# Farming the Land of Hatti:

A Socio-Economic History of Agriculture in Central Anatolia from the Bronze Age to the Hellenistic Period

by

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# **DEDICATION**

To my parents, Sandra and Luigi

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None of my achievements would have been possible without my loved ones: my parents, my grandparents, my brothers, my sister, my dearest friends. This work is dedicated to you.

#### **ABSTRACT**

The aim of this dissertation is to provide a multidisciplinary and diachronic reconstruction of Anatolian agricultural systems, focusing on the period from the Early Bronze Age (3000 BCE) to the incorporation of Asia Minor under Roman rule (1st century BCE/CE).

This project is built upon a survey of the available primary sources, including archaeological data, archaeobotanical evidence, paleoenvironmental sequences, textual accounts, and ethnographic records. Evidence from literature is complemented by an extensive original archaeobotanical (wood charcoal and seed/fruit remains) and archaeological dataset from the site of Niğde-Kınık Höyük (Turkey), which has been obtained in the framework of the dissertation project. The volume is organized in three parts, as briefly summarized below.

Part I, *Agriculture in Pre-Roman Central Anatolia: Contexts, Sources, and Questions*. This part of the dissertation is composed by two chapters. In Chapter 1, I provide a general introduction to the historical and environmental contexts covered by the project. The specificities of the Anatolian physical geography are discussed, and the regional socio-cultural and historical trajectory is outlined. Chapter 2 is a literature survey of the available primary sources informing on ancient Anatolian agriculture. After a methodological introduction to each specific field, the published archaeobotanical, palynological, and textual sources are critically reviewed.

Part II, *The Agricultural Landscape of the Ancient Tyanitis* (Southern Cappadocia) in the Late 2<sup>nd</sup> and 1<sup>st</sup> Millennia BCE: Archaeological and Archaeobotanical Evidence from Niğde-Kınık Höyük. The second part of the dissertation is based upon original archaeological and archaeobotanical research I have conducted at the site of Niğde-Kınık Höyük, in southern Cappadocia (Turkey). This extensive original dataset allows to reconstruct the history of the southern Cappadocian agricultural landscape, from the late 2<sup>nd</sup> to the end of the 1<sup>st</sup> millennia BCE. In Chapter 3, I provide a general introduction to the physical geography, history, and archaeology of the study region, the historical *Tyanitis*. Chapter 4 concentrates on the large-scale granaries brought to light at Niğde-Kınık Höyük, which are radiocarbon

dated to the 10<sup>th</sup> century BCE. Already in the early 1<sup>st</sup> millennium BCE, agricultural production appears to have represented a pivotal aspect of the local political economy, which hints to the presence of a surplus-oriented centralized agriculture. The evidence of large-scale storage from Kmik Höyük is discussed in relation to the regional and supraregional political and economic history. In Chapter 5 and Chapter 6, I present and discuss the results of the archaeobotanical study conducted on samples from Kmik Höyük, respectively on wood charcoal (Chapter 5) and seed/fruit remains (Chapter 6). The evidence collected indicates a progressive expansion of the cultivation of water-demanding crops throughout the 1<sup>st</sup> millennium BCE, peaking in the Achaemenid and Hellenistic period. Viticulture and arboriculture appear, in particular, to have represented a cultural and economic hallmark of this thriving agricultural landscape.

Part III, *Agriculture in Pre-Roman Central Anatolia: from the Emergence of Complex Societies to the Beginning of Roman Rule.* In the final part of the volume, I provide a diachronic reconstruction of Anatolian agricultural systems, which is based on the published and original evidence outlined in the previous chapters. In this multidisciplinary narrative, the regional agricultural history is discussed in connection to the local environmental setting, paleoclimate, and socio-cultural and political history. The picture that emerges is characterized by a high degree of local complexity and specialization in agropastoral economies. In this part of the dissertation, among several other topics, I discuss the role played by agriculture in the formative processes of the Hittite polity, the degree of continuity and discontinuity in agricultural systems across the Late Bronze Age and Iron Age transition, and the flourishing of viticulture and arboriculture during the 1<sup>st</sup> millennium BCE.

The dissertation aims to provide a reference work on the history of agriculture in Asia Minor, targeting a multidisciplinary readership. The Anatolian trajectory is discussed in a supraregional framework, engaging with central debates in Eastern Mediterranean and Western Asia history and archaeology.

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#### INTRODUCTION

# Why a history of agriculture? Why central Anatolia?

The aim of this dissertation is to provide a multidisciplinary and diachronic reconstruction of central Anatolian agriculture, focusing on the period from the Early Bronze Age (3000 BCE) to the incorporation of Asia Minor under Roman rule (1st century BCE/CE).

In *La Méditerranée et le Monde Méditerranéen à l'Epoque de Philippe II* (1949), Ferdinand Braudel showed how the Mediterranean Sea is not a mere background for human dramas, but a participating and engaging actor in the complex play of Mediterranean history. With this dissertation, I intend to apply a similar understanding to the study of Anatolian history, looking at the Anatolian Plateau as constitutive acting element in the regional historical trajectory. In these terms, the study of ancient agriculture could represent a privileged field of inquiry.

Agropastoral activities are located at the interface between natural and cultural phenomena, directly impacted by the climatic and environmental milieu on the one hand, and technological know-how and socio-economic organization on the other. The study of ancient agriculture could, thus, directly illuminate how climate and environment factored in the ecology of past socio-cultural systems. To which extent agricultural systems are subordinated to the specific local and regional environmental settings? Which infrastructural, agronomic, and institutional means can allow for their expansion? How changes in climate and environment impacted agricultural production? And which agricultural

strategies can polities, communities, and individuals adopt in order to mitigate the impact of these changes? In light of the specific climatic and environmental setting, which is paralleled by an eventful regional socio-cultural and political history, the Anatolian Plateau represents a unique and privileged context where to develop these research questions.

## Where? Agriculture in central Anatolia

Central Anatolia is a high plateau located at the center of a peninsula surrounded by steep mountain chains and protruding into the Mediterranean Sea. This complex physical geography has direct repercussions on the regional climate: the winter Mediterranean storms are partially blocked by a combination of localized high-pressure systems and orographic effect, determining semi-arid climatic conditions. In the traditional Anatolian farming system, based on the cultivation of rain-fed winter crops, the amount and distribution of rainfall occurring from October to March is a crucial variable in determining both the success of the harvest and the yield: harvest failure or significantly lower yields are to be expected if those rains do not occur, if their onset is delayed, or if they occur in values lower than average. Anatolian farmers are, thus, well-familiar with agricultural droughts occurring at relatively regular intervals, which – if not adequately confronted – could result in famines. Early modern accounts provide vivid descriptions of the economic and social consequence of these catastrophic events:

"Before the sowing season came, the seed was eaten and the oxen died. Less than one-fourth of the usual area has been sown, and what has been sown will not give a good yield, so that the harvest will bring scarcely any relief. Even the vines and fruit trees have been damage by late frosts and hail, and will not yield

their usual quota of subsistence to the population. Last year there was some old grain in store. This year is none. All the resources of food have been consumed and the harvest is wholly inadequate to supply the population. Taking the most moderate estimates of the deaths from actual starvation and the diseases resulting from insufficient food, they cannot fall short of 150,000. ..." (Levant Herald – July 29, 1874; Ertem 2012: 77).

Ancient agriculture was no exception to these concerns, and ancient Anatolia farmers were likewise well-aware of the unpredictability in agricultural production, chiefly due to climatic instability. To quote a literary topos attested in the Anatolian hieroglyphic Iron Age corpus: "much came down from the sky, and much came up from the earth" (e.g., SULTANHAN; Hawkins 2000: 466). In light of these considerations, the physical geography of central Anatolia has been traditionally regarded as a challenging and limiting factor to the development of a stable and productive agriculture, a consideration holding far-reaching implications for the interpretation of the regional socio-economic and political trajectory.

## When? From the onset of social complexity to the Roman Empire.

In the dissertation project, I will cover the period comprised between the onset of social complexity (Early Bronze Age; ca. 3000-2000 BCE) and the incorporation of central Anatolia under the Roman Empire (1st century CE). This long-term perspective allows to diachronically discuss Anatolian agriculture in connection with the regional and supraregional socio-cultural and political history.

In Anatolian archaeology, the Early Bronze Age (ca. 3000-2000 BCE) is traditionally associated with the onset of social complexity. The accumulation of wealth in form of luxury goods, most notably

metals, is regarded as one of the main sources of power of these newly established Anatolian elites. These dynamics are contrasted to the (earlier) processes leading to social complexity in the Mesopotamia alluvium, in which the control of agricultural production and products is regarded as a pivotal aspect (e.g., Frangipane 2018). Which was, thus, the role of agricultural production at this early stage in Anatolian history?

The Middle Bronze Age (ca. 2000-1600 BCE) saw the establishment of a well-structured long-distance trade network on the Anatolian Plateau, involving local elites and Assyrian merchants. The latter traders exported to Anatolia bulk quantities of tin (from central Asia) and textiles (from Babylonia and Assur), which were exchanged for local silver (e.g., Larsen 2015). In which way this trading network, and the associated economic structures, impacted agricultural production and management?

From the constellation of city-states characteristic of Middle Bronze Age Anatolia, the Hittite Kingdom emerged in the 17<sup>th</sup> century BCE as regional and supraregional power. Evidence accumulated in the past two decades suggests that staple products had a central role in the Hittite political economy, in apparent discontinuity to the earlier historical phases (e.g., Schachner 2022). Which role agricultural production played in both the establishment and collapse of the Hittite Empire? How the Hittite polity succeeded in overcoming the productive limits imposed by the Anatolian plateau?

The collapse of the Hittite Empire (ca. 1180 BCE) opened to a major phase of reconfiguration in economic and political structures within and beyond the Anatolian Plateau. Different regional trajectories emerged, with a degree of regional fragmentation representing a hallmark of the Iron Age

(ca. 1180-550 BCE) (e.g., d'Alfonso 2020). Where these changes involving also Agricultural production? Did the Hittite agricultural system survive the fall of the Empire?

The latest phase covered by the project corresponds to the Achaemenid (ca. 550-330 BCE) and Hellenistic (ca. 330-1 BCE) periods. The second half of the 1<sup>st</sup> millennium BCE, in central Anatolia is characterized by the presence of a significant degree of external influences (Persian and Aegean), which is, nevertheless, coupled with the presence of an enduring local Anatolian tradition (e.g., Panichi 2017). Which agricultural landscapes are associated with these processes? Are new crops introduced as result of those external cultural influences?

#### How? Sources on ancient Agriculture.

The study of ancient agriculture requires a multidisciplinary approach. This dissertation will be accordingly based on four main sets of evidence: (i) archaeological evidence, with a particular attention given to agricultural infrastructure (e.g., granaries and water management); (ii) archaeobotanical records, with emphasis on botanical macro-remains from archaeological sites (wood charcoal and seeds/fruits); (iii) Paleoenvironmental archives, and in particular pollen sequences from off-site deposits; and (iv) textual sources which, either directly or indirectly, inform on ancient agriculture.

In addition to a systematic survey of published sources, the evidence from literature is complemented by an extensive archaeobotanical (wood charcoal and seed/fruit remains) and archaeological dataset from the site of Niğde-Kınık Höyük (southern Cappadocia, Turkey). This evidence represents the original contribution of this dissertation project, which originated from field and lab work I have conducted between 2015 and 2021.

#### Dissertation structure

Part I, Agriculture in pre-Roman Central Anatolia: contexts, sources, and questions. This part of the dissertation is composed by two chapters. In Chapter 1, I provide a general introduction to the historical and environmental contexts covered by the project. The specificities of the Anatolian physical geography are discussed, and the regional socio-cultural and historical trajectory is outlined. Chapter 2 is a literature survey of the available primary sources informing on ancient Anatolian agriculture. After a methodological introduction to each specific field, the published archaeobotanical, palynological, and textual sources are critically reviewed.

Part II, The agricultural landscape of the ancient Tyanitis (southern Cappadocia) in the late 2<sup>nd</sup> and i<sup>st</sup> millennia BCE. The second part of the dissertation is based upon original archaeological and archaeobotanical research I have conducted at the site of Niğde-Kınık Höyük, in southern Cappadocia (Turkey). This extensive original dataset allows to reconstruct the history of the southern Cappadocian agricultural landscape, from the late 2<sup>nd</sup> to the end of the 1<sup>st</sup> millennia BCE. In Chapter 3, I provide a general introduction to the physical geography, history, and archaeology of the study region, the historical Tyanitis. Chapter 4 concentrates on large-scale granaries brought to light at Niğde-Kınık Höyük, which are radiocarbon dated to the 10<sup>th</sup> century BCE. Already in the early 1<sup>st</sup> millennium BCE, agricultural production appears to have represented a pivotal aspect of the local political economy, which hints to the presence of a surplus-oriented centralized agriculture. The evidence of large-scale storage from Kınık Höyük is discussed in relation to the regional and supraregional political and economic history. In Chapter 5 and Chapter 6, I present and discuss the results of the archaeobotanical study conducted on samples from Kınık Höyük, respectively on wood charcoal (Chapter 5) and

seed/fruit remains (Chapter 6). The evidence collected indicates a progressive expansion of the cultivation of water-demanding crops throughout the 1<sup>st</sup> millennium BCE, peaking in the Achaemenid and Hellenistic period. Viticulture and arboriculture appear, in particular, to have represented a cultural and economic hallmark of this thriving agricultural landscape.

Part III, Agriculture in pre-Roman central Anatolia. In the final part of the volume (Chapter 7), I provide a diachronic reconstruction of the Anatolian agricultural systems, which is based on the published and original evidence outlined in the previous chapters. In this multidisciplinary narrative, the regional agricultural history is discussed in connection to the local environmental setting, paleoclimate, and socio-cultural and political history. The picture that emerges is characterized by a high degree of local complexity and specialization in agropastoral economies. In this part of the dissertation, among several other topics, I discuss the role played by agriculture in the formative processes of the Hittite polity, the degree of continuity and discontinuity in agricultural systems across the Late Bronze Age and Iron Age transition, and the flourishing of viticulture and arboriculture during the 1st millennium BCE.

#### A note on plant taxonomy

Throughout this dissertation, the plant taxonomy follows the Flora of Turkey (Davis 1965-1985).

The nomenclature here used is, thus, to some degree obsolete in current plant systematics. The decision to follow this traditional taxonomy is grounded in its standard use in Anatolian archaeobotanical literature.

### <u>PART I</u>

## Agriculture in pre-Roman central Anatolia: Contexts, Sources, and Questions





Figure I.1 – above: Konya Plain in the late Summer, near Karaman; below: pastures in eastern Anatolia, in the vicinity of Kars.

#### CHAPTER 1

# The Anatolian Plateau: environmental and historical context

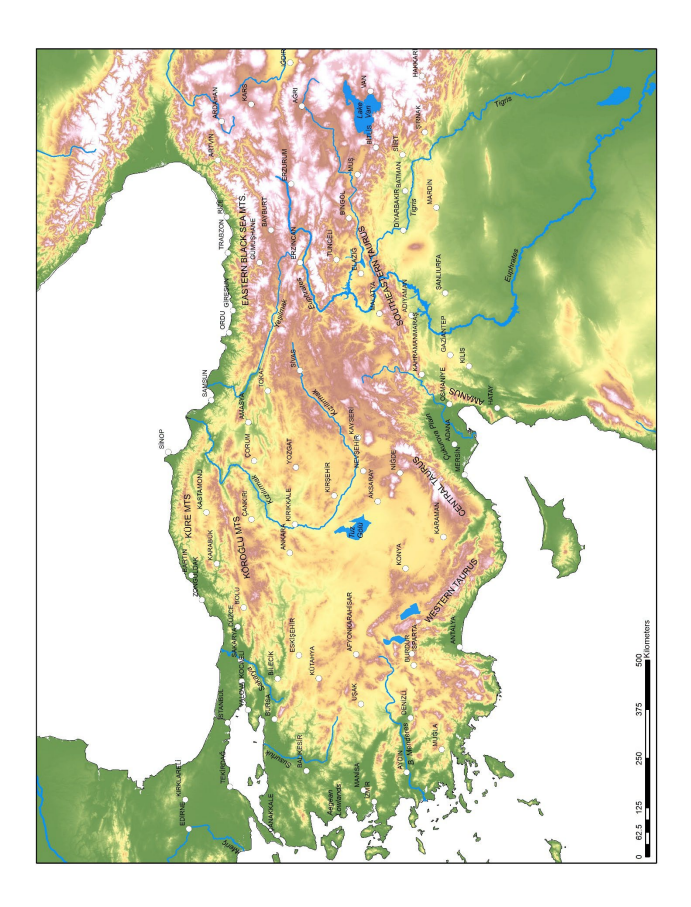
Central Anatolia is characterized by the presence of a mosaic of dynamic ecosystems and landscapes. This ecological fragmentation is coupled by an equally fluid socio-political trajectory. Before moving any further in discussing the specific topic of ancient agriculture in Asia Minor, I thus feel that it is useful to provide a general introduction to the regional physical geography (Section 1.1) and historical-archeological (Section 2.2) contexts covered by the dissertation project.

#### 1.1 The physical geography of the Anatolian Peninsula

Central Anatolia is a high plateau, surrounded by steep mountain chains and located at the center of a peninsula, which protrudes into the Mediterranean Sea. This unique topography underlies the regional climate, hydrography, and vegetation (Kuzucuoğlu et al. 2019).

On three sides, the Anatolian Peninsula is bordered by seas: the Black (*Karadeniz*) to the north, the Aegean (*Ege Deniz*) to the west, and the Mediterranean (*Akdeniz*) to the south. The coastal regions are fringed by narrow plains, which extend seaward at the mouth of the main rivers, as a result of delta progradation. To the north and the south, steep mountain chains rise at a short distance from the coast: the Taurus Mountains to the south (*Toros Dağları*) and the Pontus Chain to the north (*Kuzey Anadolu Dağları*). Within the core of the peninsula, elevations progressively increase eastward, culminating in the rugged mountainous landscape characteristic of the easternmost regions of Anatolia (Figure 1.1).

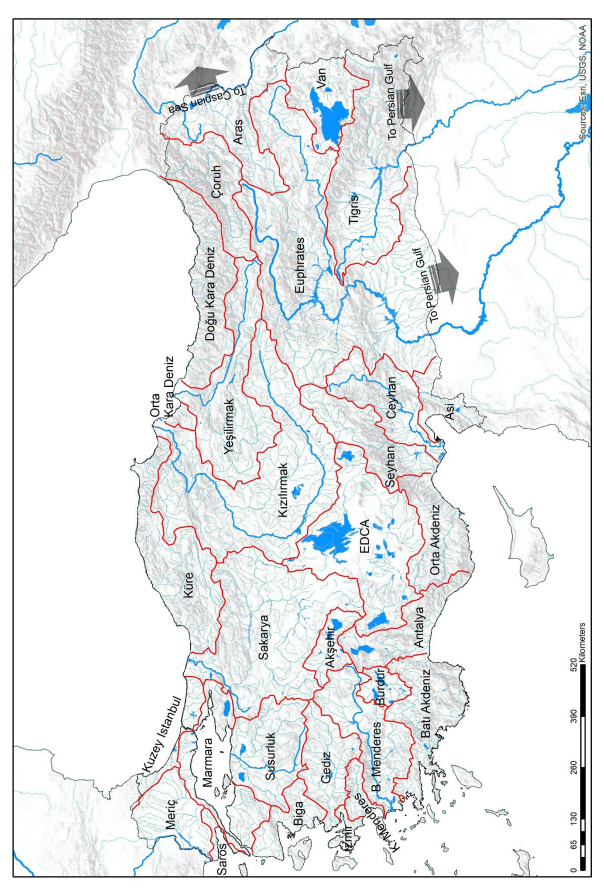
(Next page) Figure 1.1 – Physical map of Anatolia. Figure created in ArcGIS using the ALOS30m Global Digital Surface Model (Tadono et al. 2014). Turkish administrative districts are located.



Rising at the center of different climatic regimes, the Anatolian Peninsula functions as a 'water tower' for the surrounding regions (Kuzucuoğlu et al. 2019: 3). The hydrographic basins of Anatolia drain into five different seas: the Black, the Aegean, the Mediterranean, the Persian Gulf, and the Caspian (Figure 1.2). The Kızılırmak (Greek Halys, Hittite Marassantiya), the Yeşilırmak (Greek Iris), and the Sakarya (Greek Sangarios) rivers flow into the Black Sea. A sequence of smaller basins drain western Anatolia into the Aegean Sea, including the Büyük Menderes (Maiandros in Greek sources), which reaches the sea in proximity of Miletus. On the southern coast of the peninsula, the steep slopes of the Taurus Mountains define the presence of shorter rivers, which drain into the Mediterranean Sea. An exception are the larger basins of the Seyhan (Greek Saros) and the Ceyhan (Greek Pyramus), which stretch from central and eastern Anatolia to the Çukurova Plain. In Eastern Anatolia, three exogenous hydrographic basins are present: the Euphrates (Turkish Firat) and Tigris (Turkish Dicle), which flow into the Persian Gulf; and the Aras (Greek Araxes), which drains into the Caspian Sea.

A large portion of the Anatolia Plateau is without any outflow to a sea, determining the presence of an endorheic district stretching over most of southcentral Anatolia – i.e., the Konia, the Tuz Gül basins, and large portions of Cappadocia and of the Pisidian Lake District (Figure 1.2). This hydrographic setting underlies the formation of terminal lakes and a variety of humid ecosystems, including the Tuz Gül (Greek *Tatta*), a large hypersaline playa lake. The largest Anatolian lake is Van Gölü, a terminal soda lake located in the Eastern Highlands, the presence of which is associated with a second region of endorheism within Anatolia (Figure 1.2).

(Next page) Figure 1.2 – Hydrographic layout of the Anatolian Peninsula. The red lines indicates the limits of the hydrographic basins, based on Eken et al. 2006. EDCA = Endorheic District Central Anatolia.



The complex physical geography of the Anatolian Peninsula has direct implications on defining the regional climate zonation. Proximity to seacoast and elevation are the two main factors that underlie differences in both rainfall and temperature (Türkeş 2003). The southern and western regions experience a Mediterranean climate – defined by mild, wet winters and moderately dry, hot summers. The northern coast, which is under the influence of humidity tracks from the Black Sea, is characterized by Oceanic conditions – with wet, mild-to-cold winters and wet, warm summers. Due to orographic effects and localized winter high-pressure systems, significantly lower amounts of rainfall reach central Anatolia, which result in a continental, semi-arid climate. The distribution of precipitation in central Anatolia mirrors the typical Mediterranean seasonality, with the main exception of a relatively higher contribution of spring rains to the annual total (Figure 1.3 and 1.4).

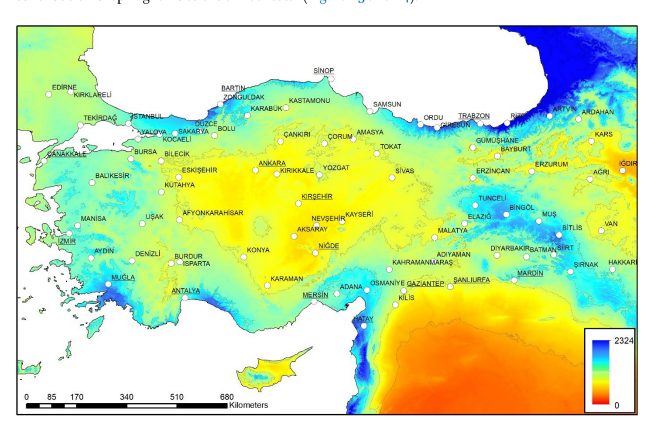


Figure 1.3 – Annual precipitation (mm) across Anatolia. Figure created in ArcGis using values from WorlClim2 (1970-2000 average), 30-seconds spatial resolution (Fick and Hijmans 2017).

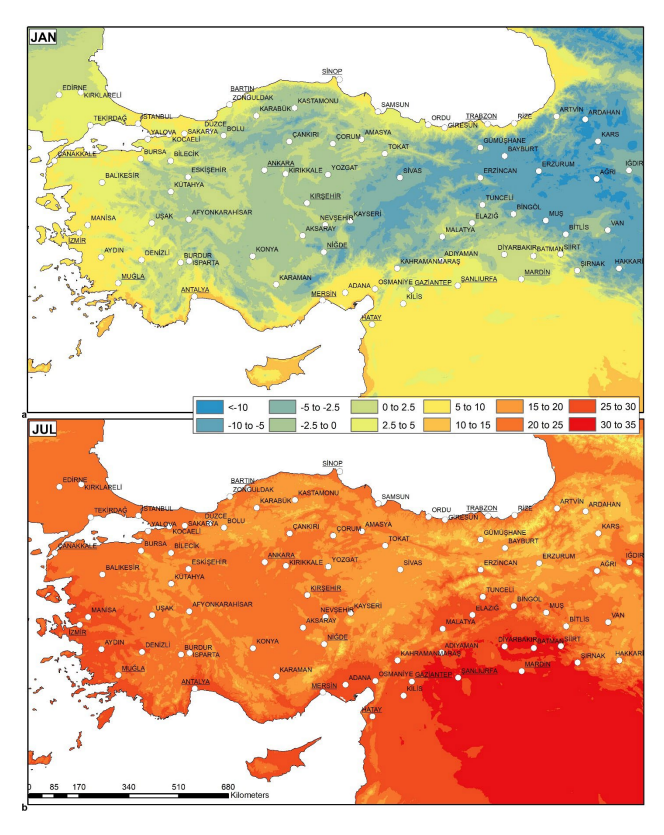


Figure 1.4 – Average January (a) and July (b) temperatures (°C) across Anatolia. Figure created in ArcGis using values from WorlClim2 (1970-2000 average), 30-seconds spatial resolution (Fick and Hijmans 2017).

Differences in climate, geology, topography, and pedology promote a distinctive phytogeography (Figure 1.6). The monumental work of Davis (1965-1985) represents the essential bibliographic starting point on Anatolian vegetation. The latter will soon be complemented by the ongoing *Resimli Türkiye Florası* project. Further information at a regional scale are provide by Zohary (1973) and Atalay (e.g., 2018). Approximately the 27% of modern Turkey is forested (Atalay 2018: 15). Woodlands are to a large extent located on the mountain ranges surrounding the central Anatolian Plateau (Figure 1.5). The plateau is conversely occupied by steppe, with the presence of relict forests limited to the slopes of the inner reliefs. Long-term anthropic pressure, especially in the form of firewood exploitation and overgrazing, has considerably impacted both the extension and the distribution of forest cover (Colak and Rotherham 2006).

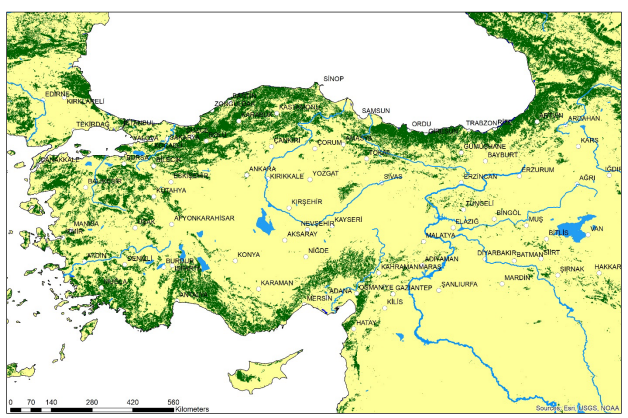
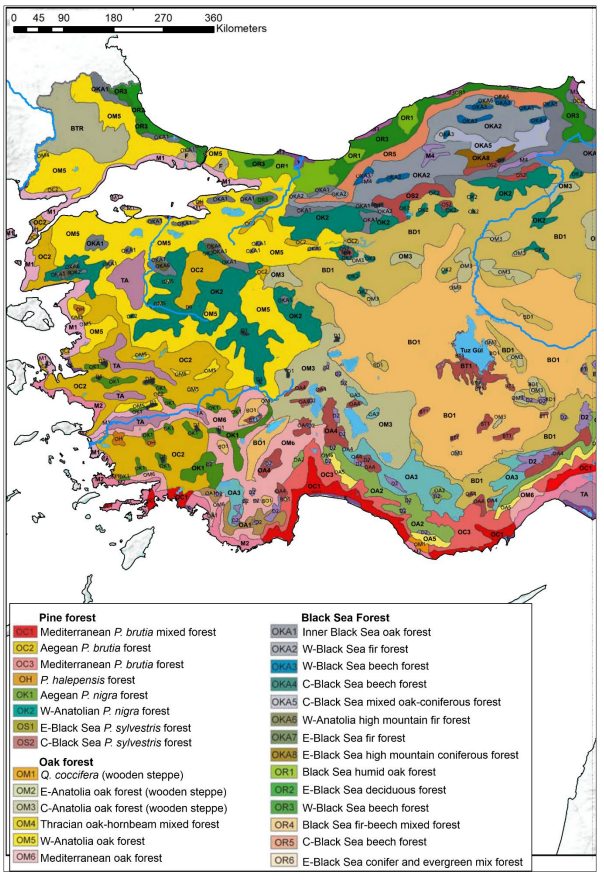
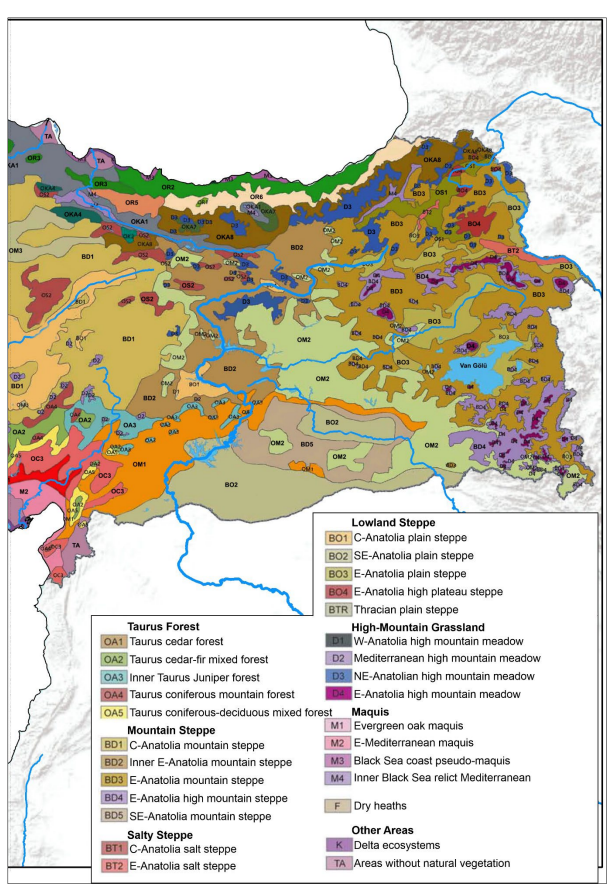


Figure 1.5 – Forest/Non-Forest land cover. Figure created in ArcGis using the Global PALSAR-2 forest cover dataset (Shimada et al. 2014).





On the basis of climate, vegetation, and geomorphology, the Anatolian Peninsula could be divided into eight ecological macro-regions, namely: Black Sea, Marmara Transitional, Aegean, Mediterranean, Mediterranean Transitional, Central Anatolia, Eastern Anatolia, Southeastern Anatolia (Figure 1.7). The specific boundaries between these different regions are somewhat arbitrary (Kuzucuoğlu 2019: 8).

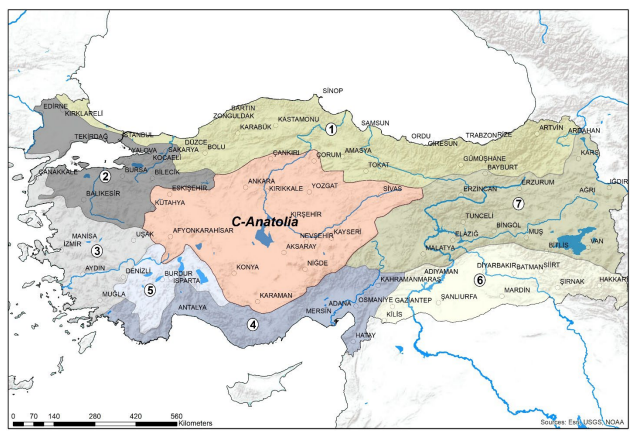


Figure 1.7 – Anatolian Eco-Regions: 1= Black Sea, 2= Marmara Transitional, 3=Aegean, 4= Mediterranean, 5= Mediterranean Transitional, 6= Southeastern Anatolia, 7= Eastern Anatolia.

#### 1.1.1 Physical geography of central Anatolian

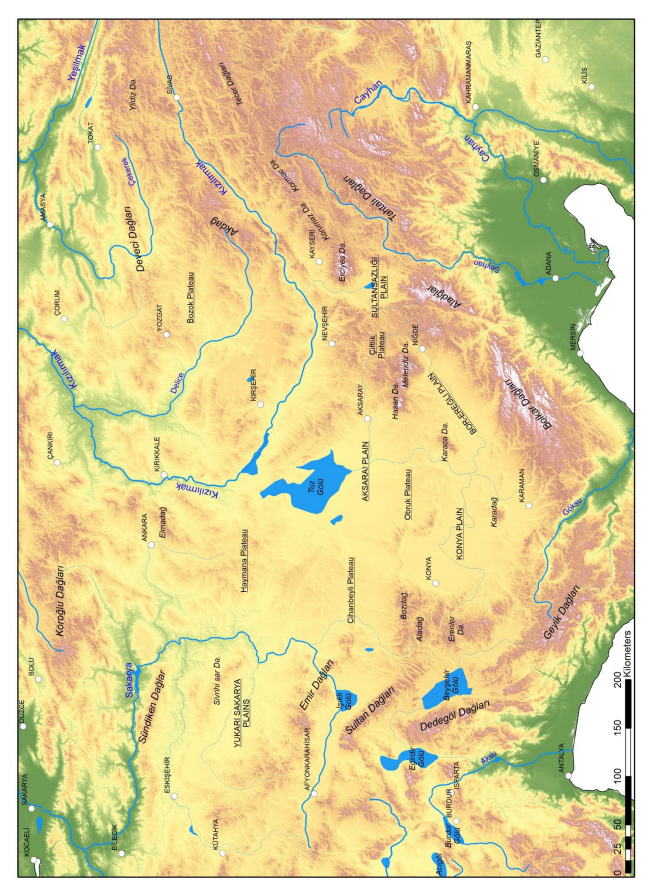
The central Anatolia Plateau is defined to the north by the Inner Pontus Range and to the south by the northern slopes of the Taurus Mountains. To the east central Anatolia gradually merges with the

eastern highlands. The eastern border of central Anatolia is, thus, somehow blurred (Kuzucuoğlu et al. 2019: 89-94). This region is generally referred as a 'plateau'. Accordingly, throughout the dissertation, I will use this label as synonym for central Anatolia. The actual topography is, however, much more varied, with lowlands and a rugged relief rather than a proper plateau (Figure 1.8).

To the south, the northern slopes of the Western (Geyik Dağları) and Central Taurus (Bolkar Dağları and Aladğlar) mountains define a sharp limit of central Anatolia. The Taurus chain rises abruptly, forming a continuous and steep range. This natural barrier is crossed by two main passages: the Göksu Valley and the Çakıt Çayı (the 'Cilican Gates'), which open respectively to the west and east of the Bolkar Dağları.

Three lowlands stretch to the north of the Taurus slopes: the Konya-Karaman, Bor-Ereğli, and Sultansazlığı Plains. The elevation of these lowlands increases as one moves eastward, from ca. 1000 m asl in the Konya Plain to 1100 m asl in the Sultansazlığı Plain (Figure 1.8). The orography in the southern portion of central Anatolia is mostly determined by volcanic landforms, which include the Melendiz massif (3268 m asl), and the two stratovolcanoes of the Hasandağı (3253 m asl) and the Erciyes (3917 m asl). The Çiftlik Plateau (ca. 1300 m asl) is located to the northeast of the Meleniz Mountains, while to the north of the Konya Plain, the low rising Obruk Plateau (ca. 1085 m asl) defines the watershed between the Konya and the Tuz Gölü Basin (Figure 1.8).

(Next page) Figure 1.8 – Physical map of Central Anatolia. Figure created in ArcGIS using the ALOS30m Global Digital Surface Model (Tadono et al. 2014).



The Tuz Gölü (known in Greek sources as Lake *Tatta*) is a large and shallow (up to 1 m) playa lake located at the center of Anatolia, the formation of which is due to the local endorheism. Due to the negative hydrographic budget and high rates of evapotranspiration, this lake is extremely saline, with extensive salt alluvial flats to its southeast and northwest. As already noted, the Tuz Gölü basin is part of a broader endorheic district extending over most of southcentral Anatolia, which includes other hydrographic basins – e.g., Konya and Bor-Ereğli. This hydrographic setting underlies the formation of wet environments, including both shallow terminal lakes and a variety of marshlands, at the lowest elevations. Due to the high evapotranspiration these latter environments are often highly saline. In contrast to the southcentral district, the northern and western sectors of central Anatolia drain to the sea, through the Kızılırmak (northeast) and the Sakarya (northwest) river basins (Figure 1.2). The latter are the only two rivers that cut through the mountain ranges crowning central Anatolia. After crossing the Pontus range, both the Kızılırmak and the Sakarya flow into the Black Sea (Figure 1.8). The northern limit of central Anatolia is less abrupt than the southern, with a rugged landscape that merges with the southern slopes of the Inner Pontus Mountain range (Figure 1.8).

Compared to the coastal regions, significantly lower amounts of rainfall reach central Anatolia due to a combination of orographic effect (rain shadow) imposed by the Taurus and Pontus chains and localized winter high-pressure systems – both factors causing a partial block of the winter Mediterranean storms (Türkeş 2003). The resulting climate is cold semi-arid, with an average rainfall in the lowlands of central Anatolia comprising between 280 and 400 mm/year. A well-expressed altitudinal precipitation gradient is, however, present: significantly wetter conditions occur at higher elevations on the mountain slopes, reaching average annual values up to 600 mm (e.g., Figure 3.5). The

seasonal distribution of precipitation overall mirrors a Mediterranean regime, with the main exception of a general lower amount in the yearly precipitation and a relative higher contribution of early spring rains to the annual total. The concomitance of low precipitation, almost absent for the months of July and August, and high temperatures determines the presence of recurrent meteorological droughts during the hot season (Figure 1.9).

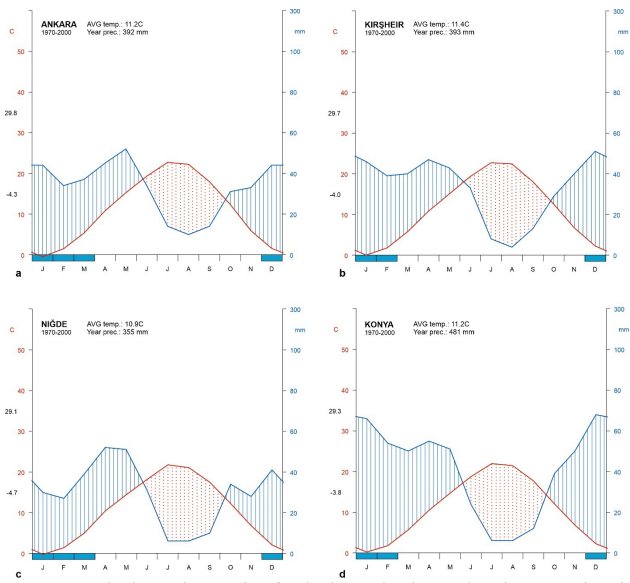


Figure 1.9 – Ombrothermic diagrams from four localities within the Anatolian Plateau: a, Ankara; b, Kırşehir; c, Nigde; d, Konya. For locations, see Figure 1.8. Climatological data are from WorlClim2 (1970-2000 average), 30-seconds (Fick and Hijmans 2017). The blue line indicates precipitation, the red line temperatures. Average yearly values are reported on top of the panels.

Central Anatolia is located in the westernmost district of the Irano-Turanian phytogeographical district (Zohary 1973). As first described by Zohary (1973: 179), specific Euxinian (northern Anatolian) arboreal taxa spilled into central Anatolia. These latter taxa contributed to the formation of a xeric steppe-forest, defined by the author as "Xero-Euxinian Steppe-Forest" (Zohary 1973: 179).

As already noted, only a very limited portion of central Anatolia is forested (Figure 1.5 and Figure 1.6). In the current landscape, most of the forested areas are located on the slopes of the mountain ranges surrounding central Anatolia, with wooden cover progressively decreasing towards the core of the region – which is currently treeless (Figure 1.5). The dry forests are dominated by black pine (*Pinus nigra*) and deciduous oak (most commonly *Quercus pubescens*), with junipers (*Juniperus* spp.) increasing in importance in more degraded areas (e.g., Atalay 2018). In addition to the mountains surrounding the central plateau, patchy forested areas are located on the slopes of the reliefs present within central Anatolia, on deep soils and under wetter climatic conditions. In the Cappadocian volcanic complex, for example, the patchy remains of a cold-deciduous forest, dominated by oak (*Quercus* spp.), are present above 1400-1500 m asl, with a lower treeline determined by the altitudinal gradient in precipitations (Section 3.1.4).

The distribution and extension of woodlands in central Anatolia is strongly impacted by a long-term anthropogenic pressure, in form of overgrazing, clearances, and firewood exploitation (Çolak and Rotherham 2006). The patchy forest/scrub belt present on the mountain slopes is commonly interspersed by extensive degraded areas, which are occupied by xeromorphic dwarf-shrublands with thorn-cushions vegetation (e.g., *Astragalus* spp. and *Acantholimon* spp.), likely resulting from

overgrazing. On the deforested mountain slopes, stands of isolated rosaceous trees are comparatively common, often present on rocky outcrops (Woldring and Cappers 2001). Zohary (1973: 363) has named these associations as 'wild orchards', interpreting them as resulting from selective deforestation of the original deciduous oak forest, which – according to the author – spared these taxa, because of their economic value as wild fruit resources or rootstocks.

The lower elevations of central Anatolia are occupied by steppic vegetation. A plurality of associations are present (Kurt et al. 2006), including xerophytic (dominated by *Artemisa* spp.) and halophitic (commonly dominated by the families of Amaranthaceae and Plumbaginaceae) steppe. In southcentral Anatolia, the latter are commonly occurring on the high saline soils fringing salt-lakes and saltmarshes.

A more detailed discussion of the Cappadocian and Central Taurus vegetation is provided in Section 3.1.4, to which I refer you for additional information.

#### 1.1.2 *An introduction to the main Anatolian ecological regions*

Having provided an overview of the central Anatolian physical geography, in the following paragraphs, I will briefly introduce the other ecological regions defined in the Anatolian Peninsula: Black Sea and Marmara Transitional, Aegean, Mediterranean and Mediterranean Transitional, Southeastern Anatolia, and Eastern Anatolia (Figure 1.7).

#### - The Black Sea and the Transitional Marmara regions

The relief of northern Anatolia is organized within mountain ranges, running parallel to the Black Sea coast, stretching from the Istranca Massif (west) to the Kaçkar Mountains (east), for a total

length of ca. 1000 km. This complex orographic system is generally referred to collectively as the Pontus Range. At the base of these mountains, the coastal regions are notably narrow. The main exceptions in these regards are the plains present to the west of the city of Zonguldak and the alluvial deltas of the Kızılırmak and Yeşilırmak rivers, respectively at Bafra and Çarşamba (near Samsun) (Figure 1.1).

The organization of the Pontus relief, forming a long and narrow range, determines a hydrography characterized by short rivers, running from south to north, in the eastern sector of the region often deeply increased in canyons and gorges. Only three rivers originating in either central or eastern Anatolia cut through the Pontus chain, to ultimately drain into the Black Sea: the Kızılırmak (Greek *Halys*); Yeşilırmak (Greek *Iris*); and Sakarya (Greek *Sangarios*).

The climate of northern Anatolia is, in many regards, distinct from the rest of Asia Minor. This region is, in fact, under the influence of humidity tracks from the Black Sea, which underlies an oceanic climate. The northern coast and the sea-facing slopes of the Pontus are wet throughout the entire year, experiencing wet mild-to-cold winters and wet warm summers (Türkeş 2003). Humidity further increases as one moves eastward, reaching up to (1500-2500 mm/year), while in the western areas average yearly values are between 1000 and 1500 mm/year (Figure 1.3).

The humid climate of northern Anatolia supports the presence of a dense forest cover (Figure 1.6), which extends on the northern (more humid) slopes of the Pontus Mountains (Atalay 2018: 15-18). Within these forests, deciduous oaks (*Quercus* spp.), hazelnut (*Corylus avellana*), hornbeam (*Carpinus betulus*), and sweet chestnut (*Castanea sativa*) are the most common wooden taxa found at lower elevations. More upslope, the forest is dominated by Nordmann fir (*Abies nordmanniana*), oriental

spruce (*Picia orientalis*), oriental beech (*Fagus orientalis*), and black alder (*Alnus glutinosa*). The understory of the forest is generally occupied by *Rododendron* spp. For a more detailed description of the northern Anatolian vegetation, I recommend consulting Zohary (1973: 570-578).

The region surrounding the Marmara Sea is a transitional zone between the mild-cold-humid climate characteristic of the Black Sea and the Mediterranean climate present along the Aegean coast. This district of Asia Minor could be accordingly considered separately, and it is commonly referred to as the Marmara Transitional (e.g., Atalay 2018). This region is characterized by a comparatively low topography, with extensive lowlands, which supports a rich agricultural landscape. The two main rivers draining the Marmara region are the Meriç/Maritsa, in East Thrace, and the Susurluk, which originates in the relief of northwestern Anatolia. The transitional character of this district is well evidenced in vegetation associations, which include both Euxinian (e.g., Fagus orientalis, Tilia tormentosa, and Castanea sativa) and Mediterranean (e.g., Pinus brutia and Quercus coccifera) elements.

#### - The Aegean region of western Anatolia

A rugged, very irregular, coastline is characteristic of the Aegean region of the Anatolian Peninsula. The coastal plains fringe an extended inland low massif, which reaches elevations up to 1000 m asl, and gradually merges with the central Anatolian region (Figure 1.1). Western Anatolia is crossed by rivers generally flowing from east to west, from north to south: the Karamenderes (Greek Scamander); Gediz (Greek Hermus); Büyük Menderes (Greek Maiandros); and Küçük Menderes (Greek Kaistros). Important protohistoric and historic sites are located in proximity of the mouth of these water courses, which offered wide and fertile valleys and natural communication routes toward the

plateau.

Throughout this entire region, both in the coastal and inland areas, the climate is typically Mediterranean: humid and moderately cold winters alternate with comparatively dry and hot summers. Within this general climatic outline, increasingly wetter conditions are registered southwards. To offer an overview, Çanakkale (north) receives an average (1970-2000) of 606 mm/year, Izmir (central) 662 mm/year, and Muğla (south) 1020 mm/year (Figure 1.3).

The vegetation of the Aegean region is, as expected, Mediterranean (Figure 1.6). An eastern Mediterranean maquis and garrigue extend along the coastal belt, which further penetrates inland in correspondence of the river valleys. This maquis is composed by evergreen and fast-growing species, such as olive (*Olea europaea*), carob (*Ceratonia siliqua*), kermes oak (*Quercus coccifera*), pistachio (*Pistacia* spp.), madrones (*Arbutus* spp.), and rockroses (*Cistus* spp.). In the lower belt of the Aegean region, the dominant forest is composed of Turkish pine (*Pinus brutia*), which occurs from the sea level up to 700-800 m asl. Further upslope, the Oro-Mediterranean forest is most commonly composed by black pine (*Pinus nigra*) and deciduous oaks (*Quercus infectoria*, *Q. ithaburensis*, *Q. cerris*, *Q. frainetto*, and *Q. pubescens*) (Atalay 2018).

#### - The Mediterranean and Mediterranean Transitional regions

The Mediterranean region of Anatolia extends along the southern coast of the peninsula. This region is bordered to the north by the Western and Central Taurus mountains, which forms a steep and uninterrupted mountain range, running from west to east for more than 1000 km. The western sector of the Taurus is located on the Take Peninsula, between the cities of Muğla and Antalya. Two main

mountain complexes are present in this sector of the Taurus, the Akdağlar and Beydağlari. More to the east, the Central Taurus is divided into the Geyikdağ, Bolkardağ, and Aladağlar ranges (Figure 1.1).

The coastal plains present at the base of the range are generally narrow, with the main exception of the Çukurova (Greek *Pedias Cilicia*) and Antalya (Greek *Pamphyllia*) plains. The rouged coastline present between these two plains is referred as 'Rough Cilicia' (Greek *Tracheia Cilicia*). The two main rivers present in this region are the Seyhan (Greek *Saros*) and the Ceyhan (Greek *Pyramus*). Both rivers reach the sea in proximity of the Iskenderun Gulf (ancient *Issus*), with their alluvium forming the Çukurova Plain. The Nur (Greek *Amanus*) Mountains are located on the opposite side of the Iskenderun Gulf, which diverge from the Taurus with a north to south orientation (Figure 1.2). The southern part of the Amanus range is crossed by the Asi River (Greek *Orontes*), which flows from south (Syria) to north, reaching sea near Hatay (Figure 1.1).

The climate of this region is, not surprisingly, typically Mediterranean. On the coast, an annual average (measured between 1970-2000) of 662 mm/year of precipitation is recorded at Mersin, while 740 mm/year on average occurs in Antalya. A very well-expressed altitudinal precipitation gradient is present, with a sub-humid to humid Mediterranean climate (over than 1000 mm/year) present above 1000-1200 m asl. The complex orography of the Central and Western Taurus underlies the presence of several microclimate.

In comparison to the Aegean region, the more humid sea-facing slopes of the Taurus are characterized by richer forest associations (Figure 1.6). The upper treeline (between 1600–2100 m asl) is composed by a cold-resistant conifer forest, dominated by Cilician fir (*Abies cilicica*) and Lebanese

cedar (*Cedrus libani*). Black pine (*Pinus nigra*) woodlands are commonly found at a lower elevations, between ca. 1000 and 1600 m asl. Below the black pine forest, the colline and montane altitudinal belts (between 500 and 1200 m asl) are dominated by the more drought-resistant Turkish pine (*Pinus brutia*). The latter is often found in association to broadleaved trees and shrubs, such as Oaks (*Quercus cerris* and *Q. libani*), hop hornbeam (*Ostrya carpinifolia*), and storax (*Styrax officinalis*). At still lower elevations (<500 m asl), the Mediterranean evergreen shrublands, already described for the Aegean region, become dominant (Kürschner 1984); although, it has been, in large part, cleared as result of agricultural activities.

To the north of Antalya, in the region known in Greek times as *Pisidia*, is located a transitional region between the central Anatolian and Mediterranean ecological domains. This region, which will be referred here as 'Transitional Mediterranean' is characterized by the presence of several lakes (nine large and over twenty small), located within the depressions of the Western Taurus and originating from either tectonic or karstic processes (Kazancı and Roberts 2019). This peculiar aspect has led to the labeling of this region as the 'Lake District'. The smallest of these lakes (e.g., Acıgöl and Burdur Gölü), which formation is due to endorheism, are highly saline. On the other hand, the largest lakes (e.g., Beyşehir Gölü and Eğirdir Gölü) are freshwater.

The climate in the Lake District is influenced by the rain-shadow effect imposed by the Taurus Mountains, which results in an annual average precipitation as low as 400 mm/year. Lebanese cedar (*Cedrus libani*) and black pine (*Pinus nigra*) forests are dominant in the vegetation community, with deciduous oak (*Quercus* spp.) being more prominent in the north (Atalay 2018).

#### - The highlands of eastern Anatolia

To the east, the Anatolia Peninsula is characterized by a rugged landscape, with high plateaus interspersed by irregular reliefs and deep valleys (Figure 1.1). A large portion of Eastern Anatolia is included in the hydrographic basin of the upper branches of the Euphrates River (Kasusu and Murat). The other hydrographic basins of eastern Anatolia drain into the Caspian Sea (Aras River), the Black Sea (Kızılırmak and Çoruh rivers) and the Mediterranean (Seyhan and Ceyhan rivers) (Figure 1.2). Lake Van, the largest inland water body in Anatolia, is a terminal, soda lake.

The climate in the Eastern Highlands is markedly continental, with very cold winters and mildwarm summers (Figure 1.4). The seasonality in precipitation mirrors the Mediterranean regime, with wet winters and dry summers. The complex orography underlies the presence of marked regional and local variations in rainfall, which can be as low as 300 mm/year in the higher plains. At Erzurum (1800 m asl), the average (measured between 1970-2000) January temperature is -8.5 °C, the July temperature is 18.3 °C, and the average annual precipitation is 496 mm. At Van (1650 m asl), the average January temperature is recorded as -3.7 °C, the average July temperature is 21.9 °C, and a yearly precipitation of 452 mm.

Forests generally extend between 1500 and 2400 m asl. Deciduous oaks (*Quercus infectoria*, *Q. ithaburensis*, *Q. brandii*, *Q. libani*, *Q. robur*, and *Q. Petraea*) are the dominant arboreal component (Atalay 2018: 23). As elsewhere in Anatolia, the extension and distribution of woodlands is strongly impacted by deforestation. The most extensive forests in the region are, at present, located in the Mercan and Bingöl mountains, in the western sector of eastern Anatolia (Figure 1.5 and 1.6).

#### - Southeastern Anatolia

The last region included in this geographic survey is southeastern Anatolia. Located at the base of the southeastern Taurus range, this region is composed of a sequence of rising platforms, from west to east: the Gaziantep, Urfa, and Mardin Plateaus. Elevation rises from west to east, spanning between ca. 400-600 m asl to up to 1000 m asl near Mardin. To the south, the altitude drops in proximity to the Syrian border, merging into the lower northern Mesopotamian plateaus.

The Gaziantep, Urfa, and Mardin Plateaus are crowned to the north by the Southeastern Taurus, while the Amanus Mountains separate southeastern Anatolia from the Mediterranean coast. At the center of southeastern Anatolia, it is located the isolated shield volcano of the Karaca Dağ, which forms an important ecological boundary: to its west extends a uniform plateau, which is included in the Euphrates basin; while to the east the topography is more irregular, with valleys and streams draining into the Tigris River. Both the Euphrates and the Tigris are deeply incised in valleys, 5 to 50 m deep.

The climate of the region mimics the Mediterranean regime, with the main exception of experiencing drier and hotter summers. At Gaziantep, the average (from the years 1970-2000) January temperature is 3.1 °C, the July temperature is 27 °C, and the annual average precipitation is 534 mm. At Mardin for the same period the average January temperature is recorded as 1.6 °C, the July temperature is 29.2 °C, and average yearly precipitation is 733 mm. Precipitation decreases towards the Syrian border, and the average precipitation in some areas is as low as 200-250 mm/year (Figure 1.3).

Woodlands are located on the reliefs fringing the region to the north (Figure 1.6). In the western sector, Turkish pine (*Pinus brutia*) and deciduous oaks (*Quercus* spp.) are dominant, forming both pure

and mixed stands (Atalay 2018). To the east of the Karaca Dağ, deciduous oak (*Q. brandii* and *Q. infectoria*) forest are attested. To the south, the lowlands are occupied by open-steppe vegetation (Atalay 2018).

1.2 An outline of central Anatolian history and archaeology: from the Early Bronze Age to the Hellenistic period

After a due introduction to the physical geography of the central Anatolian Plateau (Section 1.1), in this section of Chapter 1, I will briefly outline the regional archaeological and historical trajectory. The geographic and chronological limits of this overview are defined by the main focus of the dissertation project. I will, accordingly, concentrate on central Anatolia, considering the period from the Early Bronze Age (ca. 3000-2000 BCE) to the end of the Hellenistic kingdoms (ca. 1st century CE). In light of the broad time window that I will discuss, this section is to be regarded as purely introductive. A more specific focus on the history and archaeology of southern Cappadocia is provided in Chapter 3, as part of the case study presented in Part II of the dissertation.

1.2.1 The Early Bronze Age (3000-2000 BCE) and the emergence of complex societies in Asia Minor

The Early Bronze Age (EBA) is traditionally divided into three phases: EBA I (ca. 3000-2700/2600 BCE), EBA II (ca. 2700-2600-2300 BCE), and EBA III (ca. 2300-2000 BCE) (Yakar 2011). Several authors have emphasized the somewhat arbitrary nature of this tripartite subdivision of the third millennium, which is mostly grounded on ceramic typology (e.g., Steadman 2011, Düring 2012: 259-260). The single phases of the EBA are further commonly divided into subphases. This latter, finer, periodization of the EBA is, however, to a large extent, bounded to single sites rather than holding a regional value, causing to "confusing matters rather than providing clarifications" (Düring 2012: 259).

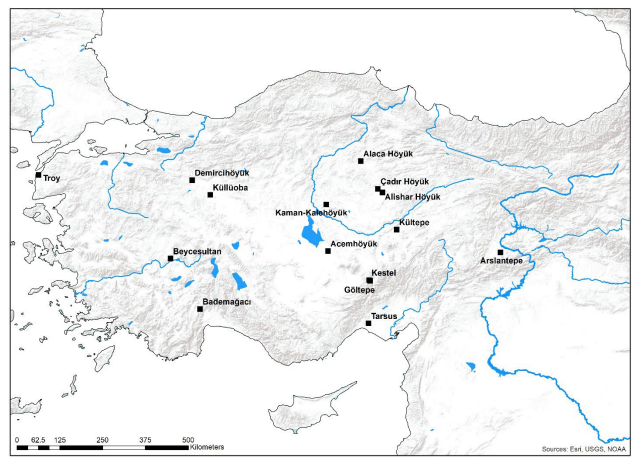


Figure 1.10 – Location of the main Early Bronze Age sites discussed in the text

In central and western Anatolia, the third millennium BCE has traditionally been regarded as defining the onset of social complexity. This later hypothesis is based on the presence of several trends in material culture, which emerged during the EBA II and reached a state of rich full maturation during the EBA III, namely: (i) the emergence of urban centers, in the form of fortified citadels; (ii) the evidence for the accumulation of wealth, in form of rich burial goods and hoards; (iii) the development of metallurgy in association with the establishment of a long-distance trade network; and (iv) a specialization in ceramic production with the introduction and increased use of expedient pottery production via the wheel (Bachhuber 2009 and 2014, Düring 2012: 257-299, Efe 2007, Harrison et al. 2021). In comparison with the Upper-Middle Euphrates Valley (e.g., Frangipane 2018) and the

Mesopotamian alluvium (e.g., Stein 2012), the establishment of complex societies in western and central Anatolia appears to have occurred at a significantly later date. The reason for such delay remains debated in the literature (e.g., Algaze 2001, Frangipane 2007).

#### - EBA I (ca. 3000-2700/2600 BCE)

The distinction between Late Chalcolithic and EBA I is considered by most authors as rather arbitrary, with evidence of a significant degree of continuity in material culture between the late 4<sup>th</sup> and early 3<sup>rd</sup> millennia BCE (Düring 2012: 263). The separation of the two periods is, in large part, grounded on ceramic typology (Steadman 2011, and references therein). The EBA I corresponds to Troy I and Tarsus-Gözlükule Ib, with these two sites representing the reference sequences for, respectively, the Aegean and Mediterranean regions of Anatolia (Steadman 2011).

In the northwestern and western districts of central Anatolia, important EBA I sites are located at Demircihöyük, Beycesultan, and Küllüoba (Steadman 2011, Düring 2012: 263-270). Of note is the site of Demircihöyük, which has a layout for the EBA (Level H) that has been fully reconstructed (Korfmann 1983). This comparatively small village is characterized by a distinctive radial plan, which is composed of megaron-like structures built one adjacent to the other. The buildings opened on a central courtyard, and storage bins were located in the shared open area in front of the megara entrance (Korfmann 1983). The EBA I settlement of Demircihöyük was enclosed by a stone wall, of which interpretation remains debated in the literature: the original hypothesis of this structure being for defensive purposes (Korfmann 1983) has been challenged in later scholarship (Düring 2012: 266-267). A radial settlement layout has been noted also at EBA I levels of Küllüoba (Steadman 2011).

Evidence from northcentral Anatolia dating to the EBA I remains limited (Steadman 2011). The data from the 1920s and 1930s excavations at Alishar Höyük (e.g., von der Osten 1937) are particularly problematic, due to poor stratigraphic and chronological control (Steadman 2011). The main sequence available from EBA I central Anatolia is from the site of Çadır Höyük. Most notably, at the latter site to the EBA I is dated the construction of a fortification wall (Steadman et al 2019: 293). Even more meagre is the evidence from the southern portion of the Anatolian Plateau, a region which remains to date without significant stratified EBA I contexts (Steadman 2011).

#### - EBA II (ca. 2700/2600-2300 BCE)

In the regional chronology, the EBA II corresponds to Troy II and Tarsus-Gözlükule II (Steadman 2011). At the site of Troy, this period is most notably associated with at least 20 'hoards', including the famous "treasure of Priam" (Treasure A) from Schliemann's excavations. The hoards from Troy are no longer considered to be a unicum in the Anatolian context, but rather to reflect a form of wealth accumulation, which took place in close association to the regional development of metallurgy. In central Anatolia, of particular importance is the coeval and, in many regards, similar hoard from Eskiyapar (Bachhuber 2009).

Beycesultan (Levels XVI-XIII) and Küllüoba are the two main excavated EBA II sites in western central Anatolia (Steadman 2011). The site of Küllüoba is organized in a radial plan, which included an upper settlement encircled by a wall. According to Efe (2007) in this latter portion of the site were included buildings having non-domestic, but rather administrative functions. Outside western central Anatolia, very little evidence is to date available for the EBA II, which includes residual materials from

Çadır Höyük and the stratigraphically problematic sequence from Alishar Höyük (Steadman 2011). In the Lake District of southwestern Anatolia, north of Antalya, an EBA II occupation is documented at Bademağacı: the settlement is characterized by a radial layout, with megaron-like structures, recalling similar layout from northwestern Anatolia. It is worth noting the presence at Bademağacı of stamp seals, which hint to the existence of an administrative system (Steadman 2011). Further to the south, in Lycia, it is located the site of Karataş: a flat, non-enclosed, settlement occupied throughout the first half of the 3<sup>rd</sup> millennium BCE (Bachhuber 2014: 70-80, and therein references).

#### - EBA III (ca. 2300-2000 BCE)

The EBA III corresponds to Troy III and Tarsus-Gözlükule III (Steadman 2011). This period is less well-represented in western central Anatolian. At Beycesultan (Level XII-VIII) megara structures are attested, which suggest a continuity of this building tradition into the end of the millennium (Steadman 2011). In northcentral Anatolia, EBA III levels are known from Çadır Höyük (Phase IIa) and Alishar Höyük (Levels 6-5M on the mound and 13 T on the terrace). The latter site appears to have represented, during the EBA III, a substantial settlement, with two circles of walls which enclosed respectively the terrace (Level 13T walls) and the citadel (Level 6M walls) (Steadman 2011, and references therein). Alaca Höyük is another important EBA III site in northcentral Anatolia, which includes 14 rich burials commonly referred in the literature as "royal tombs". The extraordinary funerary accoutrement in these latter burials include a rich assemblage of elaborated metal standards and weapons. Similar funerary contexts have been discovered elsewhere in central Anatolia – e.g., Horoztepe, Kalinkaya, and Mahmatlar (Düring 2012: 290, and references therein).

In southcentral Anatolia, excavations have reached EBA III stratified layers at Kültepe, Acemhöyük, and Kaman-Kalehöyük, all important sites for the 2<sup>nd</sup> millennium BCE (Düring 2012: 295). Of particular interest is the evidence from the EBA III levels of the mound of Kültepe, which includes a building of monumental sizes (Ezer 2014, Kulakoğlu 2017). Kültepe is accordingly interpreted as a site of regional importance in the centuries preceding its flourishing and the establishment of the Middle Bronze Age Assyrian trade colony (Section 1.2.2).

As a final note, Early Bronze Age mining sites have been located on the Bolkar Mountains, in the Central Taurus (Yener 2000). In this region, which is particularly rich in polymetallic ore deposits, two sites are radiocarbon dated to the EBA II/III: Kestel mine and Göltepe. The evidence accumulated by Yener (2000) supports the presence of tin mining activities, with the metallic ore extracted at Kestel and processed at the nearby site of Göltepe. This hypothesis prompted an animated debate in the literature, considering the dominant paradigm of an extra-Anatolian origin of the tin used in central Anatolia (Düring 2012: 276, and references therein).

1.2.2 The Middle Bronze Age (2000-1600 BCE) and the Assyrian trading colonies

The Middle Bronze Age (MBA) is conventionally dated from 2000 BCE to 1700/1600 BCE (e.g., Yakar 2011). This period corresponds to the establishment of the Old Assyrian trading centers in central Anatolia, which flourished within a fluid regional political landscape defined by a constellation of principalities. It is from this fragmented context, that the Hittite Old Kingdom emerged in the 17<sup>th</sup> century BCE. The Assyrian presence in central Anatolia corresponds to the first written documentation available from the region (Michel 2011).

The two poles in the Anatolian MBA long-distance trade network were (*i*) the city of *Aššur*, in the Middle Tigris Valley, and (*ii*) the Assyrian trade centers located in the lower towns of several Anatolian urban centers (e.g., Barjamovic 2008, Michel 2011, Barjamovic et al. 2012, Dercksen 2014, Larsen 2015, Pamisano 2018). The bulk of this trade was based on tin (originating from central Asia) and textile (from southern Babylonia and *Aššur* itself), which were exchanged by Assyrians for Anatolian silver. This trade network appears to have been structured and regulated by agreements between Anatolian ruler elites and Assyrian institutions, which included treaties established between the two parts. In these later documents, trading privileges were given to the local rulers, in exchange of a juridical protection and trade monopoly. For a discussion of the Old Assyrian trade network, I refer to Larsen 2015 and therein bibliography.

Assyrian traders in central Anatolia were settled in *kārum* and *wabartum*. The former term refers to Assyrian merchant districts located in the lower town of an Anatolia settlement. *Wabartum*, on the other end, indicates smaller trading posts. The *kārum* housed at Kültepe-*Kaneš*, a site located at a short distance from today's city of Kayseri, appears to have been at the center of this network of Assyrian trading centers (Michel 2011, Larsen 2015). As with most Bronze Age mounded sites, Kültepe is divided into a lower town and a citadel. The Middle Bronze Age is represented by Levels 10-6 of the citadel and Levels IV-I in the lower town. The citadel would have been the seat of the local ruler, while the lower town during Level II and Ia housed the largest Assyrian *kārum* currently known to have existed in Anatolia. The most active period of this latter Assyrian colony appears to have been during Level II, which is dated from the mid-20<sup>th</sup> to the second half of the 19<sup>th</sup> centuries BCE. After a gap in occupation (Level Ic), the *kārum* was settled again by Assyrian merchants during the period of

occupation represented by Level Ib, which dates to the 18<sup>th</sup> century BCE. Assyrian presence at the site is not documented during period Ia, dated to the beginning of the 17<sup>th</sup> century BCE (Michel 2011, and references therein).

The majority of the Old Assyrian cuneiform tablets (more than 22,000) discovered at Kültepe-Kaneš dates to the kārum Level II period. In a 2011 publication, a total of 420 tablets were attributed to kārum Level Ib (Michel 2011). Furthermore, Michel (2011) reports 40 tablets brought to light during excavations on the citadel. The tablets from the kārum of Kültepe-Kaneš are overwhelmingly associated to the private archives of Assyrian merchants, with only a small fraction belonging to Anatolian traders. The bulk of these documents are composed of private letters, legal documents, various lists, notices, and memoranda (Larsen 2015, and references therein). In addition to providing a unique view on ancient trade and economic history, the Old Assyrian archives from Kültepe-Kaneš could tangentially inform on the Middle Bronze Age political organization of central Anatolia. The local political landscape appears to have been characterized by a constellation of principalities, governed by local rulers, referred to in the Assyrian sources as rubā'um (prince) and rubātum ("princess"). Both in an urbanistic and institutional sense, at the center of these principalities is located the palace: large buildings dominating the citadels, representing the focal point of a complex administrative system.

The power balance between these different 'city-states' appears to have been rather unstable, with an endemic competitiveness, which appears to have often escalated into open hostilities and wars.

These latter events are mentioned by the Assyrian merchants as disrupting regular trading activities (Michel 2011). In documents from Level II, 20 other Anatolian settlements are listed as seat of a *kārum* 

and 15 of a *wabartum*. (Michel 2011). *Kaneš* was, thus, part of a broader trading network. The frequent occurrence of toponyms in the documents from *Kaneš* have promoted the establishment of a productive scholarship on the historical geography of Middle Bronze Age Anatolia (Barjamovic 2011).

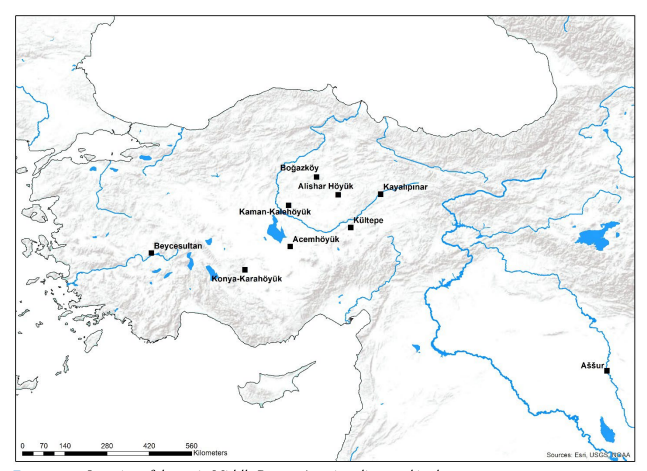


Figure 1.11 – Location of the main Middle Bronze Age sites discussed in the text

In addition to the finds from Kültepe-*Kaneš*, coeval Old Assyrian written tables are known from Boğazköy (72 tablets), Alishar Höyük (63 tablets), Kaman-Kalehöyük (1 tablet), Kayalıpınar (1 tablet) (Barjamovic 2011: 56, with references), and Acemhöyük (Kuzuoğlu 2016) (Figure 1.11). Among these sites, Alishar Höyük and Boğazköy are identified respectively by the Old Assyrian toponyms of *Amkuwa* (Barjamovic 2011: 312-316) and *Ḥattuš* (Barjamovic 2011: 292-296). Of further importance among MBA Anatolian sites, is Acemhöyük, a large settlement (ca. 56 ha) located roughly 20 km to the northwest of

Aksaray (Özgüç 1966). Although a *kārum* has not been located, the involvement of Acemhöyük in the long-distance trade network appears corroborated by the discovery of bullae holding short cuneiform inscriptions, seal impressions of Šamši-Adad I and his servants, a collection of seals, and fragmentary Old Assyrian tablets (Kuzuoğlu 2016). Similar considerations have been moved for Karahöyük-Konya – a large MBA site (50 ha) from which originates a large collection of seal impressions (Alp 1968). Further to the west, MBA strata have been extensively exposed at Beycesultan (Levels V and IV) (Llyod 1965: 3-34). Evidence of an involvement of this latter site in the Assyrian trade network is, however, at present missing (Michel 2011).

1.2.3 The Late Bronze Age (1600-1180 BCE) and the Hittite Kingdom

In the Old Assyrian textual record from *Kaneš*, the Anatolian political landscape appears characterized by fragmentation and conflict, with different principalities struggling for obtaining a hegemonic position on the Anatolian Plateau, or part of it. Within this context, a later Old Hittite text, the so-called Proclamation of Anitta (CHT 1), narrates the military campaigns of Anitta, king of *Kuššar* (e.g., Carruba 2003, Beckman 2006). According to his deeds, Annita destroyed and cursed the city of *Ḥattuš* – sowing weeds on the city ground, symbolizing that the site should never be resettled again. It is another "man of *Kuššar*" who will revert this curse, by making *Ḥattuš* his capital and by changing his throne name after it: Ḥattušili (e.g., Klengel et al. 1999, Bryce 2005, Beal 2011).

The military deeds of Hattušili are described in his annals (CHT 4), in the so-called testament (CHT 6), and in the historical preamble contained in the Proclamation of Telipinu (CHT 19). On the basis of these sources, Hattušili conducted extensive military campaigns in the Pontus (*Zalpa*) and in

western Anatolia (*Arzawa*), which ultimately assured the control of *Ḥattuš* over the entire central Anatolia. Furthermore, Ḥattušili conducted military campaigns in northern Syria, which are regarded as successful; although, they do not appear to have led to any territorial expansion (Bryce 2005: 61-95)

Following the reign of Ḥattušili, in the roughly four—centuries-long history of the Hittite polity, the "Land of Ḥatti" will remain the political and territorial core of the kingdom: located within the bend of the Kızılırmak River (the Hittite Marassantiya), and centered on the capital city of Ḥattuša, modern Boğazköy (e.g., Klengel et al. 1999, Bryce 2005) (Figure 1.12). With the sole exception of a brief period during the reign of Muwatalli (early 13<sup>th</sup> century BCE), in which the political center was moved to Tarḥuntašša, the city of Ḥattuša remained the capital of the Hittite Kingdom, until its abandonment and destruction in the early 12<sup>th</sup> century BCE.

Throughout the Late Bronze Age, northcentral Anatolia (the Land of *Ḥatti*) remained under comparatively solid Hittite control. Single exceptions are mostly associated with either phases of internal political turmoil or raids conducted by the nearby population of the *Kaška* (Singer 2007). The hostile activities of the *Kaška* allegedly culminated in the plundering of *Ḥattuša* itself, during the reign of Tudḥaliya II/III.

Outside the Land of *Ḥatti*, the Hittite political and military control appears to have been less stable, with frequent challenges originating from both internal revolts and the interference of other political powers. At its zenith, during the reign of Šuppiluliuma I, the Hittite Empire controlled northern Syria and the northern Levantine coast, including the powerful cities of Ugarit, Aleppo, and Karkemish – the latter two centers ruled by Hittite viceroys (Figure 1.12). The Hittite Empire, thus, emerged as a

main supraregional power, which eventually took active part in the international diplomatic exchange network defining this period. In this context, the Hittite great king had a rank of equal to the other Near Eastern main political players: the Egyptian pharaoh, and the kings of Assyria, Babylonia, and Mitanni (e.g., Liverani 2011).

After a phase of internal turmoil, resulting from disputes of succession and military instability (e.g., Singer 2000, 2009), at the onset of the 12<sup>th</sup> century BCE, during the reign of Šuppiluliuma II, the Hittite Empire collapsed. The fall of *Ḥatti* is part of a broader reconfiguration of the western Asian political landscape – a topic on which much has been written (e.g., Ward and Joukowsky 1992, Sherratt 1998, Borgna and Cassola Guida 2009, Liverani 2014: 381–400, Cline 2014). I will return on the collapse of *Ḥatti* in Section 1.2.4.

The historical chronology of the Hittite Empire has been discussed by, among others, Dinçol (2006) and Beckman (2000). The Hittite documents allow for a reconstruction of the relative sequence of rulers, with single uncertainties mostly connected to instances of homonymy in throne names (Beckman 2000). On the other hand, the absolute chronology of the dynastic history of the Hittite Kingdom relies fully on synchronism with external calendar systems: the Babylonian, Middle Assyrian, and Egyptian chronologies (Dinçol 2006, Beckman 2000). The long-standing issues in Near Eastern chronology are consequently directly transposed into the absolute dating of the Hittite rulers, based on whether the high, middle, low, or ultra-low Babylonian chronology is followed (Dinçol 2006, and references therein).

| 1   Labarna  |            |             | 0 Huzziva                    |                                     |                    |
|--|------------|-------------|------------------------------|-------------------------------------|--------------------|
| COORDINATION   |            |             | O Ḫuzziya                    |                                     |                    |
| CODY   Continue   Co | OLD PERIOD | OLD KINGDOM | (son of 0)  2                | Sack of Babylon                     | 1651/1595/1531 BCE |
| 11   Hantili   |            |             |                              |                                     |                    |
| 12 Zidanta   1   13   Huzziya   1   (son of 12?)   14   Muwatalli   1   15   Tuthaliya   1   (son of 13)   16   Arnuwanda   (son-in-law of 15)   17   Tuthaliya   1   (son of 16)   18   Tuthaliya   11   (son of 17)   19   Šuppilluliuma   (son of 17)   19   Suppilluliuma   (son of 17)   19   Suppilluliuma   (son of 19)   1338   (son of 19)   (son of 21)   1338   (son of 21)   (son of 22)   (son of 23)   (son of 25)   (son of  |            |             | 11 Hantili II                |                                     |                    |
| Tuthaliya   (son of 13)   16   Arnuwanda   (son-in-law of 15)   17   Tuthaliya   II (son of 16)   18   Tuthaliya   III (son of 17)   19   Suppiluliuma   (son of 17)   dahamunzu episode   1323   20   Arnuwanda   II (son of 19)   22   Muwātili   II   Eclipse? On a campaign against Azzi   1322 (son of 19)   22   Muwātili   II   Battle of Qadeš   1275 (son of 21)   23   Muršili   III (Urthi-Teššub) (son of 22)   24   Hattušili   III   Peace treaty with Egypt   1258 (son of 24)   26   Karunta (Ulmi-Teššub) (son of 22)   27   Arnuwanda   III (son of 25)   27   Arnuwanda   III (son of 25)   27   Arnuwanda   III (son of 25)   3   Arnuwanda   III (son |            |             | ·                            |                                     |                    |
| 16   Arnuwanda   (son-in-law of 15)   17   Tuthaliya   II (son of 16)   18   Tuthaliya   III (son of 17)   19   Suppiluliuma   Dispatch to the Pharaoh Ḥuriya (Smenkhkare?)   1338 (son of 17)   20   Arnuwanda   II (son of 19)   21   Muršili   II   Eclipse? On a campaign against Azzi   1322 (son of 19)   22   Muwatalli   II   Battle of Qadeš   1275 (son of 21)   23   Muršili   III (Urhi-Teššub) (son of 22)   24   Ḥattušili   III   Peace treaty with Egypt (son of 21)   Marriage between Ramses   I and   Ḥattušili's daughter   1245   25   Tuthaliya   IV (son of 24)   26   Karunta (Ulmi-Teššub) (son of 22)   27   Arnuwanda   III (son of 25)   3   A |            |             | (son of 12?)                 |                                     |                    |
| 16   Arnuwanda   (son-in-law of 15)   17   Tuthaliya   II (son of 16)   18   Tuthaliya   III (son of 17)   19   Suppiluliuma   Dispatch to the Pharaoh Ḥuriya (Smenkhkare?)   1338 (son of 17)   20   Arnuwanda   II (son of 19)   21   Muršili   II   Eclipse? On a campaign against Azzi   1322 (son of 19)   22   Muwatalli   II   Battle of Qadeš   1275 (son of 21)   23   Muršili   III (Urhi-Teššub) (son of 22)   24   Ḥattušili   III   Peace treaty with Egypt (son of 21)   Marriage between Ramses   I and   Ḥattušili's daughter   1245   25   Tuthaliya   IV (son of 24)   26   Karunta (Ulmi-Teššub) (son of 22)   27   Arnuwanda   III (son of 25)   3   A | DDLE       |             |                              |                                     |                    |
| Truthaliya   I   (son of 16)   18   Tuthaliya   II (son of 17)   19   Suppiluliuma   (son of 17)   19   Suppiluliuma   (son of 19)   1338   (son of 19)   1322   1323    | Σ          |             | 16 Arnuwanda I               |                                     |                    |
| Suppiluliuma   Dispatch to the Pharaoh Huriya (Smenkhkare?)   1338   (son of 17)   19   Suppiluliuma   Dispatch to the Pharaoh Huriya (Smenkhkare?)   1338   (son of 17)   daḥamunzu episode   1323   1323   1322  |            |             | 17 Tutḫaliya II              |                                     |                    |
| 19   Suppiluliuma  |            |             | 18 Tutḫaliya III             |                                     |                    |
| 20 Arnuwanda II (son of 19) 21 Muršili II (son of 19) 22 Muwatalli II (son of 21) 23 Muršili III (son of 22) 24 Hattušili III (son of 21) 25 Tuthaliya IV (son of 24) 26 Karunta (Ulmi-Teššub) (son of 22) 27 Arnuwanda III (son of 25)  |            |             | 19 Šuppiluliuma I            |                                     |                    |
| Son of 19  22   Muwatalli II   Son of 21    Son of 21    Son of 22    Son of 22    Son of 22    Son of 21    Son of 22    Son of 21    Son of 22    Son of 22    Son of 24    Son of 24    Son of 22    Son of 24    Son of 25    Son of 26    Son of 26    Son of 27    Son of 27   |            | Σ           | 20 Arnuwanda II              | •                                   |                    |
| (son of 22)  24 Hattušili III (son of 21)  Marriage between Ramses II and Hattušili's daughter 1245  25 Tuthaliya IV (son of 24)  26 Karunta (Ulmi-Teššub) (son of 22)  27 Arnuwanda III (son of 25)   |            |             | 21 Muršili II                | Eclipse? On a campaign against Azzi | 1322               |
| (son of 22)  24 Hattušili III (son of 21)  Marriage between Ramses II and Hattušili's daughter  1245  25 Tuthaliya IV (son of 24)  26 Karunta (Ulmi-Teššub) (son of 22)  27 Arnuwanda III (son of 25)  | اییا       |             | 22 Muwatalli II              | Battle of <i>Qadeš</i>              | 1275               |
| (son of 24)  26 Karunta (Ulmi-Teššub) (son of 22)  27 Arnuwanda III (son of 25)  | MPIR       | NEV         | 23 Muršili III (Urḫi-Teššub) |                                     |                    |
| (son of 24)  26 Karunta (Ulmi-Teššub) (son of 22)  27 Arnuwanda III (son of 25)  | EATE       |             | 24 Hattušili III             |                                     |                    |
| 26 Karunta (Ulmi-Teššub) (son of 22) 27 Arnuwanda III (son of 25)  | 8          |             | 25 Tutḫaliya IV              |                                     | 1239               |
| 27 Arnuwanda III (son of 25)   |            |             | 26 Karunta (Ulmi-Teššub)     |                                     |                    |
|  |            |             | 27 Arnuwanda III             |                                     |                    |
| 28 Šuppiluliuma II (son of 25)   |            |             | 28 Šuppiluliuma II           |                                     |                    |

Table 1.1 – Overview of Hittite dynastic chronology. Redrawn from Genz and Mielke 2011. For the tripartite subdivision of the Hittite period see Klengel 1999; a bipartite subdivision follows Bryce 2005.

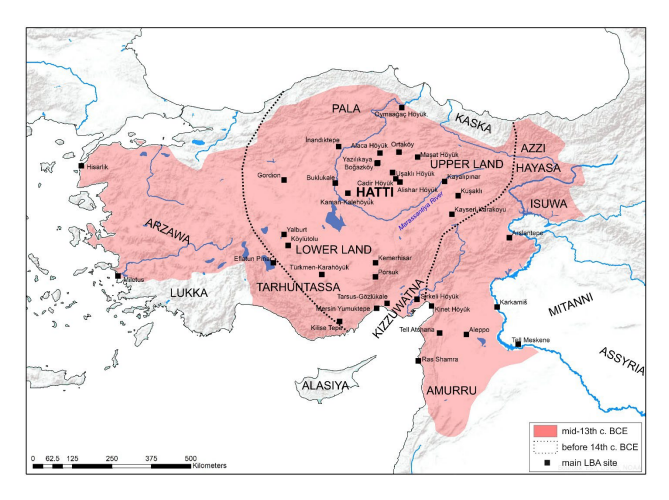


Figure 1.12 – Location of the main Late Bronze Age sites discussed in the text. In the map it is indicated approximative extension of the Hittite domain around the mid-13<sup>th</sup> c. BCE (reign of Šuppiluliuma I) and before the 14<sup>th</sup> century BCE. The main regional toponyms are reported.

The Middle chronology has been traditionally used as conventional scale to date events in ancient western Asia. In more recent years, however, it is registered a tendency to favor the low chronology (Yakar 2011, and references therein). The difference between middle and low chronology is of about 64 years: the sack of Babylon by the Hittite Great King Muršili I would accordingly date to either 1594 BCE (middle chronology) or 1531 BCE (low chronology) (Dinçol 2006). Radiocarbon and dendrochronology, on the other hand, have recently favored the hypothesis of a 'Low-Middle Chronology', which deviates of ca. 8 years from the standard Middle Chronology (Manning et al. 2016).

Better defined is the absolute chronology of the last century of the Hittite Empire, which could rely on direct synchronisms with Egypt (Dincol 2006).

#### - Hittite textual sources

Two writing systems are attested in Late Bronze Age, Hittite, Anatolia: a local hieroglyphic script and cuneiform Hittite. The establishment and development of the latter is in rupture with the Middle Bronze Age (Old Assyrian) cuneiform tradition (Section 1.2.2). There is general consensus, in fact, in tracing the origin of Hittite cuneiform from northern Syrian, rather than from the Old Assyrian MBA trading centers. The cuneiform writing system was likely first adopted by the Hittite court after the Syrian campaigns of Ḥattušili I. The volume of writing at Ḥattuša appears to have progressively increased during the Old Kingdom, at first using exclusively the Akkadian, and starting from the early 15<sup>th</sup> century BCE also by adapting this syllabic script to the Hittite language. This process appears to reach a conclusion by the end of the 15<sup>th</sup> century BCE, with the bulk of the internal documents being written in Hittite (e.g., van den Hout 2020, and references therein).

A total of ca. 30,000 Hittite tablets and tablet fragments have been so far published (van den Hout 2020). This rich corpus of texts is classified using the *Catalogue des Textes Hittites* (CTH), a system introduced by Emanuel Laroche (1971) and currently maintained and updated by Wurzburg University. The overwhelming majority of the Hittite texts have been discovered at the capital city of Boğazköy-*Ḥattuša*. The largest collection of texts outside *Ḥattuša* was located at the royal residence of Ortaköy-Šapinuwa, and they represent a rich corpus still awaiting publication. In addition to *Ḥattuša* and Šapinuwa, an additional archive has been discovered at the Hittite provincial palace of Maṣat Höyük-

Tapikka. Small collections of texts are known from other central Anatolian sites, including Kuşaklı-Šarešša, Kayalıpınar-Šamuḥa(?), Oymaağaç Höyük-Nerik, Alaca Höyük, Uşaklı Höyük, and Büklükale (Figure 1.12). Outside central Anatolia, Hittite texts have been discovered at Tarsus in Cilicia and at the Syrian sites of Tell Atchana-Alalaḥ, Dur Kurigalzu, Meskene-Emar, and Ras Shamra-Ugarit. Finally, two Hittite letters are included in the Tel-el-Amarna archive, in Egypt (van den Hout 2020, and references therein).

## - The main Late Bronze Age site in central Anatolia

The Hittite capital, *Ḥattuša*, is located near the village of Boğazköy, in the Turkish province of Çorum (Figure 1.12). The site of *Ḥattuša* stretches over an impressive area of more than 180 ha, enclosed by a monumental fortification system, and encompassing a complex topography composed of ridges, valleys, and plateaus (e.g., Schachner 2011). The first excavations at Boğazköy were conducted in 1893-1894 by Ernst Chantre. It was, however, only in the early 20<sup>th</sup> century that Hugo Winckler and Theodor Makridi Bey identified the site as the (until then forgotten) capital of the Hittite Empire. *Ḥattuša* has been excavated by the German Archaeological Institute, under the direction of Kurt Bittel (1931-1977), Peter Neve (1978-1993), Jürgen Seeher (1994–2005), and Andreas Schachner (since 2006) (Schachner 2011, Mielke 2011).

In addition to *Ḥattuša*, several other Late Bronze Age sites have been excavated within the bend of the Kızılırmak River, 'the Land of *Ḥatti'* (Figure 1.12). At about 25 km to the north of *Ḥattuša* the site of Alaca Höyük is located, which holds monumental Hittite remains, such as the so-called 'Sphinx Gate' and the 'Temple-Palace' (Çınaroğlu and Çelik 2010). A second important Hittite site located in

proximity to the capital (ca. 60 km to the northeast) is Ortaköy, which is identified with the royal residence of Šapinuwa (Süel 2015). Further to the northeast, Özgüç (1978, 1982) excavated the mound of Maşat Höyük, which corresponds to the Hittite border town of *Tapikka*. A cluster of Late Bronze Age sites is located in the Province of Yozgat, to the southeast of *Ḥattuša*: Alishar Höyük (von der Osten 1937), Çadir Höyük (Ross et al. 2019), and Uşaklı Höyük (d'Agostino et al. 2021). The former site has been identified with the Hittite toponym of *Ankuwa*, while the other two centers are considered possible candidates for the sacred city of *Zippalanda* (e.g., Gorny 1997). More to the south, near Kirşehir, a Late Bronze Age occupation is known from Kaman-Kalehöyük (Omura 2011). To the north of the proper Land of *Ḥatti*, in the Pontus, a recent excavation project led by Rainer Maria Czichon led to the very likely identification at Oymaağaç Höyük of the sacred city of *Nerik* (Czichon and Mielke 2020) (Figure 1.12).

In the region to the east of the *Marassantiya* River (Figure 1.12), an excavation project conducted from 1992 to 2004, under the direction of Andreas Müller-Karpe, extensively exposed the Late Bronze Age site of Kuşaklı, identified with the Hittite toponym of *Šarešša* (e.g., Arnhold 2009). At a short distance from Kuşaklı, a second Late Bronze Age site is known at Kayalıpınar, possibly to be identified with ancient *Šamuḥa* (Müller-Karpe 2006). Further to the east, in the periphery of the Hittite domain, Late Bronze Age sites have been excavated in the Upper-Middle Euphrates Valley, at Arslantepe (Manuelli 2013), Korucutepe (van Loon 1980), Imikuşaği (Konyar 2006), and Norşuntepe (Korbel 1985) (Figure 1.12).

Other regions in the Anatolian Plateau remain poorly studied for the Late Bronze Age period.

To the west of the *Marassantiya*, to be mentioned are the sites of İnandıktepe (Özgüç 1988) and Gordion (Kealhofer et al. 2019). In southcentral Anatolia, Late Bronze Age evidence is limited to the French excavation project at Poruk (e.g., Kuniholm et al. 1992), tentatively identified with ancient *Ulukišla*. More recently, LBA strata have been intercepted in a deep trench from Niğde-Kınık Höyük (Chapter 3). This meagre picture is likely to drastically improve with the (hoped for) beginning of excavations at the large site of Türkmen-Karahöyük – which, on the basis of surface materials, appears to represent a major site throughout the 2<sup>nd</sup> and 1<sup>st</sup> millennia BCE, tentatively regarded as a good candidate for the 'lost' city of *Tarhuntašša* (Osborne et al. 2020).

In addition to the aforementioned sites, which are all connected to urban centers (Mielke 2011a, 2011b), a brief mention needs to be made also of other Hittite extra-urban sites – most notably in the case of water reservoirs and pools, which have been excavated and surveyed at Eflatunpınar (Mellaart 1962), Yalburt Yailasi (Harmanşah et al. 2017: 315-319), Köylütolu Yayla (Harmanşah et al. 2017: 310-315), and Karakuyu-Kayseri (Emre 1993).

## 1.2.4 The Iron Age in Central Anatolia

At the onset of the 12<sup>th</sup> century BCE, the Hittite Empire collapsed. The capital, *Ḥattuša*, was likely abandoned by the royal court and destroyed by a sequence of fires (Seeher 2001). The end of the Hittite polity corresponded to what appears to have been a complete disappearance of cuneiform literacy from central Anatolia (van den Hout 2020). Furthermore, the mass-produced Hittite 'Drab-Ware' (Schoop 2011) is not attested in layers postdating this period, and new ceramic traditions spread in central Anatolia (Genz 2004). The processes and factors underlying the collapse of the Hittite polity,

and more generally of the Late Bronze Age Palatial societies, remain at the center of a century-long scholarly debate (e.g., Ward and Joukowsky 1992, Sherratt 1998, Borgna and Cassola Guida 2009, Liverani 2014: 381–400, Cline 2014).

In addition to archaeological evidence, our knowledge of Iron Age central Anatolia relies on textual records, including sources from both within and outside the region. While cuneiform writing appears to have disappeared from this region, but the Anatolian Hieroglyphic writing system was transmitted. It is, in fact, in the first centuries of the 1st millennium BCE that the use of this script appears to have reached a momentum, becoming in southcentral Anatolia and in northern Syria the medium through which local elites and rulers promoted a self-celebratory discourse, by means of inscribed landscape monuments, orthostats, and stelae (Hawkins 2000, Payne 2012). In addition to the indigenous epigraphic corpus, which includes also alphabetic inscriptions (e.g., in Phrygian, Lydian, Aramaic), central Anatolian matters are comparatively often mentioned in coeval Neo-Assyrian sources (e.g., Bryce 2012, and references therein), as well as in the later Graeco-Roman tradition (e.g., Sams 2011, and references therein).

Over the past two decades, archaeological research on Iron Age central Anatolia has significantly expanded. In recent scholarship, a particular attention has been given to the development of more precise chronological frameworks, both concerning site-specific periodization and regional synchronization (e.g., Kealhofer and Grave 2011). The onset of this phase of research might be traced to the establishment of the 'New Chronology' at Gordion, which on the basis of radiocarbon evidence dated the destruction level (YHSS 6A) of the Phrygian capital one century earlier (ca. 800 BCE) than

what was previously considered (Rose and Darbyshire 2011). The new dating of the Early Phrygian destruction level from Gordion triggered a general revision of the Early and Middle Iron Age chronology across the plateau, a process which is to a large extent still ongoing. The far-reaching repercussions of this revision in the regional chronology are not yet fully processed, in both archaeological and historical scholarship (e.g., d'Alfonso 2019).

Despite the progresses in Anatolian Iron Age chronology, several important issues are still awaiting to be resolved. To start with, a regional periodization for the Iron Age remains a *desideratum*, in Geoffrey Summer's words "Any attempt to creating an overall scheme, ..., which is acceptable to everyone working in the field is doomed to failure" (Summer 2008: 213). Keeping in mind these underlying issues, throughout this dissertation, I will follow a tripartite subdivision of the Iron Age, which consists of: (*i*) Early Iron Age (EIA), 12<sup>th</sup>- 9<sup>th</sup> century BCE; (*ii*) Middle Iron Age (MIA), 9<sup>th</sup> to mid-7<sup>th</sup> century BCE; and (*iii*) Late Iron Age (LIA), mid-7<sup>th</sup> century to mid-6<sup>th</sup> century BCE (Summers 2008: 210). This periodization can be associated to some main historic trends, as I will briefly discuss below.

## - The aftermath of the Hittite Empire collapse

The formerly dominant narrative of a 'Dark Age' following the collapse of the Hittite Empire has been fully overthrown by more recent scholarship (e.g., Hawkins 1988, 2000: 73-79, Sams 2011: 605-607, Mora and d'Alfonso 2012a, Frangipane and Liverani 2013, Castellano 2018, d'Alfonso 2020). Monolithic reconstructions have been disregarded, in favor of the recognition of different regional socio-cultural and political trajectories occurring in the aftermath of the fall of *Hattuša*.

An important degree of discontinuity is observed in the former core region of the Empire,

within the bend of the Kızılırmak River (Figure 1.12). At the center of this region, the former capital of *Ḥattuša* remained occupied throughout the Early Iron Age (Schoop and Seeher 2006: 70). However, the monumental city, home during the Late Bronze Age to 'the thousand gods of *Ḥatti*', turned into what was likely to be a small rural settlement, located on the outcrop of Büyükkaya and with a handmade ceramic production in discontinuity with the Late Bronze Age ceramic tradition (Genz 2004: 24). The pottery wheel technology appears to have been abandoned also at Gordion (YHSS 7B), in western central Anatolia. At this latter site, the introduction of a new ceramic assemblage is further attested, which is considered by the excavators of Balkan derivation (Voigt and Henrickson 2000: 42-46). The Early Iron Age evidence from Gordion has been, accordingly, regarded as indicative of the arrival in central Anatolia of an allochthonous population (e.g., Sams 2011). Other authors, such as Genz (2005), have interpreted the widespread changes throughout Anatolia in ceramic technology and typology as connected to local traditions, which resurface in the archaeological record after the fall of the empire.

In contrast to north and western regions of central Anatolia, both epigraphic and archaeological evidence support the argument that there was a partial survival of aspects of the Late Bronze Age, Hittite, tradition in the former eastern and southern peripheries of the empire (e.g., Mora and d'Alfonso 2012a). In addition to ceramic typologies (e.g., Manuelli 2012: 367-369) and settlement pattern (e.g., Mora and d'Alfonso 2012a), this continuity is most notably documented in the use of the Anatolian Hieroglyphic script (Figure 1.13), most commonly using Luwian as main language (Hawkins 2000, Payne 2012). A political and dynastic continuity between Late Bronze and Iron Age is to date documented in the Middle and Upper-Middle Euphrates region (Hawkins 1988). Other models of transmission of the Hittite heritage into the 1st Millennium BCE have been proposed for southcentral Anatolia, including

the partial survival of peripherical Hittite administrative institutions (Mora and d'Alfonso 2012a).

The topic of the transition from the Hittite to the Post-Hittite period has received a renewed interest among scholars, as a result of the recent discovery of the Türkmen-Karahöyük inscriptions (Goedegebuure et al. 2020). I will discuss this latter epigraphic discovery in Section 3.3.2, as part of a more detailed overview of the transition from the Late Bronze and the Iron Ages in southcentral Anatolia.

## - The post-Hittite polities of Phrygia, Tabal, and Tuwana

From the fragmented Early Iron Age political landscape, at least three main political powers emerged: the kingdom of Phrygia in western central Anatolia (Sams 2011), 'Tabal proper', and Tuwana in southcentral Anatolia (Hawkins 2000). The processes leading to the establishment of these polities, which are still not fully understood, are likely rooted in the Early Iron Age (e.g., d'Alfonso 2019). Nevertheless, it is with the beginning of the Middle Iron Age that these post-Hittite polities fully emerged in the historical sources, originating both from within and beyond the Anatolian Plateau.

In Neo-Assyrian sources, a large portion of the central Anatolian Plateau is referred to as the 'land of Tabal', a term that is generally understood to hold a geographic rather than political meaning, indicating the area covering the Konya Plain, Cappadocia, and the northern foothills of the central Taurus (Mora 2010: 17-19). The earliest Assyrian texts referring to Tabal date to the reign of Shalmaneser III: in 836 BCE the Assyrian king conducted a military campaign in central Anatolia, which resulted in the submission of the "24 Kings of the Land of Tabal" (Ebeling and Meissner 1938: 433-434). This latter passage could be taken as indicative of the presence in the Anatolian Plateau of a highly fragmented

political landscape, perhaps centered on a constellation of city-states (Hawkins 2000: 426-427). It is from this hypothesized fragmented political landscape, that emerged the kingdoms of Tuwana and of 'Tabal proper'.

The kingdom of 'Tabal proper' likely stretched to the modern Turkish provinces of Kayseri and Nevşehir (e.g., Mora 2010: 17). In Assyrian sources dating to the reign of Sargon II, this polity was referred to as *Bit Burutaš* (e.g., Mora 2010: 17). A policy of direct Neo Assyrian intervention in Tabal affairs, including royal succession and appointment, is documented starting with the reign of Tiglath-Pileser III (Tadmor 1994: 170-171), from then continuing under Shalmaneser V and Sargon II (Hawkins 2000: 426-428). After the reign of Sargon II, Assyrian cuneiform sources only incidentally refer to Anatolia (Hawkins 2000: 426-428) and then become completely silent following the reign of Aššurbanipal (e.g., Luckenbill 1927: 296-197, 325, 352).

The kingdom of *Tuwana* is a second territorial polity documented in southcentral Anatolia during the Iron Age, which emerged as early as the 8<sup>th</sup> century BCE. This polity extended on the classical *Tyanitis* (southern Cappadocia), centered on the eponym city of *Tuwana* (Late Bronze Age *Tuwanuwa*, classical *Tyana*, modern Kemerhisar) (Bergens and Nollé 2000) (Chapter 3). The comparatively rich local Anatolian Hieroglyphic epigraphic record and Neo-Assyrian sources are particularly informative regarding the local king Warpalawas and his dynasty. Based on Assyrian sources, Warpalawas ruled for a particularly long reign, at least from 738 BCE (first appearance in tributary lists; Tadmor 1994: 68-69) to 710-709 BCE (mention of the king in a letter from Sargon II to the governor of Que; Parpola 1987: no.

1). Considering the volatile political scenario endemic of central Anatolia, Hawkins (2000: 432-433)

hypothesized that the long-lasting reign of Warpalawas could have been favored by an alliance with the Neo-Assyrian Empire. In addition to Neo-Assyrian sources, the Tuwanean dynasty of Warpalawas is well-documented in the local corpus of Hieroglyphic inscriptions (Hawkins 2000). I will discuss these sources in Section 3.3.2, as part of the case study on the *Tyanitis*, which is included in Part II of the dissertation.

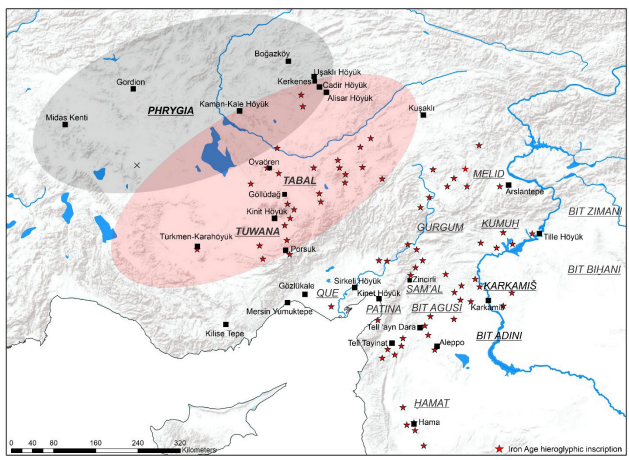


Figure 1.13 – Location of the main Iron Age sites discussed in the text. In the map it is indicated approximative extension of the Phrygian and Tabal domains. Stars indicates Iron Age Hieroglyphic Inscriptions, following Payne 2012. The main Iron Age polities are reported.

The kingdom of Phrygia is the third main central Anatolian polity, emerging in the early 1<sup>st</sup> millennium BCE. The central domain of Phrygia is located in the western portion of the plateau, in the upper Sakarya basin. The Phrygian capital city, Yassıhüyük-*Gordion*, has been investigated by a long-term

archaeological project (Rose 2012, and references therein), which provide a reference archaeological sequence for the entire central Anatolian region.

According to a later Greek tradition, the Phrygians migrated into Anatolia from the Balkan Peninsula, where they were formerly known as *Bryges* (Sams 2011: 608, and references therein). A contribution of allochthonous groups to the ethnic makeup of the Phrygian population has been proposed by modern scholarship on the basis of two main lines of evidence: (*i*) the attestation in the Early Iron Age (Level YHSS 7 at Gordion) of a ceramic assemblage having comparanda in Thrace (Voigt and Henrickson 2000: 42-46; see however also Genz 2005); (ii) and an hypothesized closer affinity of the Phrygian language to Greek and Thracian, rather than other known Anatolian idioms (Roller 2011, and references therein). The earliest evidence of Phrygian writing dates to the mid-8<sup>th</sup> century BCE, using an early alphabetic script (Roller 2011). Hieroglyphic Anatolian, conversely, is not part of the Phrygian literacy and culture. It appears, thus, that a rather abrupt boundary was present, which could have been both political (Phrygia and Tabal) and ethnic-linguistic (Phrygian and Luwian) (Figure 1.13). These two main domains are, furthermore, characterized by distinctive ceramic productions, as I will briefly discuss below.

Starting with the 10<sup>th</sup> century BCE, two main ceramic traditions are documented in central Anatolia: (i) Gordion and the western sector of the plateau are associated with the distribution of a grey ware, which circulation has been associated to the establishment and later expansion of the Phrygian Kingdom (Sams 1994; Summers 1994); (ii) the coeval ceramic repertoire from south and southeastern central Anatolia is characterized by the production of dark-monochrome painted ware. This latter

ceramic zone could be associated with the polity of Tabal (d'Alfonso et al. 2022). The boundary between these two ceramic traditions could be located along the Kızılırmak, and more to the south in proximity to the Tuz Gölü basin (Summers 1994, 2013). These two ceramic domains are, however, to be understood as a permeable interface, with comparatively widespread evidence of circulation of these ceramic types in both directions (d'Alfonso et al. 2022).

The emergence of the Phrygian Kingdom is closely associated with the history of its capital, Gordion (Rose 2012). At Gordion, both stratigraphic and radiocarbon evidence supports the presence of an unbroken occupation sequence, with a continuous occupation between the Early Iron Age (YHSS 7, 1150-900 BCE) and the Early Phrygian periods (YHSS 6, 900-800 BCE) (Kealhofer et al. 2019). On the basis of a new set of radiocarbon dates, Kealhofer et al. (2019) proposed that the transition from the small-scale EIA settlement (YHSS 7) to the monumental Early Phrygian citadel (YHSS 6A) occurred rather abruptly, possibly within a two-generation-time span. This phase of building activity is, furthermore, paralleled by the roughly coeval construction of at least six elite burial tumuli, starting at ca. 850 BCE (Kealhofer et al. 2019). The latter are an additional element of novelty in the central Anatolian landscape, which makes its first appearance at Gordion (e.g., Sams 2011).

In contrast to the Iron Age polities of southcentral Anatolia and northern Syria, there is a lack of both local and Assyrian accounts informing on Phrygian royal genealogies (Sams 2011). Greek sources frequently refer to the Phrygian king Midas, who is referred to as the son of Gordias (Sams 2011). A direct involvement of Midas in the Aegean cultural koine is well-exemplified by the tradition transmitted by Herodotus (Histories, I.14) of the Phrygian king being the first non-Greek person to have provided an

offer at the sanctuary of Apollo at Delphi. The reign of Midas could be dated to the final decades of the 8<sup>th</sup> century BCE, based on its mention (as Mita of *Muški*) in the annals of Sargon II for the years between 718 and 709 BCE. According to a later the Greek tradition, Midas died during the Cimmerian invasion in the early 7<sup>th</sup> century BCE (Sams 2011). It is likely that Midas was a dynastic name (e.g., d'Alfonso 2019), with the possible presence of more than one ruler bearing the same regnal name.

## - Lydians, Medians, and Persian in Late Iron Age central Anatolia

Military incursions of Cimmerians throughout the entire  $7^{th}$  century BCE are documented in both Assyrian and later Greek sources. These hostile activities culminated in the destruction of the Lydian capital of Sardis and the death of its king (Gyges) (Sams 2011).

Lydia emerged as the main power in western Anatolia in the 7<sup>th</sup> and 6<sup>th</sup> centuries BCE, expanding by the early 6<sup>th</sup> century its hegemony across part of the Anatolian Plateau, including Phrygia (Roosevelt 2009, Payne and Wintjes 2016). According to a Greek tradition transmitted by Herodotus, Gordion remained a wealthy city also under Lydian hegemony. Abundant archaeological evidence, including coins and ceramics, support the strength of Lydian influence during this later phase of the Middle Phrygian Period. Of particular note is the atypical concentration of Lydian ceramics at Küçük Höyük, a small hill sitting a short distance from the citadel of Gordion, which has led to hypothesize the presence of a Lydian garrison (Sams 2011: 615, and references therein).

The Medes are a second political power attested in central Anatolia during the Late Iron Age (Sams 2011). This group, of western Iranian origin, in coalition with Babylonians put to an end the Neo-Assyrian Empire in the late  $7^{th}$  century BCE. The Median domain soon expanded, likely including the

portion of central Anatolia to the east of the Kızılırmak River (e.g., Tuplin 2004). The rising power of Persia, under the lead of Cyrus the Great, soon also incorporated the Median territories in Anatolia. It is within this context that, in the mid-6<sup>th</sup> century, the war between the Lydian kings Croesus and Cyrus the Great culminated in the fall of Sardis, in 547 BCE, which ultimately led to the inclusion of the entire Asia Minor Peninsula in the domain of the rising Persian Empire.

As an opposing situation from that of western Anatolia, very little information is available for the Late Iron Age in the region formerly at the center of the post-Hittite polities of Tabal and Tuwana. This lacuna of data is due to an almost complete dearth of documentary sources, due to the end of the local Anatolian Hieroglyphic tradition (Hawkins 2000: 433), which is coupled by the silence of Neo-Assyrian sources (Hawkins 2000: 428). More remote and detached from the Aegean world, this region is also only occasionally referred to in Greek sources covering the pre-Classical periods. These limits, exacerbated by a far from satisfactory archaeological record, make it highly problematic to outline the historical trajectory of this region prior to its incorporation into the Persian Empire.

## 1.2.5 Achaemenid satrapies in central Anatolia

From the fall of Sardis (547 BCE) and until the Asian campaign of Alexander the Great (333 BCE), central Anatolia remained under Persian control (Dusinberre 2013). The subjugation of Asia Minor by Cyrus the Great has been traditionally associated with several destruction levels attested in various centers of regional importance, including the Lydian capital of Sardis (e.g., Cahlil 2019: 18-20, and references therein), the city of Daskyleion in the Propontis (Iren 2010), the Late Phrygian site of Kerkenes Dağ (e.g., Summers 1997), and of the Küçük Höyük fortress on the outskirts of Gordion (e.g.,

Roller 2011). The following two centuries of Persian rule in Anatolia remain, nevertheless, comparatively poorly understood, both archaeologically and historically. The Greco-Roman authors represent the main source on this phase of Anatolia history (Herodotus *Histories*: 1, Xenophon, *Anabasis*, Cornelius Nepos, *Datames*). It is accordingly far from surprising that their accounts inform on central Anatolian matters only in the few instances in which they intercept eastern Mediterranean affairs (Dusinberre 2013: 36-37 and therein references).

Following the administrative organization of the Persian Empire, the Achaemenid domains in Anatolia were divided into provinces (satrapies), which were under the control of a provincial ruler (satrap). The main task of the satrap, who with only a few exceptions was of Iranian origin, was to collect the tribute and to transmit it to Susa. Following the Persian conquest, Asia Minor was accordingly reorganized into satrapies, which included: Armenia, Cappadocia, Hellespontine Phrygia, Greater Phrygia, Lydia, Caria, Lycia, and Cilicia (Dusinberre 2013: 33).

The central Anatolia Plateau was, thus, included in two distinct satrapies, Greater Phrygia to the west and Cappadocia to the south and east. The latter, the satrapy of *Katpatuka*, stretched over a large portion of central Anatolia, from the Taurus range to the Black Sea coast (Strabo, Geography: 12.1-2). According to a tradition transmitted by Strabo, at a later stage, *Katpatuka* was divided into two provinces, "Cappadocia Pontica" in the north, and "Cappadocia near the Taurus" in the south (Strabo, Geography: 12.1.2). The capital of the satrapy was *Mazaka*-Kayseri, which was located on a strategic position along the Persian 'Royal Road', which connected Sardis with Susa. *Celaenae* was the provincial capital of the Satrapy of greater Phrygia, a site identified with modern Dinar, at the sources of the

*Maeander* River (Roller 2011). Our archaeological knowledge of these provincial centers is extremely limited. This lack of data could be, in part, supplemented by the more extensive architectural and administrative evidence available from other Asia Minor sites – most notably at Daskyleion, the capital of Hellespontine Phrygia, in the Marmara region (Kaptan 2002, Abe 2012).

#### 1.2.6 The Hellenistic Period in central Anatolia

In the spring of the 334 BCE, Alexander the Great crossed the Dardanelles and started his march that soon after led to the conquest of Asia (Arrian, *Anabasis*: I.11). Following a first victory against the Persian army (Battle of Granicus), Alexander and his troops marched counterclockwise across the Anatolian Peninsula. After sizing Sardis, Ephesus, Miletus, and Halicarnassus (*Anabasis*: I.20-23), the Macedonian army crossed Lycia and Pamphylia (*Anabasis*: I.24-26), for there reaching Phrygia and the city of Gordion, where Alexander famously untied the Gordian knot (*Anabasis*: II.3). From Gordion, Alexander reached Cappadocia (*Anabasis*: II.4), for the crossing the Cilicia Gates (*Anabasis*: II.5), and defeating Darius III, near the site of *Issus* (Kinet Hoyük) (*Anabasis*: II.10). With the battle of Issus (333 BCE), the entire Anatolia is under the control of the Macedonian prince.

After the death of Alexander, during the "Partition of Babylon" (323 BCE), what was the Achaemenid satrapy of Cappadocia and Paphlagonia were reassigned to Eumenes of Cardia. However, according to a tradition transmitted by Diodorus Siculus (*Library of History*, XXXI: 19), in Cappadocia the rulership of Eumenes of Cardia was soon challenged by a local dynasty of self-proclaimed Iranian heritage, descending from the former satraps. Under these rulers, the Ariarathids, Cappadocia maintained *de facto* an independent status. With the reign of Ariarathes III (225-220 BCE), the Kingdom

of Cappadocia self-proclaimed its political independence (Panichi 2018: 13), which will last until the formal annexation of the Kingdom of Cappadocia under the Roman Empire, at the end of the reign of Archelaos, in the year 17 CE (Berges and Nolle 2000: 487-488). A more detailed account of the history of the Hellenistic Kingdom of Cappadocia is provided in Section 3.3.4. To the north of Cappadocia, the Kingdom of Pontus represented a second self-proclaimed independent reign ruled by a local dynasty (the Mithridatic) claiming a Persian origin. This kingdom is most notably associated to Mithridates VI Eupator (r. 120-63 BCE) (Højte 2009).

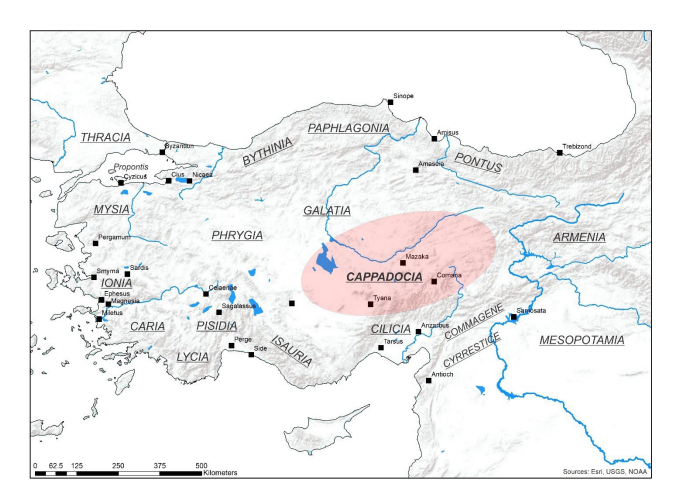


Figure 1.14 – Hellenistic Asia Minor: main historical regional toponyms and selection of important sites. An approximative extension of the Kingdom of Cappadocia is provided.

At the "Partition of Babylon", the western and northwestern sectors of the Anatolian Plateau, the former satrapy of Greater Phrygia, became part of the Seleucid domain. The ethnic and cultural layout of the region was, however, shortly thereafter impacted by the settlement, in part of Phrygia and of the region later to be known as Galatia, by La Tène Celtic tribes from Europe ("Galatians"), who entered Anatolia *en masse*, recruited as mercenaries by Nichomedes of Bythinia (Mitchell 1993, 19-20). These tribes settled in northern and western central Anatolia, including the site of Gordion (Voigt 2003). According to the Greco-Roman sources, the Galatians took part in several military activities within and beyond the Anatolian Plateau, either plundering the nearby regions or at the service of the local Hellenistic rulers. For the purposes of this introduction, the settlement of the Galatians in the plateau represents yet another phase in the eventful central Anatolian historical and cultural trajectory.

## 1.3 Summary

Chapter 1 introduced to the geographic and historical contexts covered by the dissertation project. In Section 1.1, the physical geography of the Anatolian Peninsula was discussed, with a specific focus on the Anatolian Plateau (Section 1.1.1). The latter region is characterized by a semi-arid continental climate. Low precipitation levels are associated with an orographic effect, determined by the Pontus and Taurus mountain chains, which surround the central region of Anatolia. A large portion of central Anatolia is endorheic, without having any outflow to a sea. This hydrographic setting is associated to the formation of terminal lakes and various humid environments, often highly saline due to the high evapotranspiration. Climate, pedology, and geomorphology directly impact the distribution of woodlands, which are, to date, limited to the mountain slopes present in the fringes and at the center of the region. The extension and distribution of forests in central Anatolia is, however,

strongly impacted by a long-term anthropogenic pressure on these environments. The second part of the chapter, Section 1.2, introduced to the history and archaeology of central Anatolia, focusing on the period comprising the Early Bronze Age and the end of the Hellenistic kingdoms. The Early Bronze Age (Section 1.2.1) is discussed in relation to the emergence in central Anatolia of complex societies. These processes will further culminate in the Middle Bronze Age, a phase characterized by the presence of local principalities and the incorporation of central Anatolia in a long-distance trade network (Section 1.2.2). From the fragmented political landscape of the Middle Bronze Age, in the 17<sup>th</sup> century emerged the Hittite Kingdom (Section 1.2.3). The discussion of the Iron Age period (Section 1.2.4) was centered on three main phases: the aftermath of the Hittite Empire; the establishment of the polities of Phrygia, Tabal, and Tuwana; and the Late Iron Age hegemony of external powers over central Anatolia. Finally, I discussed the Achaemenid (Section 1.2.5) and Hellenistic periods (Section 1.2.6).

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Given the specificities in local environmental conditions and the fluidity in the local and regional history, I will pose the question of how local agricultural traditions changed through time. I will also explore the question of which structural aspects define farming systems in the long-duree. A first step towards answering these questions is to systematically review the evidence informing on ancient agriculture, which will be the focus of the next chapter.

#### CHAPTER 2

# Agriculture in ancient central Anatolia: sources and topics

The aim of this chapter is to provide an overview of the available sources that relate to ancient agriculture in central Anatolia, covering the period from the beginning of the Bronze Age (ca. 3000 BCE) to the incorporation of Asia Minor under Roman rule (1st century CE).

The study of the history of agriculture requires a multidisciplinary approach. Direct evidence for past agricultural practices is found in the material record preserved in both natural and archaeological deposits, encompassing ecofacts, artifacts, and structures. Textual sources can complement the available material evidence – illuminating, among several other aspects, the organization of agricultural production within the broader socio-economic system in which these activities were embedded.

This dissertation will be, accordingly, based on four main sets of evidence: (i) archaeological evidence, with a particular emphasis given to agricultural infrastructures; (ii) archaeobotanical macroremains – i.e., wood charcoal and seed/fruit remains from archeological contexts (Section 2.1); (iii) palynological sequences originating from off-site (limnic) deposits (Section 2.2); and (iv) textual sources, which directly or indirectly inform on agricultural matters (Section 2.3).

In this chapter, I will provide a concise introduction to the archaeobotanical, palynological, and textual evidence on ancient agriculture. A general methodological overview will be followed by a systematic review of the respective datasets currently available from the Anatolian Peninsula. Because

of space and time constraints, I will do not include in this overview a detailed analysis of the archaeological evidence of agricultural infrastructures. The latter will be discussed in other chapters, with particular attention given to large-scale storage (Chapters 4 and 7) and water management (Chapter 7).

## 2.1 The archaeobotanical record: seed/fruit remains and wood charcoal

Botanical remains preserved in archaeological deposits can directly inform on the activities involving plant materials that were conducted at a given site (e.g., crop processing, storage, cooking, heating, and more in general pyrotechnological processes), the associated practices taking place in the broader landscape (e.g., farming, wild resources exploitation, firewood collection), and the wild and ruderal flora therein present. This type of evidence is, accordingly, of central importance in the dissertation project.

Archaeobotanical records are commonly classified into botanical micro- (pollen and palynomorphs, micro-charcoal, phytoliths, and starch grains) and macro- (seed/fruit, macroscopic wood charcoal, wood) remains (Pearsall 2015). In this section, I will concentrate on the latter. In the following paragraphs, I will provide a brief methodological introduction to carpological (seed/fruit) and anthracological (wood charcoal) analysis (Section 2.1.1), which will be followed by a concise history of archaeobotanical research in Anatolia (Section 2.1.2). Finally, I will conclude with a systematic literature survey of the published carpological (Section 2.1.3) and anthracological (Section 2.1.4) evidence from the Anatolian Peninsula (modern Turkey). Fossil pollen records from off-site (limnic) sequences are discussed in Section 2.2.

# 2.1.1 Archaeobotany: methods, questions, limits

Archaeobotanical methods and theories are well-covered in several excellent publications. The volume edited by Marston and colleagues (2014) and the latest edition of Pearsall's seminal handbook (2015) provide the most up-to-date methodological surveys of the field, which complement and update previous overviews (e.g., Renfrew 1973, Hastorf and Popper 1988, Greig 1989). Given the breadth of the topic, it is surely out of the scope of this dissertation to include an exhaustive introduction to this field of research. Leaving to the aforementioned literature this task, in the following paragraphs, I will provide a brief overview of the main methodological foundations of archaeobotanical research. In addition to providing a due introduction, this section is aimed to lay out the methodological framework under which archaeobotanical evidence will be interpreted throughout the dissertation – including both published (Sections 2.1.3 and 2.1.4) and original (Chapters 5 and 6) datasets.

#### - Carpology: the study of seed and fruit remains

Seeds and fruits are commonly found in archaeological deposits, representing, together with wood charcoal, the most common type of archaeobotanical macro-remain therein present. Renfrew (1973: 1-6) and Pearsall (2015: 28-30) provide an overview of the history of carpological research, which is here only briefly summarized. The first studies of seed/fruit remains from archaeological contexts occurred in the mid-19<sup>th</sup> century, in connection with the recovery of exceptionally well-preserved specimens in favorable depositional environments (Renfrew 1973: 1-6, Pearsall 2015: 28-30). In 1853/54,

<sup>&</sup>lt;sup>1</sup>The terms 'seed' and 'fruit' are often misused in non-specialistic contexts: one-seeded, indehiscent, dry fruits are frequently wrongly referred as 'seeds' – such is the case of achenes, nutlets, and caryopses (Cappers and Bekker 2013).

a particularly dry and cold winter caused the sudden lowering of several Alpine lakes, which in turn exposed submerged pile-dwelling sites located on the Swiss Plateau (Keller 1866). The anoxic depositional environment, which is characteristic of waterlogged deposits (Jacomet 2013), provided optimal preservation conditions for the rich subfossil plant macro-remain assemblages associated with these prehistoric settlements, which, in turn, prompted the first systematic study of this type of evidence in Europe (Heer 1866). A somehow parallel and independent tradition of early archaeobotanical research stemmed from the study of desiccated plant assemblages from hyper-arid environments. This latter avenue of pioneering research was first conducted on materials sampled from funerary contexts in Egypt (e.g., Kunth 1826) and Peru (e.g., Saffray 1876, Wittmack 1888). The beginning of archaeobotany is, thus, connected to two specific modalities of preservation of botanical remains: via desiccation and waterlogging. In both instances plant tissues were generally preserved in optimal conditions, a factor that very likely favored and facilitated an early interest in the study of these remains.

Plant materials, like most organic matter, undergo decomposition. Microorganisms, such as soil-based bacteria and saprophytic fungi, are the primary agents causing the decay of plant tissues. Decomposition is further accelerated and enhanced by invertebrates (e.g., earthworms and insects) and geochemical processes (Ford 1979, Greenwood 1981, Gallagher 2014: 20, Pearsall 2015: 40-44). Given this premise, the preservation of plant remains in the archaeological record necessitates that the process of organic decay is either inhibited or slowed. The different modalities under which these latter conditions can occur are referred as 'modes of preservation' (Gallagher 2014, and references therein).

The brief digression made at the beginning of this section into early archaeobotanical research

allows me to introduce two examples of preservation modes: dry and wet preservation. In both instances, the partial inhibition of the decomposition process depends on the presence of specific environmental conditions in the burial context. Wet preservation is associated with submerged or waterlogged deposits (Menotti 2012), favoring anoxic conditions, which in turn inhibit the presence of aerobic microorganism and other common decomposing agents (Caple and Dungworth 1997). Under such conditions, plant materials are preserved in a fairly unaltered state, which are then generally referred to as subfossils (Jacomet 2013). Plant tissues can preserve also in hyper-arid environments. Organic decay in these latter instances is inhibited by a sustained absence of moisture, which limits the growth of microorganisms responsible of the decomposition process (van der Veen 2007). Apart from an expected shrinking, due to moisture-loss, desiccated plant remains are expected to be optimally preserved (van der Veen 2007).

Dry and wet preservation necessitates the presence of specific environmental conditions in the burial context – either saturated with water or deprived of humidity. A completely different set of preservational processes include charring and mineralization, which function based on a chemical transformation of the degradable plant tissues into stable compounds. In these cases, preservation can occur regardless of the specific depositional and post-depositional conditions. The process of mineralization consists of the replacement of organic components in plant tissues by exogenous mineral structures (Gallagher 2014: 25). This process is promoted either by particular properties of the embedding sediment (e.g., phosphate-rich contexts, such as are most commonly present in latrines)

<sup>2</sup> The preservation of plant materials in marine deposits is not discussed in this context. For further information, I refer the reader to the overview provided by Gregory and Matthiesen 2018.

(McCobb et al. 2001) or by the physical proximity of the plant tissue to an oxidizing metal (e.g., Moulherat et al. 2012). Some plant taxa, furthermore, produce diaspores containing concentrations of mineral substances (carbonate or silica), which promote their preservation. This process is referred to in the literature as bio-mineralization (Messager et al. 2010). In western Asian sites, common biomineralized carpological finds include nutlets of several species in the Boraginaceae family (e.g., Pustovoytov et al. 2004), hackberry (*Celtis* sp.) endocarps, (e.g., van Zeist and de Roller 2003: 183), and achenes of various sedges (Cyperaceae family). As discussed by Pustovoytov and colleagues (2004), the dating of these remains is often challenging, considering the difficulty in distinguishing between remains deposited as part of the archaeological occupation from later (either ancient or modern) intrusive materials.

Charring is, by far, the most ubiquitous and common preservation mode of archaeological plant materials, a predominance of which reflects the generalized central importance of pyrotechnological activities in the daily life of ancient human communities. The process of charring consists of the conversion of degradable organic compounds into carbon-based inorganic structures (Braadbaart and Poole 2008). The resulting charred plant tissues are almost inert to bacterial, fungal, and insect decomposition. Thus, having a high-preservation potential regardless of depositional and post-depositional environments, with the main and partial exception of high-alkaline sediments (Braadbaart et al. 2009). Charred plant materials originate from their exposure to a heating source, under a limited (properly 'charring') or absent ('carbonization') supply of oxygen (Braadbaart and Poole 2008). In the literature, 'charring' and 'carbonization' are often used as interchangeable terms; throughout the dissertation, I will use the term "charring" under this more generic meaning, indicating the preservation

of plant tissues by means of charcoalification, regardless of the firing atmosphere.

On an empirical basis, an ideal preservation through charring occurs when fire temperatures range between 250 - 500 °C (e.g., Boardman and Jones 1990). Plant materials exposed to higher temperatures, conversely, are generally fully reduced to ashes – i.e., the mineral residue resulting from the complete vaporization of carbon, hydrogen, and oxygen present in plant tissues (e.g., Canti and Brochier 2017). The range of temperature previously provided are to be considered purely indicative. A number of variables are, in fact, involved in the charcoalification process, such as the conditions at burning of the plant material (e.g., its moisture content), the specific properties of the combustion environment (e.g., the level of oxygen), and the length of exposure to fire. Given the same firing conditions, furthermore, different morphological changes are expected to occur to different plant parts or taxa, depending on both density and chemical properties. Most notably, in cereals important variations are observed between chaff and grains, with the latter that generally withstand significantly higher temperatures (Boardman and Jones 1990). In addition to weight loss (e.g., Ferrio et al. 2004), plant parts exposed to charring undergo morphometric changes (Pearsall 2015: 40-44). A comparatively large body of literature exists on this latter topic, including experimental charring studies conducted on wheat (e.g., Braadbaart et al. 2005, Braadbaart 2008), legumes (e.g., Braadbaart et al. 2004), millet (e.g., Walsh 2017), grapes (e.g., Logothetis 1970, 1974, Smith and Jones 1990), and a miscellaneous assemblage of other crops (e.g., Wright 2003, Märkle and Rösch 2008).

Given the centrality of fire and firing activities in the formation of the archaeobotanical record, a brief discussion of these processes is needed. In archaeological contexts, fire episodes can be

schematically classified into two main types of events: conflagration episodes and activity fires (van der Veen 2007). Conflagrations, of various scale and intensity, result in the exposure to fire of the entire plant assemblage present in the context by a single event, regardless of the uses and pre-depositional processes in which they were involved. Activity fires, conversely, are connected to specific activities (e.g., heating, firing, crop processing, and food production), during which plant materials could be exposed to the fire, either purposely or accidentally (van der Veen 2007). As noted by van der Veen (2007), in charred archaeobotanical assemblages resulting from activity fires, only a portion of the original 'plant culture' is expected to 'fossilize' in the archaeological record: several fruit crops, tubers, condiments, and vegetables are likely to be either unattested or strongly underrepresented, due to a lower probability of these plant materials being exposed to fire as part of the routine activities in which they were involved (e.g., during processing, preparation, and consumption). It is, thus, safe to argue that in a carpological charred record originating from activity fires only a fraction of the plant materials originally occurring at a given site should be expected to be attested (van der Veen 2007). Vegetables, herbs, tubers, bulbs, spices, and most fruit crops are, accordingly, systematically underrepresented in the archaeobotanical record, despite the expected centrality of these products in the Ancient World.

Having introduced to the main preservation modes of archaeobotanical remains, in the following paragraphs, I will briefly discuss the formation processes of the carpological record (e.g., Ford 1979, Minnis 1981, Hillman 1981, 1984b, 1985, Jones 1981, 1987, van der Veen 2007, Filipovic 2014: 65-71, with further references). In a seminal publication, Minnis (1981) proposed to classify the depositional processes of carpological remains into three main pathways: (*i*) direct anthropogenic deposition, indicating the instances in which the deposited seeds/fruits have been purposely brought to the site for

intentional use; (ii) indirect anthropic deposition, representing the occurrences in which the deposited plant materials were unintentionally brought to the site; and (iii) non-anthropic deposition, in which the depositional vector is either an animal (e.g., rodents), atmospheric (e.g., 'seed rain'), or any other non-human agent. With the notable exception of waterlogged sites, there is large agreement within scholarship that recognizes only a limited and localized contribution to the formation of the archaeobotanical record of non-anthropic depositional pathways (e.g., Filipovic 2014: 65). Either directly or indirectly, human activities are, thus, generally regarded as the main depositional vector of plant materials within human settlements. The most common instances of direct anthropogenic deposition are connected to the economic exploitation and use of crops (e.g., for food and fodder) or of their by-products (e.g., for fuel, fodder, bedding, and thatching) (e.g., Jones 1988, van der Veen 2007, Filipovic 2014: 65, and references therein), and of wild plant resources present in the landscape (e.g., for food, fodder, fuel, medical or recreational use, building, matting, basketry, and decoration) (Ertug 2000, 2004, 2006). In western Asian sites, indirect anthropic deposition is most notably associated to the use of ruminant dung as fuel (Miller 1984, Miller and Smart 1984, Anderson and Ertug-Yaraş 1998, Charles 1998).

In light of the importance of human behaviors to the formation of the carpological record, middle-range theories have traditionally held a centrality in archaeobotanical scholarship. On the basis of ethnographic observations (e.g., Hillman 1981, 1984a, Jones 1983, 1984, 1987, Peña-Chocarro 1999, D'Andrea and Haile 2002, Margaritis and Jones 2006), these models ultimately aim to map archaeobotanical assemblages onto the underlying human activities that determined their formation (Jones 1990, Margaritis and Jones 2006, van der Veen and Jones 2006). Of pivotal importance is the

study of traditional cereal farming and processing conducted by Gordon Hillman in Turkey (e.g., 1981, 1984a) and Glynis Jones (e.g., 1984, 1987) in Greece.

The goal of cereal processing is to separate the crop (either the clean grains or the glumed spikelets) from the by-products of the harvest (weeds, chaff, and straw).<sup>3</sup> This task is achieved by exploiting the differences in the physical properties (weight, size, toughness, and aerodynamics) between the different plant parts that are processed. The physical properties of these plant parts explains their recurrent appearance in different socio-cultural contexts of the same *chaîne opératoire*. More specifically, three subsequent steps are assumed to be involved in domesticated cereal processing, regardless of where or when: (i) threshing, which consists in freeing the spikelets from the outer chaff and straw, commonly achieved by subjecting the sheaves to mechanical stress (e.g., trampling or beating); (ii) winnowing, which consists in a first separation of the different plant parts that have been loosen form their glumes by threshing, taking advantage on their differences in weight and aerodynamic properties; and (iii) sifting, which allows to further clean the product, excluding the plant parts that are either larger (coarse sieving) or smaller (fine sieving) than the final product of interest. Part of this process could be conducted more than once, commonly including, for instance, secondary threshing and winnowing. Furthermore, additional steps can be added to this general *chaîne opératoire*, depending on the type of crop processed (e.g., hulled cereals requiring dehusking), the socio-economic context (e.g., scale of production, labor, and technology), and the planned modality of storage/use (e.g., spikelet or clean grain storage) (e.g., Hillman 1981, 1984a, Jones 1983, 1984, 1987, Peña-Chocarro 1999,

<sup>&</sup>lt;sup>3</sup> In traditional systems, crop processing by products are of economic importance in traditional western Asia farming systems. An overview on this topic is provided by van der Veen 1999.

D'Andrea and Haile 2002). It is crucial to note that each step in this process produces a comparatively predictable association of products and by-products, which allows to tentatively identify the different stages of cereal processing in archaeological contexts on the basis of the archaeobotanical record (Jones 1987, 1990, van der Veen and Jones 2006). Although a traditional focus in archaeobotanical literature has been given to cereal processing, given their centrality in human economies, in more recent years similar models have been developed for other crops, such as grapes (Margaritis and Jones 2006) and pulses (Fuller and Harvey 2006).

As previously noted, the use of ruminant dung as fuel potentially represents an additional prominent depositional pathway contributing to the formation of carpological assemblages (e.g., Miller and Smart 1984, Spengler 2019). The practice of dung burning is ethnographically well-documented throughout western Asia (Miller 1984, Ertuğ-Yaraş 1997, Anderson and Ertuğ-Yaraş 1998, Charles 1998, Reddy 1998) and elsewhere (e.g., Wood and Baldwin 1985). Experimental studies have confirmed that a significant fraction of the botanical remains ingested by ruminants survives digestion and subsequent burning of dung cakes, although with a selective overrepresentation of small diaspores having a thick seedcoat/pericarp over larger seeds/fruits and chaff (Russi et al. 1992, Valamoti and Charles 2005, Wallace and Charles 2013).

If the presence of a degree of dung-burning in western Asian economies is well documented, more controversial is the identification of this practice in the archaeobotanical record, as well as a quantitative evaluation of its contribution to the formation of the assemblage (e.g., Spengler 2019, and references therein). The ethnoarchaeological study conducted by Miller and Smart (1984) resulted in

the proposal of four main criteria for identifying dung-burning: (i) the scarcity of wood fragments in the assemblage and of wood resources in the vegetation community around the site; (ii) the presence in the local economy of suitable dung-producing ruminants; (iii) the identification of charred dung pellets or of seeds/fruits potentially originating from fodder/forage; (iv) and the presence of dung pellets/fodder taxa in association to fire installations. The seminal publication of Miller and Smart (1984) prompted an animated debate in the archaeobotanical scholarship, which ultimately culminated in Charles (1998) proposal to further restrict the criteria to be use in order to identify dung burning in the archaeobotanical record, namely: (i) the presence of a distinctive wild/weed assemblage that differs from the expected by-products of crop processing, and (ii) the presence of mixtures of crops/crop by-products that are unknown ethnographically to have been grown and/or processed together (e.g., hulled and free-threshing wheat). Finally, following a complementary quantitative approach, the ratio between wood charcoal and seed/fruit remains (e.g., Miller and Marston 2012) has been proposed as an effective empirical criterion to estimate the contribution of dung burning to the firing activities.

In recent years, the study of archaeological dung-burning has benefited from multidisciplinary approaches to research, which includes an integrated analysis of botanical macro-remains, microremains (Fuks and Dunseth 2019), and geo-chemical proxies (Smith et al. 2019). These developments are part of a broader trend in archaeobotany, which is progressively redefining the field following the inclusion of new methodologies and techniques. Among these recent developments, it is worth mentioning, for example, the progress conducted on aDNA (e.g., Brown et al. 2015, Latorre et al. 2020), and on stable isotope analyses of botanical remains (e.g., Masi et al. 2013a, 2013b, 2014, Riehl et al. 2014, Araus et al. 2014, Fiorentino et al. 2015, Stroud 2016, Vignola et al. 2017, 2018, Diffey et al. 2020)

# - Anthracology: the study of wood charcoal

Wood was a central resource in pre-modern economies, a raw material systematically exploited for construction, manufacture, heating, lighting, cooking, and pyrotechnological activities (e.g., Perlin 2005). In light of the economic centrality of fire and wood in daily life among ancient communities, it is far from surprising that wood charcoal is one of the most ubiquitous and abundant components of archaeological deposits. Anthracology is the subfield of archaeobotany that specializes on the quantitative study of macroscopic wood charcoal, an evidence that could inform on: (*i*) the activities in which wood was used, that, in turn, illuminates on the underlying practices and behaviors (e.g., Marston 2017: 61-63); and (*ii*) on the woody vegetation present in the environs of the archaeological site (e.g., Chabal 1992, Kabukcu and Chabal 2021).

Anthracology is a comparatively young field (e.g., Kabukcu 2018a: 133-134). At the onset of archaeobotanical research, in the second half of the 19<sup>th</sup> century, wood charcoal analysis was limited to the botanical identification of single specimens (e.g., Heer 1866). The first quantitative studies of wood charcoal were conducted in the mid-20<sup>th</sup> century, following the pioneering work of Salisbury and Jane (1940) in southwestern England. These authors also provided the first attempt at using wood charcoal to reconstruct past vegetation history –which prompted an animated debate in the scholarship. Critiques were in particular centered the hypothesized presence of cultural (e.g., firewood selection) and taphonomic (e.g., fragmentation) filters, which would cause wood charcoal data to be unreliable for quantitative analysis (e.g., Godwin and Tansley 1941). The soon to be developed anthracological theory will be explicitly directed toward properly addressing this critique, as I will further discuss bellow.

In the 1960s, two key technological innovations played a fundamental role in the establishment of modern anthracology: episcopic microscopy and machine-assisted flotation. In the early scholarship, wood charcoal specimens were analyzed using traditional transmitted light microscopy, a technique which requires a time-consuming preparation of specimens to obtain thin sections (e.g., Momot 1955). The adoption of episcopic (reflected light) microscopy provided the possibility to observe the surface of tridimensional specimens, which allows to limit preparations to a manual exposure, through fracture, of the fundamental wood sections on the charcoal fragment under analysis (Western 1971, Leney and Casteel 1975). The deployment of more effective analytical protocols and methods was coupled by an exponential increase in the number of available specimens, as a consequence of the adoption and subsequence widespread use of the flotation method (Struever 1968). These technical developments were complemented by an intensive phase of methodological and theoretical elaboration, which ultimately promoted the formulation of the main methodological and theoretical assumptions defining modern anthracology (Vernet 1973).

Of crucial importance to the establishment and development of anthracology has been the so-called "Montpellier School": a group of scholars based at the University of Montpellier and working under the mentorship of Jean-Louise Vernet (Kabukcu and Chabal 2021: 6). This formative phase of the field reached momentum with the organization of the 1<sup>st</sup> International Anthracology Meeting, the proceedings of which offered the first cohesive assessment of methods and theories in wood charcoal analysis (Vernet 1992). In the English literature, the main formulations of the "Montpellier School" were presented by Asouti and Austin (2005), and more recently summarized by Kabukcu (2018) and Kabukcu and Chabal (2021). The aforementioned literature provides a more detailed discussion; in the following

paragraphs, I will summarize the main assumptions of anthracological theory.

The approach formulated by the "Montpellier School" (Chabal 1988, 1992), and currently adopted by most scholars in the field (Asouti and Austin 2005, Kabukcu and Chabal 2021), strongly relies on a proper understanding of the taphonomic processes leading to the formation of the wood charcoal assemblage, including in such analysis the pre-depositional, depositional, and post-depositional processes. Particular importance is given to (*i*) the type of activity the wooden resources were used for and (*ii*) the duration of the depositional processes, as I will discuss below.

In pre-modern economies, wood is used for a number of activities — e.g., construction, manufacture, and pyrotechnological activities (domestic and artisan) (Perlin 2005). Based on the specific intended use, some taxa could be, thus, favored over others, because of species-specific properties (Asouti and Austin 2005, Marston 2013). In timber, for example, a significant degree of selection could be assumed, with certain taxa being potentially favored over others based on dimension, mechanical properties, and durability. Conversely, it has been argued (Chabal 1992, Kabukcu and Chabal 2021, with previous literature) that the collection of firewood for domestic purposes is largely determined by the Principle of Least Effort (Zipf 1949), rather than by preferences dictated by species-specific variables (e.g., differences in calorific value). As recently summarized by Kabukcu and Chabal (2021: 13), this assumption is based on three main observations: (i) the calorific value of wood is in large part determined by its physical condition at the time of use (green, dry, or seasoned) rather than by taxon-specific proprieties; (ii) the height of the flames and the duration of combustion are to a large extent associated to the diameter of the firewood used; and (iii) the overall

quality of the fire is strongly influenced by the arrangement of the fuel and the pyrotechnological structure. By assuming that firewood collection strategies are chiefly based on the Principe of Last Effort, it would follow that: (i) firewood is collected in the landscape surrounding the site, and (ii) the woody taxa therein available are collected in proportion to their availability/accessibility (Chabal 1992).

Following a more general post-processual approach to scholarship, more recently, it has been argued for the presence of culturally driven firewood preferences, which are to be factored in the interpretation of wood charcoal evidence. Selection can, in fact, be dictated by perceived rather than factual differences in firing quality. Furthermore, non-functional preferences or tabus embedded in the specific cultural context are to be acknowledged (Picornell et al. 2011, Henry 2011, Kabukcu 2018a: 135-136). It is also to be considered that access to specific portions of the landscape can be hampered or restricted by cultural, economic, or social norms (e.g., Wright et al. 2015: 227-228).

In addition to the type of activity, the duration of the depositional processes leading to the formation of the deposit is a second aspect central to the interpretation of the wood charcoal record. In these regards, anthracological deposits can be classified into long- and short-term contexts (Chabal 1992, Asouti and Austin 2015, Thery-Parisot et al. 2010, Kabukcu and Chabal 2021). Short-term deposits are represented by concentrations of charcoal, which are found in direct association with the structures/loci where their combustion occurred (e.g., hearth, oven, fireplace, etc.). Short-term deposits represent, accordingly, single firing events. Their wood charcoal composition is expected to reflect the firewood that was available at the specific moment in time when the fire event occurred (e.g., Badal Garcia 1992). On the contrary, long-term deposits are composed by scattered charcoal fragments, found

in middens, trash dumps, and other secondary contexts. In these latter deposits, the wood charcoal assemblage is expected to have originated from the residues of a plurality of firing events, which occurred elsewhere at the site. In these instances, the quantitative taxonomic composition of the wood charcoal present is expected to reflect a more general firewood exploitation pattern in place during the period covered by deposition (Chabal 1992, Chabal et al. 1999, Asouti and Austin 2005, Thery-Parisot et al. 2010, Kabukcu and Chabal 2021).

A further important contribution of the Montpellier School concerns sampling and subsampling strategies. As demonstrated by Chabal (1992), regardless of the taxon, anthracological assemblages are characterized by the presence of numerous small and few large charcoal fragments – a phenomenon defined as the 'Law of Fragmentation". The presence of this general pattern indicates that anthracological assemblages are only randomly impacted by the fragmentation processes occurring in pre-depositional, depositional, and post-depositional contexts – a consideration which is ultimately corroborated by the presence of a high correlation between weight- and count-based quantifications (Chabal 1992). The size of the subsample – i.e., the number of wood charcoal fragments to be analyzed in each sample – can be assessed using rarefaction curves, a common tool in quantitative ecology (Chiarucci et al. 2008). Based on these latter curves, a 100-fragment subsample is generally considered adequate in temperate environments (Keepax 1988), while higher counts are to be favored in regions having a greater floristic diversity (Chabal et al. 1999, Asouti and Austin 2005).

To sum up, in order to provide reliable quantitative reconstructions of past vegetation, wood charcoal analysis has to be preferentially conducted on secondary deposits, with scattered charcoal

originating from domestic fire activities. While analysis conducted on other contexts, including primary deposits, could inform on other aspects on past uses and exploitations of wood resources (Thery-Parisot et al. 2010, Asouti and Austin 2005, Kabukcu and Chabal 2021).

In the last decade, anthracological research has moved past the sole taxonomic identification of the analyzed specimens. A growing body of literature has incorporated dendrometric approaches into wood charcoal analysis (e.g., Dufraisse and Garcia Martinez 2011, Dufraisse et al. 2018, Wright 2018, Kabukcu 2018b, Picornell et al. 2020, Alcolea et al. 2021, Marston et al. 2021). Stable isotopes analysis has been, furthermore, successfully applied to wood charcoal specimens (e.g., Hall et al. 2008, Masi et al. 2013a, 2013b, Fiorentino et al. 2015, Baton et al. 2017, Vignola et al. 2018, Audiard et al. 2019, 2021a, 2021b). These new approaches to anthracological research are expected to gain further centrality in forthcoming scholarship (e.g., Dufraisse et al. 2022).

### 2.1.2 A brief history of archaeobotanical research in Anatolia

Before moving to the survey of the published carpological literature from Anatolia (Section 2.1.3), in this section I will provide a concise overview of the historical development or archaeobotanical research in modern Turkey, a topic which is to date not yet properly covered in the literature. Rather than to fill this gap in the scholarship, the aim of this section is to highlight some general trends in Anatolian archaeobotanical research. In addition to discussing such trends, in the following paragraphs, I will emphasize the role that some key scholars played in the establishment and development of archaeobotanical research in Asia Minor. It is, in fact, this long tradition of study which ultimately provides the foundations on which much of this dissertation is based.

Mirroring a general pattern in environmental archaeology (Rapp and Hill 2006: 4), and borrowing the specific terminology from Birks and Berglund (2018), the development of archaeobotanical research in Anatolia can be divided into three main stages: (i) a pioneer phase occurring in the second half of the 19<sup>th</sup> century and first half of the 20<sup>th</sup> century, which corresponds to the earliest developments of archaeobotany, in Turkey as well as elsewhere; (ii) a building phase, occurring roughly between 1950s and 1980s. In these years the first quantitative studies are conducted, providing the basis for future research; and (iii) starting in the 1990s a mature phase, which is characterized by an exponential growth in archaeobotanical research. This general trend is well summarized in Figure 2.1.

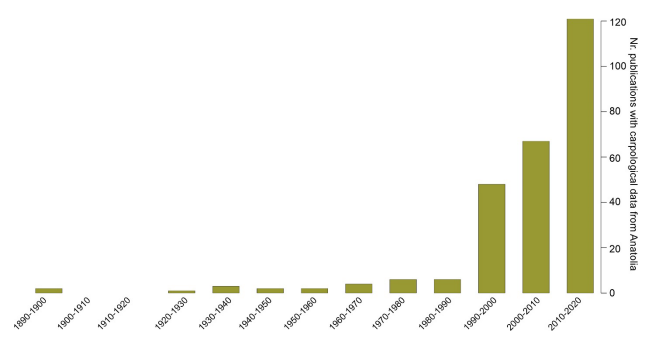


Figure 2.1 – Archaeobotanical research in Anatolia: the graph shows the number of publications containing carpological data (listed in Appendix 1) grouped by decades.

As noted in Section 2.1.1, the earliest archaeobotanical research in the mid-19<sup>th</sup> century stemmed from two distinct research traditions: the study of waterlogged plant remains in Central Europe and of

desiccated materials in Egypt and South America (Renfrew 1973: 1-6, Pearsall 2015: 28-30). The German botanist Carl Ludwig Wittmack (1839-1929) was one of the few scholars involved in research on both fronts of early archaeobotany (Renfrew 1973: 1-6). Prompted by the early wave of German archaeological research in Asia Minor (e.g., Easton 2002), Wittmack's interests soon expanded also to the Anatolian Peninsula.

Rudolf Virchow, the well-known German politician and scholar, during a visit in 1879 to Schliemann's excavations at Troy, collected a rich charred carpological assemblage, which allegedly originated from Troy II storerooms (Virchow 1879). Virchow brought these remains to Berlin, where they were analyzed by Wittmack. The publication resulting from these analyses (Wittmack 1880) represents, in my knowledge, the first published archaeobotanical study conducted on materials from Anatolia. The site of Troy provided materials for other, early, archaeobotanical studies – including research conducted by the German botanist Gustav Lindau on materials from Wilhelm Dörpfeld excavations (1893/1894) (Lindau 1922).

In addition to Schliemann and Virchow, Wittmack's involvement in Anatolian archaeobotany intersected with a further key figure in the history of western Asian archaeology: Gustav Körte. Together with his brother Alfred, Gustav Körte is most notably associated to the first excavations conducted at the site of Gordion, in 1890 (Körte and Körte 1904). In addition to Gordion, the Körte brothers conducted other fieldwork in central Anatolia, including in 1895 a small-scale excavation at the site of Bozhöyük, a Bronze Age mound located in the Lake District of southwestern-central Anatolia. Charred seeds collected from Bozhöyük were analyzed by Wittmack and published by the author in 1896.

Alacahöyük (Dix 1938, 1944) and Alişar Höyük (Harlan et al. 1937, Record 1937) are two other sites of interest within early archaeobotanical research. During the direction of von der Osten (Oriental Institute, University of Chicago), seed/fruit remains collected from Alişar Höyük were analyzed by a team lead by the US botanist and agronomist, Jack R. Harlan (1937), a key figure in early plant domestication studies. While single wood and wood charcoal fragments from the same site were identified by Samuel J. Record (1937). At Alacahöyük, archaeobotanical samples from the Turkish excavation project – which was jointly led by Remzi Oğuz Arık and Hamit Koşay, and directly sponsored by Kamal Atatürk (Çınaroğlu and Çelik 2010) – were analyzed by the German botanist Walter Dix (1938, 1944). Dix fled to Ankara (Yüksek Ziraat Enstitüsüdür YZE) from Germany during the National Socialist regime, as part of a broader diaspora to Turkey of German-Jewish scholars (see Reisman 2007), who's role to the formation of Turkish modern academia can be hardly overstated.

The common denominator among these first, pioneering, archaeobotanical studies is the analysis of single archaeological specimens, lacking quantitative attempts, and producing highly problematic identifications. All aspects that reflect the general infancy of archaeobotanical research. The situation drastically changed in the second half of the century, benefitting from the deployment of new methodological approaches, which ultimately promoted the expansion of archaeobotanical research to an increasing number of sites (e.g., Nesbitt and Samuel 1996a). The research conducted in the decades from 1950 to 1980 represents a foundational phase of Anatolian and western Asian archaeobotany. Without undermining the contribution of other colleagues, in Turkey these developments are closely associated with three scholars: Hans Helbæk (1907-1981), Willem van Zeist (1924-2016), and Gordon Hillman (1943-2018).

Hans Helbæk is, rightfully, regarded as a central figure in the establishment of modern archaeobotany (Renfrew 1973: 2). The Danish archaeobotanist conducted extensive research at prehistoric and historic sites in Denmark, Ireland, and England. At a later stage in his career, Helbæk expanded his research agenda to western Asia, driven by an interest on the topic of domestication studies. In his research in western Asia, Helbæk collaborated with key figures in the establishment of Near Eastern prehistoric archaeology, such as Robert J. Braidwood in Iraq, Frank Hole and Kent Flannery in Iran, Diane Kirkbride in Palestine, and James Mellaart in Anatolia (Renfrew 1973: 2, and references therein).

The involvement of Helbæk in Anatolian archaeobotany is, thus, connected with excavations conducted by James Mellaart (Hodder 2015), who was, at the time, Assistant Director at the British Institute in Ankara. Those projects took place at the Neolithic and early Chalcolithic site of Hacılar (Helbæk 1970), Bronze Age Beycesultan (Helbæk 1961), and the Neolithic occupation of Çatalhöyük (Helbæk 1964).

Willem van Zeist (1924-2016) is a second, later, key scholar promoting the establishment of archaeobotanical research in Anatolia. Van Zeist is one of the most prolific scholars in archaeobotany and paleobotany (Cappers and Kooi 2016). The research of Van Zeist encompassed both carpological and palynological analysis, in Europe and western Asia. Van Zeist, assisted by his early students Styze Bottema and Henk Woldring, conducted the first systematic pollen studies in western Asia (including Anatolia) (see Section 2.2), which provided the backbone for our understanding of regional vegetation history during the Late Pleistocene and Holocene (e.g., Bottema and van Zeist 1991). The author

conducted and published carpological research at the Neolithic sites of Aşıklı Höyük (van Zeist and de Roller 1995, 2003a), Çayönü Tepesi (van Zeist 1972, van Zeist and de Roller 1992, van Zeist and de Roller 2003b) and Erbaba (van Zeist and Buitenhuis 1983); at the Chalcolithic sites of Girikihaciyan (van Zeist 1979), Fatmall Kalecik (van Zeist 1998), Ilipinar (van Zeist et al. 1995), and İkiztepe (van Zeist 2003); as well as at the multi-period sites of Korucutepe and Tepecik-Elazığ (van Zeist and Bakker-Heeres 1974, 1975).

Gordon Hillman is a further central author meriting acknowledgment in this brief overview. The contributions of Hillman to this pivotal phase in Anatolian and, more in general, western Asia archaeobotany can hardly be overstated (Fairbairn and Weiss 2009, Fairbairn and Nesbitt 2019). Hillman participated to the excavation projects conducted by the British Institute in Ankara (BIAA) at the sites of Can Hassan III (1969) and Aşvan (1970-1973), in both instances under the direction of David French. During these field projects, Hillman developed the first large-scale flotation systems to be used in Anatolia, which allowed for the processing of large amounts of sediment sampled during excavations.

David French's excavation project at Aşvan-Elazığ represents a more general milestone in the history of western Asia archaeology, anticipating future research that emphasized paleoenvironmental analyses, the long-duree of economic processes, and the use of ethnographic observations. Within the framework of the Aşvan project, Hillman conducted a study of the traditional farming system present in the Elazığ district (Hillman 1973), which ultimately allowed the author to develop the cereal processing model (Hillman 1981, 1984a) that remains still to date extremely influential in archaeobotanical theory.

Gordon Hillman, furthermore, trained a generation of archaeobotanists active in Anatolia and western Asia. Among his former students, I shall mention George Willcox, who conducted the first systematic quantitative wood charcoal studies in Anatolia, at Can Hassan III and Aşvan-Elazığ (Willcox 1974).

Starting in the 1990s (see Nesbitt and Samuels 1996, Marston and Castellano 2021), a period of exponential growth in Anatolian archaeobotanical research followed (Figure 2.1). The list of the authors active in the last few decades is too long to enumerate here (see Appendix 1 and Appendix 2). Despite this intensification of archaeobotanical research, several gaps are still present in the chronological and geographic coverage of the Anatolian Peninsula – as will emerge in the literature survey provided in the next section.

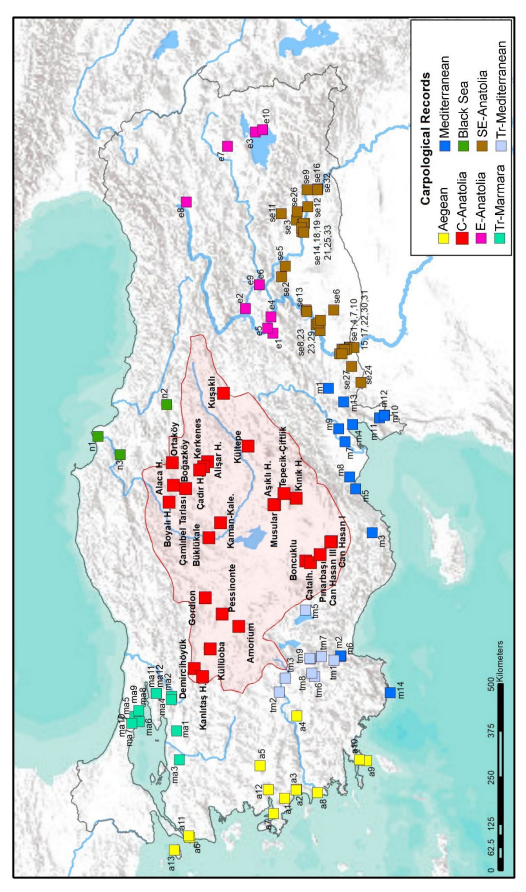
2.1.3 A Survey of the Anatolian archaeobotanical literature: carpological records

This review encompasses all archaeobotanical studies for contemporary Turkey, dating from the Epipaleolithic to the Medieval period (Table 2.1, Figure 2.2). In Appendix 1, I provide a complete list of Anatolian sites with published carpological evidence, including site coordinates, climatological data, period covered by the archaeobotanical study, and bibliographic references. An earlier version of this survey has been published in Marston and Castellano 2021.

For the purposes of this review, the Anatolian Peninsula is divided into 8 ecological macroregions: Black Sea, Central Anatolia, Eastern Anatolia, Southeastern Anatolia, Transitional Mediterranean, Mediterranean, Aegean, and Marmara Transitional (Section 1.1).

|  |   | Southeasten  | Eastern   | Mediterranean   | Aegean   | Tr. Med.  | Marmara  | Northern              |
|--|---|--|---|---|--|---|--|-----------------------|
| Epipaleolithic                                     | I   | Körtik Tepe  | Hallan Çemi   | Karain B; Okuzini   | I  | I   | I  | I                     |
| Aceramic Neolithic                                 | Aşıklı Höyük; Boncuklu;<br>Çatalhöyük; Pınarbaşı; (con<br>Hosson III)   | Çayönü Tepesi; Göbekli Tepe;<br>Gritille; Gusir Höyük; Cafer<br>Höyü; Nevalı Çorı; Körtik Tepe;<br>(Akarçov Tepe ); (Demirköy);<br>(Hosankeyf Höyük) | I   | I   | I  | I   | I  | I                     |
| <b>Ceramic Neolithic</b><br>(c. 7,000 – 6,000 BCE) | Çatalhöyük; (Musular); (Tepecik-<br>Cıftlik)  | Çayönü Tepesi; Sumaki Höyük  | I   | Mersin-Yümüktepe  | Ulucak   | Erbaba;<br>Höyücek;<br>(Bademağacı<br>Höyük); (Hacılar) | (Aktopraklık);<br>(Barcın Höyük);<br>(Yenikapi); (Pendik<br>Höyük) | 1                     |
| Early Chalcolithic<br>(c. 6,000 – 5,400 BCE)       | Çatalhöyük; (Kanııtaş Höyük);<br>(Tepecik-Çiftlik)  | (Fıstıklı Höyük)   | ı   | Dumuztepe   | ı  | (Bademağacı<br>Höyük); (Hacılar)                        | İlipınar;<br>(Aktopraklık)   | I                     |
| Middle Chalcolithic<br>(c. 5,400 – 4,500 BCE)      | Can Hasan I; (Капітоş Höyük)  | Kenan Tepe; Tell Kurdu;<br>Girikihacıyan   | Aşvan-Fatmali Kalecik   | I   | Kumtepe  | I   |  | I                     |
| Late Chalcolithic<br>(c. 4,500 – 3,000 BCE)        | Çadır Höyük; Çamlıbel Tarlası;<br>(Konlıtoş Höyük)  | Hacinebi; Yarım Höyük; (Hossek<br>Höyük); (Kurban Höyük); (Kuriki<br>Höyük)  | Arslantepe; Aşvan-Çayboyu;<br>Aşvan-Fatmali Kalecik; Sos<br>Höyük; ( <i>Korucutepe</i> ); (Sos Höyük)               | I   | Kumtepe; Bakla<br>Tepe; Çukuriçi<br>Höyük; Liman Tepe                    | Kuruçay<br>Höyük  | I  | lkiztepe              |
| Early Bronze Age<br>(c. 3,000 – 2,000 BCE)         | Demircihüyük; Küllüoba;<br>Kültepe-Kanesh; Çadır Höyük  | Titriş Höyük; Mezraa Höyük;<br>Gre Virike; Tilbaşar Höyük;<br>Titriş Hoyuk; Ziyaret Tepe;<br>(Hossek Höyük); (Honun Höyük);<br>(Kurbon Höyük)        | Arslantepe; Aşvan-Aşvan Kale;<br>Aşvan-Taşkun Mevkii;<br>İmanoğlu Höyük; Sos Höyük;<br>Korucutepe; (Tepecik-Elazığ) | Mersin-Vümüktepe;<br>Tell Tayinat   | Troy; Bakla Tepe;<br>Çukuriçi Höyük;<br>Liman Tepe;<br>Yenibademli Höyük | (Bademağacı<br>Höyük); (Boz<br>Höyük)                   | I  | lkiztepe;<br>Oymaağaç |
| Middle Bronze Age<br>(c. 2,000 – 1,600 BCE)        | Boğazköy; Boyalı Höyük;<br>Büklükale; Gordion; Kaman-<br>Kalehoyuk; Kültepe-Kanesh;<br>( <i>Çodır Höyü</i> k)   | Hirbemerdon Tepe; Mezraa<br>Höyük; Salat Tepe; Ziyaret<br>Tepe; (Horum Höyük)  | Sos Höyük; Korucutepe;<br>(Tepecik-Elazığ)  | Kilise Tepe; Tatarlı<br>Höyük   | Troy   |   | I  | lkiztepe              |
| <b>Late Bronze Age</b> (c. 1,600 – 1,200 BCE)      | Boğazköy; Gordion; Kuşaklı;<br>Ortaköy; Kınık Höyük; (Alaca<br>Höyük]; (Çadır Höyük)                            | Karkemish; Tille Höyük; Ziyaret Aşvan-Aşvan Kale; (korucutepe);<br>Tepe  | Aşvan-Aşvan Kale; (колисиере );<br>(тересік- Elaziğ )   | Kilise Tepe; Kinet<br>Hoyuk; Tatarlı Höyük;<br>Tell Atchana; Ulu<br>Burun; (Tarsus-Gözlükule) | Kaymakci; Troy   | Beycesultan   | I  | Oymaağaç              |
| Iron Age<br>(c. 1,200 – 300/200 BCE)               | Gordion; Kuşaklı; Kerkenes;<br>Kınık Höyük; (Alişar Hüyük);<br>(Boğazköy); (Cadır Höyük); (Kaman-<br>Kalehoyuk) | Ziyaret Tepe; Zeviya Tivilki;<br>Karkemish; Ziyaret Tepe; Tille<br>Höyük   | Ayanis; Sos Höyük; Patnos;<br>Yoncatepe   | Kilise Tepe; Sirkeli;<br>Tell Tayinat; Kinet<br>Hoyuk; ( <i>Tatarli Höyü</i> k)               | Miletus; Troy  | (Düzen Tepe )   | Daskeleion;<br>Ayazmaçukur   | Оутааğас              |
| <b>Hellenistic</b><br>(c. 300/200 – 1 BCE)         | Gordion; Pessinonte; Kınık<br>Höyük   | Karkemish; Tille Höyük   | Aşvan-Aşvan Kale  | Tatarlı Höyük   | Ephesos  | (Düzen Tepe);<br>(Sagalassos)                           | Daskeleion;<br>Ayazmaçukur   | Oymaağaç*             |
| Roman<br>(c. 1 – 400 CE)                           | Gordion; Pessinonte; Kınık<br>Höyük; ( <i>Amorium</i> )   | llısu Höyük; Zeugma  | Aşvan-Aşvan Kale  | ı   | Ephesos  | (Sagalassos)  | I  | Oymaağaç*             |
| Early and Middle Byz.<br>(c. 400 – 1100/200 CE)    | Gordion; Pessinonte;<br>Amorium; (נְמַּמוּר אַפֿאָמוֹגּ)  | Gritille; Ziyaret Tepe;<br>Karkemish; Mezraa Höyük; Gre<br>Virike  | Aşvan-Aşvan Kale  | Kinet Hoyuk; Mersin-<br>Yümüktepe; Kilise<br>Tepe; (Tarsus-Gözlükule)                         | Hierapolis; Serçe<br>Limanı; Bozburun                                    | Sagalassos;<br>Beycesultan                              | Beşiktaş;<br>Küçükyalı   | Oymaağaç;<br>Komana   |
| Late Byz./Selj./Ott.<br>(after 1100/1200 CE)       | Gordion; Kınık Höyük; Kaman-<br>Kalehöyük; Amorlum; ( <i>con</i><br>Hossan III)                                 | Mezraa Höyük; Gre Virike   | Aşvan-Aşvan Kale; Aşvan-<br>Taşkun Kale; Korucutepe   | Kilise Tepe; Kinet<br>Hoyuk-Tüpraş Field  | ı  | I   | Daskeleion;<br>Aydos Castle;<br>Dikilitaş                          | Komana                |

Table 2.1 – Carpological sequences from Anatolia. For further information see Appendix 1. The evidence from the sites reported in parenthesis has not yet been quantitatively published. (\*=assemblage dated generically to the Hellenistic/Roman period).



(Previous page) Figure 2.2 – Sites with published carpological remains, by region (see Chapter 1). Site codes correspond to Appendix 1. Ecological regions are delineated after Atalay 2014. Central Anatolia is red.

Leaving to Table 2.1 and Appendix 1 a full list of the available (published) archaeobotanical evidence, in the following paragraphs, I will provide a detailed literature survey of the carpological assemblages dated from the Early Bronze Age to the Hellenistic period. For background information on the specific sites and for the broader historical and archaeological context, I direct your attention to Section 1.2. The archaeobotanical evidence published in these studies will be presented and discussed in Chapter 7.

## - *Early Bronze Age* (*ca.* 3000-2000 *BCE*)

Table 2.2 summarizes the carpological record dated to the Early Bronze Age (EBA; ca. 3000-2000 BCE; Section 1.2.1). The location of the sites is provided in Figure 2.3. A total of four archaeobotanical sequences are currently available from EBA central Anatolia: Çadır Höyük, Küllüoba, Demircihüyük, and Kültepe.

The site of Küllüoba, in northwestern Anatolia (Eskisehir), is the reference Bronze Age archaeobotanical sequence from central Anatolia, with 102 analyzed samples spanning the entire third millennium BCE (Çizer 2015). Six samples have been analyzed from the EBA II occupation of the nearby site of Demircihüyük (Schlichtherle 1977). Von Baeyer et al. (2021) published a recent archaeobotanical study conducted on Late Chalcolithic levels from Çadır Höyük, a multi-period mounded site located in northcentral Anatolia, in the Yozgat province. Ten samples, originating from the "Transitional Building" (Trench SES1) phase are attributed to the transition from the Late Chalcolithic to the Early Bronze Age

(ca. 3100-2900 BCE) (Von Baeyer et al. 2021), and accordingly included in this review. Finally, four samples have been analyzed from the EBA III levels of the citadel of Kültepe, near Kayseri (Fairbairn 2014).

| 2                | Region           | Chronology               | Y/N                               | Samples  | Reference  |
|------------------|------------------|--------------------------|-----------------------------------|--|--|
| lır Höyük        | C-Anatolia       | EBA I                    | Υ                                 | 10   | von Baeyer et al. 2021   |
| mircihöyük       | C-Anatolia       | EBA II                   | Υ                                 | 6  | Schlichtherle 1977   |
| lüoba            | C-Anatolia       | EBA I, EBA II, EBA III   | Υ                                 | 102  | Çizer 2015   |
| tepe             | C-Anatolia       | EBA III                  | Υ                                 | 4  | Fairbairn 2014   |
| tepe             | N-Anatolia       | EBA I, EBA II, EBA III   | Υ                                 | 51   | van Zeist 2003   |
| maağaç           | N-Anatolia       | EBA                      | Υ                                 | 16   | Czichon et al 2017   |
| da Tepe          | Aegean           | EBA                      | Υ                                 | 6  | Oybak Dönmez and Doğan 2008                                    |
| curiçi Höyük     | Aegean           | EBA I                    | Υ                                 | 43   | Horejs et al. 2011   |
| an Tepe          | Aegean           | EBA I, EBA II            | Υ                                 | 10   | Oybak Dönmez 2006a   |
| У                | Aegean           | EBA II, EBA III          | Υ                                 | 42   | Riehl 1999a  |
| nibademli Höyük  | Aegean           | EBA II                   | Υ                                 | 15   | Oybak Dönmez 2005  |
| rsin-Yumuktepe   | Mediterranean    | EBA                      | Υ                                 | nr   | Fiorentino et al. 2014   |
| Tayinat          | Mediterranean    | EBA III                  | Υ                                 | 63   | Karakaya 2019  |
| lemağacı Höyük   | Tr-Mediterranean | EBA II                   | N                                 | 7  | Fairbairn 2019a  |
| : Höyük          | Tr-Mediterranean | EBA                      | N                                 | nr   | Wittmack 1896  |
| · Virike         | SE-Anatolia      | EBA                      | Υ                                 | 12   | Oybak Dönmez 2006c   |
| sek Höyük        | SE-Anatolia      | EBA                      | N                                 | nr   | Gregor 1992  |
| rum Höyük        | SE-Anatolia      | EBA I, EBA II, EBA III   | N                                 | 19   | Herveux 2007   |
| ban Höyük        | SE-Anatolia      | EBA                      | N                                 | 67   | Miller 1986  |
| zraa Höyük       | SE-Anatolia      | EBA I, EBA II/III        | Υ                                 | 7  | Oybak Dönmez 2006c   |
| eşar             | SE-Anatolia      | EBA                      | Υ                                 | 37   | Kavak et al. 2019b   |
| iş Hoyuk         | SE-Anatolia      | EBA III                  | У                                 | 57   | Algaze et al. 2021   |
| aret Tepe        | SE-Anatolia      | EBA II/III               | Υ                                 | 17   | Rosenzweig 2014  |
| lantepe          | E-Anatolia       | EBA I, EBA II            | Υ                                 | 225  | Follieri and Coccolini 1983;Mir                                |
|                  |                  |                          |                                   |  | Makhamad 2009; Palumbi et al.                                  |
|                  |                  |                          |                                   |  | 2017; Piccione et al. 2015; Sabanov                            |
|                  |                  |                          |                                   |  | 2018   |
| an-Taşkun Mevkii | E-Anatolia       | EBA I                    | Υ                                 | 12   | Nesbitt et al. 2017  |
| an-Kale          | E-Anatolia       | EBA II/III               | Υ                                 | 11   | Nesbitt et al. 2017  |
| noğlu Höyük      | E-Anatolia       | EBA III                  | Υ                                 | 5  | Oybak and Demirci 1997   |
| ucutepe          | E-Anatolia       | EBA II                   | Υ                                 | 10   | van Zeist and Bakker-Heeres 1975                               |
| Höyük            | E-Anatolia       | EBA I, EBA II, EBA III   | Υ                                 | 33   | Longford 2015  |
| ecik- Elazığ     | E-Anatolia       | EBA                      | N                                 | 15   | van Zeist and Bakker-Heeres 1975                               |
| ucutepe          |                  | E-Anatolia<br>E-Anatolia | E-Anatolia EBA I, EBA II, EBA III | E-Anatolia EBA II Y  E-Anatolia EBA I, EBA II, EBA III Y | E-Anatolia EBA II Y 10  E-Anatolia EBA I, EBA II, EBA III Y 33 |

Table 2.2– List of Anatolian Early Bronze Age sites with published carpological evidence. Both records published with quantitative (Y/N=Y), or non-quantitative (Y/N=N) data are included. Further information on each site/record are available in Appendix 1.

Moving outside central Anatolia, the Turkish sector of the Euphrates Valley is comparatively well-covered by carpological research at EBA sites: Titriş Höyük (57 samples; Algaze et al. 2021), Tilbaşar Höyük (37 samples; Kavak et al. 2019b), Mezraa Höyük (7 samples; Oybak Dönmez 2006c), and Gre

Virike (12 samples; Oybak Dönmez 2006c) in the Upper-Middle Euphrates Valley; Arslantepe (225 samples; Follieri and Coccolini 1983, Mir Makhamad 2009, Pulumbi et al. 2017, Piccione et al. 2015, Sabanov 2018), Aşvan-Aşvan Kale (11 sample; Nesbitt et al. 2017), Aşvan-Taşkun Mevkii (12 samples; Nesbitt et al. 2017), and İmanoğlu Höyük (5 samples; Oybak Dönmez and Demirci 1997) in the Upper Euphrates Valley (Figure 2.3). Further upstream, in proximity to the upper reaches of the river, archaeobotanical results have been published from Sos Höyük, Period IVa (33 samples; Longford 2015). In comparison to the Euphrates, the Turkish sector of the Tigris is currently poorly sampled by carpological research for the 3<sup>rd</sup> millennium, with only a single quantitative carpological record to date published – Ziyaret Tepe (17 samples; Rosenzweig 2014).

Two EBA archaeobotanical sequences have been published from the Mediterranean region of Turkey: Tell Tayinat (63 samples; Karakaya 2019) and Mersin-Yümüktepe (number of samples not reported; Fiorentino et al. 2014). On the Aegean coast, EBA carpological evidence is published at Bakla Tepe (6 samples; Oybak Dönmez and Doğan 2008), Çukuriçi Höyük (43 samples; Horejs et al. 2011), and Liman Tepe (10 samples; Oybak Dönmez 2005) – all sites located in the Izmir district. Further to the north, in the Çanakkale district, EBA archaeobotanical evidence is available from Troy (42 samples; Riehl 1999a) and Yenibademli Höyük (15 samples; Oybak Dönmez 2005).

Finally, two sequences are available from the Pontus region: Ikiztepe (10 samples with count data; van Zeist 2003), and Oymaağaç Höyük (16 samples; Czichon et al. 2017). Northern Anatolia is a region poorly sampled for archaeobotanical research throughout the entire period here considered, reflecting a more generalized paucity of archeological evidence (e.g., Matthews and Glatz 2009).

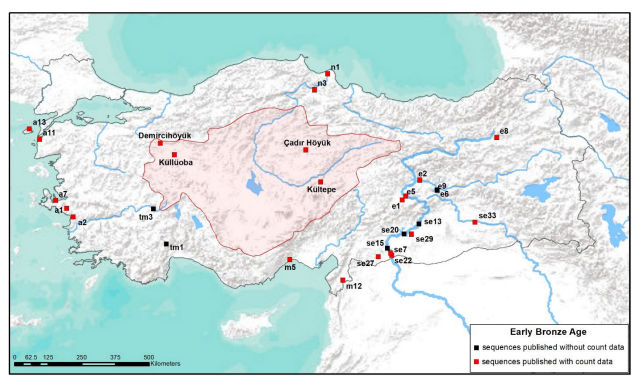


Figure 2.3 – Sites with published archaeobotanical seed/fruit remains dating to the Early Bronze Age. Site codes correspond to Table 2.2 and Appendix 1. Central Anatolia is marked in red.

# - Middle Bronze Age (ca. 2000-1600 BCE)

A total of six carpological sequences published with quantitative data are currently available from Middle Bronze Age (MBA; ca. 2000-1600 BCE; Section 1.2.2) central Anatolia: Boğazköy; Boyalı Höyük; Büklükale; Gordion; Kaman-Kalehoyuk; and Kültepe-Kanesh (Table 2.3, Figure 2.4). As I will discuss in the next paragraph, most of these studies are based on a few (or single) samples, making the MBA a period poorly covered by archaeobotanical research in central Anatolia.

Carpological samples have been analyzed from both the Assyrian trade colony (*karum*) and the citadel of the site of Kültepe-*Kanesh* (32 samples; Fairbairn et al. 2013, Fairbairn and Wright 2017), located near Kayseri. An unreported number of samples have been processed also from MBA levels at Boğazköy-*Hattuša* (Pasternak 2012). To the north of Boğazköy, at Boyalı Höyük, Salih et al. (2019)

published a single sample from a vessel fill. In the middle course of the Kızılırmak River, archaeobotanical evidence is available from Büklükale (4 samples; Fairbairn et al. 2019), a study based on material originating from a possible ritual context. In the same region, evidence is also published for the MBA occupation of Kaman-Kalehoyuk (5 samples; Nesbitt 1993)<sup>4</sup>. Because of limited exposure, only a very modest number of samples is available from Yassıhüyük-*Gordion* (2 samples; Miller 2010).

| Code | Site             | Region        | Chronology | Y/N | Samples | Reference                        |
|------|------------------|---------------|------------|-----|---------|----------------------------------|
| c5   | Boğazköy         | C-Anatolia    | MBA        | Υ   | nr      | Pasternak 2012                   |
| c7   | Boyalı Höyük     | C-Anatolia    | MBA II     | Υ   | 1       | Salih et al. 2009                |
| c8   | Büklükale        | C-Anatolia    | MBA II     | Υ   | 4       | Fairbairn et al. 2019            |
| c9   | Çadır Höyük      | C-Anatolia    | MBA II     | N   | 1       | Smith 2007                       |
| c15  | Gordion          | C-Anatolia    | MBA        | Υ   | 2       | Miller 2010                      |
| c16  | Kaman-Kalehöyük  | C-Anatolia    | MBA        | Υ   | 5       | Nesbitt 1993                     |
| c21  | Kültepe          | C-Anatolia    | MBA        | Υ   | 32      | Fairbairn and Wright 2017;       |
|      |                  |               |            |     |         | Fairbairn et al. 2013            |
| n1   | İkiztepe         | N-Anatolia    | MBA I      | Υ   | 18      | van Zeist 2003                   |
| a11  | Troy             | Aegean        | MBA        | Υ   | 1       | Riehl 1999a                      |
| m9   | Tatarlı Höyük    | Mediterranean | MBA I      | Υ   | 1       | Kavak et al. 2019b               |
| m13  | Tilmen Hoyuk     | Mediterranean | MBA        | Υ   | 1       | Carra 2013                       |
| se14 | Hirbemerdon Tepe | SE-Anatolia   | MBA        | Υ   | 18      | Laneri et al. 2008               |
| se15 | Horum Höyük      | SE-Anatolia   | MBA        | N   | 2       | Herveux 2007                     |
| se22 | Mezraa Höyük     | SE-Anatolia   | MBA        | Υ   | 2       | Oybak Dönmez 2006c               |
| se25 | Salat Tepe       | SE-Anatolia   | MBA II     | Υ   | 5       | Ökse et al. 2012                 |
| se33 | Ziyaret Tepe     | SE-Anatolia   | MBA        | Υ   | 13      | Rosenzweig 2014                  |
| e6   | Korucutepe       | E-Anatolia    | MBA II     | Υ   | 1       | van Zeist and Bakker-Heeres 1975 |
| e8   | Sos Höyük        | E-Anatolia    | MBA        | Υ   | 20      | Longford 2015                    |
| e9   | Tepecik- Elazığ  | E-Anatolia    | MBA        | N   | 8       | van Zeist and Bakker-Heeres 1975 |

Table 2.3– List of Anatolian Middle Bronze Age sites with published carpological evidence. Both records published with quantitative (Y/N=Y), or non-quantitative (Y/N=N) data are included. Further information on each site/record are available in Appendix 1.

The Middle Bronze Age is poorly covered by carpological research also elsewhere in the Anatolian Peninsula, both in terms of number of sites with published evidence and number of samples analyzed (Table 2.3). Three sequences are available from the middle Tigris Valley: Hirbemerdon Tepe

<sup>&</sup>lt;sup>4</sup> In Fairbairn 2002, 2003, 2004, 2006; Fairbairn et al. 2007b; Fairbairn and Bradley 2008 preliminary results from additional samples are published using a subjective semi-quantitative scale. Extensive analysis are included in an unpublished PhD dissertation (Üstünkaya 2015).

(18 samples; Laneri et al 2008), Salat Tepe (5 samples, Ökse et al 2012), and Ziyaret Tepe (13 samples; Rosenzweig 2014). Only a single MBA sequence is published from the Upper-Middle Euphrates Valley: Mezraa Höyük (2 samples, Oybak Dönmez 2006c). In eastern Anatolia, 20 samples from Sos Höyük (Longford 2015) are attributed to Period IVb, which corresponds in absolute chronological terms to the Middle Bronze Age.

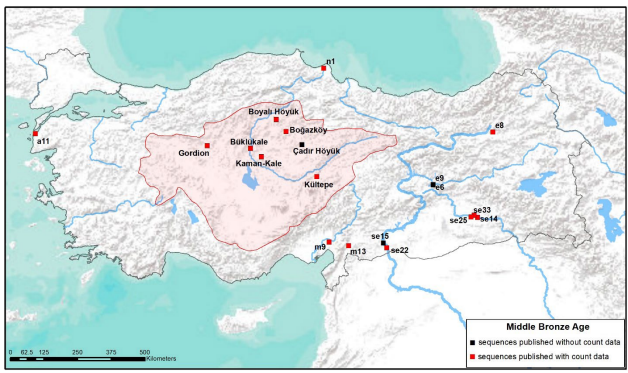


Figure 2.4 – Sites with published archaeobotanical seed/fruit remains dating to the Middle Bronze Age. Site codes correspond to Table 2.3 and Appendix 1. Central Anatolia is marked in red.

The Mediterranean and Aegean regions of Anatolia are terra incognita to archaeobotany during the Middle Bronze Age, with the published evidence limited to a single sample from Troy V (Riehl 1999a), and without considering here the samples from the later Troy VI (MBA/LBA transition and LBA I). More to the south, in Plain Cilicia, a single sample (not containing any economic plant remain) has been published from Tatarli Höyük (Kavak et al. 2019b). To this meagre balance, it could be added a

single sample (with a very low concentrations of plant remains) from Tilmen Höyük, in the Amanus (Carra 2013). Finally, in northern Anatolia, 19 samples from Ikiztepe (van Zeist 2003) are attributed to the EBA III to MBA I transitional period.

#### - *Late Bronze Age* (ca. 1600-1180 BCE)

Table 2.4 summarizes the carpological evidence to date available for Late Bronze Age (LBA; ca. 1600-1180 BCE; Section 1.2.3) Anatolia. A total of five archaeobotanical sequences with quantitative carpological data are available for this period in central Anatolia: Boğazköy, Gordion, Kuşaklı, Ortaköy, and Kınık Höyük (Figure 2.5).

Archaeobotanical evidence from the Hittite capital, Boğazköy-Ḥattuša, has been published by Pasternak (2003, 3 samples; 2012, unreported number of samples) and Diffey et al. (2020; 45 samples). The latter study was conducted on the charred remains stored in the Silo-complex, the large-scale granaries dated to the Early Hittite Kingdom, located in proximity to the so-called 'Postern Wall' in the lower city of Ḥattuša. A limited number of samples have been published from storage contexts at the Hittite royal residence of Ortaköy-Šapinuwa (Oybak Dönmez 2019). A more significant number of samples (>17) are available from Kuşaklı-Sarissa (Müller-Karpe et al. 1995, 1998, 2000). In western central Anatolia, Miller (2010) published 32 samples from LBA levels at Yassıhüyük-Gordion. Among the available central Anatolian evidence dating to the Late Bronze Age are to be included also two samples from the site of Niğde-Kınık Höyük, in southern Cappadocia. This latter evidence is part of the carpological study presented in Chapter 6 of the dissertation.

<sup>&</sup>lt;sup>5</sup> The number of samples analysed is not reported in Müller-Karpe et al. 1998

Three Late Bronze Age archaeobotanical sequences have been published from the Turkish sector of the Euphrates Valley: Karkemish (6 samples, having a very low concentration of plant parts; Carra 2018), Tille Höyük (2 samples; Nesbitt 2016), and Aşvan-Aşvan Kale (2 samples; Nesbitt et al. 2017). Ziyaret Tepe is currently the only site in the Tigris with published LBA carpological evidence (9 samples; Rosenzweig 2014).

| Code | Site             | Region           | Chronology    | Y/N | Samples | Reference                                   |
|------|------------------|------------------|---------------|-----|---------|---|
| c1   | Alaca Höyük      | C-Anatolia       | LBA           | N   | nr      | Dix 1938 and 1944; Gökgöl 1938 and 1944     |
| c5   | Boğazköy         | C-Anatolia       | LBA           | Υ   | >45     | Diffey et al. 2020; Pasternak 2003,<br>2012 |
| с9   | Çadır Höyük      | C-Anatolia       | LBA           | N   | 4       | Smith 2007                                  |
| c15  | Gordion          | C-Anatolia       | LBA           | Υ   | 32      | Miller 2010                                 |
| c19  | Kınık Höyük      | C-Anatolia       | LBA           | Υ   | 2       | this study                                  |
| c22  | Kuşaklı          | C-Anatolia       | LBA           | Υ   | >17     | Müller-Karpe et al. 1995, 1998, and 2000    |
| c24  | Ortaköy          | C-Anatolia       | LBA           | Υ   | 2       | Oybak Dönmez 2019                           |
| n3   | Oymaağaç         | N-Anatolia       | LBA           | Υ   | 106     | Czichon et al 2017; Ulaş 2019a              |
| a5   | Kaymakçı         | Aegean           | LBA           | Υ   | 328     | Shin et al. 2021                            |
| a11  | Troy             | Aegean           | LBA           | Υ   | 23      | Riehl 1999a                                 |
| m3   | Kilise Tepe      | Mediterranean    | LBA I, LBA II | Υ   | 35      | Bending and Colledge 2007                   |
| m4   | Kinet Höyük      | Mediterranean    | LBA           | Υ   | 31      | Çizer 2006                                  |
| m8   | Tarsus-Gözlükule | Mediterranean    | LBA           | N   | nr      | Özyar et al. 2020                           |
| m9   | Tatarlı Höyük    | Mediterranean    | LBA           | Υ   | 4       | Kavak et al. 2019b                          |
| m10  | Tell Atchana     | Mediterranean    | LBA           | Υ   | 328     | Çizer 2006; Riehl 2010; Stirn 2013          |
| m14  | Ulu Burun        | Mediterranean    | LBA           | N   | nr      | Haldane 1993, Ward 2003                     |
| tm2  | Beycesultan      | Tr-Mediterranean | LBA           | Υ   | 7       | Helbaek 1961                                |
| se17 | Karkemish        | SE-Anatolia      | LBA I         | Υ   | 6       | Carra 2018                                  |
| se28 | Tille Höyük      | SE-Anatolia      | LBA           | Υ   | 2       | Nesbitt 2016                                |
| se33 | Ziyaret Tepe     | SE-Anatolia      | LBA           | Υ   | 9       | Rosenzweig 2014                             |
| e2   | Aşvan-Aşvan Kale | E-Anatolia       | LBA           | Υ   | 2       | Nesbitt et al. 2017                         |
| e6   | Korucutepe       | E-Anatolia       | LBA           | N   | 3       | van Zeist and Bakker-Heeres 1975            |
| e9   | Tepecik- Elazığ  | E-Anatolia       | LBA           | N   | 1       | van Zeist and Bakker-Heeres 1975            |

Table 2.4– List of Anatolian Late Bronze Age sites with published carpological evidence. Both records published with quantitative (Y/N=Y), or non-quantitative (Y/N=N) data are included. Further information on each site/record are available in Appendix 1.

Tell Atchana, located in the Amuq Valley, is a key sequence in the Mediterranean district of Anatolia, with more than 328 carpological samples published (Çizer 2006; Riehl 2010; Stirn 2013). The

evidence from Tell Atchana is complemented, in Plain Cilicia, by the assemblage from Kinet Höyük (31 samples; Çizer 2006). More limited (4 samples with very low counts of economic plants) is the evidence currently available from the nearby site of Tatarlı Höyük (Kavak et al. 2019b). In Rough Cilicia, 35 samples have been published from LBA Kilise Tepe (Bending and Colledge 2007), overwhelmingly from the transitional LBA-EIA occupation phase of the site (Period IIb-d).

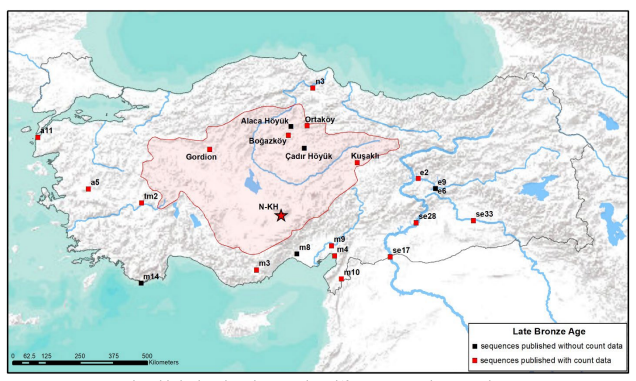


Figure 2.5 – Sites with published archaeobotanical seed/fruit remains dating to the Late Bronze Age. Site codes correspond to Table 2.4 and Appendix 1. Central Anatolia is marked in red.

In the Upper Meander River, Helbaek (1961) published seven samples from Late Bronze Age Beycesultan. More to the west, towards the Aegean coast, intensive archaeobotanical research has

<sup>&</sup>lt;sup>6</sup> The absolute dating of Bronze Age levels at Beycesultan has been called into question by a new research project (Dedeoğlu and Abay 2014). This latter research has suggested a possibly redating of Level II of Beycesultan to the Middle rather than Late Bronze Age. If this new dating is confirmed, the samples analyzed by Helbaek (1961) have to be reassigned to the MBA.

been conducted at the LBA site of Kaymakçı (328 carpological samples; Shin et al. 2021). 23 samples are, furthermore, available from LBA Troy (Period VI and VIIa; e.g., Pavuk 2015) (Riehl 1999a). A final note should be made on the well-known late 14<sup>th</sup> century BCE shipwreck of Uluburun, near Bodrum (Haldane 1993).

# - Iron Age (ca. 1180-550 BCE)

A total of 4 carpological sequences published with quantitative data are available from Iron Age (IA; ca. 1180-550 BCE; Section 1.2.4) central Anatolia: Gordion, Kuşaklı, Kerkenes, and Kınık Höyük (Table 2.5, Figure 2.6). The site of Gordion, with 142 carpological samples spanning the entire Iron Age (Miller 2010, Marston 2017), provides a key reference sequence for the Anatolian Plateau. Carpological analysis has also been conducted on sediments coming from Iron Age (EIA and MIA) levels at Kuşaklı (number of samples not specified; Müller-Karpe et al. 1995, 1998, 2000). 72 samples have been published from the Late Phrygian (Middle Iron Age) site of Kerkenes (Smith and Branting 2014, Marston and Branting 2016). Finally, this dissertation contributes to the archaeobotanical dataset from Iron Age central Anatolia, with the analysis of 50 samples from the IA levels (KH-P VB, VA, and IV) of Niğde-Kınık Hoyük (Chapter 6).

In the eastern highlands, carpological evidence has been published from three Urartian (Middle Iron Age) sites in the Van region: Ayanis (81 samples; Cocharro et al. 2001, Solmaz and Oybak Dönmez 2013); Patnos (8 samples; Oybak Dönmez 2003); and Yoncatepe (25 samples; Oybak Dönmez and Belli 2007). A single Iron Age sample is, furthermore, available from Sos Höyük (Longford at al. 2009). In the Tigris Valley, 104 carpological samples have been published from the Neo-Assyrian occupation level of

Ziyaret Tepe (Rosenzweig 2014). More downstream on the Tigris, 24 samples (of which one contained archaeobotanical macr-remains) dating to the Middle-Assyrian period have been published from Ziviya Tivilki (Oybak Dönmez 2014). On the Euphrates River, carpological studies are available from Neo-Assyrian levels at Tille Höyük (14 samples; Nesbitt 2016) and Karkemish (4 samples, having a very low concentration of plant parts; Carra 2018).

| Code | Site            | Region           | Chronology    | Y/N | Samples | Reference  |
|------|-----------------|------------------|---------------|-----|---------|--|
| c2   | Alişar Hüyük    | C-Anatolia       | IA            | N   | nr      | Harlan et al. 1937   |
| c5   | Boğazköy        | C-Anatolia       | IA            | N   | nr      | Dörfler et al. 2000, Schachner 2022  |
| с9   | Çadır Höyük     | C-Anatolia       | IA            | N   | 2       | Chernoff and Taska 1996; Smith 2007  |
| c15  | Gordion         | C-Anatolia       | EIA, MIA, LIA | Υ   | 142     | Marston 2017; Miller 2010  |
| c16  | Kaman-Kalehöyük | C-Anatolia       | IA            | N   | 22      | Fairbairn 2002, 2003, 2004, 2006;<br>Fairbairn et al. 2007b; Fairbairn and<br>Bradley 2008   |
| c18  | Kerkenes        | C-Anatolia       | MIA           | Υ   | 72      | Marston and Branting 2016; Smith and Branting 2014   |
| c19  | Kınık Höyük     | C-Anatolia       | EIA, MIA, LIA | Υ   | 50      | this study   |
| c22  | Kuşaklı         | C-Anatolia       | EIA, MIA      | Υ   | nr      | Müller-Karpe et al. 1995, 1998, and 2000   |
| n3   | Oymaağaç        | N-Anatolia       | IA            | Υ   | 170     | Czichon et al 2011 and 2017; Ulaş<br>2019a   |
| ma3  | Daskeleion      | Marmara          | LIA           | Υ   | 1       | Oybak Dönmez et al. 2016   |
| ma12 | Ayazmaçukur     | Marmara          | MIA           | Υ   | 1       | Willcox 2003   |
| a8   | Miletus         | Aegean           | LIA           | Υ   | 46      | Stika 1997   |
| a11  | Troy            | Aegean           | EIA, MIA, LIA | Υ   | 27      | Riehl 1999a  |
| m3   | Kilise Tepe     | Mediterranean    | EIA, MIA      | Υ   | 11      | Bending and Colledge 2007  |
| m4   | Kinet Höyük     | Mediterranean    | MIA           | Υ   | 2       | Çizer 2006   |
| m7   | Sirkeli Höyük   | Mediterranean    | EIA, MIA      | Υ   | 32      | Sollee et al. 2020   |
| m9   | Tatarlı Höyük   | Mediterranean    | MIA           | N   | 1       | Kavak et al. 2019b   |
| m12  | Tell Tayinat    | Mediterranean    | EIA           | Υ   | 54      | Karakaya 2019; Welton et al. 2019  |
| tm4  | Düzen Tepe      | Tr-Mediterranean | LIA           | N   | nr      | Cleymans et al. 2017; De Cupere et al. 2017; Fuller et al. 2012;<br>Vanhaverbeke et al. 2010 |
| se17 | Karkemish       | SE-Anatolia      | LIA           | Υ   | 4       | Carra 2018   |
| se28 | Tille Höyük     | SE-Anatolia      | MIA           | Υ   | 14      | Nesbitt 2016   |
| se32 | Zeviya Tivilki  | SE-Anatolia      | MIA           | Υ   | 24      | Oybak Dönmez 2014  |
| se33 | Ziyaret Tepe    | SE-Anatolia      | EIA, MIA, LIA | Υ   | 104     | Rosenzweig 2014  |
| e3   | Ayanis          | E-Anatolia       | LIA           | Υ   | 81      | Cocharro et al. 2001; Solmaz and<br>Oybak Dönmez 2013;                                       |
| e7   | Patnos          | E-Anatolia       | MIA, LIA      | Υ   | 8       | Oybak Dönmez 2003  |
| e8   | Sos Höyük       | E-Anatolia       | EIA           | Υ   | 1       | Longford et al. 2009   |
| e10  | Yoncatepe       | E-Anatolia       | MIA, LIA      | Υ   | 25      | Dönmez and Belli 2007  |

Table 2.5– List of Anatolian Iron Age sites with published carpological evidence. Both records published with quantitative (Y/N=Y), or non-quantitative (Y/N=N) data are included. Further information on each site/record are available in Appendix 1.

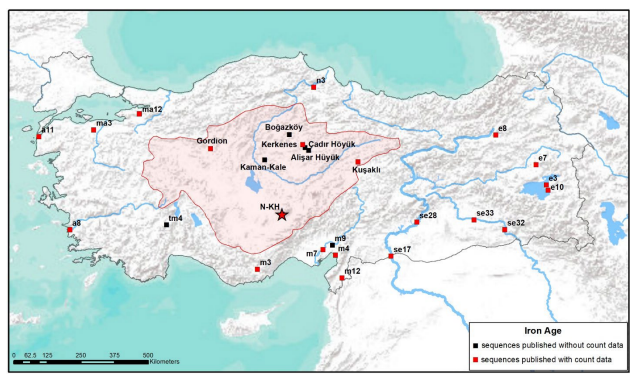


Figure 2.6 – Sites with published archaeobotanical seed/fruit remains dating to the Iron Age. Site codes correspond to Table 2.5 and Appendix 1. Central Anatolia is marked in red.

In the Amuq Valley, 54 carpological samples have been published from the Early Iron Age levels of Tell Taynat (Karakaya 2019, Welton et al. 2019). In Plain Cilicia, the largest Iron Age carpological assemblage originates from Early and Middle Iron Age phases at Sirkeli Höyük (32 samples; Sollee et al. 2020), which is complemented by more limited evidence (2 samples) from Middle Iron Age Kinet Höyük (2 samples; Çizer 2006). 11 samples dating to the Early and Middle Iron Age are published from Kilise Tepe (Bending and Colledge 2007), in Rough Cilicia. On the Aegean coast, 46 carpological samples from the Archaic occupation of Miletus are available (Stika 1997). While at Troy, a total of 27 samples are attributed to Period VIIb1-3 (Early to Late Iron Age) and VIII (Archaic) (Riehl 1999a). In the Marmara region, 1 samples (with a low concentration of plant parts) are published from Archaic levels of Daskeleion (Oybak Dönmez et al. 2016), and a single sample is available from Ayazmaçukur (Willcox

2003). Finally, in preliminary publications, 170 carpological samples have been published from Iron Age Oymaağaç (Czichon et al 2011, 2017, Ulaş 2019a), without providing, however, a more precise chronological attribution.

### - Achaemenid and Hellenistic Periods (ca. 550-1 BCE)

The carpological coverage of central Anatolia during the Achaemenid and Hellenistic periods (ca. 550-1 BCE; Section 1.2.6) is extremely poor. Prior to the archaeobotanical study presented in this dissertation (Kınık Höyük, 95 samples; Chapter 6), Gordion represented the only published Hellenistic carpological sequence from the entire Anatolian Plateau (226 samples; Miller 2010, Marston 2017).

| Code | Site          | Region           | Chronology | Y/N | Samples | Reference   |
|------|---------------|------------------|------------|-----|---------|---|
| c15  | Gordion       | C-Anatolia       | Ach/Hell   | Υ   | 226     | Marston 2017; Miller 2010   |
| c19  | Kınık Höyük   | C-Anatolia       | Ach/Hell   | Υ   | 95      | This study  |
| c25  | Pessinonte    | C-Anatolia       | Hell       | Υ   | 2       | van Peteghem 2005 and 2008; van<br>Peteghem and Braeckman 2001  |
| n3   | Oymaağaç      | N-Anatolia       | Hell/Rom   | Υ   | 5       | Czichon et al. 2017   |
| ma3  | Daskeleion    | Marmara          | Ach/Hell   | Υ   | 3       | Oybak Dönmez et al. 2016  |
| ma12 | Ayazmaçukur   | Marmara          | Hell       | Υ   | 1       | Willcox 2003  |
| a3   | Ephesus       | Aegean           | Hell       | Υ   | 1       | Heiss and Thanheiser 2016   |
| a11  | Troy          | Aegean           | Ach/Hell   | Υ   | 5       | Riehl 1999  |
| m9   | Tatarlı Höyük | Mediterranean    | Hell       | Υ   | 38      | Aslan 2012  |
| tm4  | Düzen Tepe    | Tr-Mediterranean | Hell       | N   | nr      | Cleymans et al. 2017; De Cupere et al. 2017; Fuller et al. 2012   |
| tm9  | Sagalassos    | Tr-Mediterranean | Hell       | N   | nr      | Poblome et al. 2015; De Cupere et al. 2017; Fuller et al. 2012; Vandam et al. 2019; Verstraeten et al. 2011 |
| se17 | Karkemish     | SE-Anatolia      | Hell       | Υ   | 1       | Carra 2018  |
| se28 | Tille Höyük   | SE-Anatolia      | Hell       | Υ   | 4       | Nesbitt 2016  |
| e2   | Aşvan Kale    | E-Anatolia       | Hell       | Υ   | 22      | Nesbitt et al. 2017   |

Table 2.6– List of Anatolian Achaemenid and Hellenistic sites with published carpological evidence. Both records published with quantitative (Y/N=Y), or non-quantitative (Y/N=N) data are included. Further information on each site/record are available in Appendix 1.

To the evidence from Gordion, we can add a very limited number of samples, having a very low concentration of plant parts, available from Pessinonte (2 samples; van Peteghem 2005, 2008, van

Peteghem and Braeckman 2001). The carpological record from Sagalassos (e.g., Poblome et al. 2015, De Cupere et al. 2017, Fuller et al. 2012, Vandam et al. 2019, Verstraeten et al. 2011) and Düzen Tepe (Cleymans et al. 2017, De Cupere et al. 2017, Fuller et al. 2012), in the Lake District, remains to date only preliminary published, without quantitative data.

The Hellenistic period is unsatisfactory sampled by archaeobotanical research also elsewhere in Asia Minor. On the Euphrates River, Hellenistic carpological data are available from Tille Höyük (4 samples; Nesbitt 2016) and Aşvan Kale (22 samples; Nesbitt et al. 2017). A single sample, with a very low concentration of plant remains, has been published also from Karkemish (Carra 2018).

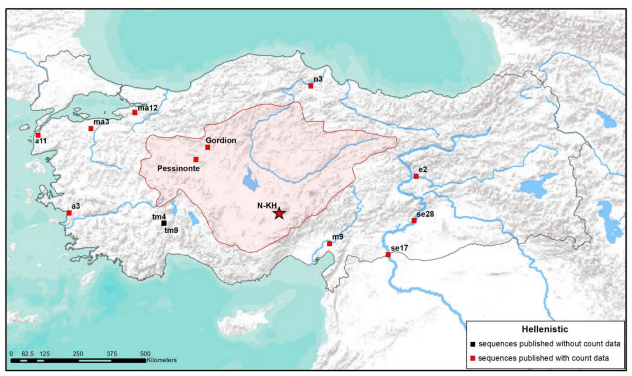


Figure 2.7 – Sites with published archaeobotanical seed/fruit remains dating to the Achaemenid and Hellenistic Period. Site codes correspond to Table 2.6 and Appendix 1. Central Anatolia is marked in red.

In Plain Cilicia, 38 carpological samples are available from Tatarli Höyük (Aslan 2012). Only a single carpological sample from Ephesus, on the Aegean coast, dates to the Hellenistic period (Heiss

and Thanheiser 2016); while 5 samples from Troy are attributed to the Classic and Hellenistic periods (Riehl 1999). To this meagre balance, we can add three samples from Daskaleion (Oybak Dönmez et al. 2016), a single sample from Ayazmaçukur (Willcox 2003), and five samples from Oymaağaç – which are dated in preliminary publications to the "Hellenistic/Roman" period (Czichon et al 2017).

2.1.4 A Survey of the central Anatolian archaeobotanical literature: anthracological records

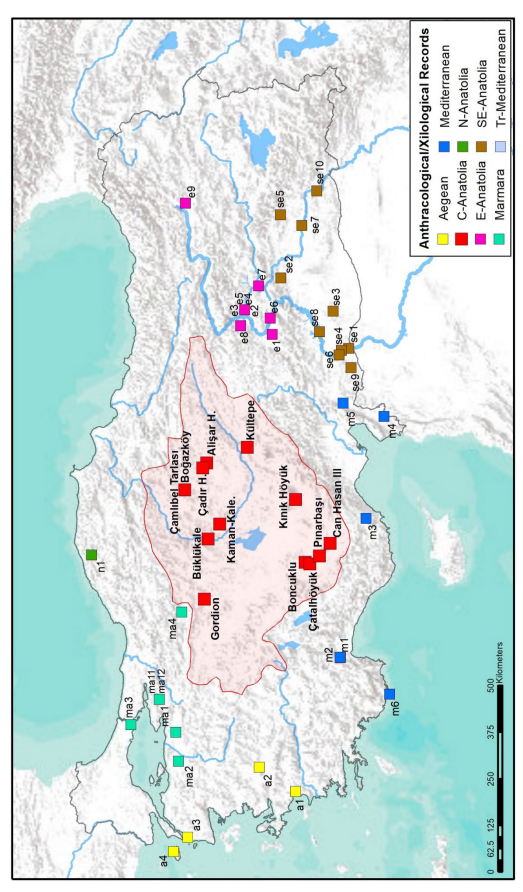
As noted in Section 2.1.1, in addition to seed and fruit remains, wood charcoal represents a second type of archaeobotanical macro-remain ubiquitously and abundantly found in archeological stratifications. Despite the abundance of wood charcoal at archaeological sites, anthracological research has been conducted at only a few Anatolian sites.

Complementing the discussion provided for carpological remains, in the following paragraphs I will systematically review the published literature containing quantitative wood charcoal data. I will first provide a general survey, spanning the entire modern area of Turkey from the Paleolithic to the Medieval period (Table 2.7, Figure 2.8). While in a second part of this section, I will introduce in more detail the wood charcoal records attributed to the time window comprising the Early Bronze Age to the end of the Hellenistic period.

In Appendix 2, I have provided a complete list of Anatolian sites with published anthracological evidence, including site coordinates, climatological data, period covered by the archaeobotanical study, and bibliographic references.

(Next page) Table 2.7 – Anthracological/xylological data from Anatolia. For further information see *Appendix* 2. The evidence from the sites reported in parenthesis has not yet been quantitatively published.

|  | Central  | Southeasten   | Eastern                                       | Mediterranean                | Aegean                 | Tr. Med. | Marmara      | Northern   |
|--|--|---|---|------------------------------|------------------------|----------|--------------|------------|
| Epipaleolithic (pre 9,700 BCE)                   | Pınarbaşı  | Körtik Tepe   | I   | Karain B; Okuzini            | I                      | ţ        | I            | Ī          |
| Aceramic Neolithic<br>(c. 9,700 – 7,000 BCE)     | Boncuklu; Can Hasan III;<br>Çatalhöyük; Pınarbaşı          | Akarçay Tepe; Çayönü<br>Tepesi; Göbekli Tepe;<br>(Hallan Çemi Tepesi); Körtik<br>Tepe | Cafer Höyük                                   | I                            | Ī                      | Ī        | I            | I          |
| Ceramic Neolithic (c. 7,000 – 6,000 BCE)         | Çatalhöyük; Pınarbaşı                                      | Akarçay Tepe; Çayönü<br>Tepesi  | I   | Ī                            | Ī                      | I        | Aktopraklık  | ĺ          |
| Early Chalcolithic (c. 6,000 – 5,400 BCE)        | Çatalhöyük; Pınarbaşı                                      | Akarçay Tepe  | 1   | 1                            | 1                      | 1        | Aktopraklık  | 1          |
| Middle Chalcolithic (c. 5,400 – 4,500 BCE)       | Ī  | I   | I   | Ι                            | Ī                      | 1        | Ι            | Ι          |
| Late Chalcolithic (c. 4,500 – 3,000 BCE)         | Çamlıbel Tarlası   | Hacinebi  | Arslantepe; Aşvan;<br>(Korucutepe); Sos Höyük | 1                            | I                      | 1        | ı            | 1          |
| Early Bronze Age (c. 3,000 – 2,000 BCE)          |  | Horum Höyük; Kurban<br>Höyük; Tilbeşar  | Arslantepe; Aşvan;<br>(Korucutepe)            | Ι                            | (Yenibademli<br>Höyük) | 1        | Γ            | I          |
| Middle Bronze Age (c. 2,000 – 1,600 BCE)         | Büklükale; Kaman-<br>Kaleöyük; Kültepe                     | Horum Höyük; Tilbeşar   | (Korucutepe); Sos Höyük                       | (Tilmen Hoyuk)               | I                      | ı        | Ι            | I          |
| Late Bronze Age<br>(c. 1,600 – 1,200 BCE)        | (Boğazköy); Gordion;<br>Kaman-Kaleöyük; Kınık<br>Höyük     | I   | Aşvan; (Korucutepe)                           | Tell Atchana; (Ulu<br>Burun) | Kaymakçı               | 1        | I            | I          |
| Iron Age<br>(c. 1,200 – 300/200 BCE)             | (Alişar Höyük); Gordion;<br>Kaman-Kaleöyük; Kınık<br>Höyük | (Zeviya Tivilki)  | Aşvan; Sos Höyük                              | I                            | I                      | 1        | Ayazmaçukur  | ı          |
| <b>Hellenistic</b> (c. 300/200 – 1 BCE)          | Gordion; Kınık Höyük                                       | I   | Aşvan   | I                            | Ephesus                | 1        | (Daskeleion) | ı          |
| <b>Roman</b> (c. 1 – 400 CE)                     | Gordion  | I   | Aşvan   | I                            | Ephesus                | I        | (Juliopolis) | ı          |
| <b>Byzantine/Abassid</b> (c. 400 – 1100/1200 CE) | Çadır Höyük; Gordion;<br>Kınık Höyük                       | (Tilbeşar)  | I   | Ī                            | Ī                      | I        | Yenikapi     | (Ilgarini) |
| Seljuk/Ottoman<br>(after 1100/1200 CE)           | Gordion  | 1   | Aşvan; (Korucutepe); (Onar)                   | I                            | 1                      | I        | Dikilitaş    | ı          |



(Previous page) Figure 2.8 – Sites with published anthracological/xylological data, by region (see Chapter 1). Site codes correspond to Appendix 2. Ecological regions are delineated after Atalay 2014. Central Anatolia is marked in red.

- Anthracological sequence from the Early Bronze Age to the Hellenistic period (ca. 3000-1 BCE)

For the entire period comprised between the beginning of the 3<sup>rd</sup> to the end of the 1<sup>st</sup> millennium BCE, only five anthracological sequences have been published from the Central Anatolian Plateau: Gordion, Kaman-Kalehöyük, Kültepe, Büklükale, and Niğde-Kınık Höyük (Table 2.8, Figure 2.9). Evidence from this latter site, originating as part of this dissertation project, is presented in Chapter 5.

The anthracological study conducted at Gordion covers the period from the Late Bronze Age to the Middle Ages, with a total of more than 653 samples published thus far (Miller 2010, Marston and Miller 2014, Marston 2017). Equally intensively studied is the site of Kaman-Kalehöyük, with 118 samples spanning from the Middle Bronze Age to the end of the Iron Age (Wright et al. 2015 and 2017, Wright 2018). This dissertation provides a third anthracological reference sequence for central Anatolia, with 174 samples analyzed from the site of Niğde-Kınık Hoyük (Castellano 2021) (Chapter 5). In addition to the aforementioned sequences, which cover part of the 2<sup>nd</sup> millennium and the whole (Gordion and Niğde-Kınık Hoyük) or most (Kaman-Kalehöyük) of the 1<sup>st</sup> millennium BCE, anthracological research has been conducted on Middle Bronze Age levels from Kültepe (20 samples; Fairbairn and Wright 2017) and Büklükale (4 samples; Fairbairn et al. 2019) (Table 2.8, Figure 2.9).

Moving outside central Anatolia, in the Upper-Middle Euphrates, wood charcoal analyses have been conducted at Tilbeşar (EBA, MBA; 25 samples), Horum Höyük (EBA, MBA; 20 samples) (Deckers and Pessin 2010), and Kurban Höyük (EBA; 18 samples; Algaze et al 1996). In the Upper Euphrates,

intensive research has been conducted at the site of Arslantepe, with 118 samples originating from the EBA levels (Sadori et al. 2006, 2008, Alvaro et al. 2010, Masi et al. 2018, Piccione et al. 2015). Willcox (1974) published an unreported number of samples from the sites of Aşvan Kale (EBA, LBA, Hellenistic) and Taşkun Mevkii (EBA).

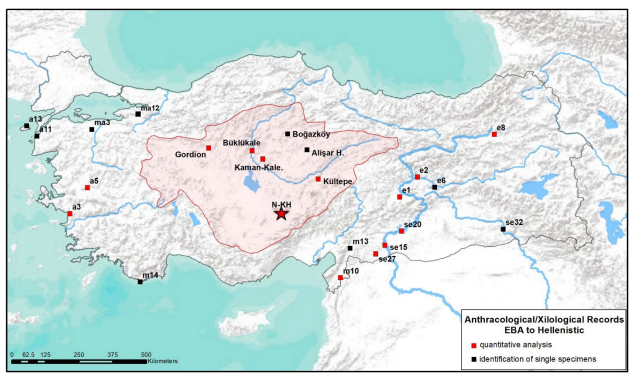


Figure 2.9–List of Anatolian sites dated from the Early Bronze Age to the Hellenistic period with published anthracological evidence. Both records published with quantitative (Y/N=Y), or non-quantitative (Y/N=N) data are included. Further information on each site/record are available in Appendix 2.

In the eastern Anatolian highland, two samples have been analyzed from Middle Bronze and Early Iron Age levels of Sos Höyük (Longford et al. 2009). In proximity to the Mediterranean coast, in the Amuq Valley, 68 samples have been published from the Late Bronze Age levels of Tel Atchana (Deckers 2010). In the Aegean region, wood charcoal analysis has been conducted at the Late Bronze Age site of Kaymakçı (87 samples; Marston et al. 2021) and Hellenistic levels from Ephesus (Heiss and Thansheiser 2016, 2020, Heiss 2016).

| Code | Site                | Region        | Chronology          | Y/N | Samples | Reference   |
|------|---------------------|---------------|---------------------|-----|---------|---|
| c2   | Alişar Höyük        | C-Anatolia    | IA                  | N   | nr      | Record et al 1937   |
| c5   | Boğazköy            | C-Anatolia    | LBA                 | N   | nr      | Hopf 1992   |
| c8   | Büklükale           | C-Anatolia    | MBA                 | Υ   | 4       | Fairbairn et al. 2019   |
| c15  | Gordion             | C-Anatolia    | LBA, EIA, IA, Hell. | Υ   | >653    | Aytuğ 1988; Aytuğ and Gorcelioğlu<br>1989; Kayacik and Aytuğ 1968;<br>Miller 2010; Marston and Miller<br>2014; Marston 2017 |
| c16  | Kaman-Kaleöyük      | C-Anatolia    | MBA, LBA, IA        | Υ   | 118     | Wright et al. 2015 and 2017;<br>Wright 2018   |
| c19  | Kınık Höyük         | C-Anatolia    | LBA, IA, Hell.      | Υ   | 174     | Castellano 2021   |
| c21  | Kültepe             | C-Anatolia    | EBA, MBA            | Υ   | 20      | Fairbairn and Wright 2017   |
| a3   | Ephesus             | Aegean        | Hell.               | Υ   | 6       | Heiss and Thanheiser 2016; Heiss<br>2016; Heiss and Thanheiser 2020   |
| a5   | Kaymakçı            | Aegean        | LBA                 | Υ   | 87      | Marston et al. 2021   |
| a11  | Troy                | Aegean        | BA                  | N   | nr      | Shay et al. 1992  |
| a13  | Yenibademli Höyük   | Aegean        | EBA                 | N   | nr      | Yaman 2011; Yaman and Hüryilmaz<br>2014   |
| e1   | Arslantepe          | E-Anatolia    | EBA                 | Υ   | 118     | Frangipane et al 2001; Sadori et al. 2006; Sadori et al 2008; Alvaro et al 2010; Masi et al 2018; Piccione et al. 2015      |
| e2   | Aşvan-Aşvan Kale    | E-Anatolia    | EBA, LBA, Hell.,    | Υ   | nr      | Willcox 1974  |
| e2   | Aşvan-Taşkun Mevkii | E-Anatolia    | EBA                 | Υ   | nr      | Willcox 1974  |
| e6   | Korucutepe          | E-Anatolia    | EBA, MBA, LBA       | N   | 43      | van Zeist and Bakker-Heeres 1974;<br>van Zeist and Bakker-Heeres 1975;  |
| e8   | Sos Höyük           | E-Anatolia    | MBA, EIA            | Υ   | 2       | Longford et al. 2009  |
| ma3  | Daskeleion          | Marmara       | Hell.               | N   | nr      | Yaman et al. 2013   |
| ma12 | Ayazmaçukur         | Marmara       | MIA                 | Υ   | 1       | Willcox 2003  |
| m10  | Tell Atchana        | Mediterranean | LBA                 | Υ   | 68      | Deckers 2010  |
| m13  | Tilmen Hoyuk        | Mediterranean | MBA                 | N   | nr      | Macchioni and Lazzeri 2013  |
| m14  | Ulu Burun           | Mediterranean | LBA                 | N   | nr      | Warnock and Pendleton 1991  |
| se15 | Horum Höyük         | SE-Anatolia   | EBA, MBA            | Υ   | 20      | Willcox 2002; Deckers and Pessin<br>2010  |
| se20 | Kurban Höyük        | SE-Anatolia   | EBA                 | Υ   | 18      | Algaze et al. 1986  |
| se27 | Tilbeşar            | SE-Anatolia   | EBA, MBA, Med I     | Υ   | 25      | Kavak et al. 2018; Willcox 2002;<br>Deckers and Pessin 2010   |
| se32 | Zeviya Tivilki      | SE-Anatolia   | IA                  | N   | nr      | Yaman 2014  |

Table 2.8–Anatolian sites dated from the Early Bronze Age to the Hellenistic period with published anthracological evidence. Further information on each site/record are available in Appendix 2.

# 2.2 The fossil pollen record

The study of stratified fossil pollen and spores (palynomorphs) represents one of the main methods for reconstructing Quaternary paleoenvironments and vegetation (Seppä 2013). Pollen grains are composed by a resistant outer layer, the exine, which warrants preservation of the grains in non-

oxidizing and non-alkaline environments (Traverse 2007). The quantitative study of fossil pollen can, thus, inform on vegetation history, at different chronological and spatial scales of analysis. In the following paragraphs, I will provide a brief introduction to the field of palynology (Section 2.2.1). This methodological premise will be followed by a systematic literature review of the published Holocene palynological evidence from Anatolia (Section 2.2.2), with a particular emphasis given to the sequences covering the period investigated by the dissertation project – i.e., from 3000 to 1 BCE.

### 2.2.1 Palynology: methods, questions, limits

The study of stratified fossil pollen and spores (palynomorphs) represents one of the main methods for reconstructing Quaternary paleoenvironments and vegetation (Seppä 2013). Pollen grains are composed of a resistant outer layer, the exine, which preserves in non-oxidizing and non-alkaline environments (Traverse 2007). The quantitative study of fossil pollen can, thus, inform on vegetation history, at different chronological and spatial scales of analysis. In the following paragraphs, I will provide a brief introduction to the field of palynology (Section 2.2.1). This methodological premise will be followed by a systematic literature review of the published Holocene palynological evidence from Anatolia (Section 2.2.2), with a particular emphasis given to the sequences covering the period investigated by the dissertation project – i.e., from 3000 to 1 BCE.

# 2.2.1 Palynology: methods, questions, limits

In seed plants (spermatophyte) pollen is the sporophyte containing the male gamete (Evert and Eichhorn 2013: 152-173). In flowering plants (angiosperms) pollen is formed in microsporangia present in the anthers – i.e., in the male portion of a flower (Evert and Eichhorn 2013: 457-467). While, in most

gymnosperms, microsporangia are located on reduced leaves (microsporophylls) present on male cones (microstrobili) (Evert and Eichhorn 2013: 430-458).

Pollination is the process of transfer of pollen (the male gametophyte) from its site of production (male) to the ovule-bearing (female) organ. Successful pollination results in fertilization. Spermatophytes, through evolution, adapted in order to maximize the likelihood of successful pollination, by favoring the entire process to occur within a single perfect flower (self-pollination), optimizing pollen dispersal through wind (anemophily) or animals (zoophily), or by the benefiting of more than one vector (facultative pollination type) (Evert and Eichhorn 2013: 477-500).

Wind-pollinated plants produce large quantities of pollen grains/spores, which are shed during the flowering season, dispersed into the atmosphere, and for there eventually being deposited in different portions of the landscape. This process of atmospheric pollen deposition is referred as 'pollen rain' (Traverse 2007: 502-509). In a variety of depositional environments, especially under reducing and acid conditions, the deposited pollen can preserve in fossil/sub-fossil form (Traverse 2007: 501). Stratified fossil pollen evidence represents a paleoenvironmental archive, which informs on past vegetation, climate, and, broadly speaking, ecology (e.g., Birks and Birks 2004, and references therein).

The history of palynological is well covered in the literature, most recently by Birks and Berglund (2018). The latter authors recognized the presence of three main phases in the development of palynology: (*i*) a 'Pioneer Phase', from 1916 to 1950. The beginning of this phase corresponds to Lennard von Post (1884-1951) lecture given in Kristiania (Oslo), which is regarded as the 'official' beginning of Quaternary pollen analysis: in this 1916 lecture, the Swedish ecologist and geologist

presented, for the first time, fossil pollen evidence in the form of percentages, thus opening to the use of palynology as a tool for quantitative reconstructions of past vegetation (von Post 1918); (ii) a 'Building Phase', from 1951 to 1973. This phase begins with the publication of the Text-book of Modern Pollen Analysis (Fægri and Iversen 1950), which provided the field standards in terms of sampling, pollen extraction, identification, and interpretation of pollen data; (iii) a 'Mature Phase', after 1974. This phase is characterized by advancements in dating, identification, and quantitative elaboration of pollen data. The introduction of the Accelerator Mass Spectrometry (AMS) allowed to apply radiocarbon dating to comparatively small amounts of organic materials, which in turn promoted the elaboration of more precise and reliable age-depth models. An expansion in modern pollen reference collections, combined by advancement in microscopic techniques, promoted more accurate and standardized identification. In this context, extensive palynological flora were published for the first time – including, for example, the massive North-West European Pollen Flora (Punt et al. 1976-2009). Finally, the introduction of personal computers and of statistical methods promoted a new emphasis on quantitative reconstructions, which progressively gained centrality in the field of Quaternary paleoecology (Birks et al. 2012, and references therein).

It is outside of the scopes of this section to provide a thorough methodological introduction to the study of fossil pollen, given the breadth and complexity of the field. For such an introduction, I refer the reader to the available literature (e.g., Fægri et al. 1989, Traverse 2007, Jansonius and McGregor 1996). More specifically the use of palynological approaches in archaeological research is discussed, among others, by Bryant and Holloway (1983, 1996), Holloway and Bryant (1986), Davis (1994), and summarized by Pearsall (Pearsall 2015; 191-194, with further literature).

From an archaeological standpoint, palynological records could be classified into *on-site* and *off-site* sequences (Edwards 2016). The former include deposits with formations directly determined by human activities – e.g., archaeological layers, organic crusts and residues, coprolites (Bryant and Holloway 1983). Off-site records, on the contrary, are associated with natural sequences in which the depositional environment is not directly connected to anthropogenic processes. These latter sequences, most commonly from liminic or waterlogged deposits, can provide comparatively continuous pollen records, which illuminate on vegetation history and on human activities conducted in the broader landscape (Deza-Araujo et al. 2020). Throughout this section I will concentrate on off-site pollen records, which represent overwhelmingly the majority of the palynological sequences available from the Anatolian Peninsula (Section 2.2.2).

As I already mentioned, the so-called "pollen rain" represents the main pathway for pollen deposition over a landscape. Wind-pollinated plants shed large amounts of pollen during the flowering season, with only a very limited amount of these grains actually fulfilling their reproductive role. Pollen in air suspension is mixed by atmospheric turbulence, a process that promotes a comparatively uniform composition of the pollen rain deposited over a specific area. If pollen deposition occurs in anoxic environments (e.g., bogs, lakes, fens, ocean floors, and other waterlogged contexts), the decay process is either slowed or inhibited – promoting preservation (Traverse 2007). The quantitative analysis of stratified pollen from such contexts represents the main concern of Quaternary palynology (Traverse 2007: 163-496).

The interpretation of a pollen assemblage relies on a proper understanding of the taphonomic

processes determining their formation – from production and shedding of the palynomorphs, to their incorporation in the sediment and subsequent post-depositional history (Traverse 2007: 502). In the instances in which the pollen rain is the main vector of deposition, I would expect there to be a lack, or strong under-representation, of taxa dominantly zoophilous or self-pollinators. Different windpollinated taxa, furthermore, contribute differently to the pollen rain (Traverse 2007: 502-509). Among several factors, the degree of over/under-representation of a species in the pollen rain could be determined by: (*i*) the anatomy and growing location of the plant – for example, in forested landscapes important differences are found in the quantity of pollen released in the atmosphere from canopy and understory vegetation; (ii) the anatomy of the flower – e.g., the quantity of pollen produced in an anther and the number of anthers present in flower; and (iii) pollen anatomy, which impacts the deposition distance of a pollen grain - e.g., size, protoplasmic content, aerodynamic properties, and possible presence of air spaces within the pollen grain (e.g., sacci in several gymnosperms) (Traverse 2007: 497-538). Seasonal and yearly climatic variability, furthermore, impacts in a variable degree the quantity of pollen produced by single individuals (e.g., van der Knaap et al. 2010).

Once deposited on a water surface, pollen overall behaves as sedimentary particles, with grains generally undergoing a degree of mixing prior to stratification on the floor of the water body. In these instances, it is expected that at different sampling locations, contemporaneous lake sediments return comparatively homogeneous pollen assemblages, reflecting a regional rather than local deposition (Traverse 2007: 502-513). On the contrary, in bogs and marshlands pollen assemblages tend to represent a more localized image (Traverse 2007: 502-513). In large lakes and marine settings, water-borne pollen represents an additional important depositional pathway: streams, rivers, and currents are, in fact,

sources of further pollen deposition. In addition to represent depositional vectors of allochthonous pollen rains, rivers and streams introduce in the sedimentary environment pollen originating from eroded deposits (Traverse 2007: 502-513). Based on these considerations, small lakes and ponds are generally regarded as favorable sampling location for pollen analysis of Quaternary deposits (e.g., Sugitta 1994).

I already noted that anoxic conditions are particularly important for the preservation of pollen grains. Preservation of pollen grains is, furthermore, favored by low pH (acid) conditions in the depositional environment. Given the same depositional context, differences in preservation are further determined by species-specific properties. In these regards, of particular importance is the amount of sporopollenin present in the exine, which mostly correlates to its thickness (e.g., Cushing 1967). Taxa having a low sporopollenin content are expected to be either under- or non-represented also in favorable (waterlogged) depositional environments – a textbook example in this regard is the genus Populus, which produces very delicate pollen grains, containing low quantities of sporopollenin (Cushing 1967). Although anoxic conditions warrant preservation of pollen grains, the latter can occur also in soil and other non-waterlogged depositional environments. In soil, however, poor preservation is expected, with a bias towards the over-representation of more resistant pollen grains. In these latter deposits it is further to be considered a degree of vertical redistribution of pollen grains, due to downwashing, earthworms, and other pedogenic processes (Dimbleby 1957). Considering these issues, pollen data from soil profiles will not be included in the literature review provided in Section 2.2.2.

The presence of over-, under-, and non-represented taxa prevent a direct interpretation of

pollen data in terms of past vegetation reconstructions. Palynological research, accordingly, relies on the observation of modern production, dispersal, and deposition of pollen grains in order to extrapolate models that could be applied to the fossil record, which opens to the possibility to develop quantitative palaeoecological interpretation. For small lakes and ponds, such models have been proposed, among other, by Prentice (1985), Sugita (1994), and Davis (2000). I shall emphasize that the direct contribution of palynological research to the study of past agricultural practices is limited by the under- and/or non-representation in the pollen rain of several important crops, which are dominantly zoophilous (e.g., several rosaceous trees/shrubs) or self-pollinators (e.g., most cereals and pulses).

## 2.2.2 Holocene pollen sequences from Anatolia

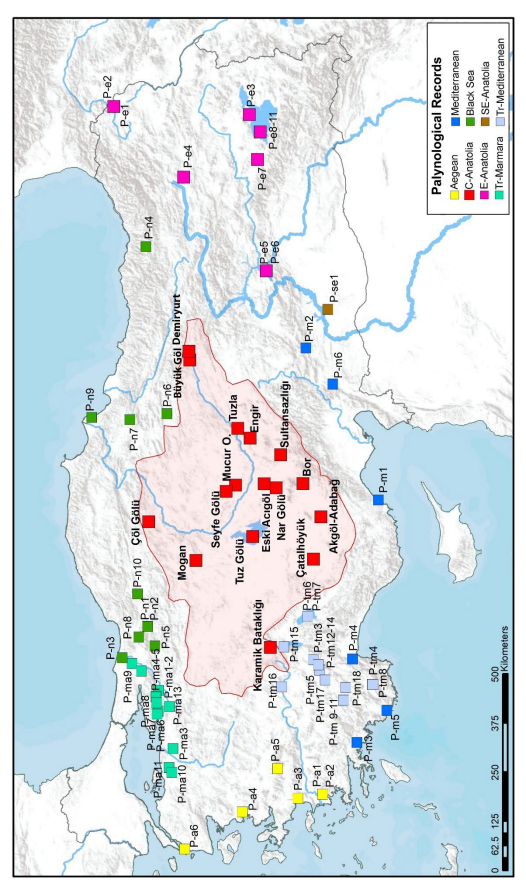
This review will cover Holocene sequences originating from waterlogged or limnic deposits. Pollen assemblages from soil profiles (e.g., Özalp et al. 2017) and marine deposits (e.g., Mudie et al. 2002) are not included, due to their different taphonomy (Traverse 2007). The published pollen sequences, meeting the aforementioned criteria, are listed in Table 2.9 and located on map in Figure 2.10.

The German palynologist Hans-Jürgen Beug published the first pollen records from Anatolia, namely at Abant Gölü and Yeniçağa Gölü in the Marmare region (Beug 1967). The establishment of palynological research in Asia Minor is, however, closely connected to the work conducted by a research group based at the *Biologisch-Archaeologisch Instituut* (University of Groningen) and under the leadership of Willem van Zeist, Sytze Bottema, and Henk Woldring (see Section 2.1.2). The research conducted by the Groningen team resulted on the publication of five main articles, which contain Late Glacial and Holocene pollen sequences from different regions of the Anatolian Peninsula: in 1970, van

Zeist and colleagues (van Zeist et al. 1970) published two pollen sequences from southeastern Turkey (Gölbasi and Bozova); van Zeist et al. (1975) published several pollen records from the southwestern Anatolian region, the so-called Lake District (Karamik Bataklığı, Beyşehir, Hoyran Gölü, Söğüt Gölü, and Köyceğiz Gölü) (Section 1.1.2); additional pollen records from the same region were published by Bottema and Woldring (1984) (Beyşehir II, Akgöl-Adabağ, Gölhisar Gölü, Pinarbaşı, Elmali, Avlan Gölü, and Ova Gölü); Bottema et al. (1993-1994), furthermore, published several sequences from northern Anatolia (Abant Gölü, Yeniçağa Gölü, Melen Gölü, Küçük Akgöl, Adatepe, Seyfe Gölü, Tuzla Gölü, Demiryurt Gölü, Büyük Gölü, Kaz Gölü, Ladik Gölü, and Tatlı Gölü), and (Bottema et al. 2001) from the Marmara region (Yenişehir, Apolyon Gölü, Gölyaka, Kuşcenneti, and Çakırca, Ilipinar). In addition to these regional studies, the Groningen group published pollen records from the Van Lake (Van Zeist and Woldring 1978, Bottema 1995) and Eski Acıgöl (Woldring and Bottema 2002).

In more recent scholarship, research conducted by palynologists from the University of Leuven, working within the general framework of the Sagalassos regional project, provided high-resolution and well-dated pollen sequences from southwestern Anatolia: Ağlasun (Vermoere 2004, Bakker et al 2012), Bereket (Kaniewski et al 2007a, 2007b), and Gravgaz (Vermoere et al 2000, 2002, Bakker et al 2011, 2012). British scholars published pollen and paleoenvironmental evidence from Çatalhöyük (Eastwood et al. 2007, 2018), Çöl Gölü (Roberts et al 2009), Eski Acıgöl (Roberts et al 2001), Nar Gölü (England et al. 2008, Roberts et al. 2016), and Gölhisar Gölü (Eastwood et al 1998, 2002, 2007).

(Next page) Figure 2.10 – Published Holocene palynological sequences, by region (see Chapter 1). Site codes correspond to Table 2.9. Ecological regions are delineated after Atalay 2014. Central Anatolia is marked in red.



| Code   | Site                     | Region         | Coordinates                      | App. Chron. | C14     | Reference  |
|--------|--------------------------|----------------|----------------------------------|-------------|---------|--|
| P-c1   | Akgöl-Adabağ             | C-Anatolia     | 37.52778N; 33.789669E; 1000 asl  | >12000-4000 | 3       | Bottema and Woldring 1984                                      |
| P-c2   | Bor - L2                 | C-Anatolia     | 37.85835N; 34.553147E; 1095 asl  | 10000-6000  | 2       | Bayer Altın et al 2021   |
| P-c3   | Büyük Göl                | C-Anatolia     | 39.871043N; 37.378343E; 1290 asl | _           | 0       | Bottema et al 1993-1994  |
| P-c4   | Çatalhöyük-CH95F         | C-Anatolia     | 37.666311N; 32.825722E; 1010 asl | 8000-7000   | 1       | Eastwood et al 2007  |
| P-c5   | Çatalhöyük-CH99 H/J      | C-Anatolia     | 37.666311N; 32.825722E; 1010 asl | 8000-7500   | 8       | Eastwood et al 2018  |
| P-c6   | Çöl Gölü                 | C-Anatolia     | 40.59072N; 33.680092E; 870 asl   | 2000-0      | 2       | Roberts et al 2009   |
| P-c7   | Demiryurt Gölü           | C-Anatolia     | 39.888053N; 37.579011E; 1300 asl | 2000-0      | 1       | Bottema et al 1993-1994  |
| P-c8   | Engir - EG 15-03         | C-Anatolia     | 38.80252N; 35.591001E; 1080 asl  | 2300-0      | 2       | Şenkul et al 2018b   |
| P-c9   | Eski Acıgöl-ESK92        | C-Anatolia     | 38.550409N; 34.544295E; 1270 asl | 11000-0     | 7       | Roberts et al 2001; Woldring and                               |
|        |                          |                |                                  |             |         | Bottema 2002   |
| P-c10  | Karamik Bataklığı        | C-Anatolia     | 38.442101N; 30.804689E; 1000 asl | >12000-8000 | 2       | van Zeist et al. 1985  |
| P-c11  | Mogan - MD               | C-Anatolia     | 39.763339N; 32.794344E; 975 asl  | 600-0       | 2       | Oybak Dönmez et al 2021  |
| P-c12  | Mogan - MS               | C-Anatolia     | 39.763339N; 32.794344E; 975 asl  | 3000-0      | 3       | Oybak Dönmez et al 2021  |
| P-c13  | Mucur Obruk - MOG 14-01  | L C-Anatolia   | 39.061932N; 34.518898E; 1175 asl | 800-100     | 2       | Şenkul and Doğan 2018  |
| P-c14  | Nar Gölü - NAR01/02      | C-Anatolia     | 38.339966N; 34.456505E; 1370 asl | 1700-0      | (varve) | England et al 2008   |
| P-c15  | Nar Gölü - NAR10         | C-Anatolia     | 38.339966N; 34.456505E; 1370 asl | >12000-0    | (U-Th)  | Roberts et al 2016   |
| P-c16  | Seyfe Gölü               | C-Anatolia     | 39.227498N; 34.376528E; 1110 asl | _           | 0       | Bottema and Woldring 1984                                      |
| P-c17  | Sultansazlığı - core A+B | C-Anatolia     | 38.260776N; 35.210374E; 1070 asl | >12000-0    | 6       | Şenkul et al 2022  |
| P-c18  | Tuz Gölü                 | C-Anatolia     | 38.757882N; 33.339929E; 905 asl  | n.v.        | n.v.    | Inceoğlu and Pehlivanli 1987                                   |
| P-c19  | Tuzla                    | C-Anatolia     | 39.022848N; 35.813193E; 1130 asl | -           | 0       | Bottema et al 1993-1994  |
| P-c20  | Tuzla - TZL              | C-Anatolia     | 39.022848N; 35.813193E; 1130 asl | 5000-0      | 2       | Şenkul et al 2018a   |
| P-e1   | Aktas - AC1              | E-Anatolia     | 41.193999N; 43.178584E; 1800 asl | 1000-0      | 3       | Karlıo∏glu Kılıç et al 2018                                    |
| P-e2   | Aktas - AC2              | E-Anatolia     | 41.193999N; 43.178584E; 1800 asl | 700-0       | 3       | Karlıolglu Kılıç and Ersin 2019                                |
| P-e3   | Arin - A3                | E-Anatolia     | 38.814534N; 42.992219E; 1655 asl | _           | 0       | Kamar 2018   |
| P-e4   | Bulemaç - T1-4           | E-Anatolia     | 39.979132N; 41.560771E; 1730 asl | >12000-0    | 4       | Collins et al 2005   |
| P-e5   | Hazar Gölü I             | E-Anatolia     | 38.516667N; 39.416666E; 1240 asl | 13000-0     | 6       | Biltekin et al 2018  |
| P-e6   | Hazar Gölü II            | E-Anatolia     | 38.516667N; 39.416666E; 1240 asl | 3000-500    | 3       | Biltekin et al 2021  |
| P-e7   | Söğütlü                  | E-Anatolia     | 38.67088N; 41.962703E; 1280 asl  | 8000-0      | 3       | Bottema 1995   |
| P-e9   | Van - 2+13               | E-Anatolia     | 38.621917N; 42.594841E; 1645 asl | 10000-0     | (varve) | van Zeist and Woldring 1978                                    |
| P-e10  | Van - 90.4               | E-Anatolia     | 38.621917N; 42.594841E; 1645 asl | >12000-0    | (varve) | Wick et al 2003  |
| P-e11  | Van - ICDP core          | E-Anatolia     | 38.621917N; 42.594841E; 1645 asl | >12000-0    | (other) | Litt et al 2014  |
| P-se1  | Bozova                   | SE-Anatolia    | 37.403611N; 38.535054E; 570 asl  | 2500-0      | 1       | van Zeist et al 1970   |
| P-tm1  | Ağlasun - 12             | Tr-Mediter.    | 37.664341N; 30.520058E; 1230 asl | 7500-0      | 5       | Vermoere 2004; Bakker et al 2012                               |
| P-tm2  | Ağlasun - 13             | Tr-Mediter.    | 37.664341N; 30.520058E; 1230 asl | 8000-0      | 2       | Vermoere 2004; Bakker et al 2012                               |
| P-tm3  | Ağlasun - 6              | Tr-Mediter.    | 37.664341N; 30.520058E; 1230 asl | 9000-0      | 4       | Vermoere 2004; Bakker et al 2012                               |
| D + 4  | A.J. C. C.               | To Mandison    | 26 F02F11N, 20 0F4600F; 1020 I   |             | 0       | Dattage and Waldaine 1004                                      |
| P-tm4  | Avlan Gölü               | Tr-Mediter.    | 36.592511N; 29.954699E; 1030 asl | 2500.0      | 0       | Bottema and Woldring 1984                                      |
| P-tm5  | Bereket - BKT1+BKT2      | Tr-Mediter.    | 37.548722N; 30.282261E; 1460 asl | 3500-0      | 11      | Kaniewski et al 2007a; Kaniewski et<br>al 2007b                |
| P-tm6  | Beyşehir I               | Tr-Mediter.    | 37.770601N; 31.513018E; 1125 asl | 6000-0      | 2       | van Zeist et al. 1975  |
| P-tm7  | Beyşehir II              | Tr-Mediter.    | 37.770601N; 31.513018E; 1125 asl | >12000-0    | 1       | Bottema and Woldring 1984                                      |
| P-tm8  | Elmalı Gölü              | Tr-Mediter.    | 36.580259N; 29.952825E; 1025 asl | -           | 0       | Bottema and Woldring 1984                                      |
| P-tm9  | Gölhisar Gölü            | Tr-Mediter.    | 37.119211N; 29.592657E; 945 asl  | 9000-0      | 0       | Bottema and Woldring 1984                                      |
| P-tm10 | Gölhisar Gölü - GHA      | Tr-Mediter.    | 37.119211N; 29.592657E; 945 asl  | 10000-0     | 12      | Eastwood et al 1998; Eastwood et al 2007                       |
| P-tm11 | Gölhisar Gölü - GHE      | Tr-Mediter.    | 37.119211N; 29.592657E; 945 asl  | 3500-3000   | (tefra) | Eastwood et al 2002  |
| P-tm12 | Gravgaz - 06 SA06EPB1    | Tr-Mediter.    | 37.577961N; 30.401167E; 1235 asl | 2500-0      | 7       | Bakker et al 2011; Bakker et al 2012                           |
| P-tm13 | Gravgaz - 96             | Tr-Mediter.    | 37.577961N; 30.401167E; 1235 asl | 3000-0      | 4       | Vermoere et al 2000; Vermoere et<br>al 2002; Bakker et al 2012 |
| P-tm14 | Gravgaz - 99             | Tr-Mediter.    | 37.577961N; 30.401167E; 1235 asl | 2500-0      | 6       | Vermoere et al 2002; Bakker et al<br>2012                      |
| P-tm15 | Hoyran Gölü              | Tr-Mediter.    | 38.200146N; 30.813001E; 920 asl  | 6000-0      | 1       | van Zeist et al. 1975  |
| P-tm16 | lşıklı Gölü              | Tr-Mediter.    | 38.234972N; 29.897038E; 815 asl  | n.v.        | n.v.    | Gemici 1986  |
| P-tm17 | Pinarbaşı                | Tr-Mediter.    | 37.451929N; 30.056533E; 985 asl  | >12000-0    | 2       | Bottema and Woldring 1984                                      |
| P-tm17 | Söğüt Gölü               | Tr-Mediter.    | 37.077542N; 29.881559E; 1400 asl | >12000-0    | 2       | van Zeist et al 1975   |
| P-m1   | Elaiussa Sebaste - ELA6  | Mediterranean  | 36.483624N; 34.173725E; 20 asl   | 1900-0      | 4       | Melis et al 2015   |
| P-m2   | Gölbaşı-Bozova           | Mediterranean  | 37.799819N; 37.646805E; 880 asl  | 3000-0      | 1       | van Zeist et al 1970   |
| P-m3   | Köyceğiz Gölü            | Mediterranean  | 36.873034N; 28.631389E; 0 asl    | 5000-0      | 2       | van Zeist et al 1975   |
| P-m4   | Öküzini                  | Mediterranean  | 36.952398N; 30.534594E; 280 asl  | >12000-9000 | 3       | Emery-Barbier and Thiébault 2005                               |
|        |                          | carterranicall | 23.232330.1, 30.3373372, 200 d31 | 12000 3000  | •       |  |
| P-m5   | Ova Gölü                 | Mediterranean  | 36.323594N; 29.362788E; 2 asl    | 6500-0      | 2       | Bottema and Woldring 1984                                      |

| Code   | Site                     | Region        | Coordinates                      | App. Chron. | C14  | Reference                          |
|--------|--------------------------|---------------|----------------------------------|-------------|------|------------------------------------|
| P-m6   | Sağlık - II              | Mediterranean | 37.318056N; 36.827778E; 475 asl  | >12000-7500 | 5    | Sekeryapan et al 2020              |
| P-a1   | Bafa Gölü - Baf S1       | Aegean        | 37.500878N; 27.444024E; 0 asl    | 6000-0      | 2    | Müllenhoff et al 2004; Bruckner et |
|        |                          |               |                                  |             |      | al 2006; Knipping et al 2008       |
| P-a2   | Bafa Gölü - Baf S6       | Aegean        | 37.500878N; 27.444024E; 0 asl    | 2500-0      | 3    | Müllenhoff et al 2004; Knipping et |
|        |                          |               |                                  |             |      | al 2008                            |
| P-a3   | Belevi - eph269          | Aegean        | 37.950796N; 27.351149E; 4 asl    | 9000-4000   | 3    | Stock et al 2015                   |
| P-a4   | Elaia- ELA70             | Aegean        | 38.943148N; 27.038632E; 0 asl    | 7500-0      | 11   | Shumilovskikh et al 2016           |
| P-a5   | Gölcük Gölü              | Aegean        | 38.315665N; 28.027689E; 1050 asl | 7000-0      | 4    | Sullivan 1989                      |
| P-a6   | Troy/Kumtepe - TR-201    | Aegean        | 39.963032N; 26.188936E; 10 asl   | 4500-1000   | 6    | Riehl et al 2014                   |
| P-ma1  | Adliye - ADL4            | Marmara       | 40.414353N; 29.818564E; 200 asl  | 3000-0      | 2    | Argant 2003                        |
| P-ma2  | Adliye - ADL8            | Marmara       | 40.414353N; 29.818564E; 200 asl  | _           | 0    | Argant 2003                        |
| P-ma3  | Apolyont                 | Marmara       | 40.166238N; 28.48663E; 5 asl     | _           | 0    | Bottema et al 2001                 |
| P-ma4  | Çakırca                  | Marmara       | 40.457637N; 29.686158E; 90 asl   | 400-0       | 1    | Bottema et al 2001                 |
| P-ma5  | Göksu (Iznik)            | Marmara       | 40.461166N; 29.668258E; 90 asl   | 3000-0      | 2    | Argant 2003                        |
| P-ma6  | Gölyaka                  | Marmara       | 40.421946N; 29.3415E; 90 asl     | _           | 0    | Bottema et al 2001                 |
| P-ma7  | Ilipinar                 | Marmara       | 40.442476N; 29.274322E; 110 asl  | modern      | 0    | Bottema et al 2001                 |
| P-ma8  | Iznik - IZN05/SC4E&LC1 + | Marmara       | 40.449836N; 29.534072E; 85 asl   | >12000-0    | 7    | Ülgen et al 2012; Miebach et al    |
|        | IZN09/LC2&LC3            |               |                                  |             |      | 2016                               |
| P-ma9  | Küçük Akgöl              | Marmara       | 40.877892N; 30.43215E; 10 asl    | 4000-0      | 2    | Bottema et al 1993-1994            |
| P-ma10 | Kuşcenneti               | Marmara       | 40.233705N; 28.052265E; 30 asl   | _           | 0    | Bottema et al 2001                 |
| P-ma11 | Manyas - Core 11         | Marmara       | 40.185643N; 27.943352E; 15 asl   | 4300-0      | 2    | Leroy et al. 2002                  |
| P-ma12 | Sapanca                  | Marmara       | 40.716345N; 30.262811E; 30 asl   | 100-0       |      | Leroy et al 2009                   |
| P-ma13 | Yenişehir                | Marmara       | 40.226769N; 29.448832E; 230 asl  | 10000-0     | 0    | Bottema et al 2001                 |
| P-n1   | Abant Gölü I             | N-Anatolia    | 40.606475N; 31.279956E; 1330 asl | >12000-400  | 0    | Beug 1967                          |
| P-n2   | Abant Gölü II            | N-Anatolia    | 40.606475N; 31.279956E; 1330 asl | >12000-400  | 5    | Bottema et al 1993-1994            |
| P-n3   | Adatepe Gölü             | N-Anatolia    | 41.049212N; 30.564427E; 5 asl    | 1000-0      | 1    | Bottema et al 1993-1994            |
| P-n4   | Ağaçbaşı                 | N-Anatolia    | 40.63514N; 39.970163E; nr asl    | n.v.        | n.v. | Aytuğ 1975                         |
| P-n5   | Çubuk Gölü - CK-1        | N-Anatolia    | 40.482059N; 30.834743E; 1025 asl | 2800-0      | 4    | Ocakoğlu et al 2016                |
| P-n6   | Kaz Gölü                 | N-Anatolia    | 40.273024N; 36.149264E; 540 asl  | 10000-2000  | 2    | Bottema et al 1993-1994            |
| P-n7   | Ladik Gölü               | N-Anatolia    | 40.91603N; 36.011205E; 870 asl   | >12000-0    | 4    | Bottema et al 1993-1994            |
| P-n8   | Melen Gölü               | N-Anatolia    | 40.760865N; 31.039583E; 115 asl  | 4000-0      | 1    | Bottema et al 1993-1994            |
| P-n9   | Tatlı Göl                | N-Anatolia    | 41.570866N; 36.062089E; 0 asl    | 8000-0      | 1    | Bottema et al 1993-1994            |
| P-n10  | Yeniçağa Gölü - 1957+198 | 4 N-Anatolia  | 40.77894N; 32.025562E; 990 asl   | >12000-3000 | 5    | Beug 1967; Bottema et al 1993-     |
|        |                          |               |                                  |             |      | 1994; Beug and Bottema 2015        |

Table 2.9 – Holocene palynological sequences from Anatolia (modern Turkey) covering the Holocene period. Regions are defined and discussed in Chapter 1. Coordinates are in WGS84, decimal degree. The chronological extension of the sequences (in years from present, BP) originate from the literature, and it should be regarded as approximative.

Finally, I will note that, over the past decade, a marked increase in records published by Turkish scholars has led to publication of pollen sequences from Engir Lake (Şenkul et al 2018b), Mogan Lake (Oybak Dönmez et al 2021), Mocur Obruk (Şenkul and Doğan 2018), Sultansazlığı (Şenkul et al 2022), Tuzla (Şenkul et al 2018a), Aktas (Karlıoglu Kılıç et al 2018, Karlıoglu Kılıç and Ersin 2019), Arin Lake (Kamar 2018), Hazar Gölü (Biltekin et al 2018 and 2021), Sağlık (Sekeryapan et al 2020), Iznik Gölü (Ülgen et al 2012), and Çubuk Gölü (Ocakoğlu et al 2016).

Before moving to a more detailed discussion of the evidence available for the Late Holocene (i.e., intersecting with the time period covered by the dissertation project), some general considerations concerning some intrinsic issues in the Anatolian fossil pollen record are to be made.

- (*i*) Chronology is often problematic, and as such it requires to be critically evaluated on a case-by-case basis. Several sequences, especially from the early scholarship, are with few (or none) radiocarbon dates. It is, furthermore, to be noted the common practice of dating bulk samples of organic debris, often due to the lack of suitable terrestrial plant macrofossils, which could result in errors associated to radiocarbon reservoir effect (Grimm et al. 2009). In lakes located in volcanic contexts, such as in Cappadocia (e.g., Eski Acigöl), radiocarbon determinations can be furthermore impacted by volcanic out-gassing, which can cause an incorporation of old carbon (Roberts et al, 2001: 725).
- (ii) the long-distance atmospheric transportation of pollen grains is a second critical aspect to be consider in the evaluation of palynological records from Asia Minor, especially from central Anatolia. The latter is a high plateau surrounded by forested mountain chains, in which pine is one of the dominant arboreal components (Chapter 1). Pinus is a prolific pollen producer, which pollen is dispersed over long distances (e.g., Szczepanek et al. 2017). The latter aspect is favored by the inflated structures ('sacci') on the pollen grains, which support long-distance atmospheric transport. As noted by studying modern pollen rain (e.g., Woldring and Bottema 2002: 11), the contribution of pine to the local vegetation is problematic for vegetation reconstruction, given the difficulties in distinguishing local, regional, and supra-regional signals. Similar problems are associated with the interpretation of

olive pollen, because *Olea* is a further main pollen producer, with grains that are dispersed over large distances (Kaniewski et al. 2009). The possible presence (and extension) of olive orcharding in central Anatolia is at the center of a long-standing debate in the palynological literature (England et al. 2021, and references therein).

(*iii*) finally, terminal lakes and wetlands in central Anatolia are subject to cyclical episodes of desiccation, which are associated with erosion (e.g., Bottema and Woldring 1984). The resulting hiatus in the sedimentary sequences are a challenge to the elaboration of accurate age-depth models.

## - Late Holocene pollen sequences from central Anatolia

Despite the limits outlined in the previous section, pollen evidence provides crucial information about Anatolian vegetation history and on the development of the regional agricultural landscape. Of particular importance, as I will discussed at length in Part III of dissertation, is the so-called 'Beyşehir Occupation Phase', a well-defined Late Holocene regional palynological phase of deforestation, agricultural expansion, and arboriculture (van Zeist et al. 1975, Bottema et al. 1986, 1990, Eastwood et al. 1998, Roberts 2018, Woodbridge et al. 2019). In Table 2.10 and Figure 2.11 I have reported the palynological sequences covering the period from ca. 3000 to 1 BCE. Only the sequences having at least one radiocarbon determination (or another independent chronological date; e.g., varve count, tephra) are considered. Radiocarbon determinations having a laboratory error greater than ±100 years are disregarded.

Five chronological sequences from central Anatolia meet the aforementioned criteria: lake Tuzla (Inceoğlu and Pehlivanli 1987), Mogan Gölü (Oybak Dönmez et al 2021), Nar Gölü (England et al.

2018, Roberts et al 2016), Eski Acıgöl (Roberts et al 2001, Woldring and Bottema 2002), and Sultansazlığı (Şenkul et al 2022).

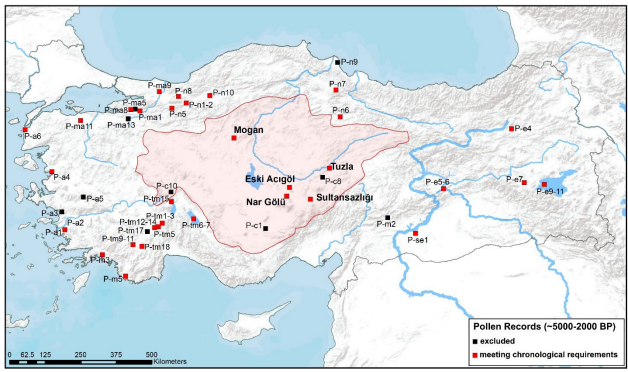


Figure 2.11 – Published palynological sequences, covering the period 3000-1 BCE and with at least one radiocarbon determination for the chronological period of interest. Radiocarbon determinations having a laboratory error greater than  $\pm 100$  years are not considered. Site codes correspond to Table 2.10. Central Anatolia is marked in red.

In the Euphrates, a Late Holocene pollen sequence is available from Bozova (van Zeist et al. 1970), while in the Tigris Valley pollen data are published from Hazar Gölü (Biltekin et al 2018, 2021). In eastern Anatolia, dated sequences covering the period from 3000 to 1 BCE originate from Söğütlü (Bottema 1995), Van (Wick et al 2003), and Bulemaç (Collins et al. 2005). The Lake District of southwestern Anatolia is characterized by a wealth of data on Late Holocene vegetation, with dated pollen sequences from Ağlasun (Vermoere 2004, Bakker et al 2012), Bereket (Kaniewski et al 2007a, 2007b), Beyşehir I (van Zeist et al. 1975), Gölhisar Gölü (Eastwood et al 1998, 2002, 2007), Gravgaz

# (Vermoere et al 2000, 2002, Bakker et al 2012), Hoyran Gölü (van Zeist et al. 1975), and Söğüt Gölü (van

## Zeist et al. 1975).

| Code   | Site                      | Region           | C14   | Reference   |
|--------|---------------------------|------------------|---|---|
| P-a1   | Bafa Gölü - Baf S1        | Aegean           | 2819±38 (marine sheel); 3294±38 (marine sheel)                          | Müllenhoff et al 2004; Bruckner et al 2006; Knipping et al 2008 |
| P-a2   | Bafa Gölü - Baf S6        | Aegean           | 2681±38 (marine sheel)  | Müllenhoff et al 2004; Knipping et al 2008                      |
| P-a4   | Elaia- ELA70              | Aegean           | 1960±30 (charcoal); 2253±42 (pollen); 2680±30                           | Shumilovskikh et al 2016  |
|        |                           |                  | (seaweed); 2659±31 (seed); 4274±31 (seaweed)                            |   |
| P-a6   | Troy/Kumtepe - TR-201     | Aegean           | 2355±35 (nr); 2495±35 (nr); 3835±19 (nr);<br>4635±35 (nr); 4619±20 (nr) | Riehl et al 2014  |
| P-c9   | Eski Acıgöl-ESK92         | C-Anatolia       | (other)   | Roberts et al 2001; Woldring and Bottema 2002                   |
| P-c12  | Mogan - MS                | C-Anatolia       | 2500±25 (charcoal)  | Oybak Dönmez et al 2021   |
| P-c15  | Nar Gölü - NAR10          | C-Anatolia       | (other)   | Roberts et al 2016  |
| P-c17  | Sultansazlığı - core A+B  | C-Anatolia       | 2666±28 (bulk); 4043±31 (bulk)  | Şenkul et al 2022   |
| P-c20  | Tuzla - TZL               | C-Anatolia       | 3080±30 (bulk)  | Şenkul et al 2018a  |
| P-e4   | Bulemaç - T1-4            | E-Anatolia       | 3680±40 (bulk); 4860±60 (bulk)  | Collins et al 2005  |
| P-e5   | Hazar Gölü I              | E-Anatolia       | 2240±45 (mollusc); 3560±45 (wood)                                       | Biltekin et al 2018   |
| P-e6   | Hazar Gölü II             | E-Anatolia       | 2420±30 (plant); 3420±35 (plant)  | Biltekin et al 2021   |
| P-e7   | Söğütlü                   | E-Anatolia       | 2810±60 (nr)  | Bottema 1995  |
| P-e9   | Van - 2+13                | E-Anatolia       | (other)   | van Zeist and Woldring 1978                                     |
| P-e10  | Van - 90.4                | E-Anatolia       | (other)   | Wick et al 2003   |
| P-e11  | Van - ICDP core           | E-Anatolia       | (other)   | Litt et al 2014   |
| P-ma1  | Adliye - ADL4             | Marmara          | 2190±60 (bulk); 2615±55 (bulk)  | Argant 2003   |
| P-ma8  | Iznik - IZN05/SC4E&LC1 +  | Marmara          | 2880±100 (plant); 3510±240 (plant); 4720±30                             | Ülgen et al 2012; Miebach et al 2016                            |
|        | IZN09/LC2&LC3             |                  | (bulk); (other)   |   |
| P-ma9  | Küçük Akgöl               | Marmara          | 2020±60 (nr); 2600±80 (nr)  | Bottema et al 1993-1994   |
| P-ma11 | Manyas - Core 11          | Marmara          | 3750±40 (twig)  | Leroy et al. 2002   |
| P-m3   | Köyceğiz Gölü             | Mediterranean    | 3070±45 (bulk)  | van Zeist et al 1975  |
| P-m5   | Ova Gölü                  | Mediterranean    | 2150±100  | Bottema and Woldring 1984                                       |
| P-n2   | Abant Gölü II             | N-Anatolia       | 2920±60 (nr); 3880±60 (nr)  | Bottema et al 1993-1994   |
| P-n5   | Çubuk Gölü - CK-1         | N-Anatolia       | 2190±25 (charcoal)  | Ocakoğlu et al 2016   |
| P-n6   | Kaz Gölü                  | N-Anatolia       | 2220±90 (nr)  | Bottema et al 1993-1994   |
| P-n7   | Ladik Gölü                | N-Anatolia       | 2760±50 (nr); 4280±80 (nr)  | Bottema et al 1993-1994   |
| P-n8   | Melen Gölü                | N-Anatolia       | 2840±100  | Bottema et al 1993-1994   |
| P-n10  | Yeniçağa Gölü - 1957+1984 | N-Anatolia       | 3980±90 (bulk); 4330±160 (bulk)   | Beug 1967; Bottema et al 1993-1994; Beug and Bottema<br>2015    |
| P-se1  | Bozova                    | SE-Anatolia      | 2590±70 (nr)  | van Zeist et al 1970  |
| P-tm3  | Ağlasun - 6               | Tr-Mediterranean | 1 date (n.v.)   | Vermoere 2004; Bakker et al 2012                                |
| P-tm5  | Bereket - BKT1+BKT2       | Tr-Mediterranean | 1970±40 (bulk); 2140±40 (wood); 2370±40 (wood                           | ) Kaniewski et al 2007a; Kaniewski et al 2007b                  |
| P-tm6  | Beyşehir I                | Tr-Mediterranean | 3265±35 (bulk)  | van Zeist et al. 1975   |
| P-tm10 | Gölhisar Gölü - GHA       | Tr-Mediterranean | 2480±55 (bulk); 2830±50 (bulk); 3330±70 (bulk); 4900±50 (bulk); (other) | Eastwood et al 1998; Eastwood et al 2007                        |
| P-tm11 | Gölhisar Gölü - GHE       | Tr-Mediterranean | (other)   | Eastwood et al 2002   |
| P-tm13 | Gravgaz - 96              | Tr-Mediterranean | 2495±40 (nr); 2480±120 (nr)   | Vermoere et al 2000; Vermoere et al 2002; Bakker et al 2012     |
| P-tm14 | Gravgaz - 99              | Tr-Mediterranean | 2220±50 (bulk); 2270±50 (bulk); 2400±45 (plants); 2520±40 (plants)      | Vermoere et al 2002; Bakker et al 2012                          |
| P-tm15 | Hoyran Gölü               | Tr-Mediterranean | 2470±50 (bulk)  | van Zeist et al. 1975   |
| P-tm18 | Söğüt Gölü                | Tr-Mediterranean | 2885±35 (bulk)  | van Zeist et al. 1975   |

Table 2.10 – Late Holocene palynological sequences from Anatolia (modern Turkey) covering the period from ~3000 to 1 BCE. Regions are defined and discussed in Chapter 1. Coordinates are in WGS84, decimal degree. Only records with at least one 14C date in the period 3000-1 BCE are included, without considering dates with error greater than ±100 years. Radiocarbon dates are uncalibrated (year BP).

On the Mediterranean coast, pollen sequences covering the period between 3000-1 BCE are published from Köyceğiz Gölü (van Zeist et al. 1975) and Ova Gölü (Bottema and Woldring 1984).

Further to the north, on the Aegean coast, contemporaneous pollen sequences are available from Bafa Gölü (near Ephesos; Müllenhoff et al 2004, Bruckner et al 2006, Knipping et al 2008), Elaia (near Pergamon; Shumilovskikh et al 2016), and in the environ of Troy (Riehl et al. 2014). In this review are, furthermore, to be included Adliye (Argant 2003), Iznik (Ülgen et al 2012, Miebach et al 2016), Küçük Akgöl (Bottema et al 1993-1994), Manyas (Leroy et al. 2002), and data from the Marmara region. Finally, in northern Anatolia, sequences meeting the selected criteria originate from Abant Gölü (Bottema et al 1993-1994), Çubuk Gölü (Ocakoğlu et al 2016), Kaz Gölü (Bottema et al 1993-1994), Ladik Gölü (Bottema et al 1993-1994), Melen Gölü (Bottema et al 1993-1994), and Yeniçağa Gölü (Beug 1967, Bottema et al 1993-1994), Beug and Bottema 2015).

#### 2.3 Textual sources

Having introduced to the available archaeobotanical and palynological evidence, in this section, I will provide an overview of the available textual sources. This survey will be laid out in chronological order, by presenting and discussing the available documentary evidence on agriculture from the earliest written documents available from central Anatolia (Middle Bronze Age, 2000-1600 BCE; Section 2.3.1) to the latest period covered by this dissertation project (Hellenistic, 330-1 BCE; Section 2.3.4). The main aim of this section is to provide a general and concise presentation of the available textual sources, which are considered of relevance for the scope of the project. I will further expand on several topics introduced in this section in Part III of the dissertation. For an introduction to the broader historical and archaeological context, I refer the reader to Section 1.2.

The mapping of ancient phytonyms onto modern (either common or scientific) classificatory

systems is an intrinsically problematic endeavor. Ancient plant nomenclature is to be understood as part of a broader and localized folk taxonomic system, which by definition is embedded in its specific cultural milieu (e.g., Berlin 1992). In early philological scholarship, confidence in etymology promoted a widespread attempt to directly translate most of the phytonyms recorded in western Asian cuneiform sources, a trend which is best exemplified by the *Chicago Assyrian Dictionary*. As a result of this overconfidence, quoting from Marvin A. Powell, "The literature is filled with contradictions and guesses that range from educated to unfounded" (2003-2005: 14). A more prudent approach is currently dominant in the scholarship, by acknowledging that "It seem fairly clear that most species of plants mentioned in cuneiform texts will never be identified with certainty, but precision in terminology and attention to the natural distribution and history of flora do permit at least an encouraging residue of probable identifications that may be increased in the future as new evidence accumulates" (Powell 2003-2005: 14).

A further layer of challenges is specifically connected to the Anatolian cuneiform writing cultures. The Old Assyrian script and language recorded in archives from the Middle Bronze Age Assyrian trading centers (Sections 1.2.2 and 2.3.1) reflects an adaptation of cuneiform writing to the purposes of private merchants, whose education was outside the traditional Near Eastern scribal curriculum (e.g., Larsen 2015). Both the reading and translation of these tablets have proven to be challenging. In the following Late Bronze Age (Sections 1.2.3 and 2.3.2), Hittite cuneiform developed from the Syrian tradition. The Akkadograms and Sumerograms commonly used in Anatolian texts cannot be assumed to have maintain the same meaning associated to them in their original Mesopotamian context – in several instances the opposite has actually been proven to be true (e.g.,

# Franz-Szabo 2003-2005, Weeden 2011).

In addition to terminological issues, a second order of problems is associated with the coverage of agricultural matters in documentary records. Broadly speaking, the ancient western Asian cuneiform writing practice stemmed from an archival tradition. The praxis of agriculture, which is rooted in the long-durée of the rural life, often falls outside the scopes of such a writing tradition (e.g., Marazzi 2008: 64). In other words, we do not have anything comparable to the agronomic genre attested elsewhere – e.g., in the Greco-Roman agricultural literary tradition, well exemplified by authors such as Cato (De Agricultura), Columella (De Re Rustica), Varro (Rerum Rusticarum), and Palladius (Opus Agriculturae). The bureaucratic structure and functioning of economies in the Mesopotamian alluvium are associated with a tradition of bookkeeping, which, nevertheless, provides important insights on administrative aspect of agricultural production and extraction, staples accumulation, and resources redistribution (e.g., Hudson and Wunsch 2004). Anatolian archives are in these regards an outlier in western Asia contexts: for the entire chronological period (ca. 3000-1 BCE) discussed in this dissertation, a local tradition of bookkeeping is not attested. In the specific context of Hittite Anatolia, the lack of administrative documentation (with the sole exception being single tables from the archive of Masat Höyük, del Monte 1995) has been reconducted to a possible use for such task of medium other than clay tables, such was likely the case of waxed wooden tablets (e.g., Marazzi 2007, Cammarosano et al. 2019), or to the presence of an (illiterate) local administrative practice (d'Alfonso and Matessi 2021).

A further, more general, consideration is to be made. Without slipping into too simplistic of generalizations, it is unclear how representative the documentary record of the broader socio-cultural

and economic landscape is. In this dissertation, I will assume that these sources are expressing and reflecting a domain that approximates the whole socio-cultural system. Yet, this remains a central question in historiography.

2.3.1 Middle Bronze Age: agriculture in the textual sources from the Anatolian Assyrian colonies

The earliest known written sources from central Anatolia originate from the Old Assyrian trading centers. As I have already discussed in Section 1.2.2, the overwhelming majority of the documentary evidence dated to this period has been discovered at Kültepe, a site located a few kilometers northeast of the modern city of Kayseri and identified with the central Anatolian city-state of *Kaneš/Neša* (Larsen 2015, and references therein). The lower town of Kültepe hosted an Old Assyrian training colony (*kārum*), which was part of a broader network of trading centers.

More than 22,500 Old Assyrian tablets have been underneath at Kültepe, included in this total are both looted and excavated materials (Barjamovic 2011: 55). The textual record from Kültepe has been of central importance in the study of economic history, providing a unique view on trades and markets in the pre-Classical periods (Michel 2005, and references therein) (Section 1.2.2). In light of the nature of this evidence, Old Assyrian scholarship has been overwhelmingly focused on topics of trade and economic history, with very little attention given to agriculture and subsistence. As a result, there is currently a lack of detailed studies of the evidence concerning agriculture at *Kaneš*. Two important contributions on the topic, although brief and based on a selection of sources, have been published by Dercksen (2008a, 2008b).

- Barley and wheat at Kaneš: terminology, cultivation, markets

In the texts from Kaneš, five terms are understood to indicate cereals: three Akkadian words (še'um, aršātum, uttutum) and two Sumerograms (GIG, ŠE) (Hoffner 1974: 59, Michel 1997: 99, Dercksen 2008a: 144). In Mesopotamian proper, the logograms GIG and ŠE respectively indicate wheat and barley. Based on the co-occurrence of the logographic and syllabic spelling, ŠE is equated to še'um and GIG to aršātum (Michel 1997: 99). The translation of ŠE=še'um as "barley" is accepted in the literature (Michel 1997: 99), and as such it does not require in this context any further discussion (see CAD, Š-II: 345-1a for further information). More problematic, on the other hand, has been the translation of aršātum, an Akkadian term that is to date attested only at Kaneš (Michel 1997: 99). On a semantic basis (aršātum pl. fem of the adjective aršu="dirty"), Lewy (1956) proposed to translate this term as "dirty" grain, which is further speculatively attributed to a variety of black barley - according to Lewi (sic) Hordeum vulgare nigrum/Hordeum distichum nigricans. Rather than deriving from the adjective aršu, it has been proposed more recently that linguistically aršātum stem, more reasonably, from the verb a/erāšum="to cultivate" (Dercksen 2008a: 144). Having disregarded Lewy's transition, it is now considered more likely a translation of GIG=aršātum as "wheat" (Michel 1997: 99) (CAD, A-II: 309b). Finally, *uttutum* is translated as a general term indicating cereal grains (Hoffner 1974: 59, Michel 1997: 99, Dercksen 2008a: 144). It should be noted the absence in the texts from Kaneš of the specific Akkadian term attested elsewhere referring to emmer wheat (kunāšum) (Dercksen 2008a: 144-145). The absence of the latter term is to be taken as highly significant, given the number of tablets included in the Old Assyrian record from Kaneš.

Land plots are indicated in texts from *Kaneš* using the general Akkadian word *eqlum* or the

Sumerogram GÁNA. In archival documents, the surface of cereal fields is expressed using the *naruqqum* (and its derivates), a unit measuring volumes: tentatively equated to ca. 120 liters (one "sack"). It is, thus, understood that it indicates the conventional surface of land that requires one sack (120 liters) of grain-seed (Derckers 2008a: 142). In concrete terms, the standard and the actual amount of sown grains often do not correspond: "2 fields, his share, of 2 *naruq* surface, (the debtor) will cultivate; the 6 jars of seeds are at his (expense)", according to this text, 180 liters of grains (1 jar = 30 liters) were used in order to sow a field that would have technically required 240 liters of seed-grains (Derckers 2008a: 142).

Textual evidence supports the presence of irrigation in the landscape surrounding *Kaneš*, which could have also included a portion of the arable land (Dercksen 2008a: 148-150). Of particular importance in these regards is a sale contract, which translates as follow:

"Seal of Kupidahšu. Seal of ...dahšu, the chief [...] of the king. Seal of Kura. Seal of Halkiaššu. Seal of Dušala. Kupidahšu sold four field plots and a garden plot which are adjacent to his own field plots for 7 minas of silver to Ašuat. All the irrigation water that will flow will be for them both. If Kupidahšu breaks the contract he will pay 14 minas of silver to Ašuat. If Ašuat breaks the contract he (i.e., Kupidahšu) will take away the 7 minas of silver, the price of the garden and field plots, and (in addition Ašuat) will pay 7 minas of silver to Kupidahšu" (Dercksen 2008a: 149).

In a further text from *Kaneš* (TC 3) it is documented the occurrence of irrigation fees (*gamrun*), which in this specific case amounted to the considerable amount of half mina of silver:

"1/2 mina of silver was spent on the fee for pouring water; 10 sheep cost 14 1/2 shekels of

silver; we added 1 3/4 shekels of silver for the price of sheep of 'dividing' to the kārum office; we paid 1 3/4 shekels of silver for firewood. The remainder of your silver is 12 shekels of silver; out of which Ir'am-Ašur owes 5 1/4 shekels of silver. Spent on behalf of Ennānum" (Dercksen 2008a: 149).

The text does not specify the recipient of the fee, which according to Dercksen could be speculatively considered to have been the royal administration (Dercksen 2008a: 150). The involvement of the palace of *Kaneš* in irrigation work is further corroborated by the attestation of the title of "the head of the irrigated fields" (*rabi šaqiātim*).

At Kaneš the term used to indicate the plough was *epinnum*, which in Mesopotamia proper identifies the seeder-plough (Dercksen 2008a: 145-146). The Akkadian term *mayārum*, which is used elsewhere in order to indicate other types of ploughing implements, is not attested at *Kaneš* (Dercksen 2008a: 145-146). Potts (1997: 78-82; and references therein) provided a discussion of this technology in the Mesopotamian context. Following Halstead (1990: 187), Potts emphasizes the revolutionary contribution of the seeder-plough: by means of a simple funnel through which grains are dropped in the furrow, the seeder-plough allowed to optimize the seeding process, minimizing the losses and consequently contributing to the otherwise inexplicable Mesopotamian seed-to-yield ratio (up to 1 to 30) (Potts 1997: 82). Thus "In many respects the seeding plough [...] was arguably the most important piece of technology ever developed in Mesopotamia" (Potts 1997: 78). The earliest certain identification of the seeder plough in Mesopotamia dates to the Early Dynastic Period (generally ca. 2900-2350 BCE), in forms of iconographic representations on glyptic (Potts 1997: 78, and references therein). The seeder

plough appears to have been unknown in the traditional early modern and contemporary Anatolian agricultural system, which was relying on simple wooden hook-plough, known in Turkish as *saban* (Dercksen 2008a: 145-146, and references therein). It remains unclear whether with the Assyrian the seeder plough was actually introduced in Anatolian agriculture. Surely, if this hypothesis is confirmed, it would have corresponded to a very important advancement in local agricultural practice.

After the harvest, the shelves were taken from the fields (*eqlum* or GÁNA) to the *adrum* – the Akkadian term indicating, at *Kaneš* and in Mesopotamia, the threshing floor (Dercksen 2008a: 146). The threshing floor at *Kaneš* was managed by a specific functionary, the "chief of the threshing floor" (*rabi adrim*). It appears that the communal threshing floor was divided into sections, as indicated by the recurrent reference to "*threshing floor of* [Personal Name]".

In the documents from *Kaneš* the threshing floor is often mentioned in debt notes and letters as the place where grain loans were repaid (Dercksen 2008a: 147). Grain debts are comparatively commonly attested in the texts from *Kaneš*, often in order to compensate for shortages in seeds for sowing (Dercksen 2008b: 87-91). Grain lenders are usually local dignitaries, who, in some instances, appears to have controlled very large quantities of staples – for example, Šiwašmi, a local priest, lent 160 sacks of barley (tentatively ca. 19,200 liters) (Kt 89/k 358) (Donbaz 1996: 193). These grain debts often involved groups of people, which on a prosopographical basis likely belonged to different families. Dercksen (2008b: 89) interpreted these instances as possible evidence for the presence of some form of communal land tenure. Debtors were most commonly Anatolians and entire villages were also listed in debt notes (Dercksen 2008b: 87). The debt contracts involved a collateral, which often was in the form

of an additional amount of crop or a portion of the farmed land itself (Dercksen 2008b: 87).

In addition to grain loans, both barley and wheat are often involved in 'market-like' transactions (Dercksen 2008b). Grains are included in exchanges between Anatolian and Assyrian traders, possibly as part of commercial operations (Dercksen 2008b: 91-92). Quantities of grains are, furthermore, attested as a form of interest on loans of silver (Dercksen 2008b: 91). Smaller quantities of barley and wheat are also often exchanged for other goods (Dercksen 2008b: 91-92). In short, cereal grains appear to have functioned in all regards as a 'currency' for exchange, at various levels and scales of transactions attested in the archives from *Kaneš*.

According to Michel (1997: 100), the price of a bag of barley was between 1 and 5 shekels of silver, while the same amount of wheat would correspond to 5 to 15 shekels. The latter (aršatum) is documented in prices up to 30 shekels of silver. Two important considerations should be made in this regard: (i) as highly expected, and assuming the correct translation of the terms, wheat is significantly more expensive than barley; and (ii) the prices show important fluctuations. The latter point can be speculatively explained by the presence of different qualities, more or less valuable, as well as intra-(e.g., right after the harvest or before the sowing) and inter-annual (e.g., connected to the productive volatility endemically of central Anatolia agriculture) variability in grain supply. It is, accordingly, not surprising to find in a debt-note (Kt d/k 20) a clause noting that if the debtor opts to repay the debt in barley rather than silver, the exact amount has to be established based on its "rate of exchange" ( $k\bar{i}maa$  izzazzu) (Dercksen 2008b: 91-92). Finally, based on two texts, it has been proposed (Dercksen 2008b: 93) a pro-capita consumption of grain of 20/30 liters a month: "the slave girls consume 20 liters and 1

myself consume 20 liters (per month)" (BIN IV 22) and "I give you each month 2 shekels of silver and 30 liters of wheat for your food" (CV XXVI 118).

## - Pulses, fruits, and vegetables: gardens at Kaneš

In addition to arable fields, gardens represented a second important component of the agricultural landscape orbiting around *Kaneš*. In the documentary record, the term *kirium* appears to indicate this general type of land use, under which are included orchards, vegetables gardens, and vineyards. The central administration directly owned and managed gardens, as documented by the attestation of titles, such as "gardener" (*nukaribbum*), "chief of the gardens" (*rabi kiriātim*), and "chief of the vegetables" (*rabi warqē*) (Derckers 2008a: 150-151).

Grapes are only occasionally attested in the tablets from *Kaneš* (Michel 1997: 104-105). The presence of vineyards could be, however, inferred by the reference in some tablets to debts due "at the plucking of the grapes" (Dercksen 2008a: 151). Wine (*kirāmum*) is attested in moderate quantities, which suggest that it played a minor role in trade and local economy (Michel 1997: 104-105).

Fruit crops are only sporadically attested in the Old Assyrian record from *Kaneš*. According to Michel (1997: 106-107), other than grapes, the only two fruit crops that are attested are pomegranates and *allānum* – the latter representing either a nut or acorns, which was sold in jars (CAD, A-I: 354-1a). One proposed interpretation of the term *allānu* could hazelnuts (Sturm 2008; see also Fairbairn et al. 2013). Textual evidence for legumes is also rare, whose translation remains problematic (Michel 1997: 107), which are here not discussed. Pulses were winnowed the same as cereals and measured in jars or bags. Onions (*šumkū*) represented, somewhat surprisingly, a major agricultural product at *Kaneš*, often

reported in texts in the amounts of various sacks (Mitchel 1997: 105, Dercksen 2008a: 151).

Among aromatic plants, in the texts are attested cumin, coriander, possibly mustard, and a *sardum* – the latter is an unknown crop likely indicating an aromatic plant that was purchased in liters (Mitchel 1997: 105). The presence of flax, finally, could be hypothesized based on the attestation of the "chief of the linen garments" (*rabi kita'ātim*) (Dercksen 2008a: 156).

#### - Straw and Firewood

In the general overview of the textual sources from *Kaneš*, a short note should be made on the trade in wood, firewood, and straw. Trade in these products is attested in documents from *Kaneš* (Barjamovic 2011, app. 1.4). To quote some examples: "I paid 1 1/2 shekels of silver for a wagonload of wood. I paid 1 1/6 shekels of silver for another wagonload. I paid 2/3 shekel of silver for (wood) shavings" (Kt a/k 537 (l. 1-6)) and "2 shekels for 2 wagonloads of straw. 1 ½ shekels for the reed" (BIN 4, 169 (l. 12-14)) (Barjamovic 2011: 45-46). Although limited, this evidence clearly indicates how fuel materials were a commodity of importance in the economy of a large sized urban town, such as *Kaneš*. On the contrary, I am not aware of any textual reference to animal dung.

#### - Landownership

It is likely that at *Kaneš* agricultural land was owned by private farmers, magnates of the palace, and possibly by the palace itself (Dercksen 2008a). Private ownership of arable land, gardens, and even entire villages is well documented by sale documents. According to Dercksen (2008a: 144), based on evidence from the archive of Peruwa ("chief of the shepherds"), these sales were often consequence of indebtment, due to the inability to repay a grain loans. The textual record indicates that both Anatolians

and Assyrians owned agricultural land. Assyrian land ownership at *Kaneš* is notably confirmed by the so-called treaties from Level Ib (Günbattı 2004, Donbaz 2005), which contain stipulations protecting Assyrian possessions at *Kaneš*, including fields and orchards:

"(62-66) You shall not covet a fine house, a fine slave, a fine slave woman, a fine field, or a fine orchard belonging to any citizen of Assur, and you will not take (any of these) by force and hand them over to your own subjects/servant" (Ktoo/k6; Donbaz 2005: 65).

To date we lack information concerning the amount of land that was directly under the palatial control (Dercksen 2008a: 156-157). It is, furthermore, unclear whether the palace imposed a form of inkind taxation on agricultural production – which is not to be confused with the complex system connected to the 'import' taxes (*nishatum*) that were regulating the Assyrian-Anatolian trade (e.g., Larsen 2015: 157).

Finally, Dercksen (2008a: 142-143) proposed the possible occurrence of some forms of joint or communal land use. This latter hypothesis is based on the singular occurrence of HA.LÁ.NI in association to fields, a term which is understood by the author as a logogram for *zittušu* "his share".

2.3.2 Late Bronze Age: agriculture in the Hittite cuneiform record

The establishment and development of Hittite cuneiform is considered to be a split from the Middle Bronze Age (Old Assyrian) literacy (Section 2.3.1). The introduction of cuneiform at the Hittite capital of *Ḥattuša*-Boğazköy is to be connected with Ḥattušili I military campaigns in Syria, in the mid-17<sup>th</sup> century BCE, and the deportation to Hatti of local scribes. The volume of writing at *Ḥattuša* appears to have progressively increased, at first exclusively in Akkadian and starting from the early 15<sup>th</sup> century

also using the Hittite language. By the end of the 15<sup>th</sup> century BCE, Akkadian appears to not have been used any longer for internal purposes (van den Hout 2020). During the Late Bronze Age, cuneiform writing is attested together with a second (local) script, the Anatolian hieroglyphic. The sources considered in this overview originate exclusively from the cuneiform record. I provide an introduction to the Hittite period in Section 1.2.2. For a discussion of Hittite literacy, I refer the reader to van den Hout (2020) and references therein.

A total of ca. 30,000 Hittite tablets and tablets fragments have been so far published, which are mostly concerned with cultic and ritual matters (van den Hout 2020). As already noted, the extreme paucity of administrative documentation has been explained by a possible use for such tasks of medium others that clay tables (e.g., Marazzi 2007, Cammarosano et al. 2019) or to the presence of an (illiterate) local administrative practice (d'Alfonso and Matessi 2021).

In the Hittite cuneiform record, information concerning agriculture are more directly found in the so-called Hittite Laws (CTH 291-292) (Hoffner 1997), the *Feldertexte* (pseudocadastral texts) (CTH 239) (Souček 1959, 1963), the *Freibriefe* (exemptions) (CTH 223-225), and the *Landschenkungsurkunden* (royal land donations) (CTH 221-222) (Ruster and Wilhelm 2012). Important information can be, furthermore, mined from texts of various nature, such as royal edicts, the so-called instructions, letters, cult inventories, historical texts or treaties (Marazzi 2008, Klengel 2006). In this section, I will first provide a general overview of some key aspects of Hittite agriculture, namely: the cultivation of cereals, pulses, and various fruits and nuts, irrigation, and land ownership. It will follow a more specific discussion of a selection of sources.

#### - Cereals in the Hittite sources

In cuneiform Hittite, phytonyms are most commonly reported using Sumerograms, Akkadograms, and syllabic Hittite (Hoffner 1974). Regardless of the language and writing in use, the translation of several of these terms can be only tentatively established (e.g., Frantz-Szabo 2003-2005). In addition to the intrinsic difficulties in mapping ancient plant classification to modern counterparts, in the Hittite corpus the translation of cereal, and more in general plant, terminology is further challenged by the nature of the scrip and language in use: (i) it cannot be assumed that the Sumerograms or Akkadograms used in the Hittite contexts maintained the original meaning that was attributed to them in the original Mesopotamian ambit; (ii) similarly, it is not possible to uncritically rely on the translation of Sumerian and Akkadian terms provided in Hittite copies of Mesopotamian literature, given the fact that these translation are likely to reflect the original (Mesopotamian) meaning of the term (Hoffner 2001: 2002); and (iii) identification based on linguistic analysis of morphemes occurring in other modern or ancient languages could be misleading, given the documented semantic changes of the same root in different languages or periods (e.g., Powell 2003-2005).

The reference work on cereal terminology in Hittite Anatolia remains Hoffner's *Alimenta Hethaeorum*, published in 1974. More recently, the author provided a brief update on the topic, which included evidence not available at the time of *Alimenta* – most notably the archive from Maşat Höyük-*Tapikka*, published by Alp in 1991 (Alp 1991a, 1991b). In this latter publication, the author tentatively reconsidered some translations of cereal terms that he proposed in 1974. This revision was based, among other lines of evidence, on an analysis of the frequencies of attestations of a cereal term in the textual record, which were compared to quantitative attestations in the archaeobotanical record

(Hoffner 2001: 201-202). This attempt is surely to be praised, yet important methodological issues exist. Our archaeobotanical knowledge of Hittite Anatolia was, and unfortunately remains, unsatisfactory (Section 2.1.3), which could directly call into question the representatives of the available evidence. Emblematic in this case is the recent publication of the archaeobotanical results from the *silocomplex* of Boğazköy- *Ḥattuša*, the massive early 16<sup>th</sup> century BCE multi-chamber granary from the lower town of the Hittite capital. The study published by Diffey et al. (2020) indicates that the main crops stored in the granary were hulled barley (*Hordeum vulgare*), emmer (*Triticum dicoccum*), and einkorn (*T. monococcum*). In short, the newly published evidence from Boğazköy directly calls into question the assumption that free-threshing wheat was the main cereal crop in the Late Bronze Age, on which much of Hoffner's (2001) argument was based. I will return to this detail in a later section of the dissertation (Chapter 7).

The Hittite cereal terminology is in discontinuity with the Middle Bronze Age Old Assyrian record from central Anatolia (Section 2.3.1), as should be expected given the likely Syrian origin of Hittite cuneiform (e.g., van den Hout 2020). The Old Assyrian terms  $ARŠ\bar{A}TUM$  and  $U\bar{I}TUTUM$ , which are commonly attested at Kaneš and translated respectively as "wheat" and as a general term for grain, are not documented in Hittite documents (Hoffner 1974: 60). The Sumerogram GIG, which is equated to the Akkadian  $ARŠ\bar{A}TUM$  at Kanes, is attested at Boğazköy and in other Hittite archives with its alternative meaning of "disease/illness" (Hoffner 1974: 60). On the contrary, the Sumerogram ZÍZ, which is not attested at Kaneš and that is translated as emmer in Mesopotamia proper, commonly occurs in the Hittite corpus (Hoffner 1974: 60).

There is consensus in the literature regarding at least seven terms in the texts from *Ḥattuša* that scholars believe refer to cereals: ŠE, ZÍZ(-tar), *halki-*, *šeppit-*, *karš-*, *kant-*, and *ewan*. In addition to Boğazköy, cereals feature prominently also in the small archive from the provincial town of Maşat Höyük-*Tapikka*, where the following terms indicating cereal grains are identified: ŠE, ZÍZ, ZÍZ KALAG.GA, *KUNAŠU*, *halki-*, *šeppit-*, and *karši-* (del Monte 1995: 126-129). In the following paragraphs, I will summarize the most common translation of these terms, following Hoffner (1974, 2001), del Monte (1995), and Bolatti Guzzo (2006)

The Sumerogram ŠE is regarded as a synonym of the Hittite *halki*-. There is considerable consensus in reconstructing two main meanings of the term: as a general word for "grains" and a more specific use to indicate "barley" (Hoffner 1974: 60-65, Hoffner 2001: 203-203, del Monte 1995: 126-129, Bolatti Guzzo 2006: 70-71). The latter is the standard translation of the term in Mesopotamia proper. In several texts, the terms ŠE/*halki*- are contraposed to ZÍZ(-tar), the latter is accordingly translated as "wheat" (Güterbock 1968, Hoffner 1974: 65-69; Hoffner 2001: 203-203, del Monte 1995: 126-129, Bolatti Guzzo 2006: 70-71). The evidence supporting the identification of ŠE/*halki*- as barley and ZÍZ as wheat is discussed at length by Hoffner (1974: 65-69), in brief: (*i*) the two terms are often cooccurring, either in contraposition or indicating altogether "cereals"; (*ii*) the available documentation indicates that ŠE/*halki* is cheaper than ZÍZ in the ratio 1:2, based on a selection of texts discussed by Hoffner (1974: 66-67); (*iii*) both grains were milled into flour and used as ingredients for bread-making; and (*iv*) if ŠE/*halki*-is also documented to be used as fodder, ZÍZ appears to have been destined exclusively for consumption by human or deities.

Based on the aforementioned considerations a translation of ZÍZ(-tar) as wheat appears safe. More problematic is to understand whether the term refers to "wheat" in general (Güterbock 1968) or if it indicates a specific variety. The second hypothesis appears to be likely, given the cooccurrence of ZÍZ(-tar) with other terms (e.g., at Boğazköy kara- and kant-) generally considered to refer to other wheat varieties (Hoffner 1974: 65-69). Hoffner (1974: 65-69) proposed an identification of ZÍZ(-tar) as bread wheat, based on: (i) ZÍZ described in some texts as "pure" (parkuiš), which is speculatevely regarded by Hoffner as a possible indication of a free-threshing cereal; (ii) the use of this cereal for bread making, which is otherwise not clearly evident in the textual records for other wheat varieties (karaand *kant*-) (see, however, del Monte 1995: 126-131); (iii) the frequent occurrence of the term in the corpus, which would suggests that it indicates the most popular and widely used wheat, which – according to Hoffner – was bread wheat. This latter point is called directly into question by the recent published evidence from the silocomplex at Boğazköy, in which wheat is overwhelmingly represented by hulled forms (einkorn, Triticum monococcum; emmer, T. dicoccum) (Diffey et al. 2020). In Mesopotamia proper the Sumerogram ZÍZ is translated as emmer, corresponding to the Akkadian KUNĀŠU. This latter Akkadian term, which is not attested at Boğazköy, occurs at Maşat Höyük together with ZÍZ in seed lists (del Monte 1995), which unequivocally indicates that the two terms are indicating two distinct crops – thus, in Hittite cuneiform, either the Sumerogram or the Akkadogram changed its original (Mesopotamian) meaning.

At Maşat Höyük it is, furthermore, attested a cereal named ZÍZ KALAG.GA, which could literally translate as "hard wheat". According to Hoffner the latter "may be *Triticum durum* or *compactum*" (Hoffner 2001: 203). A different interpretation is given by del Monte (1995: 127). Based on its appearance

is low quantities in harvests, without being this crop listed in the grain-seeds that were sown, the author hypothesize that it could represent a 'tolerated' cereal weed growing together with the main crops, which in a western Asian contexts would suggest an identification as rye.

As already noted, the Akkadogram *KUNĀŠU* is attested at Maşat Höyük but not an Boğazköy (del Monte 1995). If the identification of *KUNĀŠU* as emmer and ZÍZ as bread wheat is accepted, it would be necessary to look for a syllabic equivalent for *KUNĀŠU* in the texts from Boğazköy. Hoffner (2001: 203) speculatively proposed the Hittite term *kant*- as a possible candidate, on the basis of its description as *warhuiš* "rough", which according to the author could point to a hulled cereal. Previously Hoffner (1974: 69-73) proposed an identification of *kant*- as einkorn. On the basis of a reattribution of *kant*- to emmer, Hoffner proposed to identify *šeppit* as einkorn (Hoffner 2001: 203), a grain that was previously tentatively identified by the author as variety of barley (Hoffner 1974: 77-80). The identification of *šeppit* as einkorn has been sustained also by del Monte (1995: 128). Del Monte, on the other hand, disagrees with Hoffner (2001: 203) in regard to the syllabic identification of emmer, for del Monte tentatively identified with the Hittite term *ewan*- (del Monte 1995: 128), which for Hoffner represents a variety of barley (Hoffner 1974: 80-82, Kloekhorst 2008: 263-264).

A further term documented at Boğazköy and referring to a cereal is *karš*-, which is likely to correspond to the spelling karši- attested at Maşat Höyük (Bolatti Guzzo 2006: 72). According to the textual record, *karš*- is processed in flour (ZI.DA) or consumed roasted (*šaanhuwa*-). The term is attested together with *halkiš* ("barley"), but it never cooccurs with ZÍZ or *kant*- (Hoffner 1974: 73-77). This latter observation has led both Hoffner (1974: 73-77) and del Monte (1995: 128) to propose an

identification of the term as a type of wheat. Finally, more recently Corti (2020: 239-240) has interpreted the cooccurrence of ŠE and ZÍZ in a festival text (Bo 3394 + KUB 31.57) rather than two separate nouns ("barley" and "wheat"), as ZÍZ in form of an attribute to ŠE – which, given the accepted translation of ŠE would result in "ZÍZ barley". Assuming that ZÍZ could have a secondary meaning as generic "naked grain" (Hoffner 1974: 69), the author speculatively proposes an identification of naked barley.

|              | Boğazköy | Maşat H. | Hoffner 1974      | Del Monte 1995    | Hoffner 2001        |
|--------------|----------|----------|-------------------|-------------------|---------------------|
| ŠE           | х        | Х        | barley/grain s.l. | barley/grain s.l. | barley/grain s.l.   |
| ZÍZ          | X        | Х        | bread wheat       | bread wheat       | bread wheat         |
| ZÍZ KALAG.GA |          | Х        | n/a               | rye               | macaroni/club wheat |
| halki-       | x        | Х        | barley/grain s.l. | barley/grain s.l. | barley/grain s.l.   |
| KUNAŠU       |          | Х        | n/a               | emmer             | emmer               |
| šeppit-      | x        | Х        | barley variety    | einkorn           | einkorn             |
| karš(i)-     | x        | Х        | wheat variety     | club wheat        | wheat variety       |
| kant-        | x        |          | einkorn           | wheat variety     | emmer               |
| ewan         | x        |          | barley variety    | emmer             | wheat variety       |

Table 2.11 – Translation of the main terms attested in the archives from Maşat Höyük and Boğazköy, according to Hoffner 1974, Hoffner 2001, and del Monte 1995. Following standards, Sumerograms are indicated in upper case, Akkadograms in upper case and italics, Hittite terms in lower case.

In Table 2.11 I provide a summary of cereal terminology reported in the literature reviewed in the previous paragraphs. On the basis of the considerations made in this section, it is clear that to date it is not possible to positively translate most of the terms referring to grains attested in the Hittite corpus. If a distinction between the general categories of "barley" and "wheat" could be in most instances safely achieved, identifications at a finer scale remains – to say the least – controversial. Further work in these regards is, thus, imperative. It should be furthermore noted that with the sole exception of a tentative identification of ZÍZ KALAG.GA as rye (del Monte 1995: 127), cereals other than barley and wheat have not yet been identified in the Hittite textual record. This latter observation appears to confirm archaeobotanical evidence in pointing to a minor economic role during the Late Bronze Age of rye, oat, and millet (Chapter 7, Marston and Castellano 2021: 344-345)

- The cultivation of cereals and the agricultural calendar in Hittite Anatolia

Having introduced to the main terminology indicating cereal grains in the Hittite cuneiform corpus, in the following section, I will discuss cereal-farming in Hittite Anatolia. In secondary literature this latter topic has been discussed by, among others, Hoffner (1974, 2001), Klengel (2006), and Marazzi (2008).

Before addressing the specific case of Late Bronze Age (Hittite) Anatolia, I will provide a brief general introduction to the cereal cultivation calendar that defined Anatolia and for agriculture more generally in western Asia and Mediterranean. The presence of relatively wet winters and dry summers is a characteristic defining the climate of the Mediterranean basin and of the regions of Southwest Asia under a Mediterranean climatic influence, including Anatolia (Section 1.1). The cultivation of winter cereals is particularly well suited to this seasonality, a fact hardly surprising considering that western Asian wild and locally domesticated cereals (most notably wheat and barley varieties) possess a winter growth cycle (Zohary et al. 2012). It is thus crucial for our purposes to fully understand the main steps in their cultivation: (i) sowing occurs at the beginning of the fall, in concomitance with the expected autumnal rains, or shortly before them. The moisture levels at and shortly after the sowing are crucial in determining the germination rate – i.e., the number of sown caryopses that develop into a plant; (ii)after germination and a first phase of growing, promoted by the available moisture, the crop undergoes, during the winter months, a phase of dormancy; (iii) at the beginning of the spring, the plants restart their growth cycle, thanks to higher temperatures and soil moisture – the latter enhanced in central Anatolia by snow-melting and a second peak in precipitation (Section 1.1.1). The available moisture during the phase of spring growing and earing is strongly correlated with the number of grains that

reach maturation in each plant (Sen et al. 2012); (*iv*) the crop reaches maturation in the summer and then harvest occurs. This basic cultivation cycle defines the backbone of the traditional (Hillman 1984b, 1985) and ancient (Hoffner 1974) Anatolian and western Asian agricultural system.

It should be noted that Hoffner (1974: 42 and 66) opened the possibility that a summer cultivation regime of barley and wheat existed in Hittite Anatolia, a hypothesis which is based on a single attestation of an "autumn barley/wheat" (ŠE/ ZÍZ zenantaš) paired with a ŠE/ZÍZ haššarnanza. Given the very limited nature of the evidence, to date this hypothesis remains purely speculative, if not unlikely given the climatic context of central Anatolia.

In his seminal work, Hoffner (1974: 12-52) identified in the Hittite calendar the presence of four seasons, a view that has been maintained by Klengel (2006: 7-8). Based on this tetrapartite subdivision of the Hittite calendar, the following seasons are identified: (i) spring (hamesha(nt)-,), lasting from April to June and corresponding to the spring rains and snow-melting; (ii) summer (BURU<sub>x</sub>), from July to October, named after the harvest; (iii) autumn (zena(nt)-), in the middle/end of October, which corresponds to cereal sowing; and (iv) winter (gimm(ant)-), from November to March. In more recent scholarship (Cammarosano 2018: 106, and references therein), it has been argued for a tripartite rather than tetrapartite subdivision of the Hittite year, pushing for a more restrictive understanding of the term BURU<sub>x</sub>, considered to refer exclusively to the harvest rather than to a 'season of the harvest' (i.e., summer in Hoffner's schema).

Technical terminology, discussed by Hoffner (1974, 2001) and Klengel (2006), refers to agricultural implements used for tillage: *tekan*- (hoe), which could be made both in metal (URUDU tekan-)

or wood (GIS tekan-), GIS hahra-/hahhara- (rake?), and GIS šatta- (not translated). The plough is indicated using the Sumerogram GIS APIN and, possibly, the Hittite GIS appalas (Klengel 2006: 9-10). In the so-called Hittite Laws (Par. 178) it is reported a price of 12 shekels for the purchase of a plough (Hoffner 1997: 141-142). In the Laws (Par. 121) it is, furthermore, reported a fine of 6 (free man) or 3 shekels (slave) for plough theft, while formerly the thief was sentenced to death by plough oxen (Hoffner 1997: 110-111). It is unclear whether in Hittite Anatolia the seeder plough was in use, lacking textual evidence in these regards.

Cereal harvest (BURU<sub>x</sub>) took place in the summer. This activity appears to have been common pertinence of the male population (Hoffner 2001: 205). Based on the Laws (Par. 158), it is possible to reconstruct the presence of hired workers employed during the harvest: "If a (free) man in the harvest season hires himself out for wages, to bind sheaves, load (them on) wagons, deposit (them in) barns, and clear the threshing floors, his wages for 3 months shall be 1.500 liters of barley (= 3.75 shekels of silver). If a woman hires herself out for wages in the harvest season, her wages for 3 months shall be 600 liters of barley (= 1 shekel of silver)" (Hoffner 1997: 127). The harvest was commonly conducted using the sickle ( $^{GIS}$  sarpa) (Klengel 2006: 9).

The harvest was bundled into sheaves (*šepa*-) and, generally using carts, it was brought to the threshing floor (KISLAḤ). The use of oxen in threshing operations is documented by the expression "oxen of the threshing floor" (KUB 13.4 iv 25; see Hoffner 2001: 205). After threshing and winnowing, grains were stored in "warehouses" (*Egarupḥai*), underground granaries (ÉSAG.ḤI.A,) (Hoffner 1974: 34-36, Fairbairn and Omura 2005), and storage jar/containers (*DUG haršiyalli-*) (e.g., Cammarosano 2018: 143-

148). Chaff and straw (IN.NU.DA, *ezzan*) resulting from cereal processing were stored in specific facilities (É IN.NU.DA, *taišzi*) (Hoffner 1974: 37-38).

Cereals were processed into flour, from which a plurality of baked products, including pastries and breads (NINDA), were obtained. The latter are documented overwhelmingly in ritual texts, in this section I will not discuss this terminology, which is covered by the throughout analysis provided by Hoffner (1974: 129-220) and more recently by Hagenbuchner-Dresel (2002). In addition to being processed as flour, cereals were consumed also in form of porridge (BA.BA.ZA) and groats (ARSANNU) (Hoffner 1974). The grinding (verb harra-, marra-) of the cereals was conducted at the mill (harra-, harra-, harra-), harra-, harra-, harra-, harra-) (Klengel 2006: 11). This latter activity appears to have been commonly conducted by women, and in some instances also prisoner of wars (Klengel 2006: 11). The latter were often blinded, which appears to have been a widespread practice in Hittite Anatolia (del Monte 1995: 108-110).

Evidence regarding prices of cereal grains is very limited, which reflects a more generalized paucity in sources informing on their circulation. On the basis of the following passage – "If a smith makes a copper vessel of one and half mina of weight, his fees should be one and half PA of ŠE; (if) he makes a copper axe of two minas weight, his fee (shall be one) PA of ZÍZ" – Hoffner (1974: 67) proposed a price ratio of 1:2 between barley (ŠE) and wheat (ZÍZ). According to this calculation, the author integrated the fragmentary Par. 183 of the Laws as follow:

"The price of 150 liters of wheat is one shekel of silver. The price of 200 liters (of barley is 1/2 shekel of silver.] The price of 50 liters of wine is 1/2 shekel of silver, of 50 liters of [... is . . . shekels

of silver. The price] of 3,600 square meters of irrigated(?) field is 3 [shekels of silver. The price] of 3,600 square meters of ... field is 2 shekels of silver. [The price] of a (field) adjoining(?) it is one shekel of silver" (Hoffner 1997: 146).

#### - Pulses in Hittite sources

In addition to cereal cultivation, horticulture and fruit growing represented a further central aspects of the Hittite agricultural system. In Hittite cuneiform, pulses are reported using Sumerograms having GÚ as initial elements. A total of four terms indicating pulses are identified in the texts from Boğazköy: GÚ.TUR, GÚ.GAL, GÚ.GAL, and GÚ.ŠEŠ (Hoffner 1974: 95-102). With the sole exception of GÚ.ŠEŠ, the same terms are reported also in the archive from Maşat Höyük (del Monte 1995: 128). The translation of these Sumerograms, beyond a general identification of pulses, is disputed in the literature. Hoffner proposed some tentative identifications, which strongly rely on the translation of these Sumerian terms, or of their Akkadian equivalent (if known), in Mesopotamia (Hoffner 1974: 95-102). The identification of these terms in the Mesopotamia context, however, has proven to be very problematic in the first place, as noted by Maekawa (1985: 99) and Powell (2003-2005).

The Sumerograms GÚ.TUR and GÚ.GAL in Mesopotamian contexts literally translate respectively as little and big bean/pea. This general etymology has favored in Mesopotamia the translation of GÚ.TUR as "lentil" and GÚ.GAL as "chickpea", a translation which has been maintained in the Hittite context by Hoffner (Hoffner 1974: 95-102). The original translation of these terms has been, however, called into question (see Powell 2003-2005: 21-22). Similar considerations apply to GÚ.GAL.GAL (big big bean), which is tentatively translated by Hoffner as "broad bean" (Hoffner 1974:

95-102). The Sumerogram GÚ.ŠES is not attested in Mesopotamia, as of Hoffner (1974: 95-102). The author, however, proposed to equate the latter with the spelling ŠEŠEŠ, which is considered on an etymological basis (ŠEŠ, "bitter") to correspond to "bitter vetch" (Hoffner 1974: 95-102). Pea, one of the main western Asia pulse crops, does not figure in the schema proposed by Hoffner (1974).

## - Vineyards, grapevines, and grapes in Hittite texts

The topic of viticulture in Hittite Anatolia has been discussed in Gorny (1995: 147-162), in the survey of Hittite agriculture provided by Klengel (2006: 14-16), and in a recent contribution by Corti (2018).

In Hittite cuneiform the Sumerogram GEŠTIN can be used in order to indicate both "wine" and "vine", the latter meaning is generally (but not always) implied by the use of the determinative GIŠ (GIŠGEŠTIN). In Hittite, grapevine is referred as *e/ippiya*-, while *wiyana* indicates wine (Corti 2018, and references therein). The Sumerogram indicating wine (GEŠTIN) is often accompanied by additional descriptive terms, which suggest the presence of different varieties and qualities of wine – such as old, new, first-quality, good, less good, sweet, sour, red, and white wine (Gorny 1995: 153-158). In addition to wine, raisins (GIŠGEŠTIN.ḤAD.DU.A) are an common grape product in Hittite sources, commonly figuring in ritual offerings (Gorny 1995: 158). Raisins are, furthermore, listed as part of the dried rations assigned for military campaigns, and as ingredients for the production of a specific type of wine (Gorny 1995: 158). Vineyards are indicated exclusively using the Sumerogram GIŠKIRI<sub>6</sub>.GEŠTIN, which leaves unknown the Hittite syllabic counterpart of the term (Corti 2018, and references therein).

Although the bulk of attestation of grapevine and related products is associated to the cultic or

palatial contexts (Gorny 1995:153), which to some extend reflects the nature itself of the available documentary records, vineyards are mentioned comparatively frequently in Hittite Laws (Hoffner 1997), possibly hinting to a greater importance of viticulture in Hittite Anatolia. Paragraph 48 of the Hittite Laws includes vineyards, together with child and land, among the belongings that are forbidden to be purchased from an *hippara*-man (i.e., "enslave", "prisoner") (Hoffner 1997: 58-59). The Laws Par. 56 indicates grape harvest among work obligations, in the specific case referring to coppersmiths (Hoffner 1997: 68). While Par. 105 includes the penalties to be paid in case of damages caused accidentally to a vineyard or orchard by agricultural fires:

"[If] anyone sets fire to [a field], and (the fire) catches a fruit-bearing vineyard, if a vine, an apple tree, a pear(?) tree or a plum tree burns, he shall pay 6 shekels of silver for each tree. He shall re-plant [the planting]. And he shall look to his house for it. If it is a slave, he shall pay 3 shekels of silver (for each tree)" (Hoffner 1997: 102).

In addition to hinting at the practice of open agricultural burning, the aforementioned passage has been regarded as indicative of the possible presence in Hittite Anatolia of mixed orchards, in which grapevines were cultivated together with other fruit trees (Hoffner 1997: 199), a practice still common in the region (see Chapter 3). Of particular interest is also Par. 107, quoted below, which refers to the instances in which a vineyard is damaged by livestock:

"If a person lets (his) sheep into a productive vineyard, and ruins it, if it is in fruit, he shall pay 10 shekels of silver for each 3,600 square meters. But if it is bare, he shall pay shekels of silver" (Hoffner 1997: 104).

Par. 101 (Hoffner 1997: 100-101) and Par. 108 (Hoffner 1997: 105-106) of the Laws described the sanctions for stealing a vine or a vine branch. The presence of these cases in the corpus of laws could be tentatively explained by the possibility to respectively transplant the plant or to reproduce it by clonal propagation. Par. 113 of the Laws, furthermore, discusses the instances in which a grapevine is willfully cut down, in this case the culprit has to provide to the owner an undamaged vine, until the damaged plant recovers (Hoffner 1997: 99). The high value of a vineyard is well-evidenced by Par. 185 of the Laws, in which it is reported that "The price of 1 IKU (i.e., ca. 3,600 square meters) of vineyard is 40 shekels of silver". As a comparison the price of the same amount of irrigated land, as of Par. 183 (Hoffner 1997: 146), is of 3 shekels of silver – 13-fold lower. In the same passage, it is also reported the price of ½ shekel of silver for 50 liters of wine. Of course, prices in the Hittite Laws have to be critically evaluated, without assuming a priori their correspondence to actual 'market' values.

Given the nature of the available documentary record, we have very limited information concerning the productive and technical aspects of viticulture in Hittite Anatolia. Vineyard workers (Lionu. Giš KIRI6. GEŠTIN) are attested in singular instances (Corti 2018: 286-287). The practice of vine pruning could be inferred by the attestation of the *ippiyaš* (grapevine) festival, occurring in the spring and possibly associated with the seasonal trimming (Cammarosano 2018: 130-131). A similar interpretation is possible for the festival "of cutting the vine" (Giš GEŠTIN *tuhšuwaš*), which is, however, more commonly regarded in the literature as associated to the grape harvest (Cammarosano 2018: 135-136). In a recent contribution, Corti (2018: 289-292) discusses at length a passage contained in the cult inventory of the sanctuary of *Pirwa* (IBoT 2.131). The text is reported bellow, based on the restoration and translation proposed by Corti:

"(15)" The vineyards for Pirwa are neglected. (There are) 2 haršiyal [li]-vessels: (16) 1 haršiyal livessel of Pirwa and 1 haršiyalli-[vessel] of [Hašgala]. (17)" And when Urhi-Teššob re-established (the cult of) Pirwa, (18)" he spoke (as follows): "As long as they rebuild the vineyards, (19)" let the wine be provided by the temple!", and from that da[y] on (20)" the haršiyalli-vessel of Hasgala is (there). (Now), they no longer provide it (with cult offerings). (21)" He (i.e. the priest?) of Pirwa holds the sealed wooden writing boards of Mount Lihsa.(?) (22)" (Previously) they always delivered the wood – firewood and wood (from shoots) of the vine – (23)" to be spread on the altar. But now, since one shekel of silver (24) as the salary (for one year/provision?) was established, and since (only) the second (payment) in four years (scil. half) [has been paid(?)], (25)" therefore the wood for Pirwa – firewood and wood (from shoots) of the vine – (26)" to be spread on the altar is no (longer) given. (27)" (Now) the second (scil. the remainder of the) payment has been given. Each year (scil. henceforth) (28)" the temple of the city of Šippa will remit one shekel of silver" (Cortí 2018; 289-292).

The second part of the passage refer to deliveries of generic firewood (GIS waršama) and of GIŠ  $^{\circ}$ e-ep-p-ya, this latter term could be translated as "green grapevine wood", which according to Corti (2018: 291) could in turn indicate grapevine pruning trimmings. The price for these yearly firewood deliveries is of 1 shekel of silver, which corresponds to 150 liters of wheat, or 100 liters of wine based on Law par. 183 (Hoffner 1997: 146). It is, thus, to be assumed that a massive quantity of firewood and vine trimmings were present. The expression "to be spread on the altar" is interpreted by Corti (2018: 292) as a more general indication of providing these resources to the temple, as opposed to actually spreading. According to the interpretation given by the author, this text would point to the pruning of vineyards

as a routine activity in Hittite Anatolia, which generated a sizable amount of biomass that was exploited as firewood – an aspect that finds direct archaeobotanical confirmation for the post-Hittite period in the archaeobotanical study included in this dissertation (Section 5.4.4).

### - The orchard: other fruit threes

In addition to vineyards, a number of fruit tree crops are reported in the Hittite sources. As already noted, based on Par. 105 of the Hittite Laws (Hoffner 1997: 102), scholars have hypothesized that mixed orchards were part of the Hittite agricultural landscape. In a passage from the KI.LAM festival (KBo 10.24 obv III 6'-10'), Corti (2018: 296-295) proposed to recognize evidence of cultivation of grapevines 'wedded' to other trees – a practice well-documented in later periods (e.g., Powell 1996: 105) and still comparatively common today in Turkey. The translation of the terms referring to fruit crops is notoriously challenging. In Hittite cuneiform, these plant names are generally reported using Sumerograms, which translation attempts have proven to be problematic in Mesopotamia proper (Powell 2003-2005).

Based on its standard Sumerian translation, the Sumerogram <sup>GIS</sup>AŠHUR is translated also in Anatolian as "apple" (Hoffner 1974: 38). The translation of the term in the Mesopotamia context is discussed by Powell (2003-2005: 15-16). According to the author the scrutiny of the lexical evidence confirms that the term likely refers to a Rosaceae (apple/pear/quince/medlar family) tree, possibly domesticated apple. Rosaceae tree crops, including apple and other fruit crops (e.g., pear and plum) that will be discussed in the following paragraphs, are traditionally regarded in archaeobotanical literature as latecomers in Old World agriculture (Zohary et al. 2012: 114-116). Rosaceae trees do not lend

themselves to simple vegetative propagation, in contrast to other important fruit crops – such as grapevine, olive, fig, pomegranate, and date palm (Zohary et al. 2012: 114-116). In Rosaceae trees, cross-pollination promotes high levels of heterozygosity, which are connected to a tendency of these plants to segregate widely in phenotypic traits if reproduced by seeding (Zohary et al. 2012: 114-116). Their domestication is, thus, traditionally associated to the introduction of the technique of grafting, which in western Asia and the Mediterranean is attested in documentary sources starting in the mid-1<sup>st</sup> millennium BCE (Lonie 1981: 235-236, Mudge et al. 2009: 452-454). Considering the comparatively common attestation of Gis AŠHUR in the western Asia cuneiform sources, if the translation of the term as "apple" is confirmed, it would necessitate a reconsideration of either the domestication history of the crop (i.e., with earlier propagation through seeding rather than cloning) or of the chronology of introduction of grafting in western Asia.

A similar set of issues becomes evident when trying to translate the two other Sumerograms:

GIŠAŠHUR.KUR.RA and GIŠŠENNUR. Given a translation of IŠAŠHUR as "apple", GIŠAŠHUR.KUR.RA would literally translate as either "apple of the mountain" or "apple of the foreign land". Based on the Semitic root of an equivalent Akkadian word (armannu), it has been proposed as a translation of the term as "apricot" (Hoffner 1974: 115, and references therein). The identification of apricots in 3<sup>rd</sup> (Sumerian) and 2<sup>nd</sup> millennium western Asia would be problematic, given the likely East Asian domestication of this crop (Powell 2003-2005: 15, Zohary et al. 2012: 144, Hoffner 1974: 115). A second Akkadian translation of GIŠAŠHUR.KUR.RA is "kameššaru" (Powell 2003-2005: 15), which on the basis of the root in Aramaic and Arabic is identified as "pear" (Powell 2003-2005: 18). Considering the widespread presence of wild pears (e.g., Pyrus elaeagnifolia, P. pyraster) in Anatolia and western Asia, this latter hypothesis is at least more

reasonable on a phytogeographic ground.

The translation of the Sumerogram <sup>GIŠ</sup>ŠENNUR is challenging, In Mesopotamia and as a consequence in Anatolia (Powell 2003-2005: 18-19). In some Mesopotamia texts <sup>GIŠ</sup>ŠENNUR is equated to Akkadian "*šallūru*", which has been speculatively translated as "cherry plum" or "medlar" (Powell 2003-2005: 17-19). Powell (2003-2005: 17) considers this latter hypothesis unlikely, given an assumed minor economic importance of medlar due to its palatability necessitating of bletting.

Less problematic is the interpretation of the Sumerogram <sup>GIŠ</sup>PÈŠ, which is commonly translated in Mesopotamia as "fig" (Powell 2003-2005: 17). There are no reasons to reconsider this translation in the Anatolian context (Hoffner 1974: 116). The Hittite syllabic writing of the term is unknown. In Hittite documents, <sup>GIŠ</sup>PÈŠ is described as sweet (*maliddu*-) and we are told that it contained "1000 seeds". The fruit was eaten both fresh and sundried, and it was an ingredient for a special type of bread (NINDA.KUR4.RA <sup>GIŠ</sup>PÈŠ) (Hoffner 1974: 116).

GIŠ NU. ÚR. MA is regarded as the Sumerian writing indicating pomegranate, corresponding to the Akkadian term "nurmû" (Powell 2003-2005: 19). In Hittite cuneiform, it is commonly used the Sumerogram GIŠ NU. ÚR. MA. The term "nurati-" has been proposed as syllabic writing of pomegranate in Hittite, based on similarity to the Hurrian word describing this crop ("nuranti") (Hoffner 1974: 119-120).

Given its distribution and ecological requirements, it is not surprising that it is not known a Sumerogram indicating the olive tree. In Mesopotamia the latter is attested by the Akkadian term "serdu" (Powell 2003-2005: 18). At Boğazköy the latter term is attested with the spelling "SZÉ-ER-TUM" (Hoffner 1974: 117-118). Of interest is the tablet KUB XI.2, which refers to an area in *Kizzuwatna* (Plain

Cilicia) with intensive olive framing (Hoffner 1974: 117).

A list other fruit trees, attested in single instances or of unknown translation, is provided by Hoffner (1974: 120), to which I refer for further information.

### - Irrigation in Hittite texts

The extension of artificial irrigation into Hittite agriculture is still a poorly understood topic. The documentary evidence on this important aspect of agricultural production has been summarized by Hoffner (1974: 22-24) and further discussed, in relationship to cereal cultivation, by Marazzi (2008: 66).

In Hittite cuneiform, irrigation ditches are indicated using the Sumerogram PA<sub>5</sub>, or Hittite *amiyar*- (Hoffner 1974: 22). The Hittite verb *šiššuriya*- has been translated as "to irrigate", to which derives the adjective *šeššuraš/šiššuraš*, "irrigated" (Hoffner 1974: 22, and references therein). The importance of irrigation and canal maintenance is well documented by the inclusion of these duties in the instructions for the Frontier Post Governors: "*the* huppidanu-*installations and the canals shall be cle*[*an*]*ed up*" (CTH 261.I, 54, 57' 59') (Miller 2013: 231). Paragraph 162a of the Hittite Laws, furthermore, provides the example of disputes for canal alterations:

"If anyone (totally?) diverts an irrigation ditch, he shall pay one shekel of silver. If anyone upstream(?) partially(?) diverts an irrigation ditch, he/it is ...ed. If he takes (the ditch at a point) below (the other's branch), it is his (to use)" (Hoffner 1997: 129).

In the Par. 183 of the Laws, already quoted in relation to grain and wine prices, it is reported the

price of one IKU (~3600 m²) of irrigated (3 shekels) and HA.LA.NI (2 shekels) land (Hoffner 1997: 146).

The presence of canals and irrigation is, thus, well-supported by textual evidence. More problematic is the reconstruction of the actual extension of the irrigation system and the portions of the landscape that were artificially watered. Regarding the latter question, the irrigation of orchards, gardens, and vineyards is comparatively well attested. For instance, Par. 109 of the Laws states that:

"If anyone cuts off fruit trees from (their) irrigation ditch, if (he cuts off) 100 trees, he shall pay 6 shekels of silver" (Hoffner 1997: 106).

The penalty to be paid is sizable, considering the price of 1 shekel of silver for 150 liters of wheat, as reported in Law Par. 183 (Hoffner 1997: 146). Both the presence of canals and irrigation of fruit crops are, thus, well-supported by textual evidence. On the other hand, the question concerning the possible irrigation of arable land remains controversial. On this regard, an important piece of evidence originates from the so-called *Feldertexte* (CTH 239; Marazzi 2008), a group of 'pseudo-cadastral' tablets listing and describing fields according to location, qualitative characteristics, dimensions, ownerships, and quantity of sown grain-seeds. It is important for our discussion to note the distinction therein made between *hatantijaš* and *šeššuraš* fields – translated respectively as non-irrigated (literally dry) and irrigated plots (Marazzi 2008: 66).

Hoffner (1974: 22) pointed also to the attestation of the expression "šešuraš ZÍZ-tar", which would translate as irrigated wheat. It is, however, unclear to me whether this term is attested only in Mesopotamian literature translated in Hittite, or if it genuinely indicates the presence of irrigated wheat in Late Bronze Age central Anatolia.

- Administrative and Juridical structure: tenure, obligations, taxation

As pointed out by Marazzi (2008: 64), our knowledge of the administrative and legal basis of Hittite agriculture is, to say the least, far from satisfactory. Central aspects connected to the juridical organization of agricultural production are still poorly understood and debated in the scholarship, an aspect that holds important implications for our understanding of the social structure of the Hittite state itself (e.g., Bilgin 2019: 7).

The available sources support the presence in Hittite Anatolia of a centralized administrative system, which commanded the extraction of both staple foods and labor, respectively in the form of taxes and service obligations (e.g., Torri 2016). The local "palaces" (É.GAL) and the so-called "houses of the seal" (É NA<sup>4</sup>KIŠIB) formed a partially overlapping network of administrative centers present throughout the Hittite domain (d'Alfonso and Matessi 2021: 136-137, and references therein). The "houses of the seal", which functioned as state storehouses, were overseen by the LÚ.MES AGRIG (Singer 1984). In addition to the local storehouse, an AGRIG-official concurrently administrated over a parallel institution at *Ḥattuša* (Singer 1984: 113). The office of the AGRIG appears to have been at the center of the administrative reform conducted by Telipinu in the mid-15<sup>th</sup> century BCE (Telipinu Edict, CTH 19; Hoffman 1984).

The household (É + [personal name]; see Klengel 1986) is regarded as the main economic unit at the base of Hittite economy, including agricultural production (Klengel 2006: 6). These households were composed of either nuclear or extended families, to which could have been added additional workers – including slaves, deportees, and occasionally also hired labor (Klengel 2006: 6). The assigning

of deportees (NAM.RA<sup>MEŠ</sup>, Hittite *arnuwala*-) appears as a distinctive feature of the empirical period, which was likely aimed at assuring the needed agricultural workforce (Torri 2016: 39-40).

The so-called Landschenkungsurkunden (CHT 222; Rüster and Wilhelm 2012) are documents in which it is recorded the royal donation of agricultural estates, having both individuals and institutions as beneficiaries. In addition to arable land, orchards, pastures, and woods, these donations also included entire households (É [p.n.]) (Wihelm 2009: 222-223). The latter appear, thus, to have been directly bunded to parcel of lands, and as such being included in these assignations. Two central questions arise: what was the juridical status of the members of these households? And were these settlements the exception or the norm in the social-economic landscape of Late Bronze Age central Anatolia? The answer to these questions has important implications to a general understanding of the Hittite state (e.g., d'Alfonso 2010a). Güterbock argued for the presence of a feudal organization of the Hittite domain, seen in these households a social class of "unfree in the sense of 'serf' and 'glebae adscripti" (Güterbock 1972: 94). Scholars such as Diakonoff (1967, 1982), Archi (1973), and Imparati (1982) proposed the presence of a two-level system, which included villages of 'servs' under direct control of the secular or religious institutions, and free communities composed by landowner, which obligations towards the central authority were exclusively in form of taxes and services.

In addition of the juridical status of the "ploughmen", a further central question concerns the forms of landownership present in the Land of Hatti (Giorgadze 1998, Klengel 2006). The central administration directly owned agricultural estates: the "fields of the palace", which were part of the  $\acute{E}^{MA\check{S}}$  LUGAL. As already noted, the king could dispose of these estates, which could be assigned to both

individuals and institutions. If special exceptions were not in place (see Haase 2008), the beneficiaries of these assignations were responsible for fulfilling state obligations (*saḥḥan* and *luzzi*; see Haase 2003). Agricultural land appears to have been owned also by temples and religious institutions, as documented by the attestation of the so-called "God's Fields" (A.ŠÀ DINGIR<sup>LIM</sup>) (Giorgadze 1998: 96).

Within the tentative picture provided in the above paragraphs, the actual extension of private land tenure in Hittite Anatolia remains unclear. Nevertheless, private ownership appears to have been part of the central Anatolian Late Bronze Age legal system, as suggested for examples by the Paragraphs 46 and 47 (Hoffner 1997: 54-56), 146a (Hoffner 1997: 120-121), and 169 (Hoffner 1997: 135-136) of the Hittite Laws. Paragraph 146a is particularly significant in pointing to the possible existence of a land ownership market, the passage reads as follow:

§146a "If someone is in the process of selling a house, a village, a garden or a pasture, but another (seller) goes and strikes first(?), and makes a sale of his own instead, as a fine for his offence he shall pay 40 shekels of silver, and buy [the ...] at the original prices" (Hoffner 1997: 120-121).

Prices for the purchase of agricultural land are reported in Par. 183 (1 IKU arable land 3 shekels of silver, 1 IKU ḤA.LA.NI field 2 shekels, 1 IKU field adjoining (?) 1 shekel) and Par. 185 (1 IKU of vineyard 40 shekels of silver) of the Hittite Laws (Hoffner 1997). If no special exceptions are in place, the obligations associated with the land appear to have been transferred together with its

<sup>&</sup>lt;sup>7</sup> Hoffner does not provide a translation of the term ḤA.LA.NI. According to Dercksen (2008a: 143-144, with previous literature) this term might indicate a joint or communal system of land use: ḤA.LA "share" + NI possessive suffix.

ownership, as shown in several specific cases discussed in the Hittite Laws (Giorgadze 1998: 96, Marazzi 2008: 64-65).

Having provided a general overview on some of the main aspects of Hittite agriculture, as documented in the textual record, in the following paragraphs, I will present a selection of sources.

- Selected sources: The Instructions for the Frontier Post Governor (CTH 261.I)

The so-called instructions consist of "the royal prescription of a set of obligations or instructions (Hitt. ishiul-) addressed to a professional class or classes within the internal state administration" (Miller 2013: 1). The entire corpus of the Hittite Royal Instruction texts has been published by Miller (2013), to which I refer any interested readers for a further discussion of this genre, including its location within the Hittite scribal and administrative system and modern Hittitological research (Miller 2013: 1-8).

Agriculture was a matter of central importance for the Hittite administration (e.g., Marazzi 2008). It is, thus, not surprising that it figures comparatively frequently in instructional texts –e.g., texts 5, 7, 8 13, 17, 20 and 22 in Miller 2013. Within this corpus, of particular importance are the so-called Instructions for the Frontier Post Governor (CTH 261.I), which informs on the seasonal organization of agricultural works (Miller 2013: 212-237). These instructions, attributed to the reign of Arnuwanda I (early 14<sup>th</sup> century BCE), were addressed to one of the highest local officials, the *BĒL MADGALTI* – literally the "lord of the watchtower" (Hittite *auwariyas ishas*) (Beckman 1995). As noted by Marazzi (2008: 71-75), the involvement of the *BĒL MADGALTI* in agricultural production, and administration appears to have been centered on four main ambits, which were: (i) to distribute grain-seeds and workforce; (ii) to expand cultivations to unfarmed land plots, either because in a fallow year or because

left untilled; (iii) to oversee the storage of agricultural products, in granaries and storerooms; and (iv) to oversee the winter and spring works in fields and orchards. Given the relevance of this text, I report below a selection of passages, together with a brief commentary. The edition and translation reported is based on Miller (2013; 212-237).

Paragraph 27 lists, among the duties of the frontier post governor, the overseeing of firewood procurement, providing specific measures (which vary in the two parallel versions of the text). This passage, once again, points to the economic importance of firewood, an aspect that already emerged in other sections of this chapter.

 $\S27a'$  (5'-7')And the governor of the post shall organize the firewood in the fortified towns as follows: it s[(hall b)]e 12 fingers in diameter, while it shall be 1 ell and 4 hands in length. (8')The [m(a-...-wood)] shall be 3 fingers in diameter, while it (9')shall be [(1 el)]l in length. There shall be lots of wood inside(?)\_ (10')[...] furniture; there shall be much of everything.

Paragraph 29 provides indications concerning the construction and maintenance of infrastructure present at the frontier post and its adjacent territory – including the threshing floor, the straw depot, and irrigation structures. The latter are associated in the text to orchards, gardens, and vineyards.

§29' (l6')The plaster that crumbles down, though, (17'-18')they shall regularly remove from the walls, and they shall expose the foundation stones. Further, the threshing floor, the straw barn, the shrine, (and) (19')the water installations for the orchards, gardens, (and) vineyards (20')must be properly constructed.

Paragraph 41 covers the attribution of grain-seeds, livestock, provisions, and fields to the workers that have been relocated by the central institution. It is emphasized as these assignments have to occur quickly.

 $\S41'$   $^{(36\rightarrow39)}$ you must keep an eye on a deportee who has been settled in the province with regard to provisions, seed, cattle (and) sheep; further, you must provide him with cheese, sourdough, (and) wool. Whoever remains in place of a deportee who leaves your province, though,  $^{(40)}$ you yourself must sow seed for him. Furthermore, he must be satisfied with regard to fields,  $^{(41)}$ s[o] they shall promptly assign him a plot.

The first part of this portion of the text is fragmentary. It is, however, pertaining the overseeing of land and livestock.

 $\S42'^{(42)}[\ ...\ ]$  the supervisor of the land tenants, fields, forest, orchard  $^{(43)}[\ ...\ ]$  and the palace supervisor  $[\ ...\ ]$  cattle, sheep  $^{(44\cdot46')}[\ ...\ ]$  of the palace  $[\ ...\ ]$ 

 $$43'^{(47)}[...sh]eep, hors[es...]^{(48')}[...] he shall keep/hold, and <math>$^{(49')}[...o]$ f the palace [...]^{(50')}[...] he keeps/will keep [...]-ed <math>$^{(51')}[...]$ shall not [...] it/him.$ 

As part of seasonal works, paragraphs 44-45 emphasize the importance of the maintenance of irrigation canals. This section has been already discussed in relation to the general topic of irrigation in Hittite Anatolia.

 $\S44'^{(52')}[...]$  t[hey?] shall continually prepare[...] with  $^{(53'54')}[...$  (of) ...] the forests? (and) walls [shall be] well bu[ilt ...]. [(Further)], you shall irrigate [(th)]em with water.  $^{(55')}[(Al)$ so (the pasture)] you shall irrigate with [wat]er.  $^{(56')}[(And)]$  you shall not let[...] graze [(on it)].

§45' (57'-59')[(Further, the) garde]ns? (and) vineyards [(mus)]t be well made (and) bu[ilt]. Further, the *huppidanu*-installations and the canals shall be cle[an]ed up. Further, the word/matter of the scout [must (b)]e taken seriously.

Paragraphs 46 concern the overseeing of grain-seeds distributions, with the main aim of avoiding missuses and frauds.

§46' (60')When, however, they sow seed for depo[(rte)]es, the governor of the post (61'-64')must keep his eyes on all of them as well. But if someone speaks thus: "Give me seed, and I will sow it in my field, then I will heap up stores (of grain),"then the governor of that very post must keep (his) eyes on (him). (65')When the harvest arrives, then [he shall ha]rvest that field.

Paragraph 47 concerns the distribution of fields that were previously left uncultivated. It is noted the necessity to maintain a written record of such fields, and to promptly assign them for cultivation as soon as the necessary workforce is available. The rationale on which Hittite agriculture is based appears, thus, to have been based on a maximalization of the available resources, encompassing both grain-seeds reserves, arable land, and labor. In this passage it is, furthermore, emphasized the importance of assuring that these new fields are well prepared (tilling?).

§47' (66'-67')Also the fields of a run-away land tenant and land allotments that are empty shall all be recorded for you. (68'-70')But [w]hen they allocate deportees, they shall promptly assign them a place. And you shall keep an eye on the *wallhuwant*- for the fields with regard to their construction, (71')and they shall be well built.

Paragraph 48 covers horticultural works, which are of difficult interpretation given the

fragmentary nature of this portion of the text.

§48'  $^{(72')}$ And you shall take care of the matter of the works. And  $^{(73')}$ the *pistali* (and?) the *kapanu* $^{(?)}$ -bulbs shall be [ ... ]-ed.  $^{(74')}$ And the foliage, the works [... ]  $^{(75')}$ [... ] shall be [ ... ]. But if/when a/the temple [ ... ]  $^{(76')}$ [. .. ] it shall be 4 ell.

In paragraph 53 it is discussed the activity of overseeing the grain-seeds from the farmed fields.  $\S53'^{(g'-1o')}$ You must [(also)] keep an eye on al[l the ...] (and) the palaces [(i)n your] province. (11'-12') you must also keep an eye on the seed for the [(ploughed fields)] and the land allotments of the palace servants.

Paragraph 54 includes among the duties of the official the control of the granaries, in order to avoid any non-authorized use of the grains therein stored, either for sowing or consumption. It is noted the presence of an administrative record of the stored grains, using wooden tablets (on this topic see Marazzi 2007, Cammarosano et al. 2019, and references therein).

§54'a <sup>(13'-15)</sup>And you shall inquire into the palaces and noble estates that are in your [p]rovince, whether someone has damaged anything, or whether someone has taken anything, or whether someone has broken into a granary, or whether someone has killed royal cattle, <sup>(18'-19')</sup>or whether someone has consumed the grain stores the illicitly destroyed the wooden writing boards. <sup>(20')</sup>You shall keep track of it.

Paragraphs 55 and 56 covers the winter agricultural duties, which included to oversee the royal cattle and the works in the field in preparation of the harvest, to monitor the conditions of the gardens,

to conduct fencing works, and to provide forage for livestock.

§55'a (21 '-22')Or if someone has something away from the servants, the governor of the post shall apprehend him, (23'-24') and he shall have him brought before His Majesty. And in winter he must keep an eye on the royal cattle, and you shall tend to the winter (and) harvest labor. (25')The kitchens shall be in order. Ice shall be collected, (and) an ice-house shall be built.

§56' (29) [ ... (Further)], (30') [(you shall) keep (track of)] the plants of the gardens, [(and they shall be placed within a fence)]. (31') A three} [ old?] portion is for the *parzaḥanna*-cattle, [ ( and they shall regularly eat that portion)]. (32') And no o[(ne)] shall [give] them in excess (of that). [Who(ever)] (33') gives [(them)] in excess (of that), though, [ ... ]. (34') And where/when the/a cultivated field [ ... , (but where/when) ... ] (35'hn the meantime, and the fields [ ... ] forth. [ ... ]

Paragraphs 57 and 58 discuss the agricultural work to be conducted in the spring. Marazzi (2008:74) noted that the tillage works indicated in this passage could have been associated to the late winter/early spring pick in rainfall. Tillage in this season could have been aimed at maximizing the moisture stored in the fields during the green up and ears formation period.

§57' (37')And when the cattle are late, (and) [f(urther) ... (forth)], (38'-40')they shall plough 10 m. and 5 ell in one way [ ( and 10 m.) and ( 5 ell land) the other w(ay)]. Further, (when) spr[ing arrive(s, you shall take care of the seed of the palace)], the servants (and) the chief land tenant, [(and you must keep an eye on)] (them). (41'-42')Further, until sprin[g arri(ves)], they shall prepare down [ (in the *tiyeššar*-orchard)]. [ ... ] .

§58'  $^{(43')}$ And as soon as spring [arrives, ... ]  $^{(44')}$ that remains, it [ ... ].And as soon as(?) [ ... ]  $^{(45')}$ in/to another town [ ... ].The ploughman, though, [ ... (the work)].  $^{(46')}$ And as soon as the provinci[al (governor)] comes b[ac]k, [ ... ]  $^{(47')}$ he will see[ ... ], and [he will (count/keep track of) ... ] for hi[m].  $^{(48')}$ And the cattle[ ... ] to him.  $^{(49')}$ But if/when the work[ ... ].

# - Selected sources: letters and administrative texts from Maşat Höyük-Tapikka

The site of Maşat Höyük is located in the Tokat Province, about 100 km to the northeast of the Hittite capital Boğazköy-*Ḥattuša* (Figure 1.12). Between 1973 and 1981, Tahsin Özgüç conducted a large-scale excavation at the mound site (Özgüç 1978), which led to the discovery of the largest (published) Hittite archive outside *Ḥattuša*. The textual corpus from Maşat Höyük consists of a total of 117 tablets and tablet fragments. The main edition of the Maşat Höyük archive was provided by Alp (1991a and 1991b), while specific aspects have been discussed by a number of scholars – including the administrative evidence (del Monte 1995), the local administration (Beckman 1995), and the epistolary correspondence (Hoffner 2009). With the sole exception of two fragments, these tablets originated from the destruction level of the local palace (Level III), which is dated to the early 14<sup>th</sup> century BCE (van den Hout 2007: 389). There is consensus regarding the fact that a short timespan is covered by this archive, possibly extending across a single generation, likely during the reign of the Tudhaliya III (van den Hout 2007: 389, and references therein).

The site of Maşat Höyük has been identified with the Hittite toponym of *Tapikka* (van den Hout 2007), a town located on the northern frontier of the Hittite territory. The northern border of the Hittite kingdom was constantly under pressure from the neighboring Kaška-people (Glatz and Matthews 2005,

and references therein) (Section 1.2.3). The archive of Maşat Höyük includes 98 letters, 17 administrative texts, and 1 oracle tablet (van den Hout 2007), which informs on the military and administrative activities in this border region of the empire. In the following paragraphs, I will introduce the evidence on agriculture present in this corpus, discussing a collection of letters and administrative documents.

The letters from Maşat Höyük involve the Hittite great king and a number of officials, based at Hattuša, at Tapikka, or elsewhere. The core of officials involved consists of Hattušili, Himuili, Huilli, Hulla, Kaššu, Merešle, and Uzzu. Beckman (1995) provides a discussion of these officials within the Hittite administrative hierarchy, to which I refer for further information. Among these officials, Hattušili and Merešle appears to have been in the close circle of the king. Himuili figures as the frontier post governor (BĒL MADGALTI, auwariyas ishas;) of Tapikka, while Kaššu was the "Chief of the Army Inspectors" (UGULA NIMGIR ÉRIM.MEŠ). Agricultural matters are a recurrent topic in the correspondence preserved in the Maşat Höyük archive, directly involving the great king himself – e.g., letters HKM 8, HKM 17, HKM 4, HKM 34, HKM 37 (Hoffner 2009). On the basis of these letters, the hostile activities conducted by the Kaška appear to have consisted of rather small raids, during which they plundered grain fields and livestock. Within this context, the loss of the harvest due to the hostile incursions of the Kaška appears to have represented the main threat to the Hittite administration – e.g., letters HKM 8, HKM 17, HKM 18, HKM 19, HKM 24, HKM 25, HKM 50 (Hoffner 2009). It is, thus, not surprising that one of the central tasks of the highest officials present at Tapikka was to secure the harvest, to properly distribute the grain-seeds, to safely store grain, and fulfill their delivery to the capital. These letters complement and integrate the discussion of the Instructions for the Frontier Post Governor (CTH 261.I), providing a vivid glimpse into administrative and agricultural life in a territory at the border of the Hittite domain.

Due to space limitations, in this section, I will present and discuss only a select set of letters. I will, in particular, concentrate on two groups of letters, which more directly and explicitly inform on Hittite agriculture. In both instances, these groups could represent part of a single correspondence; although, the specific sequence is of problematic reconstruction (van den Hout 2007).

A first dossier includes the letters HKM 8, HKM 18, HKM 19, HKM 21, HKM 24, HKM 25, and HKM 45 (Hoffner 2009). Locust swarms, according to HKM 19, destroyed the crops of the Kaška, who in response raided the Hittite territory: they plundered the harvest while still in the field, attacked the royal storerooms, killed cattle, and abducted people. The Hittite countermeasures appear to have included: (i) the deployment of troops (e.g., HKM 19, HKM 24); (ii) to accelerate the harvest in order to secure all the remaining crop present in the fields (HKM 25); and (iii) to buffer the famine originating from these raids, by redistributing the grains stored in nearby royal storerooms, which were however originally intended for sowing (HKM 24, HKM 45). In the following paragraphs, I report the most significant letters within this correspondence. The translations provided are based on Hoffner 2009.

HKM 19: From the King to Kaššu and Pulli.

(1-3) Thus speaks His Majesty: Say to Kaššu and Pulli (4-8) Concerning what you (sg.) wrote to me, saying: "The crops are already ripe, but in the Kaškaean territories a plague of locusts has devoured the crops." (9-17) As a result (Kaškaean people) are setting upon the (Hittite) crops in the region of *Kašepura*. There are no troops and chariotry here. Your Majesty instructed Kallu, the (Royal) Stable Master, 'Dispatch chariotry (to *Kašepura*),' but as of now no chariotry has

come." (18-22)I, My Majesty, have just apprehended Kallu, and he told me: "I already dispatched twenty team (i.e., pairs of horses) of chariotry." (23-25)I have just dispatched Paḥinakke too after (them), and he is coming. (Hoffner 2009: 129-131)

#### HKM 8: From the King to Kaššu.

(1-2)Thus speaks His Majesty: Say to Kaššu: (3)Concerning the matters about which you wrote to me: (4-5)how the enemy is damaging the crops, (6-7)how in *Kappušiya* he has attacked (the property) of the House of the Queen, (8)how they have taken? one team of oxen belonging to the House of the Queen, (9-10) and how they have led away captive 30 oxen and 10 men of the serfs (lit. poor people)- (11)(all this) I have heard. (12-14)Because the enemy thus marches into the land at a moment's notice, (15)you should locate him somewhere, (16-17)should attack him. (18)But you must be very much on highest alert against the enemy. (Hoffner 2009: 108-110).

#### HKM 24: from King to Pišeni.

(1) Thus speaks His Majesty: Say to Pišeni: (2-3) They have brought here the two fugitives that you dispatched. (4-10) Regarding the following which you wrote me: "The *zaltayaš*-troops who went to *Kašepura*, ... in a famine, are saying the following: 'When the Kaška-men come, should we go out after (them) and bring them up (here)?" (11-19) (His Majesty answers:) Because Takša drove here, let him lead the troops of *Kašepura* and the troops of *Marišta*. Let him proceed to take grain of the palace for cultivation?. If he has come up, right now he will lead troops from *Kašepura*. If he leads any other (troops), let him take grain for them for cultivation?. (20-22) Then break/tear (open?) behind ..., and they will proceed to replenish it in the harvest season.

(Hoffner 2009: 136-140).

HKM 25: from King to Tatta and Hulla.

(1-3) Thus speaks His Majesty: Say to Tatta and Ḥulla: (4-10) Pišeni has just written me from (the town of) *Kašepura*: "The enemy is moving en masse at night-sometimes six hundred, sometimes four hundred of the enemy-and is reaping (our) crops." (11-19) As soon as this tablet reaches go to *Kašepura*. If the crops have ripened, reap them and transport them to the threshing floor. (20-21) Do not let the enemy damage. (22-25) I have sent you herewith the tablet of Pišeni. Have it read aloud in your presence. (Hoffner 2009: 140-141).

HKM 45: passage from a broken tablet, sender and recipient not preserved.

(19-24) Furthermore, because there is a food shortage in the land, up in the city *Kašepura*, let them conduct him .... And let them proceed to take seed? grain?, and carry it up to the city, and let them prepare much *tumati*-bread for it. (Hoffner 2009: 171-173).

A second group of letters here selected includes HKM53, HKM 54, HKM 55, HMK 66, HKM 68 (tentative), and HKM 84 (Hoffner 2009). This dossier is centered on the correspondence between the frontier post governor (Kaššu) and the Chief of the Army Inspectors (Ḥimmuili.). The central topic is the availability of grain-seeds. Kaššu directly accuses Ḥimuili of having taken the seeds that were destined to *Tapikka*, *Kašepura*, and other towns (HKM 55). Kaššu furthermore argue that Ḥimmuili used for agricultural work (plowing) the cattle from *Kašepura*, without having the due authorization to do so (HKM 54).

HKM 54: From Kaššu to Ḥimmuili.

(1-3) Thus speaks Kaššu: Say to Ḥimmuili: (4-7) Concerning what you wrote me about seed: "There is no seed for the plowed fields." (8-17) Shouldn't you have taken from there the barley and wheat which was intended for sowing (for) *Tapikka*, *Anziliya*, *Ḥariya*, and also *Ḥaninkawa*? Then they could have sown those plowed fields. (18-24) Regarding the fields that you plowed with the cattle of *Kašipura*, will it not result in their questioning you on that matter from the (regional) palace? (25-28) Now take from there and sow those seeds. And don't withhold (literally, 'cut off') my messengers from me. (Hoffner 2009; 198-200).

### HKM 55: From Kaššu to Himmuili

(1-2)Thus speaks Kaššu: Say to Ḥimmuili: (3-3)Pulli has just written me from *Kašepura*: "As for the (plowed) fields of *Tapikka* and *Taḥašara* which were plowed, Ḥimmuili doesn't give seed (for them). There is no seed." (10-17)Where did those seeds go, about which you spoke to me, Ḥimmuili, (saying): "These are sown in *Tapikka*, these in *Anziliya*, these in *Ḥariya*, and these in *Ḥanikkawa*"? (18-22)... Ḥimmuili ... when you do not hasten, you will not sow it. (23-28)When you expedite the lords' sowing for us, you will keep sowing the lords' seeds. But you say "no" to the sowing of seeds of the palace. (20-35) Why are you (pl.) not sending my messengers (back) to me? Are your servants too tired (to do so)? Do the(se) messengers not belong to our lord? Even the land (itself) belongs to our lord. If only you (sg.) would keep writing me everything about how it is there! (36-40) Because you, Ḥuilli, were with His Majesty, did you speak of me ... before His Majesty? ... was in the land. Send it out. May His Majesty, My Lord, know about you! He treated (you) well. Didn't he treat you well in regard to the work gangs ...?. (Hoffner 2009: 200-203).

In addition to letters, the archive from Maşat Höyük includes a small group (17 tablets) of administrative documents (del Monte 1995). Regardless of the limited number of texts, these tables are extremely interesting for our purposes, given the paucity of this type of documents in the Hittite corpus. Leaving to the work of del Monte (1995) a detailed analysis of this group of texts, in this section, I will briefly discuss the so-called Agricultural texts: HKM 109, HKM 110, and HKM 111, focusing in particular on HKM109.

HKM 109 and HKM 110 are to date a unicum in the Hittite corpus. HKM 110 is extremely fragmentary, we will thus discuss here only HKM 109. The two texts are interpreted (del Monte 1995, Hoffner 2001, d'Alfonso and Matessi 2021) as the forecast of sowing and harvesting over a three-year agricultural cycle at the locality of *Kašaša*, to be located in the surroundings of *Tapikka*. The text is structures as follows: (*i*) first year – the quantity of grain-seeds to be used in the first year is given, which is followed by the expected harvest. After the data on cereal yields, it is reported the quantity of pulses to be sown in the first year; (*ii*) second year – it is provided the quantity of cereals and legumes that are to be sown in the second year, harvest data are not provided; (*iii*) third year – it is given the quantity of cereals to be sown in the third year, pulses are not mentioned (del Monte 1995: 122-123). The information contained in HKM 109 are summarized in Table 2.12.

I am echoing Del Monte (1995: 128-19) in stressing that a cautious approach is needed when evaluating the values reported in HKM 109, considering the complexity of the text and its unique nature within the Hittite corpus. If, nevertheless, we were to reconstruct seeding multiplication ratios (sown/harvested seeds), the values obtained for the first year of the agricultural cycle would have

comprised between 1:2 and 1:3. A return of two grains for each one that is sown is on the border of what most farmers would consider a harvest failure, considering that such low yields would hardly replenish the resources needed to grow them (labor, animal feeding, etc.). It is, thus, to be assumed that those numbers are an indication of a net yield – in which a significant (unreported) amount of harvest has already been deducted – or extremely conservative.

|              | Del Monte 1995    | I sowing | I harvest | II sowing | III sowing |
|--------------|-------------------|----------|-----------|-----------|------------|
| ŠE           | barley/grain s.l. | 900      | 2100      | 1300      | 500        |
| ZÍZ          | bread wheat       | 300      | 900       | 400       | _          |
| šeppit-      | einkom            | 100      | 100       | 50        | _          |
| KUNAŠU       | emmer             | 100      | 100       | 60        | _          |
| karš(i)-     | wheat variety     | 70       | 90        | 30        | _          |
| ZÍZ KALAG.GA | rye?              | _        | 80        | _         | _          |
| GÚ.GAL       | chickpea?         | 30       | _         | 10        | _          |
| GÚ.GAL.GAL   | broad bean?       | 30       | _         | 10        | _          |
| GÚ.TUR.TUR   | lentil?           | 20       | _         | 10        | _          |

Table 2.12 – *Sowing and harvest previsions reported in* HKM 109. The translation of the cereal and pulse names follows del Monte 1995 and it is to be regarded as tentative. Quantities are given in "parisu".

It has been already noted that pulses in the section of the tablets covering the first year are listed after the cereal harvest. Marazzi (2008: 77-79) argued that it could be interpreted as evidence of late sowing of pulses, after that the cereals were already harvested. Together with the limited quantity of cereal sown in the last year covered by the tabled, this consideration led the author to speculate on the presence of a three-year rotation systems, which included some forms of pulses/cereals alternation and fallowing (Marazzi 2008: 79). Del Monte (1995: 127) pointed out that the cereal named ZÍZ KALAG.GA is listed in the harvest, in moderate quantities, but yet it does not figure among the grains that are sown. This observation, according to the author, could indicate that this cereal was growing spontaneously together with the main crops, a fact that led del Monte to propose and identification of ZÍZ KALAG.GA as rye, which is known to occur as 'tolerated' weed in wheat fields.

- Selected sources: local cults and agricultural production

Agricultural activities played a central role within the complex religious calendar of Hittite Anatolia. The rich corpus of texts informing on this aspect of the Hittite culture, can thus provide important information also on agricultural and rural life. This topic has been recently discussed by Cammarosano (2018) as part of a broader analysis of Hittite, non-state, local cults: recurrent religious festivals occurring outside the capital of *Ḥattuša* in the provincial towns and villages of the core area of the Hittite kingdom and that, in contrast to state cults, were inclusive of large sectors of the population (Cammarosano 2018). The main source on these festivals is represented by the so-called "cult inventories", which are reports on cultic activities compiled by the central administration (Cammarosano 2018: 15). In addition to local cult, states festivals provide further insights on the Hittite agricultural system, which I will not discuss here because of space and time constrains.

The autumn and spring festivals are at the core of the Hittite religious calendar. According to Cammarosano (2018: 106) these two festivals were celebrated in every Hittite or Luwian settlement. The connection of these two festivals with the agricultural cycle is explicit: the autumn festival is associated to cereal sowing, the spring festival to the harvest. A pivotal aspect in both festivals is the ritual of the manipulation of the storage pithos (DUG harši, DUG haršiyalli): during the autumn festival, the vessel was filled with grains; in the spring festival, the pithos was ritually opened, and bread loaves were prepared using the grains therein stored. Cammarsano (2018: 116) proposed that both actions are to be understood with a well-defined symbolic and propitiatory value: the filling of the pithos symbolically stands for the seeding, while the opening is propitiatory of the growth of the cereal plants and the

success of the forthcoming harvest. This latter aspect is well exemplified by the invocation which concludes the spring festival of the Storm God of the Rain in Ḥakmiš, which is worth quoting in full:

"When in spring it thunders, they open the pithos, and grind! (and) mill! it(s content). (The priest) of[fers] 1 sheep to the Storm God of the Rain. They place the meat (there), raw (and) cooked. Loaves of bread of the pith[os, *n* vessels of beer] at the altar; 30 loaves of one handful (of flour), 3 vessels of beer (are) the provisions. They br[eak] loaves of bread, fill the BIBRU-vessels, eat (and) drink, pr[ovide] the cups. They pour 1 bowl of beer, in its entirety, on the ground, and speak concurrently: "O Storm God, my lord, make rain plentiful! And make the dark earth satiated! And, O Storm God, let the loaves of bread become plentiful!" (KUB 25.23+ rev. iv 51'-59') (Cammarosano 2018: 375 and text no.13).

The celebration of the spring festival occurred simultaneous to the beginning of the spring rainfall: "When spring comes (and) it thunders, they break open the pithos" is the recurrent formula denoting the beginning of the spring and the celebration of the festival (Cammarosano 2018: 39). It is hardly a coincidence, I believe, that this ritual propitiatory for the harvest occurred in concomitance to the beginning of the peak in spring precipitation: the available moisture during the spring growing and earing period is known to be strongly correlated to the number of grains that reach maturation in each plant (e.g., Sen et al. 2012). In this text, this association between spring rains and harvest (symbolized by 'loaves of bread') is explicitly made in the closing invocation: "make rain plentiful! And make the dark earth satiated! And, O Storm God, let the loaves of bread become plentiful".

In addition to pithoi manipulation, both festivals included a procession, during which the cult

statuettes of the deities were brought from the urban to the extramural sanctuary. In this occasion, ritual offering, feast, athletic games, and "manifestations of joy" were taking place (Cammarosano 2018: 115-129). Local non-state festivals, according to Cammarosano (2018: 103-110) involved a large portion (or even all) of a local community. Thus, possibly functioning as catalyst for labor mobilization in concomitance to the main works defining the agricultural calendar.

Several other local festivals of clear agricultural character are documented in the cult inventories, including the "festival of the harvest" (BURU<sub>14</sub>), the "festival of making the sickle" (URUDUŠU.KIN DÙ) the "festival of releasing the sickle" (URUDUŠU.KIN tarnummaš), the "festival of the grain pile" (EZEN<sub>4</sub> šeliyaš), the "festival of the vine" (ippiyaš), the "festival of the cutting of the vine" (GIŠGEŠTIN tuḥšūwaš) and the "festival of the fruit" (GURUN) (Cammarosano 2018: 108-110).

#### - Selected sources: epistolary evidence of grains shortages and deliveries

The last group of Hittite sources selected for this overview concern the evidence of food shortages in the final decades of the Hittite Empire, a topic that has been first explored by Horst Klengel (1974). More recently, Singer (1999), Divon (2008), Halayqa (2010), and Knapp and Manning (2016) reviewed the available textual evidence, which mainly consists of letters found in the Boğazköy-*Ḥattuša* and Ras Shamra-*Ugarit* archives, dated between the mid-13<sup>th</sup> century and the end of the Empire (ca. 1180 BCE), concerning shipments of large quantities of grain, often framed in dramatic tones.

The earliest evidence of these grain requests are two letters dated to the reign of Hattusili III, found in Boğazköy as part of the intense diplomatic correspondence between the Hittite and the Egyptian courts, preceding and following the 'eternal treaty' between the two Late Bronze Age powers

(tentatively, 1259 BCE — see Bryce 2006). In CTH 176 (Edel 1994 I: 216-217), the Hittite queen Puduḥepa writes to Ramesses II, asking the pharaoh to hurry in sending the due dowry, because, she says, "I have no grain in my land." In a second letter, CTH 163 (Edel 1994 I: 182-184), sent by Ramesses II to Hattusili III, the organization of a Hittite expedition to Egypt with the goal of obtaining barley and wheat is mentioned. Remarkably, in the same letter it is reported that the pharaoh sent three Egyptian experts in "administration of water-drawing" to Hatti. The shipment of grains from Egypt to Hatti also continues under the son and successor of Ramesses II, the pharaoh Merneptah. In his celebratory inscriptions (the Merneptah stele; Kitchen 1982: 5.3) the pharaoh claims how he "caused grains to be taken in ships, to keep alive the land of Hatti." To this well-known evidence, we should add a recently published letter from Ugarit (RS 94.2002+2003; Lackenbacher and Malbran-Labat 2016: 81-87), mentioning a shipment of grain organized by Merneptah to relieve a famine in Ugarit itself.

The harbor-cities along the Levantine and Cilician coasts played a crucial role in conducting and facilitating these shipments between Egypt and Anatolia. If the role of the Cilician port of Ura (Silifke?) can be only indirectly appreciated, being that the ancient site is archaeologically unknown, the importance of Ugarit is well documented in the textual record. Indeed, the epistolary evidence shows the involvement of Ugarit in purchasing grains in Canaan (Tel Aphek - No. 52055/1; Owen 1981) and Egypt (e.g., RS 18.031), as well as — following Hittite orders — moving grains from the Levantine coast to Ura (e.g. RS 20.212 and RS 26.158). The emergency nature of these shipments is suitably exemplified in RS 20.212: "(it is matter) of death (or) life" (Singer 1999: 715-719). By the end of the 13th century (reign of Šuppiluliuma II) it appears that Ugarit was increasingly solicited by Hatti to deliver grains (Halayqa 2010: 302-303).

It is possible that these grain shortages were not limited to the Anatolian Plateau, but also the Levantine coast and its interior might have been severely affected. In this regard, to the already quoted RS 94.2002+2003, we can add at least two other documents found in Ugarit: in RS 18.038 the Ugaritic king Ammurapi claims that there is no grain in his country (Singer 1999: 717), while in RS 34.152 an unknown addresser claims that there is no food left in his land and, therefore, everyone is starving (Singer 1999: 719). Against this background we might also consider a series of letters from Ugarit in which Uriyanni-officials repeatedly request the delivery of resources (workers and animals) from Ugarit to be employed for irrigation works at Alalakh (RS 94.2509; Lackenbacher and Malbran-Labat 2016: 64-65). The same officials were involved in shipments of grain supplies to Hatti (RS 94.2585; Lackenbacher and Malbran-Labat 2016: 59-60). I will return on this topic in Chapter 7.

### 2.3.3 Agriculture in the Iron Age Anatolian hieroglyphic corpus

The collapse of the Hittite Empire, ca. 1180 BCE, corresponds in Anatolia to the complete disappearance of the cuneiform writing system (Section 1.2.4). Local textual sources available for the Iron Age are, thus, limited to the Anatolian hieroglyphic corpus (Hawkins 2000) and, in a more limited extend, alphabetic inscriptions. The distribution of Anatolian hieroglyphic is limited to the former southern and southeastern peripheries of the Hittite Empire, with clusters at Aleppo, Amuq, Cilicia, Hama, Karkemis, Kummuh, Malatya, Maraš, Tell Ahmar, and Tabal (Hawkins 2000) (Figure 1.13). Further information on the historical and political context of Iron Age Anatolia, I refer the interested reader to Section 1.2.4.

The Iron Age Anatolian hieroglyphic corpus is overwhelmingly composed by texts redacted by

kings, petty kings, and vassals, having a scope explicitly celebratory and propagandistic. With only single exceptions, most notably the so-called KULULU lead strips, this corpus does not contain texts of administrative nature. The use of these sources in order to reconstruct agricultural production, and more in general the local and regional economic history, is consequently particularly challenging. Yet, as shown by Giusfredi (2010) some important information on these topics could be extrapolated. In the following paragraphs, I will first introduce to the main terms indicating agricultural products in the hieroglyphic corpus, for then discussing the main agricultural topoi therein attested. In a specific section, finally, I will discuss the so-called KULULU strips.

## - Agricultural products in Anatolian hieroglyphic

Anatolian hieroglyphic poses several transliteration and translation issues, due to the nature of the script and the comparatively limited extension of the corpus (e.g., Marazzi 1990). Leaving aside references to livestock, which are outside the scope of this project, the two main agricultural products documented in these sources are "barley", tentatively translated from the logographic sign \*179 (Marazzi 1990: 158-159), and wine – which is indicated by the logogram \*160 and associated syllabic terms (Marazzi 1990: 152-153, and references therein).

On the basis of contextual information, there is general agreement regarding the recognition of sign \*179 as a logogram indicating a cereal grain. A more specific identification as barley has been proposed by Hawkins (1986: 93), based on this product being often referred to as a good of common exchange, which according to the author in the western Asian context favors the identification as barley. This translation is commonly reported in the literature (e.g., Marazzi 1990: 158-159, Hawkins

2000: 469); although, it cannot be a priory excluded that it indicated also other cereals.

The identification of sign \*160 as a logographic for "wine" is based on the frequent cooccurrence of this sign with syllabic Luwian terms directly associated to the spere of viticulture, such
as: wiyani-, "vine"; matu-, "wine"; tuwarsa-, "vineyard"; tipariya-, "wine-god"; and sarlata-, "libation"
(Marazzi 1990: 152-153). The identification of this sign as indicating grapevine-related terms is,
accordingly, comparatively straightforward. When sign\*160 is not coupled with a second syllabic term,
its interpretation is more challenging – as discussed by Hawkins for the KARATEPE 1 bilingual
inscription (Hawkins 2000: 64).

A discussion of the unit of measures utilized in the Iron Age hieroglyphic corpus is provided by Giusfredi (2010: 177-180, and references therein). It has been noted that the presence of two, geographically distinct, unit systems: the *tiwatali*- unit, in southcentral Anatolia; and sign \*100 (ASINUS), in northern Syria. The *tiwatali*- unit is attested in the inscriptions of AKSARAY (Hawkins 2000: 475-478), BOR (Hawkins 2000: 518-522), and SULTANHAN (Hawkins 2000: 463-472). This unit is, thus, to date attested only in the region of Tabal. The *tiwatali*- is used in order to measure both dry ("barley"; S AKSARAY, ULTANHAN, BOR?) and liquid ("wine"; AKSARAY, BOR, SULTANHAN) products, it could be accordingly very reasonably considered to refer to a unit of volume. As noted by Hawkins (1986: 98) this unit hardly fit the Assyrian measure systems. It remains, however, problematic to quantify an equivalent of this unit in a known system (Giusfredi 2010: 177-180). The *tiwatali*- system does not occurs outside Tabal. In North Syria a second unit of capacity seems to have been in use, which is indicated by the sign \*100 – transliterated as ASINUS (Marazzi 1990: 134-135). The syllabic reading of

this sign remains to date unknown (Giusfredi 2010: 177-180).

Information on prices of agricultural products is provided in a handful of inscriptions (AKSARAY, SULTAHAN, KARKAMIŠ A2, and possibly BOR), as part of the self-celebratory rhetoric proper of these texts (Giusfredi 2010: 177-180). These prices are, surely, to be considered as poorly indicative of the actual economy, but rather to be part of a propagandistic image of an 'ideal' economy promoted by the local Siro-Anatolian rulers (Hawkins 1986). In the following paragraph, the most significant passage informing in these regards are reported – following Hawkins (2000) edition and translation:

"[... Tarjhunzas prospered the NISA, and m[uch] came down from the sky, and much came up from the earth, and in those years for one sheep 30 measures (of) barley stood, 20 measures (of) oil (?) [...]ed, [...] measures (of) wine stood. ..." (AKSARAY; Hawkins 2000: 476).

"And Tarhunzas of the Vineyard gave [to] Wasusarmas, [... ki]ng, a mighty courage, and for him he put his enemies under his feet. When I set him up, and when in the land 2 sheep stood (for) 80 (measures of) barley, afterwards I presented him with a TAWANI-bird here. So Tarhunzas made these assistances for Sarwatiwaras Wasusarmas's servant, and WASUNATA(P) will come down *much*(?) from the sky, and the *corn-stem*(s) will come up from the earth, and the vine." (SULTANHAN; Hawkins 2000: 476).

"In my good times for a sheep ten homers (of barley) stood, and I myself thereupon constructed(?) these temples of Tarhunzas for him with goodness" (KARKAMIŠ A2; Hawkins 2000: 109).

In all instances, prices are given in terms of equivalent to the value of a sheep: which corresponds to 30 *tiwatali*-measures of barley at AKSARAY, 40 *tiwatali*-measures of barley at SULTANHAN, and 10 ASINUS-measures of barley at KARKAMIŠ A2.

In addition to price lists, agricultural topoi figure comparatively commonly in the Iron Age Anatolian hieroglyphic epigraphic corpus, as part of a broader rhetoric centered on the topos of abundance and the idealized figure of the "good ruler" (e.g., Masetti-Rouault 2004). In the following section, I will further expand on this topic, by discussing the epigraphic evidence of large-scale storage.

- Iron Age epigraphic evidence of large-scale storage

Granaries are, relatively speaking, well attested in the Iron Age hieroglyphic Anatolian corpus (van den Hout 2010, Simon 2011, Balza 2017), in which are reported by the Luwian word *karuna/kaluna* associated with the determinative sign \*255/\*256 (van den Hout 2010). In the following paragraphs I briefly summarize this evidence in translation, following a tentative chronological order. The edition, transliteration, and translation provided is from Hawkins 2000.

1. KARKAMIŠ A30h (Hawkins 2000: 177-178. CHLI II.42), inscription of archaic ( $12^{th} - 11^{th}$  century BCE) or archaizing ( $10^{th} - 9^{th}$  century BCE) date, mentioning the filling of a granary dedicated to Kubaba.<sup>8</sup>

§1-3 No one used to fill Kubaba's (?) granary, (but) she/they ...-ed me House-Lord, (and) I filled it with 3000 (measures of) cereal(?) (and) with 4000 (measure of) wine (...).

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<sup>&</sup>lt;sup>8</sup> On a palaeographic basis, an Archaic dating was proposed by Meriggi (IIIa serie) and Laroche (1200-1000 BCE), while Hawkins (2000: 177) proposed an archaizing dating.

2. MARAŞ 8 (Hawkins 2000: 252-255. CHLI IV.1), tentatively dated to the first half of the 10<sup>th</sup> century BCE. The local ruler, Laramas son of Muwatali, celebrates the planting of vineyards and the filling of granaries.

§6-7 (...) For the city I planted out ... vineyards(?), I filled granary on(?) granary (...).

3. TELL AHMAR 5 (Hawkins 2000: 231-234. CHLI III.3), tentatively dated to the late 10<sup>th</sup> – early 9<sup>th</sup> century BCE. The local ruler, Hamiyatas, recalls the dedication of granaries to the Storm God of Aleppo by his father, and puts those structures under a protective curse.

§1-18 I (am) Hamiyatas [...?], Masuwarean king. These granaries my father filled (with) ...
barley, and over (them) he set this Halabean Tarhunzas, and he "made (them) run" after this (one)

(?). These granaries (he) who [...] But when my father died, the WARALI's extended this god to the
lower river (??). But thereafter this god exalted me, and to me his spokesman said: "[...] cause to
exalt high ... person [..." ...] person I caused to exalt. (He) who shall overturn these granaries, or
who shall come for Hamiyatas [with (?)] badness, [...

4. HAMA 8 (Hawkins 2000: 409-410. CHLI IX.6), tentatively dated to the mid-9<sup>th</sup> century BCE. The local king, Urhilina, celebrates the construction or filling of a granary.

 $\S1\text{-}2\ I\ (am)\ Urhilina,$  Paritas's son, Hemathite king. This granary I myself for Ba'alatis ...

5. İSKENDERUN (Hawkins 2000: 259-261. CHLI IV.3), possibly dated to the late  $9^{th}$  century BCE. The local king, Lamas, dedicates a granary through a grinding-stone shaped stele.

§1-4 I provided(?) it (as) a millstone(?) and because it/they became available to me, I brought

this granary, and into it I brought four thousand four hundred, with this zipatani-measure.

6. KARATEPE 1 (Hawkins 2000: 45-68. CHLI I.1), in the Luwian-Phoenician bilingual, dated to the turn of the 8<sup>th</sup> century BCE, it is mentioned the filling of a granary.

 $\S 30-48 \ (...)$  and in my days there were to Adanawa all good things, plenty and luxury, and I filled the Paharean granaries, and I made horse upon horse, and I made army upon army (...).

The translation of \*255/\*256 karuna/kaluna as granary was proposed by Marazzi (1998: 103, n3) and more recently sustained by van den Hout (2010), who suggested to further narrow down the meaning of the term to an underground granary. If the term is explicitly connected with cereals only in the case of TELL AHMAR 5 (logographic HORDEUM), its association with grains is hypothesized in all the other instances on a contextual basis. As noted by van den Hout (2010: 234), the term is frequently associated (KARATEPE, KARKAMIŠ A30h, AHMAR 5, MARAŞ 8) with the verb 'to fill' (suwa-/susu-). Hence, \*255/\*256 karuna/kaluna describes something to be filled (likely) with cereals. An estimation of the capacities of these structures on the basis of the available textual evidence remains problematic. In KARKAMIŠ A30h the unit of measure is not specified, while at İSKENDERUN the "four thousand four hundred ... zipatani-measure" are hardly quantifiable due to the unclear interpretation of this unit. In addition, because of the self-celebrative character of these texts, exaggerations and figurative expressions are expected – as it is likely the case of the conduplicatio in "four thousand four hundred (...) zipatani-measure". Despite these limits, it remains clear that in the textual record it is stressed the large dimension of these structures. Finally, an additional piece of information comes from TELL AHMAR 5, in which a long-lasting lifespan of these structures is suggested by mentioning 'granaries'

that are in function for more than one generation. To sum up, we are considering structures/things that were lasting several years and were filled with significant quantities of grains. Hence, it is reasonable to recognize in these items some sort of storage facilities.

On a general level, cereal storage was conducted through three main types of structures: in bag or vessel storage, underground, and aboveground granaries (FAO 2011). Those three types are all potentially consistent with the general semantic value of \*255/\*256 karuna/kaluna - i.e., a structure/thing filled with cereals. I reject the possibility that the term refers to vessels or bags basis on their frequent dedication to deities (KARKAMIŠ A30h, HAMA 8, TELL AHMAR 5), protection through curses (TELL AHMAR 5), their capacity clearly exceeding a single container (KARKAMIŠ A30h, İSKENDERUN), and a lifespan lasting more than a single generation (TELL AHMAR 5) - strongly suggesting the presence of some sort of architecture. In order to further circumscribe the type of structure indicated by the term, important insights could be found in the determinative sign \*255/\*256 itself. As noted by van den Hout (2010: 237), the sign – a square with a smaller circle (\*255) or another square (\*256) in the center – might render a zenithal view of an underground silo-pit with a central draining hole, closely recalling archaeological examples from Late Bronze Age Boğazköy (Seeher 2000: 270-278). To conclude, and confirming previous research, it appears possible to identify \*255/\*256 karuna/kaluna, attested in the Iron Age hieroglyphic Anatolian corpus as a term defining, at least in its general meaning, as underground granaries under the control of the central institutions. Centralized storage appears, accordingly, to have represented a central topic in the rhetoric of Iron Age Siro-Anatolian polities – as I will further discuss in Section 4.3.

### - The KULULU lead strips

Although the overwhelming majority of Iron Age hieroglyphic Anatolian records are engraved on stone (outcrops, stele, or orthostats), single finds attest the use of hieroglyphic writing on lead strips. This latter practice documents the existence of an administrative (KULULU lead strips; Hawkins 2000: 503-513) and private (ASSUR letters; Hawkins 2000: 533-555) use of the Anatolian hieroglyphic, which is otherwise not attested in the corpus. Of direct relevance for the scope of this dissertation are the secalled KULULU lead strips, which I will briefly discuss in the following paragraphs. In addition to the main edition of Hawkins (2000: 503-513), this evidence is discussed at length by Gisufredi (2010: 182-207).

The archaeological context of the KULULU lead strips is unknown: they were discovered by a private individual and sold to the Ankara Museum in 1967 (Hawkins 2000: 503). The strips allegedly originated from the village of Kululu, located ca. 75 km to the northeast of Kayseri. The specific provenience of these finds has been, however, questioned, considering it more likely that they originated from illicit excavations in the region of Kayseri (Giusfredi 2010: 185). This small corpus consists of two entire (strip 1 and strip 2), one joined (strip 3 + fragment 2), and two fragments (fragment 1 and fragment 3) lead strips inscribed in Anatolian hieroglyphic (Hawkins 2000: 503, Giusfredi 2010: 185). KULULU Lead Strip 1 is interpreted as a registration of incoming and outgoing quantities of barley (sign \*179); the Lead Strip 2 is structurally very similar to the Strip 1, although referring to sheep rather than grains; the Lead Strip 3 + Fragment 2 is interpreted as a census list; finally, the remaining two fragments (1 and 3) are considered too fragmentary to allow any interpretation (Giusfredi 2010: 182-207). The KULULU Lead Strip 1 translates as follow:

```
"Of the town [Tiw]arali 400 (measures of) barley ... from Ar(a)hwitas(?)

100 (measures of) barley from Hapiyamis [x]rusa/is' (son), of the town Huwa/i.

100 (measures of) barley from Uramuwas, of Uramuwas' town.

100 (measures of) barley from Kwisais (?), of Urarnuwas' town.

100 (measures of) barley from Mur(a)kis.

30 (measures of) barley from Nus, of Uramuwas' town. Of the town Upper Tuna: 140 (measures of) barley from Hapira/is.

120 (measures of) barley from Kulis.

100 (measures of) barley from Tas, the cup-bearer(?).

100 (measures of) barley from Tarhunazas, the freeman374.

50 (measures of) barley from Huliyas Kukuwa/is' (son), of the town Tuna.

..." (Giufredi 2010: 192).
```

Given the repetitive nature of the text, only a sample has been reported in quotation. The text consists in a long list of quantities of grain (barley, according to the standard translation of sign \*179) which were either received or assigned to different individuals, which towns of origin and, in some instances, profession is given. The unit referred by these quantities is not specified, according to Giusfredi (2010: 198) it can be reasonably hypothesized that it was in use the *tiwatali*- measure, which is attested elsewhere in the Anatolian Plateau (Tabal). According to the quantities reported, this text is considered to belong to a public administration rather than a private archive, possibly part of a tax record (Giusfredi 2010: 198).

For the scope of this chapter, the KULULU strips provide the opportunity to emphasize the presence of administrative sources involving staple products, a bookkeeping tradition which is otherwise strongly underrepresented in the documentary record from central Anatolia.

### 2.3.4 Greco-Roman sources on ancient central Anatolian agriculture

The last period that I am including in this dissertation is covered by sources originating from Graeco-Roman authors. In this section, I will first provide a brief discuss about the available evidence for agriculture during the Achaemenid period, from there, I present more in-depth information on Anatolian agriculture available in Strabo's *Geography*. Because of space and time limits, the following sections concentrate exclusively on the Anatolian Plateau, without delving into the far richer textual documentation concerning western Anatolia, the Aegean Coast, and the Pontic region. Roman Imperial and Late Antique sources are, likewise, not reviewed. For the latter, I refer in particular to the overview provided by Izdebski (2013, and references therein)

#### - Agricultural production and tributes in Achaemenid Anatolia

Our knowledge of Achaemenid Anatolia is extremely limited, due to a paucity of textual and archaeological evidence (Section 1.2.5). Greek sources are mostly concerned with the western satrapies of Asia Minor, which were more directly involved in the Aegean political history (Dusinberre 2015: 35). Very little information is, on the other hand, available for the satrapies of Cappadocia and Greater Phrygia, in central Anatolian (Dusinberre 2015: 35). Within this general context, textual sources are completely silent in regard to central Anatolian agriculture during the Achaemenid period. The sole considerations that I can make are, thus, informed by a more general understanding of the administrative structure of the Persian Empire, especially in relation to the topics of taxation and land tenure regime.

A general review of the Achaemenid taxation system is provided by Kleber (2015, and references

therein). In the provincial organization of the Achaemenid Empire, the satrap was responsible for maintaining the order in his province and to guarantee the payment of the tribute to Susa. According to Strabo, in addition to the silver tax, the Cappadocian satrapy paid a tribute of 1,500 horses, 2,000 mules, and 50,000 sheep (Strabo, Geography: 11.14.9). In the Apadana reliefs, at Persepolis, the IX delegation, which is commonly identified as Cappadocian, is represented bringing a tribute of horses and textiles (Roaf 1983: 53-54).

Scholars believe that provincial capitals hosted archives where tax records and other administrative documents were recorded. Although, to date such archives are not known in Asia Minor, their presence could be inferred by bullae and seals found at the provincial centers of *Dascylium* (Hellespontine Phryigia), *Gordion* (Greater Phrygia), and *Sardis* (Lydia) (Keplan 2002). Impressions on the bullae found at *Dascylium* suggests that administrative documents were produced on perishable supports, such as papyrus and parchment (Keplan 2002).

- The agricultural landscape of central Anatolia in Strabo's Geography

Strabo (64/63 BCE – 24 CE) represents the main source on Anatolian economy in the Hellenistic and Roman period. The Greek geographer, philosopher, and historian was native of *Amaseia* (Lindsay 2009), in the Pontic region of Asia Minor. It is, thus, far from surprising that the Anatolian Peninsula is well-discussed in the *Geographica*, which features in seven books: Book VII (Bosporus), Book XI (northeastern Anatolia), Book XII (Central Anatolia, Pontus, western Anatolia), Books XIII and XIV (Southern and Western Anatolia), and finally Book XVI (Southeastern Anatolia) (Roller 2014).

Book XII is regarded as one of the most detailed geographic accounts provided by Strabo,

suggesting that he directly visited the region and he had access to firsthand information (e.g., Panichi 2009). This book is divided into 8 chapters, respectively covering: Cappadocia (XII.1-2), Paphlagonia and Pontus (XII.3), Bithynia (XII.4), Galatia (XII.5), Lycaonia (XII.6), Pisidia (XII.7), and Mysia and Phrygia (XII.8). For the location of these regional historical toponyms, I refer the reader to Figure 1.14. A brief overview on the Hellenistic historic context of central Anatolia is provided in Section 1.2.6.

In the following paragraphs I will concentrate on the chapters in Book XII that cover the central Anatolian regions, outlining the main information on local agricultural economy therein present. For a more detailed analysis of the rich historical geography discussed in this volume, I recommend reading Sofou (2005) and to the geographic commentary provided by Roller (2018). The edition and translations provided in the following paragraphs are from Jones 1917.

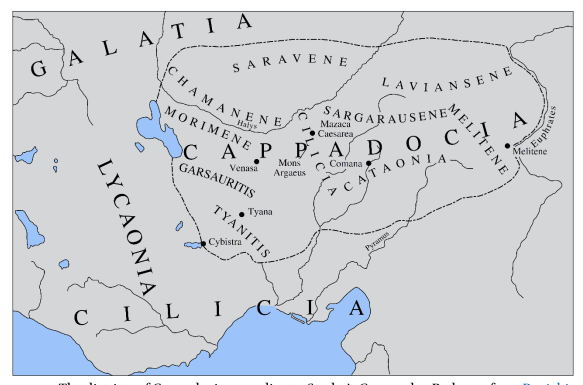


Figure 2.12 – The districts of Cappadocia according to Strabo's Geography. Redrawn from Panichi 2009.

The first two chapters of Book XII concentrates on Cappadocia. Before moving any further into this overview, I should clarify the geographic meaning of this term. The Achaemenid satrapy of *Katpatuka*, named by the Greeks as *Kappadocia*, covered a large portion of central Anatolia, extending from the Taurus Mountains to the Black Sea coast (Strabo, Geography: 12.1-2). The satrapy of Cappadocia, thus, originally covered an area far larger than what it became in the Hellenistic Kingdom of Cappadocia. In Strabo's account, *Kappadocia* was extending from the Euxine Pontus to the north and the Taurus chain to the south; to the east, the region was bordered by Armenia and the Colchis, while to the west by Galatia and Lycaonia (Strabo, Geography: 12.1-2) (Figure 1.14 and 2.12). According to Strabo, Cappadocia was divided into ten districts: *Melitenê*, *Cataonia*, *Cilicia* (not to be confused with *Cilicia Pedias*, in the Çukurova Plain), *Tyanitis*, *Garsauritis* — which were located near the taurus; and *Laviansenê*, *Sarganausenê*, *Saravenê*, *Chamanenê*, and *Morimenê* — which were located more to the north (Figure 2.12). According to Strabo, an eleventh prefecture was added at a later stage.

On Strabo's acount, central Anatolia was characterized by productive agropastoral economies, which were focused on cattle breeding and cereal farming. Arboriculture, on the contrary, appears to have been a specialization which was limited to specific districts within the Plateau. Quoting from the author:

"The size of the country is as follows: In breadth, from Pontus to the Taurus, about one thousand eight hundred stadia, and in length, from Lycaonia and Phrygia to the Euphrates towards the east and Armenia, about three thousand. It is an excellent country, not only in respect to fruits, but particularly in respect to grain and all kinds of cattle. Although it lies farther south than Pontus, it is colder. Bagadania [an isolated plain south of Mazaka-*Kayseri* 

(Roller 2018: 692)], though level and farthest south of all (for it lies at the foot of the Taurus), produces hardly any fruit-bearing trees, although it is grazed by wild asses, both it and the greater part of the rest of the country, and particularly that round Garsauira and Lycaonia and Morimenê" (Strabo, Geography: XII.2.10).

A First point that emerges in Strabo's account of central Anatolian economies is, thus, concerning the presence of local specialization in agropastoral activities. In order to further emphasize this point, I quote the passages describing *Melitenê*, in the region of Malatya in the Upper Euphrates Valley, Malatia and *Mazaka*, which corresponds to the modern city of Kayseri:

"Melitenê is similar to Commagenê, for the whole of it is planted with fruit-trees, the only country in all Cappadocia of which this is true, so that it produces, not only the olive, but also the Monarite wine, which rivals the Greek wines" (Strabo, Geography: XII.2.1).

"Further, the districts all round [Mazaka] are utterly barren and untilled, although they are level; but they are sandy and are rocky underneath. And, proceeding a little farther on, one comes to plains extending over many stadia that are volcanic and full of fire-pits; and therefore the necessaries of life must be brought from a distance. (Strabo, Geography: XII.2.7). ... However, although the district of the Mazaceni is in many respects not naturally suitable for habitation, the kings seem to have preferred it, because of all places in the country this was nearest to the centre of the region which contained timber and stone for buildings, and at the same time provender, of which, being cattle-breeders, they needed a very large quantity, for in a way the city was for them a camp" (Strabo, Geography: XII.2.9).

In addition to *Melitenê*-Malatya, other rich agricultural regions in Strabo's account are *Cataonia* ("a broad hollow plain, and produces everything except evergreen-trees"; Strabo, Geography: XII.2.2); the territory of Venasa, in the district of Morimenê ("a sacred territory that is very productive", Strabo, Geography: XII.2.6); and the Tyanitis ("its territory is for the most part fertile and level"; Strabo, Geography: XII.2.7).

In his description of Cappadocian economies, Strabo emphasizes the presence of large religious institutions, centered on city-sanctuaries and controlling extensive agricultural land and manpower. The author, in particular, describes the large sanctuaries of Ma at *Comana* (in *Cataonia*) and of Zeus at *Venasa*, (in the district of *Morimenê*):

"In this Antitaurus are deep and narrow valleys, in which are situated Comana and the temple of Enyo, whom the people there call "Ma". The priest is master of the temple, and also of the temple-servants, who on my sojourn there were more than six thousand in number, men and women together. Also, considerable territory belongs to the temple, and the revenue is enjoyed by the priest. He is second in rank in Cappadocia after the king; and in general the priests belonged to the same family as the kings" (Strabo, Geography: XII.2.3).

"In Morimenê, at Venasa, is the temple of the Venasian Zeus, which has a settlement of almost three thousand temple-servants and also a sacred territory that is very productive, affording the priest a yearly revenue of fifteen talents. He, too, is priest for life, as is the priest at Comana, and is second in rank after him" (Strabo, Geography: XII.2.6).

After a long description of the northern Anatolian regions of Paphlagonia, Pontus, and Bithynia

(XII.3-4), in chapter 5 and 6 of Book XII, Strabo describes the regions bordering Cappadocia to the north and west, respectively being Galatia (XII.5) and Lycaonia (XII.6). In the brief account of the former, Strabo is mostly concern on the ethnic and tribal organization of the Galatian celts that settled this region of Anatolia (see Section 1.2.6), without providing much information on their economic organization. Worth noting is the mention of *Pessinus* as an important trade center in this region, and the description of the Tuz Gölü (lake *Tatta*) (Section 1.1.1). More informative for the purposes of this dissertation is the description provided by Strabo of Lycaonia, which border Cappadocia to the west and extends south of the Tuz Gölü.

"... the plateaus of the Lycaonians, are cold, bare of trees, and grazed by wild asses, though there is a great scarcity of water; and even where it is possible to find water, the wells are the deepest in the world, just as in Soatra, where the water is actually sold (this is a village-city near Garsaüra). But still, although the country is unwatered,1 it is remarkably productive of sheep; but the wool is coarse, and yet some persons have acquired very great wealth from this alone. Amyntas had over three hundred flocks in this region. There are also two lakes in this region, the larger being Lake Coralis [Beyşehir Göl] and the smaller Lake Trogitis [Suğla Göl]. In this neighbourhood is also Iconium [Konia], a town that is well settled and has a more prosperous territory than the above-mentioned ass-grazing country" (Strabo, Geography: 12.6.1).

The description of Lycaonia provided by Strabo, further reiterates the ecological and agropastoral fragmentation on the Anatolian Plateau, an aspect that will be further emphasized by the

case study presented in the chapters that follow (Part II), which illuminates parts of the history of agriculture during the 1<sup>st</sup> millennium BCE in the Tyanitis – a region, in Strabo's words, having "for the most part fertile and level" (Strabo, Geography: XII.2.7).

# 2.4 Summary

Chapter 2 introduced the available sources informing on ancient Anatolian agriculture throughout the time period covered by this dissertation. The chapter is divided in three main sections, covering respectively the archaeobotanical (Section 2.1), palynological (Section 2.2), and textual (Section 2.3) records. In addition to provide a literature survey on the available datasets from the Anatolian Peninsula, a methodological introduction has been provided. I noted (Section 2.1.2) an important intensification in archaeobotanical research in the past two decades. The archaeobotanical knowledge of Anatolia has consequently significantly improved, important regional and chronological gaps are, however, still present (Section 2.1.3 and 2.4). The earlier textual sources available from central Anatolia date to the Middle Bronze Age and are associated with the Assyrian trading centers established on the plateau (Section 2.3.1). The Hittite textual records concerning agricultural production have been discussed in Section 2.3.2, emphasizing long-standing issues in the translation of crop names. I discussed the structure of the Hittite agricultural system and presented a selection of sources. Sources dating to the Iron Age were discussed in Section 2.3.3, in particular in relation to the evidence originating from the Anatolian hieroglyphic tradition. Section 2.3.4 covered the Achaemenid and Hellenistic period, with a focus given to Book XII of Strabo's *Geography*.

# PART II

The agricultural landscape of the ancient Tyanitis (southern Cappadocia) in the late  $\mathbf{2}^{nd}$  and  $\mathbf{1}^{st}$  millennia BCE: archaeological and archaeobotanical evidence

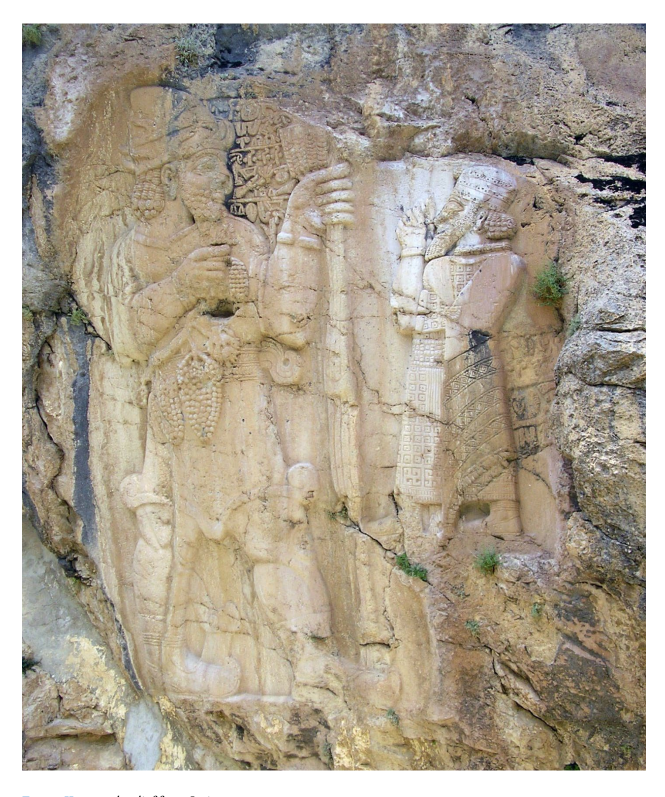


Figure II.1 – rock relief from Ivriz.

#### **CHAPTER 3**

# Southern Cappadocia:

### A geographic, historical, and archaeological introduction to the ancient Tyanitis

As outlined in the introductory paragraph, Part II of the dissertation concentrates on archaeological (Chapter 4) and archaeobotanical (Chapter 5 and Chapter 6) data originating from the site of Niğde-Kmik Höyük. This evidence represents the original dataset produced in the framework of the dissertation, which within the broader Anatolian context (Chapter 7), aims to illuminate the development of the local and regional agricultural system in the time period considered in this project. Before moving to the archaeological and archaeobotanical study, I shall thus introduce the study region where the site of Kmik Höyük is located: southern Cappadocia, the ancient *Tyanitis*. This chapter is organized into three main sections: (*i*) I will provide an outline of the physical geography of southern Cappadocia (section 3.1); (*ii*) I follow up with a discussion of the local pre-mechanized agricultural economy (section 3.2); (*iii*) I will, finally, summarize the history (section 3.3) and archaeology (section 3.4) of the region, focusing on the periods covered by the case studies presented in the following chapters – i.e., from the Late Bronze Age (1600-1200 BCE) until the beginning of Roman rule (1<sup>st</sup> century CE). In discussing the regional archaeology, particular relevance will be given to the site of Kmik Höyük.

#### 3.1 The physical geography of southern Cappadocia

3.1.1 Location and topography: the Bor-Ereğli Plain and the surrounding mountain ranges

Central Anatolia is defined by a complex, in many respects unique, physical geography: a high plateau (~1100-1200 m asl) located at the center of a peninsula protruding into the Mediterranean Sea and crowned by high mountain chains (Chapter 1).

Southern Cappadocia is situated on the southernmost portion of the Anatolian Plateau (Figure 3.1). This region roughly corresponds to the Bor-Ereğli Plain and the foothills of the surrounding mountains. The Graeco-Roman regional toponym, *Tyanitis* (e.g., Strabo, Geography: 12.2-7), originates from the most important urban center therein present: the classical city of *Tyana*, identified as Iron Age *Tuwana*, Bronze Age *Tuwanuwa*, modern Kemerhisar (Section 3.3).

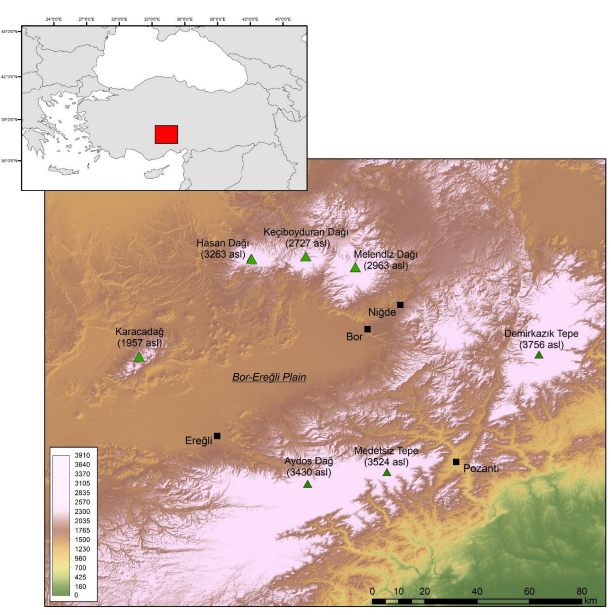


Figure 3.1 – Physical geography of southern Cappadocia. Digital Surface Model extracted from ALOS World 3D-30m (AW3D30) (Tadono et al. 2014). Figure realized in ArcMap 10.8.1.

The Bor- Ereğli Plain is roughly elliptical in shape, oriented from southwest (town of Ereğli) to northeast (town of Bor). On three sides the plain is bordered by mountain ranges: the Central Taurus to the south (Bolkardağları) and southeast (Aladağlar), and the Cappadocian volcanic massif to the north (Hasandağı, Keçiboydurandağ, and Melendizdağları). To the west, Upper Pleistocene volcanic flow deposits partially divide the Bor-Ereğli from the proper Konya Plain (Figure 3.1).

Crowning the southern fringes of the Bor- Ereğli Plain, the Central Taurus chain is divided into two separate mountain ranges: the Bolkardağları and the Aladağlar. The former extends from the Göksu Valley (near Silifke) to the Çakıt Çayı (near Pozantı). Yıldız Tepe (3134 m asl), Aydos Dağ (3430 m asl), and Medetsiz Tepe (3524 m asl) are the highest peaks of this mountain range (Figure 3.1). The Göksu Valley and the Çakıt Çayı, the latter commonly referred in non-Turkish scholarship as the "Cilician Gates", provide natural communication routes crossing the otherwise steep Central Taurus chain (Figure 3.2). These two valleys represented, from protohistory until present, supraregional arteries connecting the Anatolian Plateau to the Mediterranean coast (Matessi 2021).

Extending to the south and southeast of the modern city of Niğde, the Aladağlar defines the southeastern border of the Bor-Ereğli Plain (Figure 3.1). This mountain range is comparatively short (60 km-long), and it is oriented from southwest to northeast. While the northwestern sector of the Aladağlar is comparatively gentle, its southeastern portion is steep, reaching maximum elevation at Demirkazık Tepe (3756 m asl) (Figure 3.1).

<sup>9</sup> The terminology used in the literature to refer to the different sectors of the Taurus chain is often inconsistent and/or ambiguous (Kürschner 1984: 12-15). For consistency, throughout the dissertation I will follow the terminology provided by Kürschner (1984).



Figure 3.2 – View of the northern piedmont of the Central Taurus chain (Bolkar Dağları), in foreground the northern portion of the Bor Plain and the archaeological site of Niğde-Kınık Höyük.

To the west, southern Cappadocia is bordered by volcanic flow deposits, which partially divides the Bor-Ereğli from the nearby Konya Plain. The northern limit of our study region is defined by three volcanoes, which are part of the Cappadocian Volcanic Complex – from west to east: the Hasandağı (3263 m asl), Keçiboydurandağ (2727 m asl), and Melendizdağları (2963 m asl) (Figure 3.1). Volcanic activities in this district of central Anatolia are to a large extent pre-Holocene in date (e.g., Kuzucuoğlu 2019), with only single eruptions attributed to the Late Pleistocene and the Early Holocene (Kuzucuoğlu 2019, Schmitt et al. 2014).

The Altunhisar Valley separates the Keçiboydurandağ and the Melendizdağları (Figure 3.3).

This latter valley, wide and with gentle slopes, hosts summer pastures (*Yaila*) and provides a natural

communication route connecting the Bor Plain to the Çiftlik Plateau (Matessi et al. 2016). A ca. 20 km wide corridor divides the Melendizdağları from the Aladağlar massif (Figure 3.1). At the center of this corridor, it is located the town of Niğde, capital of the homonym Turkish province. The Niğde corridor represents a further important communication route, connecting southern Cappadocia to northern and eastern districts of the central Anatolia Plateau (Matessi et al. 2016).



Figure 3.3 – View from north to south of the Althunisar Valley, extending between the Keçiboyduran Dağı and the Melendiz Dağı.

# 3.1.2 The modern climate in southern Cappadocia

At a regional and local scale, the complex physical geography of the Anatolian peninsula directly impacts its climatic zonation: temperatures and precipitations are in large part correlated to proximity to the seacoast and elevation (Türkeş 2003) (Section 1.1). In these regards, the climate of

southern Cappadocia falls in the expected central Anatolian regime (e.g., Türkeş 2003), both in terms of seasonality and average annual values.

The climate of our study region is classified as cold semi-arid, with average total annual precipitation varying from 280 to 370 mm, mean January temperature of o °C, and mean July temperature of 22 °C (Figure 3.4). Precipitation mainly occurs in spring and winter, with summer as the driest season. The concomitance of low precipitation, often almost absent for the months of July and August, and high temperatures cause recurrent meteorological droughts during the hot season.

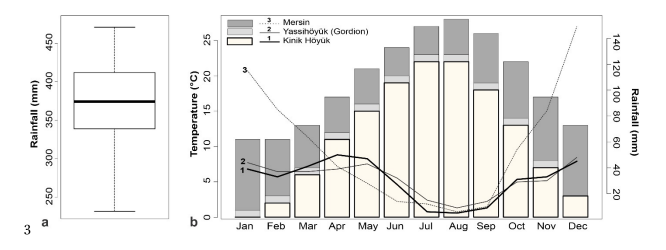


Figure 3.4 – (a) boxplot of average annual precipitation recorded at the meteorological station of Niğde (1935-1946) – data from Meteorological Central Office (Ankara); (b) ombrothermic diagram for Kınık Höyük, Gordion (north-western central Anatolia), and Mersin (Cilicia) - data extracted from WorldClim2 30 seconds dataset 1970-2000 (Fick and Hijmans 2017).

In the region, there is a marked altitudinal precipitation gradient, with significantly wetter conditions occurring at higher elevations on the mountains crowning the Bor-Ereğli Plain – i.e., the southern Cappadocian volcanoes and the northern slopes of the Central Taurus (Figure 3.5). These differences in precipitation directly impact the local flora, determining an altitudinal zonation in vegetation communities (Section 3.1.4).

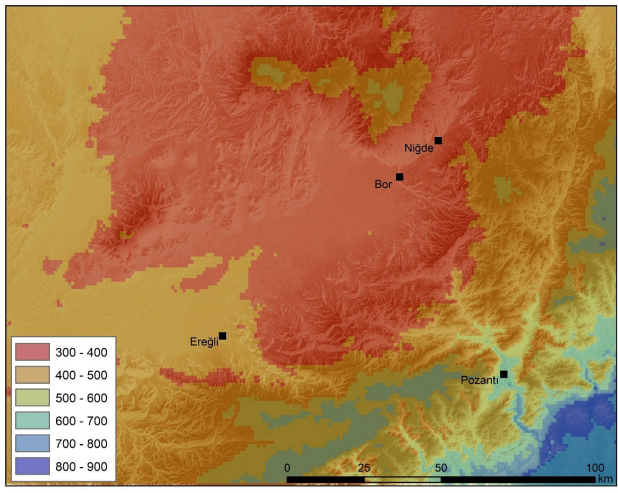


Figure 3.5 – Average annual precipitation for southern Cappadocia. Data extracted from WorldClim2 30 seconds dataset 1970-2000 (Fick and Hijmans 2017). Figure realized in ArcMap 10.8.1.

The comparatively abundant precipitation occurring at higher elevations are, furthermore, of key importance in determining the underlying hydrography. Southern Cappadocia is an endorheic basin – i.e., with no outflow to any sea. The precipitation occurring in the nearby mountains during the cold season feeds a number of streams and springs, which results in the formation of highly dynamic humid ecosystems in the floodplain and surrounding piedmont areas (Section 3.1.3).

3.1.3 Hydrography: lakes, marshes, and springs in southern Cappadocia

Southern Cappadocia is part of a broader endorheic district of central Anatolia, which also

includes the Konya Plain, the Tuz Gölü, and the Lake District (Kuzucuoğlu 2019) (Section 1.1). This hydrographic setting underlies the formation of inland water bodies, which develop during phases of positive water balance, the latter in a natural setting chiefly defined by the budget between precipitation and evapotranspiration (Berger et al. 2016). During the Late Pleistocene, this broader hydrographic region of central Anatolia was occupied by large terminal lakes, which reached maximum extension during the Last Glacial Maximum (~23000-16000 BP). These paleolakes are documented in sedimentological sequences from the Konya (Kuzucuoğlu et al. 1997, 1998, 1999; Fontugne et al. 1999; Roberts et al. 1999), Tuz Gölü (Naruse et al. 1997; Kashima 2002), and Bor-Ereğli (Gürel and Lermi 2010, Bayer Altin et al. 2015) basins.

During the Late Pleistocene, the Bor-Ereğli Plain was, thus, occupied by a large terminal lake (Gürel and Lermi 2010, Bayer Altin et al. 2015). The subsequent Holocene history of these humid ecosystems is characterized by several phases of expansion, retreat, and drying, in response to climate change and, in later periods, water management (Matessi et al 2016). Following modern reclamations and hydraulic works, including dam construction, to date humid environments are mostly restricted to relict marshes in the southeastern sector of the plain, near Ereğli. The former presence, prior to modern water management works, of widespread wetlands is documented in the mid-twentieth century cartography (d'Alfonso and Mora 2008) and in the survey map of Kürschner (1984, *karte* 11) (Figure 3.6). In response to negative water balance during arid climatic phases, and to some extent each year during the summer dry season, these humid landscapes are prone to salinization – the nearby Tuz Gölü, the "Salt Lake", is a well-known large-scale example of these dynamics. Until recently, as documented by Kürschner (1984, *karte* 11), salt marshes were extending also into the northern sector of the Bor Plain, in

proximity of Kınık Höyük.

The humid ecosystems present on the Bor-Ereğli Plain are watered by surface run-off, streams, and springs. Seasonal streams and rivers originate from precipitation and snow-melting occurring on the mountains bordering the plain. A further important source of water are the numerous karstic springs present along fault lines on the mountain piedmont (Matessi et al 2016). Precipitation occurring on the mountain slopes is absorbed by the porous volcanic deposits, water is retained by the underlying limestone formations, for then emerging at the foothills of the mountains. Some of these springs are active throughout the entire year, forming small ponds along their proximity (Pfeifer 1957). This hydrographic setting is further connected to the presence of a comparatively high-water table (Pfeifer 1957). The latter, however, is expected to have been recently significantly lowered by an exponential intensification in water extraction, due to widespread and unregulated irrigation of water-demanding crops.<sup>10</sup>

#### - Holocene hydrography and climate

The central area of the Bor-Ereğli Plain corresponds to the floor of a Late Pleistocene terminal lake, which according to Gürel and Lermi (2010) reached maximum extension between ca. 22000 – 17000 BP. After the Last Glacial Maximum, the lake underwent a dry phase, which is in turn followed by the formation of a shallow freshwater lake dated between 12500 – 11000 BP (Gürel and Lermi 2010). Similar episodes of formation of shallow lakes are documented also throughout the Holocene,

<sup>10</sup> Summer irrigated crops, mostly forage (e.g., *Medicago sativa*) are currently intensively cultivated in the region. Data on the impact of modern agriculture on the water table are available for the nearby, and in many respects similar, Konya basin (e.g., Topak and Acar 2010).

interspersed by dry episodes and phases of marshes development (Matessi et al 2016). The high dynamicity of these environments is connected to their sensitivity through changes in the hydrographic balance, an aspect that makes these ecosystems a favorable proxy for the study of climatic change (Kuzucuoğlu 2012). Research on the Holocene climatic and geomorphological history of these environments has been conducted by Catherine Kuzucuoğlu (Laboratory of Physical Geography, CNRS-INEE/Paris-1 University), in collaboration with Ali Gürel (Ömer Halisdemir University, Niğde) and members of the Niğde-Kımık Höyük project (e.g., Castellano et al., forthcoming). Pending final publication of the palaeoecological study, the considerations that follows are provisional.

In the published literature, the Early Holocene local paleoenvironmental evidence has been summarized by Bergeret et al. (2016), which followed a preliminary discussion provided by Gürel and Lermi (2010). At the onset of the Holocene (~11700 BP), the shallow depressions present in the plain were occupied by wet environments (Bottema and Woldring 1984, Bergeret et al. 2016). The 7<sup>th</sup> millennium BCE is characterized by a generalized drying trend, with, however, some discrepancies between the northern and southern sectors of the plain (Bergeret et al. 2016). This millennium ended with a short-lived yet pronounced dry phase (Bergeret et al. 2016), which could be associated to the so-called 8.2k BP climatic event (Mayewski et al. 2004). The Middle Holocene began with a humid period, documented by an expansion of humid environments in the plain, dated from ca. 5950 to 4550 BCE (Bergeret et al. 2016). The end of this humid period marks the beginning of a mid-Holocene dry phase (Bergeret et al. 2016).

Preliminary data on the Late Holocene climate history of the region are available in Matessi et

al 2016, and Kuzucuoğlu et al. forthcoming. The available sedimentary records suggest the presence of a humid phase from ca. 2850 to 2550 BCE, which is followed by a dry period (Matessi et al 2016). Wetter conditions resumed again at about 1900 BCE, as recorded by the development of marshes and shallow lakes in different sectors of the plain. This comparatively humid phase extends until a shift towards a semi-arid trend starting at ca. 1350 BCE (Matessi et al. 2016). All the sampled sequences indicate a sedimentary hiatus in the 12<sup>th</sup> century BCE, pointing to an important dry event. An arid phase at the transition from the Late Bronze and Early Iron Age has been identified in several other eastern Mediterranean records (e.g., Weiberg and Finne 2018), indicating a major disruption in the supraregional climate, referred in the literature as the 3.2-3.0k BP event (Knapp and Manning 2016). After this dry phase, humid conditions partially resumed at about 1050-900 BCE (Matessi et al. 2016). A subsequent return to a dry phase is suggested by an erosive crisis dated from 900 to 850/800 BCE, which is followed by an increase in humid at 850-500/450 BCE (Kuzucuoğlu, forthcoming). The hydrographic and climatic dynamics characterizing the second half of the 1st millennium BCE, and potentially also earlier periods, are of difficult interpretation. It is in fact possible, if not likely, that the dry signals recorded in several sequences (Kuzucuoğlu, forthcoming) could be in part connected to an increase in water management rather than to climatic factors. This hypothesis is supported by the archaeobotanical evidence I will present in Chapters 5 and 6, which points to a concomitant intensification in the cultivation of water-demanding crops.

In addition to sedimentological evidence, the former presence in the Bor-Ereğli Plain of extended humid environments is supported by Late Bronze Age (Hittite) cuneiform sources (Matessi et al. 2016). CTH 719.1 (KUB 20.1) refers to a festival occurring in Cappadocia (Börker-Klähn 2007; 99;

Beckman 2015). According to the surviving portion of the text, at least one part of the festival took place in the city of *Tuwanuwa* – a toponym identified with the modern town of Kemerhisar, classical *Tyana*, in the eastern sector of the Bor Plain (Section 3.3). As part of the festival, a procession visited the cultic statue to the divinized <sup>d</sup>*Aruna* – the latter term in Hittite referring to a large water body (sea or lake) (Matessi et al. 2016).

A second textual passage to be mentioned is found in the Deeds of Suppiluliuma, the res gestae of Hittite great king written by his son and successor Mursili (CTH 40; del Monte 2008: 32-35). More specifically, of relevance in our discussion is the passage informing on the so-called "Battle of Tuwanuwa", opposing the Hittite army and the Arzawa enemy. After a first clash at Anisa, the defeated Arzawan army split into three groups. One of these units, led by a commander named Anna, reached Mt. Amuna, for then crossing the land of Tupiziya, another place not preserved in the text, a pond/spring (Hittite luli), for finally reaching and putting under siege the town of Tuwanuwa (modern Kemerhisar; Section 3.3). In describing the route to Tuwanuwa, likely coming from northwest, either a pond or a spring is mentioned, which would thus further support the presence of humid environments in the Bor Plain during the Late Bronze Age. Matessi et al. (2016) provide a detailed discussion of the available textual sources, with further bibliographic references.

Leaving to forthcoming research a discussion at a finer scale of the Late Holocene geomorphological and hydrographic history of southern Cappadocia, there are three main general points that need to be emphasized: (i) the endorheism of southern Cappadocia underlies the development of highly dynamic humid environments; (ii) during the Late Pleistocene, the Bor-Ereğli

Plain was occupied by a large terminal lake. Throughout the Holocene, changes in the local climate correspond to phases of expansion and retreat of these ecosystems; and (*iii*) that despite the semi-arid conditions, southern Cappadocia is a region comparatively rich in water, a fact that holds direct and important implications on the local vegetation (Section 3.1.4), agricultural potential (Section 3.2), and economic history (Section 3.3).

#### 3.1.4 *An introduction to the vegetation of southern Cappadocia*

The physical geography of southern Cappadocia, outlined in the previous sections, underlies the complex phytogeography of the region. In approaching the vegetation of our study region, and in general of the Anatolian peninsula, the monumental work of P.H. Davis (Flora of Turkey, 1965-1985) represents an essential bibliographic starting point. The Cappadocian vegetation is, furthermore, described in the Taurus-Pontus transect of Zohary (1973). An important source of information on the regional vegetation is also the survey of the Central Taurus vegetation provided by Kürschner (1984), which includes in its work also the southern Cappadocian volcanic district. At a finer scale, the flora of the Cappadocian volcanoes has been subjected to a number of studies, with particular emphasis on the Melendiz (Kenar 2014; Kenar and Katenoğlu 2016) and Hasan (Basköse and Dural 2011) mountains.

As most of Anatolia, long-term anthropogenic pressure – e.g., clearances, firewood exploitation, and overgrazing – have significantly impacted the local flora. The vegetation of the Cappadocian volcanoes (Figure 3.1) is emblematic in these regards: the slopes of the Hasandağı, Keçiboydurandağ, and Melendizdağları were very likely formerly covered by a belt of cold deciduous forest, which is currently almost entirely degraded into scrubs or overgrazed thorn-cushions vegetation (Kürschner

# 1984) (Figure 3.6).

The current patchy remnants of this forest belt extend on deep soils at an elevation comprised between ca. 1250/1300 and 1600 m asl. This altitudinal zonation is determined by annual precipitation (lower treeline) and winter temperatures (upper treeline). Deciduous oaks – mainly *Quercus cerris*, but also *Q. libani, Q. pubescens* ssp. *anatolica, Q. vulcanica* – are the dominant taxon of these woodlands, associated to a number of Rosaceae trees and shrubs – e.g., *Crataegus monogyna, C. orientalis, Pyrus eleagnifolia*, and *Sorbus torminalis* (Kürschner 1984). Forests with comparatively old stands are currently present only in limited areas on the northwestern and western slopes of the Hasan Dağ. In other sectors of the Hasandağı and Melendizdağları, the former forest is otherwise degraded into a patchy scrub (Figure 3.7b). These forests/scrubs are interspersed by large areas occupied by a xeromorphic dwarf-shrublands with thorn-cushions vegetation, most likely resulting from overgrazing.

Isolated rosaceous trees/shrubs are widespread on the deforested mountain slopes, especially in and around arable fields and grazed areas. The presence of isolated trees of economic importance, either for the fruits they produce (e.g., *Prunus cerasifera*) or as rootstock for cultivated varieties (e.g., *Pyrus eleagnifolia*), is relatively common throughout central Anatolia. Zohary (1973: 363) has named these associations as 'wild orchards', interpreting them as resulting from selective deforestation of the original deciduous oak forest. These trees, according to Zohary, represent the remains of the "... *former dry oak forest from which the oaks and the other 'useless trees' have been removed, in favor of those which bears edible fruits or on which fruit trees can be grafter"* (Zohary 1973: 363). This hypothesis, however, remains debated in the literature (e.g., Woldring and Cappers 2001).

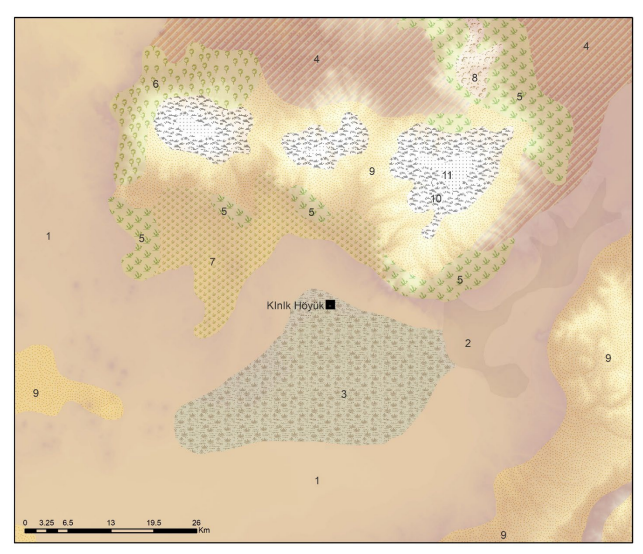


Figure 3.6 – Simplified vegetation map (redrawn after Kürschner 1984). Symbology: not-irrigated arable land (1), irrigated arable land (2), mixed rush and salt swamp, currently reclaimed (3), not irrigated arable land potentially open forest (4), cold-deciduous scrub (5), cold-deciduous woodland (6), xeromorphic dwarf-shrublands with thorn-cushions mixed with not irrigated arable land potentially open forest (7), Juniperus woodland (8), xeromorphic dwarf-shrublands with thorn-cushions (9), sub-alpine vegetation (10), alpine vegetation (11). Figure realized in ArcMap 10.8.1.

(Next page) Figure 3.7 – Examples of southern Cappadocian vegetation associations: (a), view from the mound of Niğde-Kınık Höyük looking northward, in the background the Melendiz Mountain; (b), deciduous open oak (Quercus spp. deciduous) forest on the southern slope of the Hasan Dağı; (c), lower limit of the oak open forest near Altunhisar, scattered trees and stone clearances; (d), heavily managed riparian vegetation in the Yeşilyurt Valley; e, gardens surrounding the village of Yeşilyurt.



A distinctive aspect of the vegetation in the Cappadocia volcanic district is the complete absence of natural (i.e., not planted) pine (*Pinus* spp.) stands (e.g., Woldring and Bottema 2003). On the contrary, in several other central Anatolian regions, pines represent an important landscape component (e.g., Davis 1965: 72-75). Junipers (*Junipers* spp.) is the only conifer currently naturally occurring in the southern Cappadocian volcanic district (Kürschner 1984, Kenar and Katenoğlu 2016). Junipers form almost pure forests in some localities on the northern slope of the Melendiz Mountain, at elevations comprised between 1600 and 1800 m asl (Kürschner 1984) (Figure 3.6).

The Central Taurus chain, on the southern and southeastern border of the Bor-Ereğli Plain, is characterized by a far richer arboreal flora. The vegetation of the central Taurus was the subject of Kürschner's (1984) monograph, which still represents the main available reference on the topic. In addition to elevation and slope, exposure plays a crucial role in defining the vegetation zonation in the Taurus: the southern slopes, facing the Mediterranean Sea, are wetter and exposed to higher insolation; while the northern slopes have a more continental climate, colder due to lower sun exposure and drier because of orographic rain shadow (Kürschner 1984). The complex inner orography of the Central Taurus underlies the presence of a more fragmented phytogeographic layout. In this introduction, I will summarize, at a coarse scale, the main vegetation associations present on the northern and southern slopes of the Central Taurus, referring to Kürschner (1984) for a more detailed discussion.

In the southern slopes of the Central Taurus, the upper treeline is composed of a cold-resistant conifer forest. The higher elevations (between 1600–2100 m asl) receive abundant precipitation (>1000 mm year) and experience snowy winters and dry summers. These conditions favor the presence of *Abies* 

cilicica (Taurus fir) and Cedrus libani (Lebanese cedar) forests. Cedrus dominates on the wetter areas, while Abies is more extensively present under dryer conditions (Kürschner 1984). Pinus nigra spp. pallasiana (black 'Crimean' pine) woodlands are generally found at a lower elevation, between ca. 1000 and 1600 m asl. The latter altitudinal zone represents the ecological niche of Pinus nigra, being the droughts too long for this taxon at lower elevations and the winter too cold at higher elevations (Kürschner 1984). In some areas (e.g., near Pozanti), Juniperus excelsa (Greek juniper) woodlands can be found between the Pinus nigra and the Abies-Cedrus forests, at an elevation comprised between 1600 and 1800 m asl (Kürschner 1984). Below the Pinus nigra forest, the colline and montane altitudinal belts (between 500 and 1200 m asl) are dominated by Pinus brutia (Turkish pine), a taxon which is more drought resistant than Pinus nigra, but in turn more sensitive to winter frost. Pinus brutia is often found in association to broadleaved trees and shrubs, such as Quercus cerris, Q. libani, Ostrya carpinifolia, and Styrax officinalis (Kürschner 1984). At further lower elevations (<500 m asl), the Mediterranean evergreen broadleaved scrub is dominant (Kürschner 1984).

Drier and cooler climatic conditions occur on the north slopes of the Central Taurus, facing the Plateau, which determine a markedly different vegetation zonation. On the north slopes, closed canopy forests are rarely found in the montane and upper montane belt: due to lower precipitation, *Cedrus libani* does not occur, while the more xerophilic *Abies cilicica* can be found only in small populations, which form open woodlands. The less water demanding *Pinus nigra* ssp. *pallasiana* is, thus, the most common tree taxon, which is found in areas receiving more than 450 mm of annual precipitation, often in association to *Juniperus excelsa* (Kürschner 1984). The altitudinal belt comprised between 1200 and 1500 m asl is considered to have been originally occupied by a cold deciduous broadleaved woodland,

dominated by deciduous oaks (*Quercus* spp. *deciduous*). Because of anthropic pressure, these forests are to date mostly degraded to scrub, interspersed with overgrazed areas with xeromorphic open dwarf shrubs and thorn cushions (Kürschner 1984). It should be noted that several, young, forests on the Taurus are recent plantations, as part of an intensive replanting policy promoted by the Turkish government under the 'Forest Act' (Law 6831, 31 August 1956).

In contrast to the mountain vegetation, the Bor-Ereğli Plain is currently treeless, with the sole exception of heavily managed gardens, orchards, vineyards, and poplar plantations (Figure 3.7c). Arboriculture is particularly widespread on the alluvial fans fringing the floodplain. In addition to longterm anthropic impact, the recent expansion of agricultural fields and an associated intensification in water management have drastically altered the local ecological layout. As discussed in a previous section, before modern hydraulic works, several humid environments extended on the floodplain. These environments were prone to salinization, in response to high summer evapotranspiration, which favors the establishment of halophytic vegetation communities. At the time of Kürschner (1984) survey, the northern sector of the plain was occupied by salt marshes, while in proximity of Ereğli are reported by the author swamps dominated by hydrophytic vegetation. It is highly unlikely that the oak forest present on the slopes of the nearby mountains formerly extended on the floodplain, considering both rainfall requirements and the preference of this taxon for well-drained soils (Asouti and Kabukcu 2014). The wetter soils present in the plain were, on the other hand, more suitable for the establishment of riparian woodlands. It should be noted that natural riparian forests are to date almost completely extinct in central Anatolia (Asouti and Kabukcu 2014), due to a strong and enduring anthropic pressure targeting riverine and floodplains environments.

# 3.2 The traditional agropastoral economy of southern Cappadocia

3.2.1 Sources and research limits

Having introduced the physical geography of southern Cappadocia, the aim of this section is to discuss the regional traditional rural economy. Specific attention will be given to the ethnographic evidence of pre-mechanized agriculture, a topic that is intrinsically intertwined with the outlined local environmental layout.

The information provided in the following paragraphs are largely based on literature (Pfeifer 1957), which is complemented by direct observations I have conducted between 2015 and 2021. Because of time and resources limits, it was impossible to include in the dissertation project a structured ethnographic study. It is, nevertheless, my hope that such research will be conducted as part of my forthcoming research. Starting in the mid-20<sup>th</sup> century, Turkish governmental programs promoted a process of agricultural modernization, which relied on the introduction of newly selected crop varieties, chemical fertilizers, and mechanized equipment (Pfeifer 1957: 84-85). Considering the profound changes associated with this 'revolution' in local agricultural practice, it is crucial to systematically record the available direct accounts informing on the local traditional farming system, before it is completely lost from the memory of local communities.

The ethnographic work conducted by Gordon Hillman (e.g., 1984a, 1985b, 1985) represents the main point of reference on traditional, pre-mechanized, cereal cultivation and processing, in Turkey and more in general western Asia. The ethnography of rural villages on the Anatolian plateau has been discussed by Stirling (1965). In more recent years, central Anatolian ethnographic studies have been

published by Yakar (2000) and in a collaborative volume edited by Takaoğlu (2004). Ethnographic field work focusing on traditional farming has been carried out in specific Anatolian regions – e.g., in northern Anatolia (Filipovic 2012, Ulaş 2019c), in the Elazığ district (Hillman 1973), and in southeastern Anatolia (Ulaş 2021). A particular mention should be made to the ethnobotanical study of wild plant resources, a topic which has received significant attention in the scholarship, especially among Turkish scholars (Ertuğ 2000, with further references).

In addition to proper ethnographic field work, a further important source of information originates from research conducted by geographers working in Anatolia in the periods preceding (or shortly after) the aforementioned major changes in local agriculture. Southern Cappadocia was investigated by the German geographer Werner Pfeifer (1957). Although the observations of Pfeifer (1947) covers a limited portion of the region – i.e., the city of Niğde and nearby villages – the general trends described by the author can be very reasonably considered representative of the entire northern sector of the Bor-Ereğli Plain and the nearby foothills – encompassing, thus, also the landscape surrounding the archaeological site of Niğde-Kınık Höyük.

# 3.2.2 The rural economy of the Niğde district in the mid-20<sup>th</sup> century

Despite the semi-arid climate, southern Cappadocia is characterized by a comparative abundance of water, due to the number of mountain streams and springs present on the fringes of the Bor-Ereğli Plain (Section 3.1.3). This hydrographic layout is central to the local agricultural landscape. To a significant extent, the distribution of these water sources underlies the modern settlement pattern: villages are generally located in proximity to streams or springs, usually on the colluvial deposits at the

piedmont of the mountains fringing the plain. In these villages, the traditional domestic architecture is rather simple: houses have a square plan, one (or rarely two) floor, a flat roof, and walls made in tuff (less commonly also andesite and marble). According to Pfeifer (1957: 77), at the time of his survey, an architectural use of mudbrick was limited to the few villages located in the plain – e.g., Kemerhisar, a town where mud-brick architecture can still be observed today. Domestic pyrotechnological activities involved the widespread use of pressed and dried dung cakes (Pfeifer 1957: 78), a common practice throughout central Anatolia (Anderson and Ertug-Yaras 1998). Dung cakes were generally stored on the flat rooftops or outside the buildings. During the cold season, for the purpose of domestic heating, people used the "mangal": a flat iron brazier, which is filled by glowing charcoal.

In the local economy, agriculture represented the main source of incomes: at the time of the Pfeifer survey the 87.6% of the workforce in the province of Niğde was employed in agricultural production, including in this statistic also are the urban populations (Pfeifer 1957: 81–82). Villages are the focal points of the agricultural landscape. The latter could be accordingly divided into three main concentric zones: gardens are present within and in proximity to the villages, in the surroundings of the settlements is located the arable land, and at a further distance the steppic landscape is exploited as grazing land. Gardens are, as a rule, irrigated; their locations and extension is consequently determined by water availability. On the other hand, until a recent expansion of the irrigation network, arable fields are reported as fully rain fed.

At the time of the Pfeifer (1957) survey, wheat, rye, and barley were the main crops cultivated

in arable fields (Figure 3.8)." Wheat represents the main staple consumed by local populations, commonly in the form of bread or groat-based products. Rye and barley, on the other hand, are mainly used as animal fodder. Wheat and rye are often cultivated mixed in the same field, a practice attested in other regions across west Asia (e.g., Behre 1992 and therein references).

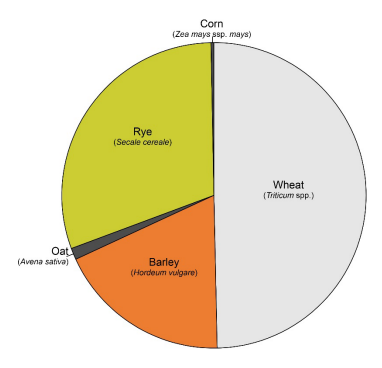


Figure 3.8 – Cereals cultivation in the Niğde province, proportions based on hectares under cultivations. Data for the years 1941-1953 (Pfeifer 1957). Wheat and barley varieties are not specified.

Before the introduction of western agronomic practice, annual fallowing was a common practice: every year only half of the arable land was cultivated, while the other half was kept as fallow. The latter fields were ploughed twice, first in the spring and then in the fall shortly before the sowing. Until mechanization, ploughing was conducted using a simple wooden hook-plough ("saban"). Little further preparations of the fields occurred, and fertilizers were basically never applied (Pfeifer 1957: 83-

<sup>&</sup>lt;sup>11</sup> In Pfeifer 1957 more precise taxonomic information are not provided. It is very likely that free-threshing wheat was cultivated. Bread wheat (*Triticum aestivum*) is to date more commonly found in the region and more in general in central Anatolia.

84). Cereal sowing takes place in concomitance to the onset of the fall precipitations, which warrant moist conditions in the soil, and consequently it results in higher germination rates. Harvest was conducted manually, using a sickle. The harvested crop was then moved to the threshing floor, generally using a two-wheeled cart driven by ox or cattle. Pfeifer (1957: 85) reports the widespread use of the threshing sledge, pulled either by cattle, ox, donkey, or horse.

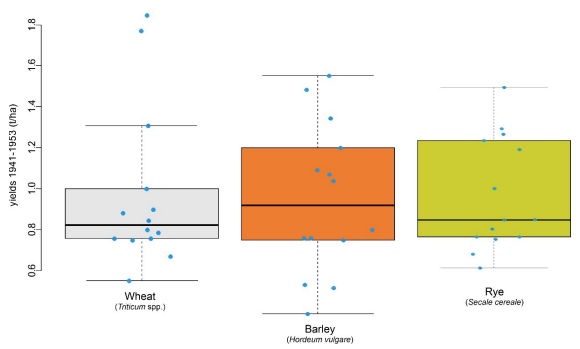


Figure 3.9 – Yields data for the province of Niğde during the years 1941-1953 (*Pfeifer* 1957). The wheat and barley varieties cultivated are not specified.

Pfeifer (1957: 87–88) provides data on cumulative yields for the main arable crops, covering (with gaps) the years between 1933 and 1953 (Figure 3.9). Wheat yields range from a lowest of 550 kg/ha (1945) to a maximum of 1850 kg/ha (1948), with an average of 970 kg/ha (Figure 3.9). In order to evaluate these figures in the Anatolian context, we can compare these values to yields reported in other ethnographic surveys. Hillman (1973) provides data for fields at Aşvan (Elazığ province), which were cultivated in the mid-20<sup>th</sup> century following traditional techniques. The gross yields of wheat reported

by Hillman (1973) range between 630 kg/ha (rainfed and not manured) and 1100 kg/ha (irrigated). The wheat yields from the Niğde province reported by Pfeifer (1957: 87–88) are, thus, higher than expected, especially considering the allegedly rain-fed status of these cereal fields.

Although rainfall is expected to directly affect yields, no clear correlation between the latter and annual precipitation is observed (Pfeifer 1957: 88) (Figure 3.10). This discrepancy is very well indicative of the complexity of concurrent factors determining yields. In these terms, the distribution of rainfall throughout the agricultural year would be more informative than the analysis of the cumulative annual precipitation values. Most notably, the timing of the onset of the autumnal precipitations is of key importance in determining higher germination rates. A very poor agricultural year can, in fact, be reasonably expected if the summer dry season extends into the month of November. In these latter instances farmers might opt to completely give up sowing (Pfeifer 1957: 86) or to turn to other buffering strategies.

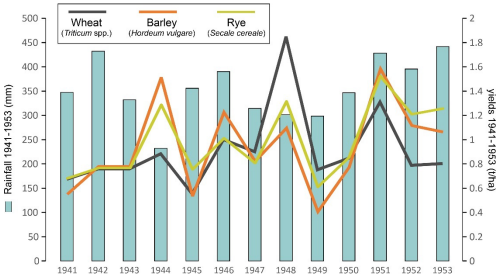


Figure 3.10 – Comparison between annual precipitation (mm/year) and harvest in the Niğde district, data for the main cereal during the years 1941-1953 (Pfeifer 1957).

Gardens are usually located within and in proximity to the villages (Figure 3.11), being their presence and extension chiefly determined by water availability for irrigation purposes. Water for irrigation is obtained from streams, springs, or groundwater. In the case of streams, water is diverted to gardens by means of ditches, often lined by trees in order to limit losses due to evaporation. Groundwater was traditionally extracted by means of hand-operated wells, which were technically feasible thanks to a formerly high level of the water table – at the time of Pfeifer (1957) survey, in the surrounding of Niğde present at ca. 3 to 4 meters from the surface. It is expected that groundwater has significantly lowered in more recent years, due to an exponential expansion of extraction by mean of motor pumps. The water extracted from wells was formerly used predominantly for drinking purposes, while its use for irrigation was formerly limited to water gardens during the dryer periods of the years, when the other water sources were either not available or extremely limited. The combined presence in gardens of irrigation, fertilization, and intensive tillage warrants stable and abundant yields, without the annual fluctuations and unpredictability observed in rain-fed arable fields (Figure 3.9).

In addition of being a pivotal cultural component, gardens (*bahçe*) are a remunerative aspect of the rural economy. In our study region, and more in general throughout central Anatolia, gardens can be classified into four main types: orchard, vegetable gardens, vineyards, and mixed. The latter are by far the most common in small scale tenures, with the main vegetable (e.g., tomatoes, cucumbers, eggplants, spinach, cabbage, onion, and garlic) planted under the shade of fruit trees – e.g., apples, pears, cherries, apricots, plums, peaches, mulberry, grapevines, and various nuts. Watermelon and melon are often cultivated in their own fields. Fruits are generally sold and consumed fresh, with the main exception of grapes (see below) and apricots and mulberries (sundried).



(Previous page) Figure 3.11 – (a), view of the village of Tepeköy, near Althunisar (Niğde): in proximity to the village are located the gardens, which in turns are surrounded by arable fields; (b), gardens in proximity of the village of Yeşilyurt, with extensive vineyards mixed with other fruit crops; (c), detail of a free-standing grapevine, cultivated with the traditional local training; (d), example of summer pastures (Yaila) in the Yeşilyurt valley.

Of particular note in the Nigde region is the importance of viticulture. In addition to being present in almost all mixed gardens, grapevines are cultivated in large vineyards present throughout our study region (Figure 3.11). In vineyards, grapevines are planted on narrow ridges, in form of relatively tall free-standing vines (resembling a 'bush system' training) (Figure 3.11c). Pfeifer (1957: 98) reports that vineyards are either watered at the beginning of the growth season or not watered at all. In the first years after planting, before that the vines develop deep roots, irrigation is regarded as necessary. A large portion of the harvested grapes are sold as fresh product, while raisins are of minor economic importance. Comparatively more common is the production of the *Pekmez*, a molasses-like syrup obtained by boiled grapes. Winemaking has a central importance in 20th century southern Cappadocia, an activity rooted in a far earlier local tradition, which survived the emigration of the Greek-speaking population from Cappadocia (Pfeifer 1957: 122). The white wine produced in the region of Niğde is still appreciated throughout Anatolia (Balta 2017), although in more recent years its production has been strongly impacted by newly established government restrictions.

The aforementioned thriving agricultural landscape is not limited to the countryside, but notably it also permeates the urban spaces. The economic and cultural importance of agriculture within cities and towns is a defining hallmark of the traditional central Anatolian city, which has been accordingly defined as "Türkischen landstadt" (Pfeifer 1957: 102–104). Agriculture formerly represented

the main economic occupation also of the urban populations. The resulting urban landscape was characterized by the presence of diffuse gardens, and to some extend even open arable fields and grazing areas. In the specific case of Niğde, the former presence of lush gardens within the city borders is noted in accounts from early modern travelers (Pfeifer 1957: 105–106, and references therein).

Animal breeding represents a second pivotal component of this agropastoral system. Grazing allows for the optimal exploitation the extensive steppe, which is widespread throughout the central Anatolian landscape, including southern Cappadocia. Pfeifer (1957: 93–97) provides data also on this sector of the local economy. At the time of the survey, the fat-tailed sheep was by far the most important livestock present in the region. Sheep were exploited for milk, meat, and wool. Angora goats also gained economic importance. Cattle were present in more limited yet increasing numbers, exploited for milk and milk derivates. Intensification of cattle breading has been noted in recent years. Oxen were the main draft animal, particularly important in pre-mechanized ploughing activities. Donkeys are by far the most common riding and pack livestock, while horses were used to a more limited extent. A final note should be made about camel, a livestock formerly used in central Anatolia for long distance transportation (e.g., Faroqhi 1982 and Inal 2021), which has almost completely disappeared after the introduction of motor trucks (Pfeifer 1957: 91).

In the local pastoral system, of particular importance is widespread practice of seasonal proximal transhumance. At the beginning of hot season, when the grazing lands in the plain are dry because of the prolonged summer droughts, the livestock – mostly sheep and goat, with fewer cattle – are herded to higher altitudes on the nearby mountains, where wetter conditions and greener summer

pastures are present. Only a limited portion of the population moves to these mountain pastures (*Yayla*) (Figure 3.11). The seasonal campsites associated to these pastures are located in proximity to springs and streams, in the form of rudimentary huts and enclosures made in dry stone walls. In the region of Altunhisar, mountain pastures are on communal land, owned by the local administration and leased for use to private breeders. Livestock is kept in the mountain pastures until the fall: after the first night of frost the animals are led back to the villages. During the cold season, livestock is commonly feed with hay, a mixture of various cereals (oat, rye, and barley), and chaff (Pfeifer 1957: 94).

## 3.3 An Historical outline of southern Cappadocia, from the Late Bronze Age to the Hellenistic period

Southern Cappadocia has since long remained at the margins of research, despite an undoubted research potential. Archaeological investigations have traditionally focused on other regions of the Anatolian Plateau (e.g., northcentral Anatolia), leaving this study area overlocked for most of the protohistorical and early historical periods here discussed. To the limited existing archaeological understanding, it is further added a far from satisfactory and fragmented documentary record. Accordingly, one of the main aims of the Niğde-Kınık Höyük archaeological project, in which framework took place the case study included in this part of the dissertation, has been to shed new light on the cultural and historical dynamics of southern Cappadocia. Before introducing the archaeological site of Niğde-Kınık Höyük, in this section I will provide a brief historic outline of southern Cappadocia, covering the period from the Late Bronze Age to the beginning of the Common Era.

3.3.1 *Southern Cappadocia during the Hittite period* (1600-1200 *BCE*)

The core of the Hittite polity, the "Land of Hatti", is located in northcentral Anatolia, within the

bend of the Kızılırmak River, the Hittite *Maraššantiya* (Section 1.2.3). Southcentral Anatolia, directly adjoining to the south the "Land of Hatti", represents an expected early direction of expansion of the Hittite polity: in addition to its proximity to the Hittite core area, the southern portion of the Plateau is located in a strategic position, granting the access to Cilicia and northern Syria. It is accordingly generally agreed that southcentral Anatolia, including southern Cappadocia, was incorporated in the Hittite polity already at an early stage of the Kingdom (Mora 2010).

Southern Cappadocia has not yet provided any Hittite written document. The available documentary evidence directly or indirectly informing on this region during the Late Bronze Age (1600-1200 BCE) is limited to cuneiform sources from the capital city of Boğazköy-Ḥattuša (Mora 2010). In these Hittite documents, toponyms located in southcentral Anatolia are often referred in association to the so-called 'Lower Land', a term indicating a possible provincial-like organization established within the Hittite polity (Forlanini 2017). The actual geographic extension of the Hittite 'Lower Land' remains unclear, although it is likely that it encompassed a large portion of southcentral Anatolia, including the Konya Plain and the foothills of the Central Taurus (Matessi 2016, Forlanini 2017). In the Late Empire period, during the 13<sup>th</sup> century BCE, the Lower Land is associated to the appendage kingdom of Tarhuntassa, which would further support its location in the southernmost portion of the Anatolian Plateau (Forlanini 2017). <sup>12</sup>

It remains a matter of debate whether the 'Lower Land' was established at the beginning of the

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<sup>&</sup>lt;sup>12</sup> In the passage of Hattusili III's apology (CTH 81, I 75-II 2, II 52-53; Otten 1981: 10-11, 14-15), it is mentioned the Lower Land in connection to Muwatalli transfer of the Hittite capital from Hattusa to Tarhuntassa (Forlanini 2017: 239, Matessi 2016: 145 and therein bibliography).

Hittite control of southcentral Anatolia, or if it represented a later process of administrative reorganization of the Hittite territorial power. As noted by Matessi (2016), the toponym 'Lower Land' (KUR ŠAPLITI) occurs only in texts dated to the 14<sup>th</sup> and 13<sup>th</sup> centuries BCE, thus possibly supporting the latter hypothesis. The 'Lower Land' is, furthermore, paralleled by the cognate 'Upper Land', a term first attested during the reigns of Arnuwanda I or Tudhaliya III (first half of the 14<sup>th</sup> century) and indicating a similar province-like district extending over northern Anatolia. Matessi (2016) proposed that the two 'provinces' were established roughly at the same time, possibly pointing to a more generalized process of reorganization of the Hittite domain, introducing a territorial-based organization in lieu of a former town-based political landscape.

Regardless of the debate on the administrative and political organization of southcentral Anatolia, there is large agreement in reconstructing an early date for the beginning of the Hittite control of southern Cappadocia, which very likely occurred already in the early stages of the kingdom (Mora 2010). An important passage in these regards comes from the so-called "Telipinu's Proclamation" (CTH 19; Hoffmann 1984), a reformative text dated to the late 16<sup>th</sup> century BCE. In the historical preamble included in the Proclamation, several cities (*Ḥupišna*, *Tuwanuwa*, *Nenašša*, *Landa*, *Zallara*, *Puršuḥanta*, *Lušna*) are told to have been administrated by the sons of Labarna, the latter traditionally regarded as the first dynast of the Hittite Old Kingdom (Hoffmann 1984: 14-15). The Late Bronze Age city of *Tuwanuwa*, known in the Iron Age as *Tuwana* (Hawkins 2000: 432-433), is identified with the Graeco-Roman toponym of *Tyana* (Bergens and Nollé 2000), located in the northern sector of the Bor-Ereğli, in today's town of Kemerhisar (Forlanini 2017, with bibliography). *Tuwanuwa* appears to have represented during the Hittite period the main political center of southern Cappadocia (Mora 2010), assuming a

hegemonic role that will be retained by the city also in the following historical periods (Bergens and Nollé 2000).

Tuwanuwa and southern Cappadocia are often mentioned in textual sources in relation to military activities, in particular concerning the Hittite army and the enemy of Arzawa. In the historical preamble to a decree of Hattusili III (CTH 88; Goetze 1940), it is reported that during the reign of Arnuwanda I, the Arzawan enemy invaded the Hittite 'Lower Land', reaching as far as Tuwanuwa and Uda. The war between Hatti and Arzawa is covered also by a passage from the Deeds of Suppiluliuma, written by his son Mursili (CTH 40; del Monte 2008: 32-35) (Section 3.1.3). The Hittites under the lead of the Great King Suppiluliuma defeated the enemy during a first battle at Anisa. After the defeat, the Arzawan army split into three groups: two are defeated by Suppliliuma – respectively one at Huwana(wa?) and at Nahutiya and Sapparanda – while a third, led by a commander named Anna, fled southwards. After having reached Mt. Amuna, Anna and his army crossed the land of Tupaziya, reached a place lost in a gap in the text, a pond, for the putting under siege the town of Tuwanuwa. The siege was broken, and the enemy dispersed by a heroic intervention of the Hittite Great King (del Monte 2008: 32-35).

The complex toponymy referred in the aforementioned passage from the Deeds of Suppiliuluma has been the focus of a number of studies (e.g., Börker-Klähn 2007, Matessi et al. 2016: 127-132). I will do not go into the details of the regional Late Bronze Age historical geography, for which I refer to Forlanini (2017). For the purposes of this historical introduction, we should note that in addition to *Tuwanuwa*, to be located in southern Cappadocia are likely also the Hittite toponyms of

Suwanzana and Uda. The latter toponym, already mentioned in relation to CTH 88, is identified by Forlanini (2017: 240-241) as the classical city of Hyde, located near the village of Akçaşehir. To be located in southern Cappadocia is possibly also the toponym of Hupisna, a town frequently associated in textual sources to Tuwanuwa (Forlanini 2017: 240). The toponym of Nahita very likely corresponds to Iron Age Nahitiya (Hawkins 2000: 514-516), on an etymological basis identified with the modern city of Niğde (Forlanini 2017: 240). The Hittite town of Tunna might correspond to classical Tynna, located at Porsuk-Zeive Tepe (Forlanini 2017: 242). Finally, the toponym of Puduwanda, reported in cuneiform texts from Hattuša, could be tentatively equated to classical Podandus/Padyandus, modern Pozanti (Forlanini 2017: 242).

#### 3.3.2 The Iron Age and the kingdom of Tuwana

As discussed in Section 1.2.4, around the transition from the 13<sup>th</sup> and the 12<sup>th</sup> century BCE, the Hittite Empire collapsed: the capital Boğazköy-*Ḥattuša* was abandoned by the royal court and likely destroyed by a sequence of fires (Seeher 2001). In the aftermath of the collapse of the Hittite Empire, different regions in the Anatolia Plateau appears to have followed diverging historical trajectories (e.g., Hawkins 1988 and 2000: 73-79, Mora and d'Alfonso 2012a, Frangipane and Liverani 2013, Castellano 2018, d'Alfonso 2020). In the former core of the Empire the Early iron Age appears to have been in full rupture with the previous Late Bronze Age tradition, while historical and archaeological evidence points to a partial survival of the Hittite civilization to the end of the Bronze Age in the former eastern and southern peripheries – i.e., on the Middle (Hawkins 2000: 73-79) and Upper Euphrates (Frangipane and Liverani 2013, Manuelli and Mori 2006), and in southcentral Anatolia – including in the latter also southern Cappadocia (Mora and d'Alfonso 2012a, Castellano 2018). If dynastic continuity is currently

attested only in the Upper and Middle Euphrates (Hawkins 1988), a degree of socio-cultural continuity has been more generally reconstructed in the Upper Euphrates and southcentral Anatolia based on religious (e.g., Popko 1995: 164-169), epigraphic-linguistic (e.g., Payne 2012), and archaeological (e.g., Castellano 2018, Manuelli 2012: 367-369, Mora and d'Alfonso 2012a) evidence.

In introducing the topic of the transition from the Late Bronze to the Iron Ages in southcentral Anatolia, we cannot avoid mentioning the debate surrounding the Anatolian Hieroglyphic inscriptions belonging to the so-called 'Hartapus Group' (Hawkins 2000: 430-431). These inscriptions (KIZILDAĞ-KARADAĞ-BURUNKAYA), all found in the western area of southcentral Anatolia, are the work of king Hartapu and his father king Mursilis, both of which bear the title "Great King, Hero" (Hawkins 2000: 433-442).

The royal name Mursilis intriguingly recalls the well-attested Hittite Dynastic name. Singer (1996: 68-71) took this connection a step further, hypothesizing that the Mursili referred in these inscriptions was actually Mursili III-Urhi-Teshub, the great king of *Tarhuntassa* and opponent of Suppiluliuma II during the last decades of the Hittite Empire. The title "Great King, Hero" has been, furthermore, connected to the Late Bronze Age tradition. This title during the Late Bronze Age was, in fact, a prerogative of the Hittite rulers, for then being attested in the Iron Age only at Karkemish<sup>13</sup> – where dynastic continuity between the Late Bronze and Iron Age has since long been reconstructed (Hawkins 1988) – and in the inscriptions of TOPADA (Hawkins 2000: 451-462) and SUVASA (Hawkins 2000: 462-463). An early date of the 'Hartapus Group' inscriptions was argued by Hawkins also on a

<sup>&</sup>lt;sup>13</sup> KARKEMIŠ A4b (Hawkins 2000: 80-82), KARKEMIŠ A16c (Hawkins 2000: 82), KELEKLI (Hawkins 2000: 92-94),

paleographic ground, quoting from the author: "the links of the inscriptions with the Empire Period inscription of YALBURT, the work of Tudhaliyas IV, are so close that it is difficult to contemplate a date later than the 12th century for them" (2000: 430).

The long-standing debate surroundings the inscriptions of the 'Hartapus Group' has recently gained a renewed attention, following the discovery of a new inscription (TÜRKMEN-KARAHÖYÜK 1, Goedegebuure et al. 2020) attributed to king Hartapu. In this newly discovered stela - found in proximity of the large site of Türkmen-Karahöyük, in the Konya Plain (Massa et al. 2020, Osborn et al. 2020) - the great king Hartapu, son of Mursili, celebrates a military victory against the Muška (Goedegebuure et al. 2020). On the basis of paleography, language, and historical contexts, the Türkmen-Karahöyük inscription is dated by Goedegebuure et al. (2020) to the 8<sup>th</sup> century BCE. The TÜRKMEN-KARAHÖYÜK 1 inscription already generated an important debate in Anatolian studies (Oreshko 2020, Adiego 2021, Hawkins and Weeden 2021). In a recent article, Hawkins and Weeden (2021) accepted the dating of the inscription proposed by Goedegebuure et al. (2020), yet the two authors resist the redating of the entire 'Hartapus Group', arguing for the presence of two kings named Hartapu – respectively ruling in the immediate aftermath of the Hittite Empire and in the 8<sup>th</sup> century BCE. Regardless of the dating, the inscriptions of the 'Hartapus Group' unequivocally point to the presence in Iron Age southcentral Anatolia of an enduring Late Bronze Age, Hittite, tradition in royal titulary and onomastic.

Within this broader picture characterizing more in general southcentral Anatolia, a degree of continuity between the Late Bronze and the Iron Ages has been reconstructed also for southern

Cappadocia (Mora and d'Alfonso 2012a). This hypothesis is based on four main lines of evidence: (i) the presence of a rich corpus of Iron Age Anatolian Hieroglyphic inscriptions (Tuwana Group; Hawkins 2000: 513-531), which, although of later date (8<sup>th</sup> century), could be indicative of linguistic and cultural transmission; (ii) continuity in local toponomy, as exemplified by the place names of *Tuwana* (Late Bronze Age *Tuwanuwa*), and *Nahitiya* (Late Bronze Age *Nahita*); (iii) the cult of the Storm God *Tarhunta*, which is rooted in the Late Bronze Age tradition; and (iv) a documented continuity in settlement pattern between the Late Bronze and Iron Ages (Mora 2010, Mora and d'Alfonso 2012a).

Two main sets of textual sources illuminate the history of Iron Age southern Cappadocia, and more in general southcentral Anatolia: the Iron Age Anatolian Hieroglyphic corpus (Hawkins 2000) and Neo-Assyrian cuneiform record (e.g., Bryce 2012). Although at the margin of the Neo-Assyrian power, central Anatolia and its rulers are often mentioned in Assyrian texts dating from the mid-9<sup>th</sup> to the late 7<sup>th</sup> century BCE (e.g., Bryce 2012). In the Neo-Assyrian sources, the portion of the central Anatolian plateau roughly corresponding to the Hittite 'Lower Land' (see Section 3.3.1) is defined as the 'land of Tabal', possibly a geographic rather than political label used by Assyrians in order to refer to the Konya Plain, Cappadocia, and the northern foothills of the Central Taurus (Mora 2010: 17-19).

The earliest Assyrian texts referring to Tabal are dated to the reign of Shalmaneser III, informing on a military campaign conducted by the Assyrian king in 836 BCE, which ultimately resulted, according to the Assyrian source, in the submission of the "24 Kings of the Land of Tabal" (Ebeling and Meissner 1938: 433-434). Although filled with the expected rhetoric proper of this textual genre, the Shalmaneser III narrative would support the presence in central Anatolia of a highly fragmented

political landscape, possibly based on a number of city-states (Hawkins 2000: 426-427). The dynastic names reported in this text (*Tuatti*, *Kikki*, *Puhamme*) are considered to be of Anatolian origin (Hawkins 2000: 426-427). From this fragmented political landscape, at least two territorial powers emerged in the 8<sup>th</sup> century BCE: the kingdom of Tuwana and the kingdom of 'Tabal proper'. It is still unclear how a third kingdom ruled by Hartapus would fit this picture, in the eventuality that its dating to the 8<sup>th</sup> century BCE is accepted (Hawkins and Weeden 2021).

The kingdom of 'Tabal proper' roughly extended in the modern provinces of Kayseri and Nevşehir. This polity corresponds to the *Bit Burutaš* reported in the Neo-Assyrian sources dating to the reign of Sargon II (e.g., Mora 2010: 17). Neo-Assyrian texts indicates in the last quarter of the 8<sup>th</sup> century a more active involvement of the Assyrian Empire in Tabal. In a document dated to 738 BCE, central Anatolian kings are listed as tributaries of Tiglath-Pileser III (Hawkins 2000: 427). One of these kings, Wassurme (likely the Assyrian spelling of Wasusarma; Bryce 2012: 143) of Tabal, was removed from power by Tiglath-Pileser III (Tadmor 1994: 170-171), inaugurating a policy of direct interventions that continued under Shalmaneser V and Sargon II (Hawkins 2000: 426-428). Following the reign of Sargon II, Assyrian cuneiform sources only tangentially touch upon central Anatolian affairs (Hawkins 2000: 426-428), for then become completely silent after the reign of Aššurbanipal (e.g., Luckenbill 1927: 296-197, 325, 352).

The kingdom of *Tuwana* is a second territorial polity in Iron Age southcentral Anatolia, which is attested in historical sources starting with the 8<sup>th</sup> century BCE. This polity extended on the classical *Tyanitis*, in southern Cappadocia, with the Bor-Ereğli at his center. The eponym city, *Tuwana*,

corresponds to Late Bronze Age toponym of *Tuwanuwa*, identified with classical *Tyana*, today town of Kemerhisar – located ca. 10 km south of Bor, in the northern sector of the plain (Bergens and Nollé 2000). Tuwana and its kingdom are only incidentally mentioned in Assyrian sources. Comparatively richer is, on the other hand, the corpus of local Anatolian Hieroglyphic inscriptions. Of particular note is a group of inscriptions associated to a Tuwanean ruler named Warpalawas (Bryce 2012: 150-152). In Neo-Assyrian sources Warpalawas is first attested, under the name Urballa, during the reign of Tiglat-Piles III, in tributaries lists dates to 738 (Tadmor 1994: 68-69) and 732 BCE (Tadmor 1994: 108-109). The latest attestation of Warpalawas in the Assyrian cuneiform record dates to 710-709 BCE, based on his mention in Sargon II letters to the governor of Que (Parpola 1987: no. 1). The length of the reign of Warpalawas appears to have been, thus, particularly long – especially considering the volatile political scenario endemic of central Anatolia. Bryce (2012: 150), following Hawkins (2000: 432-433), suggested that the long reign of Warpalawas could have bene favored by a policy of cooperation with the Neo-Assyrian Empire. It has been also hypothesized (Bryce 2012: 150-151) a possible alliance with the Phrygian Kingdom. The Assyrian and Phrygian influence on the kingdom of Tuwana can be appreciated in the well-known rock relief from Ivriz (IVRIZ 1; Hawkins 2000: plate 292), in which the ruler Warpalawas is represent in a hybrid iconography, combining stylistic features considered of Assyrian, Phrygian, and local origin (Bryce 2012: 150 and therein references).

Warpalawas commissioned three Anatolian Hieroglyphic inscriptions, all found in southern Cappadocia (Figure 4.12): IVRIZ 1 (Hawkins 2000: 516-518), IVRIZ 2 (Dinçol 1994, Hawkins 2000: 526), and BOR (Hawkins 2000: 518-521). We find his name reported also in an inscription of a servant (BULGARMADEN; Hawkins 2000: 521-525), and one belonging to his son and successor to the throne

(NIĞDE 2; Hawkins 2000: 526-527) (Figure 3.12). This epigraphic evidence allows to sketch a tentative dynastic history of the kingdom during the second half of the 8<sup>th</sup> century BCE. Muwahranis was the father ad predecessor of Warpalawa, as acknowledged in the inscriptions of BOR (Hawkins 2000: 518-521) and IVRIZ 2 (Dinçol 1994, Hawkins 2000: 526). The son and successor of Warpalawas might be also named Muwahranis, on the basis of NIĞDE 2 (Hawkins 2000: 526-527). Two other inscriptions from southern Cappadocia (NIĞDE 1, Hawkins 2000: 513-514; and ANDAVAL, Hawkins 2000: 514-516) were commissioned by Saruwanis, who bears in the ANDAVAL stele the title "ruler, lord of the city of Nahitiya". It is unclear if this figure represents an earlier king in the dynastic line or rather a petty king ruling over the city of *Nahitiya*, likely to be identified with Late Bronze Age *Nahita*, modern Niğde.

Outside southern Cappadocia, a king named Warpalawas is mentioned also in the TOPADA inscription (Hawkins 2000: 451-461), commissioned by the northern Tabalian king Wasuwarma. In the inscription of TOPADA (Hawkins 2000: 451-461), Wasuwarma is mentioned as part of an alliance, which included Warpalawas and two other kings (Kyakya and Ruwanda), against a coalition led by the king of Parzuta. In a new edition (d'Alfonso 2019) it has been proposed a reading of *Prizu(wa)nda* rather than *Prizuta*, opening to a possible identification of the toponym with the kingdom of Phrygia. D'Alfonso (2019), furthermore, proposed an earlier date of TOPADA, to the 10<sup>th</sup>/9<sup>th</sup> century BCE – if this date is correct, the king Warpalawas mentioned in the inscription would represent an earlier ruler than the homonym king documented in the *Tuwana* epigraphic corpus in the second half of the 8<sup>th</sup> century BCE.

<sup>&</sup>lt;sup>14</sup> An alternative dynastic line (Hawkins 2000: footnote 63) could be: Warpalawas I, Muwahranis, Warpalawas II.

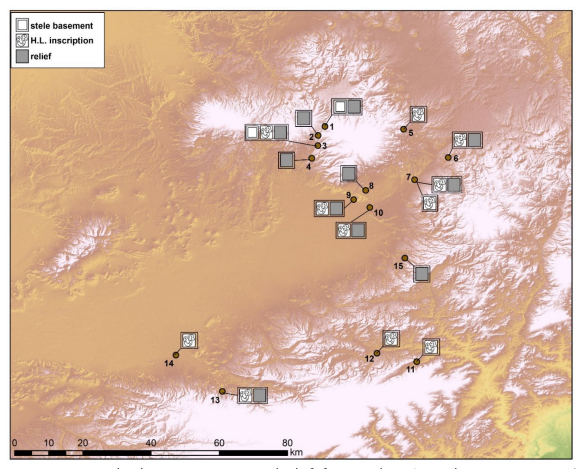


Figure 3.12 – Iron Age landscape monuments and reliefs from southern Cappadocia: 1, Tavşantepe (stele basement, relief); 2, Tavşantepe 2 (relief); 3, Keşlik (stele basement, relief, inscription CHLI X.51); 4, Dikili Taş (stele basement); 5, Veliisa (inscription CHLI X.49); 6, Andaval (relief, inscription X.42); 7, Niğde 1 (inscription CHLI X.41) and Niğde 2 (relief, inscription CHLI X.47); 8, Beciktepe (stele basement); 9, Bor 2 (inscription); 10, Bor 1 (inscription CHLI X.44; 11, Bulgarmaden (inscription X.45); 12, Porsuk (inscription X.48); 13, Ivriz 1 (relief, inscription X.43), Ivriz 2 (relief, inscription X.46), Ivriz "fragments" (inscription X.50); 14, Ereğli (inscription X.52); 15, Gökbez (relief). Figure realized in ArcMap 10.8.1.

A final note on the kingdom of Tuwana should be made in regard to local Iron Age cult of the Storm God (*Tarhunzas*) of the Vineyard – a topic on which I will return on several occasions in the following chapters. The Tuwanean rulers directly associate themselves to this deity, via dedicatory or protective inscriptions (e.g., BOR; Hawkins 2000: 518-521) or through iconographic representations (IVRIZ 1, Hawkins 2000: plate 292,294-295; NIĞDE 2, Hawkins 2000: plate 301; KEŞLIK YAYLA, Hawkins 2000: plate 305; The rock relief found at Gökbez, Faydalı 1974; and a more recent stele discovered in

proximity of Bor, Ünal 2015). In the latter, the deity is represented holding bundles of wheat with one hand and bunches of grapes with the other, with fruits pending from a grapevine growing behind the Storm God. As we will discuss in following sections of the dissertation, this iconography closely matches the archaeobotanical evidence obtained from the site of Niğde-Kınık Höyük (Chapter 5 and 6), pointing to the centrality of agriculture in the local political economy and cultural-symbolic milieu.

# 3.3.3 The Achaemenid period

As discussed in the previous section, at least starting in the early 8<sup>th</sup> century BCE, southern Cappadocia represented the core of the post-Hittite kingdom of Tuwana, leaving many unanswered questions: how does this kingdom end? And what happened in the region afterwards? The very poor documentary coverage of the Late Iron Age, due to the end of the local Anatolian Hieroglyphic tradition (Hawkins 2000: 433) and the silence of the Neo-Assyrian sources (Hawkins 2000: 428), makes it very challenging to answer these questions. <sup>15</sup> Complemented by numismatic finds (e.g., Bodzek 2014), the main historical sources at our disposal for this period originate from Greco-Roman authors, who's interest on central Anatolian matters is often restricted to the instances in which the latter incidentally intercept the eastern Mediterranean political history. Herodotus (5<sup>th</sup> century BCE) is the main source on the annexation of central Anatolia to the Achaemenid Empire (Histories, I). Xenophon (5<sup>th</sup>/4<sup>th</sup>

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<sup>&</sup>lt;sup>15</sup> The issue of the disappearance of the Hieroglyphic Writing in central Anatolia is an open question. As noted by Hawkins (2000: 433), if elsewhere a direct Assyrian control could be seen as major factor determining the disappearance of the script and associated monuments, this hypothesis cannot be applied to the Anatolian Plateau – both on a chronological and historical ground. Hawkins (2000: 433) tentatively proposed that the instable political situation due to Cimmerian rides and the introduction of alphabetic scripts (in Phrygia already in the 8<sup>th</sup> century) were the two main factors underlying the disappearance of the Anatolian Hieroglyphic tradition in the central Plateau.

century BCE) in the *Anabasis* provides a first-hand account of Cyrus the Younger's revolt and the retreat of his Greek mercenaries throughout Anatolia. A further key source is Cornelius Nepos (1<sup>st</sup> century BCE), who included in the lives of eminent commanders also the Cappadocian satrap and general Datames (380s/370s–360s BCE) (Cornelius Nepos, *Datames*).

According to a tradition transmitted by Herodotus (Histories, 1.71, 72. 76), Cyrus II extended the Achaemenid control over central Anatolia in response to an attack carried out by the Lydian king Croesus, around the 546 BCE. Bordering Phrygia to the east, the kingdom of Lydia represented at the time one of the main political powers in Asia Minor (Payne and Wintjes 2016). Following the Persian conquest, Asia Minor was reorganized in provinces (satrapies), which included: Armenia, Cappadocia, Hellespontine Phrygia, Greater Phrygia, Lydia, Caria, Lycia, and Cilicia (Dusinberre 2013: 33). The borders defining the Asia Minor satrapies are far from being fully understood, due to limited sources and various administrative reorganizations occurring throughout the Achaemenid period (Dusinberre 2013: 33). Similarly limited is our knowledge of the local governors in charge of this administrative organization: our knowledge of Persian satraps is mostly limited to the satrapies located in the western regions of Asia Minor, which are attested more prominently in Greco-Roman sources. It is, thus, not surprising that very little is known regarding the satrapy and the satraps of Cappadocia (Dusinberre 2013: 36-37 and therein bibliography).

Before moving any further into this overview, I should clarify the geographic meaning of the term Cappadocia in the Achaemenid period (see also Section 1.2.5). The satrapy of *Katpatuka*, named by the Greeks as *Kappadocia*, covered a large portion of central Anatolia, extending from the Taurus

Mountains to the Black Sea coast (Strabo, Geography: 12.1-2). The satrapy of Cappadocia, thus, originally covered an area far larger than what it will become the Hellenistic Kingdom of Cappadocia. At a later stage, possibly in order to limit the power of the local satraps, which might have peaked during the government of Datames, the satrapy was split in two: "Cappadocia Pontica" in the north, and "Cappadocia near the Taurus" in the south (Strabo, Geography: 12.1.4). Information on the political history and administrative organization of Achaemenid Cappadocia is extremely limited. In the provincial organization of the Achaemenid Empire, the satrap was responsible of maintaining the order in his province and guarantee the payment of the tribute to Susa. In the specific case of Cappadocia, the tribute appears to have been mostly in form of metal, horses, and livestock (Strabo, Geography: 11.13.8; Herodotus, Histories: 3.90).

In addition to exploiting the mining resources and the agropastoral potential, the latter flourishing thanks to a proliferation of private and temple-owned estates, the province of Cappadocia retained strategic importance due to its position along long-distance trade and communication routes: from Kayseri-Mazaca to the Euphrates Valley, via Malatya-Melitene, and from Tyana-Kemerhisar to Cilicia, via the Cilician Gates (French 1998). This latter itinerary was described by Xenophon (Anabasis), as part of the 'March of the Ten Thousand' (401 BCE) – the expedition of Greek mercenaries hired by Cyrus the Younger. Quoting from Xenophon: "With the rest of the army Cyrus marched through Cappadocia four stages, twenty-five parasangs, to Dana, an inhabited city, large and prosperous. There they remained three days; and during that time Cyrus put to death a Persian named Megaphernes, who was a wearer of the royal purple, and another dignitary among his subordinates, on the charge that they were plotting against him" (Xenophon, Anabasis: 1.2.20; from Brownson 1922). The city of Dana, where

Cyrus's army stationed for three days before crossing the Cilician Gates, could be identified with the later *Tyana* – i.e., Late Bronze Age *Tuwanuwa*, Iron Age *Tuwana*, modern Kemerhisar (Berges and Nolle 2000: 478-479). If this identification is accepted, the city of *Tuwanuwa-Tuwana-Dana-Tyana* would appear as a major center in the satrapy, hosting high administrative members ("wearer of the royal purple") and offices of the Achaemenid administration. *Tyana*, thus, might have retained the former political and economic centrality, extending within and beyond the Bor-Ereğli Plain.

Despite the hypothesized importance of *Tyana* during the Achaemenid occupation, Berges and Nolle (2000: 7-8) emphasized the lack of archaeological evidence from Kemerhisar dated to the Persian and Early Hellenistic periods, likely due to limited investigations and to the presence of later (Roman Imperial and Late Antique) monumental building phases. Lacking archaeological evidence from the main regional political center, it remains extremely challenging to provide an historical outline of southern Cappadocia during Persian rule. A central question concerns the degree of ethnic and cultural impact of the Achaemenid presence in southern Cappadocia. Iranian features are found prominently in the later Hellenistic local tradition (e.g., Panichi 2017) – as well documented in Hellenistic onomastic (Roberts 1963, Mitchell 2007), dynastic genealogies (Diodorus Siculus, *Library of History*: 31.19), and religious-cultic practice (Strabo, *Geography*, XV: 3, 15, Mitchell 2007). This long-lasting Persian influence was, however, very likely intertwined with an enduring central Anatolian cultural tradition. Starting at

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<sup>&</sup>lt;sup>16</sup> This identification is based on linguistic and historical ground. It is in fact hypothesize that the Persian name of *Tyana* was *Dana*. The city of *Tyana-Dana*, would have been an urban center, providing the resources needed by the large army of Cyrus the Younger (Berges and Nolle 2000: 478-479). Some scholars, however, proposed alternative identifications – i.e., by proposing to identify *Dana* with the town of *Tunna* (e.g., Williams 1986).

least as early as the  $2^{nd}$  century BCE, this mosaic cultural landscape will be further enriched by Hellenistic influence, as I will discuss in the following section.

## 3.3.4 The Hellenistic period: the kingdom of Cappadocia

"Apollonius' home, then, was Tyana, a Greek city amidst a population of Cappadocians" (Philostratus, Apollonius: I: 4). In the first book of the life of Apollonius of Tyana, Philostratus is informing that the hometown of Apollonius was in all regards a Greek city, yet in a country that was shaped by a local culture. Apollonius is a prime exponent of the Greek cultural milieu, a Neopythagorean philosopher, who's life encompassed the very last years of the Kingdom of Cappadocia. This passage from Philostratus gives us the opportunity to point to three open key issues concerning the Hellenistic period in southern Cappadocia: (i) the extent of Hellenization in the region; (ii) the degree of persistence of local traditions alongside new cultural orientations; and (iii) the relationship between Tyana and the broader cultural and ethnic landscape of Cappadocia.

Our knowledge of the political and dynastic history of the Kingdom of Cappadocia originates from Greco-Roman sources (Frank 1966, Panichi 2018). Diodorus Siculus (*Library of History*, XXXI: 19) provides the genealogy of the dynasty of the Ariarathids, from its mythological origin until the reign of Ariarathes V (163-130 BCE). Polybius (Histories, XXIV-XXV; XXXI-XXXII-XXXIII) is an important source on the reign of Ariarathes IV and Ariarathes V, including the dispute between the latter king and his brother/half-brother Orophernes (Panichi 2018: 28-43). Strabo (Geography, XII) is a further key author, writing extensively in the XII book of *Geographica* on political history, economy, and social organization of Cappadocia during the Hellenistic period. Further information can be obtained also in

shorter passages from Cicero, Pliny the Elder, and Plutarch (Panichi 2018: VII). If, on the one hand, the epigraphic record is very limited (Roberts 1963, Berges and Nolle 2000), more abundant is the available numismatic evidence (e.g., B. Simonetta 1961, A. M. Simonetta 2007), providing a wealth of information on the Cappadocian dynasties and the political economy of their kingdom.

The end of the Achaemenid satrapy of Cappadocia is connected to the general collapse of the Persian Empire, following the Asian campaign of Alexander the Great. At the time of the "Partition of Babylon" (323 BCE), what remained of the satrapy of Cappadocia appears to have been under the control of Ariarathes, a local nobleman of Persian origins (Diodorus Siculus, *Library of History*, XXXI: 19). Following the Babylonian's agreements, Cappadocia was assigned to Eumenes of Cardia, who overthrown Ariarathes (Diodorus Siculus, *Library of History*, XXXI: 19). A tradition transmitted by Diodorus Siculus (*Library of History*, XXXI: 19), which historicity needs to be cautiously evaluated (Panichi 2018: VII–VIII), indicates that the local dynasty regained the power in Cappadocia with the return from exile of Ariarathes II, son of the former ruler (Diodorus Siculus, *Library of History*, XXXI: 19).

Under the rule of the successor of Ariarathes II, Ariaramnes (ca. 280–230 BCE), Cappadocia obtained a degree of economic and political independence, which was facilitated by the decline of Seleucid power in Asia Minor (Berges and Nolle 2000: 479). In these regards, particularly informative is the coinage dated to the reign of Ariaramnes, in which it is documented the first attestation of coins with Greek legends featuring the toponym of Tyana (Berges and Nolle 2000: 479). We can, thus, reconstruct that Tyana represented the focal center in the formation of the Hellenistic Kingdom of Cappadocia, likely representing at these early stages the main political and economic center (Berges

and Nolle 2000: 479-480). Despite the degree of independence obtained by Ariaramnes, Cappadocia remained in all respects under the Seleucid political control, a subordinate alliance that was strengthen by inter-dynastic marriages. The political independence of the Kingdom of Cappadocia appears to have been self-proclaimed by Ariarathes III (225-220 BCE), the successor of Ariaramnes (Panichi 2018: 13). Ariarathes IV *Eusebes* succeeded to his father, holding a very long reign (220-163 BCE). It has been suggested that the flourishing of Cappadocia in the 2<sup>nd</sup> century BCE, starting with Ariarathes IV reign, might be connected to the rise of the political power of Pergamon, promoting a phase of stability throughout Anatolia (Berges and Nolle 2000: 479). The alliance between the Kingdom of Cappadocia and Pergamon was strengthened by the marriage of the daughter of Ariarathes IV to Eumenes II (Berges and Nolle 2000: 482)

The decline in power of Pergamon and the emergence of the hegemonic power of Rome promoted a period characterized by external political interventions and internal frictions, peaking with the civil war between Ariarathes V *Eusebes Philopator* and Orophernes (Polybius, *Histories*, III: 4). This phase of instability reached an end only following the consolidation of the eastern domains of Rome by Pompey (Berges and Nolle 2000: 480). Cappadocia, thereafter, remained a Roman clientele, ruled by the latest members to the Ariarathids Dynasty, followed by the Ariobarzanes Dynasty (95-36 BCE) (Ballesteros Pastor 2020), and Archelaos (36 BCE – 17 CE) (Michels 2013). With the end of the reign of Archelaos (17 CE), Cappadocia was formally annexed to the Roman Empire. Southern Cappadocia, the Tyanitis, was one of the districts in which the newly established Province of Cappadocia was divided (Berges and Nolle 2000: 487-488). Tyana remained the political and economic fulcrum of the region, as well exemplified by the monumental architecture dated to the Imperial period (Berges and Nolle 2000).

and references therein). The prominence of Tyana eventually led to its proclamation to the Roman colony (*Antoniana colonia Tyana*), in the year 213 CE, during the reign of Caracalla (Berges and Nolle 2000: 493).

In the context of this chapter, I have provided only a very brief overview of the local historical trajectory of Cappadocia in Hellenistic times. Despite the limited account, there are several interesting considerations to be made, especially in regard to the cultural and ethnic layout of our study region. Most scholars agree in recognizing the presence of an enduring Persian influence (e.g., Panichi 2017). The Hellenistic kingdom of Cappadocia was ruled by dynasties explicitly claiming Persian noble origins. In addition to onomastic evidence, local rulers were proudly self-proclaiming descendants of some of the noblest Persian families. Well-known in these regards is the case of the Ariarathids family, which is discussed by Diodorus Siculus (Library of History: 31.19). The dynasty of the Ariarathids was, in fact, tracking its origin to Cyrus II and to one of the seven Persian who, alongside Darius, defeated the Magus (the "false-Smerdis"; see Herodotus, Histories, III: 61-82), the usurper of the Persian throne (Briant 2002: 97–106). The explicit association of the local rulers to a Persian heritage is evident also in numismatic finds, with Achaemenid iconography in the coins coined during the reigns of Ariaramnes and Ariarathes III (Michels 2017: 50, and references therein). An enduring Persian influence appears to have characterized also the religious and cultic practice of Hellenistic Cappadocia, as most notably testify by the description of fire rituals provided by Strabo (*Geography*, XV: 3, 15) and the discovery of a possible fire-altar in proximity of Kayseri (Karagöz 2007). Thus, although the Achaemenid period remains to date poorly known in Cappadocia, it produced an enduring influence on the local culture and aristocracy.

If the Ariarathids proudly claimed a noble Persian origin, on the other hand they were in all respects fully and actively integrated into the Greek political and cultural koine. According to a later tradition (Berges and Nolle 2000: 493), Ariaramnes was the first local ruler to use the Greek language in Cappadocia. Although this account remains dubious, it should be noted that the first Greek inscribed local coins are dated to his rule (Berges and Nolle 2000: 493). Greek remained, thereafter and until the end of Antiquity, the written language and script of Cappadocia. The earliest Greek inscriptions thus far published are dated to the reign of Ariarathes IV (Berges and Nolle 2000: 480). Of particular note is a dedication to Herakles and Hermes of a gymnasium at Tyana, which supports the presence in the city of a Greek education system (Berges and Nolle 2000: 480-481). Ariarathes IV, himself, studied at Athens, a city in which he was proclaimed an honorary citizen. It is, thus, not surprising that with the reign of this latter king, the penetration of Greek culture into Cappadocia reached a momentum. Tyana was the focal cultural point in the process of Hellenization of Cappadocia, we can thus expect that it was interested by monumental building programs – shaping the city, or part of it, in the image of a Greek polis. Unfortunately, the city of *Tyana* remains archaeologically poorly known for the pre-imperial periods. The discovery of a Greek-styled capitellum might, however, corroborate the presence of Greekstyled public architecture (Berges and Nolle 2000: 152).

Berges and Nolle (2000: 12) attribute the political and economic importance of Tyana to its strategic location on long-distance trade routes and to the rich agricultural productivity of the Tyanitis. In addition to the proximity to the Cilician Gates, according to the authors, Tyana offered an "oasis" of Greek-styled urban life in an otherwise rural central Anatolian countryside. This aspect allows us to introduce a further point warranting discussion: the degree of urbanization of Cappadocia and the

relationship between Tyana and its broader political landscape. On these aspects, an often quoted and inflated source is Strabo (Geography, XII: 2), who explicitly refer to the presence of only two urban centers in Cappadocia: *Mazaca* (Kayseri) and *Tyana*. It has been already noted how Strabo's definition of *polis*, and its application to the Cappadocian and Anatolian context, is directly dependent on a specific understanding of urban life (Boffo 2000). As I will discuss in the following section of this chapter, the presence of a well-populated and urbanized landscape has been more recently reconstructed on the basis of archaeological evidence (d'Alfonso 2010b), putting at rest the formerly dominant idea of a poorly settled landscape (e.g., Equini Schneider et al. 1997, 101-2, and references therein).

The settlement pattern and economic organization of Cappadocia appears, nevertheless, to have been characterized by features alien to a Greek tradition. Most notably, Strabo discusses the presence of large religious institutions, centered on sanctuaries and controlling extensive agricultural land and labor (*Geography*: XII, 2, 3), possibly reflecting an older local tradition of temples as economic foci. The largest of these institutions was, according to Strabo, the sanctuary of Ma at *Comana*, controlling more than 6000 servants and a large agricultural landscape (Strabo, *Geography* XII: 2, 4). The high priest of *Comana* was, according to Strabo (*Geography* XII: 2, 4), second in the kingdom only to the king himself. Other two large sacred estates were associated to the cult of Zeus: a temple at *Morimene*, among the *Venassi*, controlling a manpower of 3000 servants (Strabo, *Geography* XII: 2, 7), and the *Dacian* priesthood (Strabo, *Geography* XII: 2, 5). Two other important cultic centers in the

<sup>17</sup> This passage is corrupted. It has been proposed to replace "Dacian" with "Asbamean" (Hamilton and Falconer 1903)

Tyanitis were located at *Castabala* and *Cybista* (Strabo, *Geography* XII: 2, 8). A survival of the local Anatolian tradition is emblematically exemplified by the attestation in the region of *Tyana* up to the Roman period of the personal name Muwatalis – a well-known Late Bronze Age, Hittite, dynastic name (Berges and Nolle 2000: 500).

3.4 Archaeological research in southern Cappadocia and the site of Niğde-Kınık Höyük
3.4.1 Archaeological research in southern Cappadocia

In the historical outline of southern Cappadocia, I have emphasized an apparent contrast in pattern characteristic of the region: a dynamic ethnical and cultural is coupled with a remarkable tendency towards continuity in several aspects of the local cultural tradition. In many regards, the Late Hellenistic Period is emblematic of these contrasting tendencies: *Tyana* was a city actively engaged in the Greek cultural koine, nevertheless maintaining defining aspects stemming from the earlier Achaemenid tradition, in a context that remains permeated by the local cultural substratum (section 3.3.4). This aspect of southern Cappadocia is paralleled by a degree of continuity in economic structures: long-distance communication networks, agricultural productivity, and exploitation of metallic ore deposits appear to have been the economic fulcrum of southern Cappadocia throughout its long and eventful history.

Despite the undeniable historical interest in the region, until recent decades southern Cappadocia has remained systematically overlooked by archaeological research. One of the main goals of the Niğde-Kınık Höyük project has been, thus, to provide a new set of archaeological evidence for southern Cappadocia. Before introducing the reader to the site of Niğde-Kınık Höyük (section 3.4.2), in

the following paragraphs I will briefly present the archaeological evidence available from the region. In this survey I will not include the Byzantine and Medieval rock-cut settlements, which are characteristic of our study region and more in general of Cappadocia (Bixio 2012, and references therein). A survey of these latter monuments is here considered unnecessary in light of their specific character and late dating.

#### - Archaeological surveys

Southern Cappadocia was visited by several early European scholars, providing the first western accounts on the monuments and ruins therein present (Berges and Nolle 2000: xxii-xxiii, and references therein). The Scottish archaeologists William Mitchell Ramsay published a first detailed description of the Cilician Gates (Ramsay 1903). The scholar, however, did not extent its journey to the nearby Bor-Ereğli Plain. The viability associated to the Cilician Gates was discussed also in the work of John Garstang (1910). Garstang described the road network connecting Konya and Tyana and to the Cilician Gates. Garstang mentioned the presence of visible ancient ruins at Kemerhisar-Tyana (1910: 41-42). Of interest for our purposes is the description that the author provides of the landscape surrounding the latter town: "Owing doubtless to the various fertilising properties of the numerous streams that come down from the hills the whole country is unusually fruitful and productive .... Everywhere are wide acres of cornland; while in the vicinity of the town are gardens, groves, and vineyards, adding to the attraction which the numerous monuments of antiquity already impart to it" (1910: 42). Hans Henning von der Osten (1929, 1930) reports a visit to the Roman aqueduct of Kemerhisar-Tyana and of the cities of Bor and Niğde – the later city, according to the author, was characterized by the presence of important Seljuk architecture (von der Osten 1929: 37).

Systematic archaeological surveys in southern Cappadocia, and more in general in central Anatolia, took place starting from the 1950s, thanks to large scale projects conducted under the direction of the British Institute in Ankara (Matessi and Tommasini Pieri 2017: 93-95). Although these field projects were mainly focused on the nearby Konya Plain, James Mellaart extended the pedestrian survey also to southern Cappadocia – covering the area between Ereğli and the Cilician Gates (Mellaart 1954) and the districts of Bor and Niğde (Mellaart 1963). Southern Cappadocia was visited also by Piero Meriggi (1962, 1963), during his "Viaggi Anatolici". The Italian linguist in 1962 inspected the site of Kınık Höyük (referred by the author as Bayat Höyük) and Kemerhisar-Tyana. In the following year, he visited the city of Niğde and the site of Porsuk-Zeyve Höyük. Although Meriggi's work was mostly historically rather than archaeologically oriented, in his reports he provides descriptions of various mounds, including a höyük located on the acropolis of the city of Niğde – currently obliterated by modern buildings.

In more recent years, the southern fringes of the Bor-Ereğli Plain were investigated by the Konya *Ereğli Yüzey Araştırma Projesi* (KEYAR), a project led by Çiğdem Maner (e.g., 2017). More to the south of our study area, on the Bolkar mountains, Aslihan K. Yener directed the *Archaeology of Silver in Ancient Anatolia survey* (ASAA), which identified several sites on the Central Taurus chain, often in association to mining activities (Yener 2000). In this overview, it should be also mentioned two survey projects still awaiting publication: the survey of the eastern slopes of the Melendiz mountain, conducted by Erhan Bıçakçı in 2008 and 2009 (see Matessi and Tommasini Pieri 2017: 94), and Geoffrey Summers' late 1990s survey in Cappadocian, which extended also on the district of Niğde.

It is within this framework that, between 2006 and 2009, a team from Pavia University conducted an archaeological survey in the northern Tyanitis. The survey was directed by Clelia Mora (Pavia University) and Lorenzo d'Alfonso (ISAW-New York University and Pavia University), covering the southern and eastern slopes of Keçiboydurandağ and Melendizdağları mountains and the northern fringes of the Bor Plain (d'Alfonso 2010b, and references therein). This survey project, on which framework originated the archaeological excavation of Niğde-Kınık Höyük, will be presented in Section 3.4.2.

## - Archaeological excavations

Only a limited number of archaeological excavations took place in southern Cappadocia, hampering our ability to obtain a cohesive view of the local socio-cultural trajectory. To my knowledge, only 7 sites on the Bor-Ereğli Plain and the immediate surroundings have been stratigraphically investigated and published: Porsuk-Zeyve Höyük, Kemerhisar-*Tyana*, Köşk Höyük, the Kaynarca Tumulus, Niğde-Tepebaglari, Bor-Pınarbaşı, and Niğde-Kınık Höyük (Figure 3.13). The latter site will be discussed at length in a specific section of this chapter (Section 3.4.3). As already mentioned, in this survey I am not including Byzantine and Medieval rock-cut settlements (Bixio 2012, and references therein).

The earliest excavations in the region took place at Porsuk-Zeyve Höyük, a site tentatively identified with the Late Bronze Age toponym of *Tunna* (Figure 3.13). Following earlier visits and surveys (e.g., Ramsay 1903: 401-403, Bossert 1954-56), excavations at Porsuk took place uninterruptedly from 1969 until 2001, under the directorship of Oliver Pelon. Field work at the site was resumed, although in

discontinuous years, in 2004 under the direction of Dominique Beyer and starting from 2017 of Claire Barat. The site of Porsuk was settled from the Middle Bronze Age to the Roman period, with six main occupation periods so far identified: Porsuk VI (Middle Bronze Age), P. V (Late Bronze Age), P. IV (Iron Age), P. IV and III (Iron Age), P. II (Hellenistic), and P. I (Roman).

Despite being known since the first European accounts (Berges and Nolle 2000: xxii-xxiii, and references therein), archaeological investigations at the site of ancient *Tyana* (Kemerhisar) began at a relatively late date. The first stratigraphic excavations were conducted by Aykut Çınaroğlu (1987), investigating the mound of Ambartepe. Berges and Nolle (2000) conducted a study of the available epigraphic and architectural evidence, without undertake new excavations. Field work resumed in 2001, under the direction of Guido Rosada, who excavated the site until 2013 (e.g., Rosada and Lachin 2012). Starting in 2016, the site has been investigated by a project from the Niğde Archaeology Museum, under the scientific directorship of Osman Doğanay (2019, and references therein). Despite its long occupation history, testified by historical sources, our archaeological knowledge of Kemerhisar-*Tyana-Tuwana-Tuwanuwa* is almost exclusively limited to the Roman and Late Antique period.

Prehistoric levels have been excavated at Kosk Höyük, in the village of Bahçeli, near Kemerhisar. The site – occupied during the Late Neolithic, Chalcolithic, and Roman period – was first investigated by Uğur Silistreli (Ankara University) from 1981 until 1992 (e.g., Silistreli 1991). Excavations at Kosk Höyük resumed in 1996, under the direction of A. Öztan. A long occupation sequences, spanning from the Late Neolithic to the Medieval period, has been exposed at the site of Niğde-Tepebaglari, in proximity to the village of Fertek, about 4 km from the city of Niğde. The site was interested by a short-

term excavation in 1972, under the direction of N. Özgüç. To the southwest of Niğde, in proximity of Bor, it is located the site of Bor-Pınarbaşı – occupied during the Chalcolithic, Early Bronze Age, and Iron Age. Following up to earlier survey campaigns, the site was stratigraphically investigated in 1982 by Silistreli (1984). Agricultural works, conducted in 1984, led to the discovery of the funerary tumulus of Kaynarca, about 4 km from Niğde, dated to the transition from the 8<sup>th</sup> to the 7<sup>th</sup> century BCE (Akkay 1992).

In the mountain region to the north of the Bor-Ereğli Plain, outside our study region, we should mention the sites of Göllüdağ, Tepecik-Çiftlik, Aşıklı Höyük, and Kömürcü/Kaletepe (Figure 3.13). The Iron Age site of Göllüdağ is located in the village of Kömürcü, 70 km north of Niğde, on the summit of the homonym mountain (e.g., Tezcan 1992, Schirmer 1996). The Late Chalcolithic site of Tepecik, located in the Çiftlik plateau to the east of the Melendiz mountain, has been investigated since 2000 by an Istanbul University project led by E. Bıçakçı. On the banks of the Melendiz river it is located the site of Aşıklı Höyük, representing one of the reference central Anatolia pre-pottery Neolithic sequences (Özbaşaran 2011). Prehistoric evidence, dated to the Lower and Upper Palaeolithic, has been discovered at Kömürcü-Kaletepe (Slimak et al. 2008; see also Kuhn et al. 2015).

On the opposite end of our study area, in the mountains of the Central Taurus, are located the two prehistoric sites of Göltepe and Kestel (Yener 2000) (Figure 3.13). The site of Kestel Cave has been interpreted by Yener (2000) as a tin mine (cassiterite), which may have been in operation as early as the Early Bronze Age (Yener 2000). An Early Bronze Age site, Göltepe, is located on a hillside facing the main entrance of the mine. The site of Göltepe is considered by Yener (2000) as the production center

associated to the mining activities conducted at Kestel. Overall, this evidence testifies to the antiquity and importance of mining and metallurgical activities in the Bolkar Mountains – a region rich of polymetallic ores, warranting the extraction of iron (hematite and magnetite), lead, cobalt, copper, and tin (Yener 2000). The exploitation of metallic ores represented, thus, a further pivotal economic aspect of southern Cappadocia and nearby regions, to be added to its strategic position on long-distance communication routes and a rich agricultural potential.

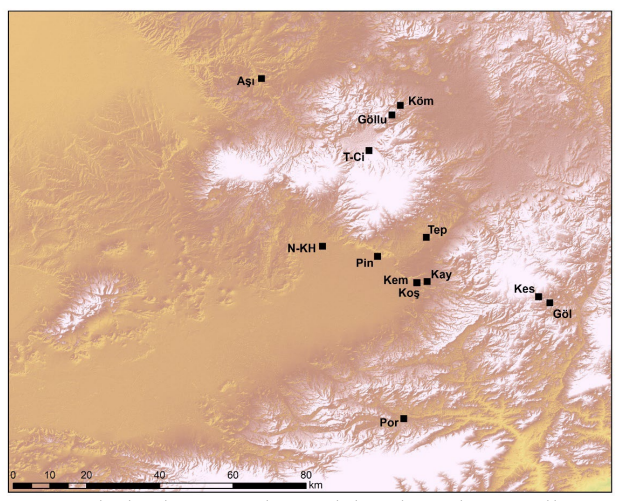


Figure 3.13 – Archaeological excavations in the Bor-Ereğli Plain and surrounding regions. Abbreviations: Aşı = Aşıklı Höyük; Köm = Kömürcü/Kaletepe; Göllü = Göllüdağ; T-Ci = Tepecik-Çiftlik; N-KH = Niğde-Kınık Höyük; Pin = Bor-Pınarbaşı; Tep = Niğde-Tepebaglari; Kem = Kemerhisar; Köş = Köşk Höyük; Kay = Kaynarca Tumulus; Kes = Kestel Cave; Göl = Göltepe; Por = Porsuk- Zeyve Höyük.

The Niğde-Kınık Höyük archaeological project stemmed from a survey conducted between 2006 and 2009, under the direction of Lorenzo d'Alfonso and Clelia Mora (Pavia University). Preliminary reports of the survey project were published yearly on the journal *Athenaeum* (d'Alfonso and Mora 2007, 2008, 2009, 2010), while a summary of the main findings is available in d'Alfonso 2010b and Matessi et al. 2016 – the latter two publications are the main references used in this section.

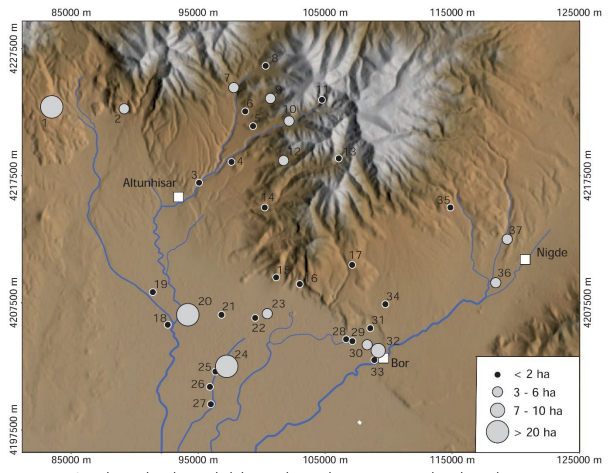


Figure 3.14 – Sites located and recorded during the northern Tyanitis archaeological survey: 1, Avören; 2, Ulukişla Tepesi; 3, Keşlik; 4, Dikili Taş; 5, Kocaçakıl; 6, Kasim-Tepesi; 7, Kilise-öreni; 8, Tavşan-tepe; 9, Bayandır Yayla; 10, Alacayır-yaylası; 11, Asmaz-kalesi; 12, Kırlandı; 13, Karanlıkdere; 14, Tepeköy; 15, Ocaktepe; 16, Üçtepe; 17, Koçlu; 18, Bayat Höyük; 19, Kınık-öreni; 20, Kınık Höyük; 21, Neşet-tepesi; 23, Eskiköy Höyük; 24, Kayı-topraktepe; 25, Ciplaktepe; 26, Sarı Höyük; 27, Taştöme; 28, Azaningolü; 29, Gambigolü; 30, Bor-Pinarbaşı; 31, Gürlelik; 32, Ören; 33, Bağdüzütepe; 34, Baciktepe; 35, Bozduvarlı; 36, Tepebağlari; 37, Kilisedağ. (After Balatti and Balza 2012 and d'Alfonso 2010b).

The survey covered the northernmost fringes of the Bor Plain and the southern and eastern slopes of the Keçiboydurandağ and Melendizdağları, encompassing an area of about 800 km². Although the area covered represents a limited fraction of southern Cappadocia, the pedestrian survey focused on a variety of landscape units, from alluvial flatlands to mountain ranges.

The survey was conducted using an "intermediate coverage" strategy, with intensive coverage limited to the area in proximity to major sites. The survey led to the recording of a total of 37 sites, dated from the late Neolithic to the Medieval periods. On the basis of the distribution of surface materials, the recorded sites range from hamlet/farms or strongholds/fortifications (<2 ha; 24 out of 37 sites) to cities (> ha, 3 sites) (Figure 3.14).

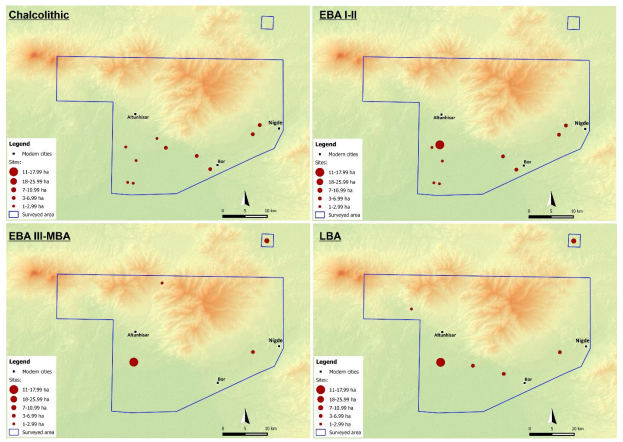


Figure 3.15 – Sites recorded in the northern Tyanitis archaeological survey, from the Chalcolithic to the Late Bronze Age (from Matessi et al. 2016).

Ten sites dated to the Late Neolithic and Chalcolithic have been recorded: six of these sites are very small (< 2 ha) and flat (1 to 5 meters in elevation), four sites are larger (3 to 6 ha) – the dimension of these later sites could be, however, misleading, due to their later occupation (Figure 3.15). Late Neolithic and Chalcolithic sites are located either on the plain floor or on rocky outcrops present at the base of the Melendiz Mountain. The chalcolithic settlement pattern continued into the Early Bronze Age I and II: out of the eight sites attributed to these latter periods, seven were already settled in the Chalcolithic (Figure 3.15). Among the material recovered from the survey, it was not possible to distinguish between the Early Bronze Age III and the Middle Bronze Age, due to strong similarities in ceramic productions between these two periods. The evidence to date available for the EBA III/MBA points to a strong reduction in sites: only two sites are recorded for this period – Tavşantepe (Altunhısar Valley) and Bor-Tepebaglar (Figure 3.15).

An important change in settlement pattern is documented during the Late Bronze Age: the four sites attributed to this period are fairly large in size (three sites between 3 and 6 ha, one – Niğde-Kınık Höyük – more than 24 ha in size). No hamlets or villages are, on the other end, detected. The Late Bronze Age settlement pattern appears to have continued into the Iron Age (Figure 3.16). A hallmark of the Iron Age is the presence of landscape monuments: three or possibly four stelae found in the valley of Yeşilyurt, north of Niğde-Kınık Höyük, possibly marking a route connecting the Bor Plain to the Göllüdağ (Figure 3.12).

In the Hellenistic and Roman periods, archaeologists have recorded a generalized increase in the number of sites (Figure 3.16). Continuity in occupation is recorded for the three largest sites – Niğde-

Kınık Höyük, Niğde-Tepebaglari, and Ulukışla-Hasan Dağ. An important change in settlement pattern is documented starting in the  $5^{th}$ - $6^{th}$  centuries CE, with an intensification of the occupation of the mountainous area (Figure 3.16). In this Medieval phase, settlements vary significantly in size, from small fortresses (Byzantine *Frouria*) and hamlets to villages and small cities (i.e., Avoren in the southern slopes of the Hasan Dağ and Kayı-Topraktepe in the Bor Plain).

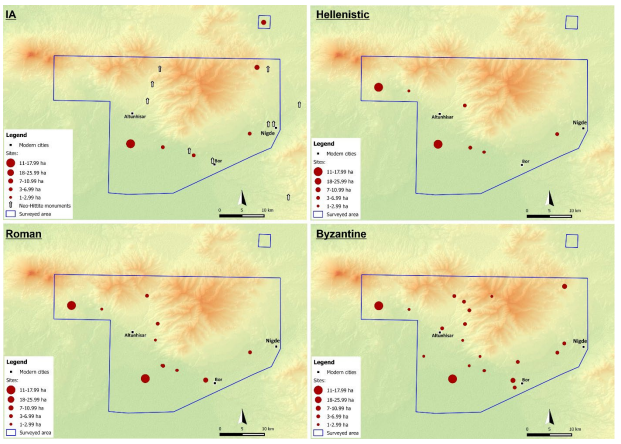


Figure 3.16 – Sites recorded in the northern Tyanitis archaeological survey, from the Iron Age to the Byzantine period (from Matessi et al. 2016).

3.4.3 Niğde-Kınık Höyük: an introduction to the site and its stratigraphic sequence

The survey introduced in the previous section (3.4.2) developed into the long-term excavation project of the site of Niğde-Kınık Höyük (Figure 3.17). The ongoing excavation project started in 2011, as

a collaborative endeavor of Pavia University (Italy) and the institute for the Study of the Ancient World (New York University, USA), under the direction of Lorenzo d'Alfonso. Annual excavation reports are published in the journals *Athenaeum* (Mora and d'Alfonso 2012b, d'Alfonso and Mora 2013, d'Alfonso, Gorrini, and Mora 2014, 2015, 2016, 2017, 2018, Highcock, Yolaçan, d'Alfonso 2020) and *Kazı Sonuçları Toplantısı* (d'Alfonso 2013, d'Alfonso and Ergürer 2014, d'Alfonso et al. 2015, 2016, 2018, 2019, Ergürer et al. 2017). An introduction to the site, with further bibliography, is provided by Highcock et al. (2015), d'Alfonso and Castellano (2018), Lanaro et al. (2020), and d'Alfonso et al. (2020).



Figure 3.17 – Drone photo of the site (2015). The photo is taken from south to north: in foreground the archaeological mound with exposed the Iron Age citadel walls (Operation C), in the background Mt. Hasan and Mt. Keçiboyduran. (Kınık Höyük Excavation Project)

Among the various sites recorded during the survey, Niğde-Kınık Höyük was selected for a longterm excavation project in light of its long occupation history – with surface materials spanning from the Early Bronze Age to the Ottoman periods – and its large dimensions, indicating a first-tier settlement. Furthermore, no modern constructions are present on the mound and in the surrounding terrace, in contrast to other key regional centers such as Niğde-Nahita-Nahitiya and Kemerhisar-Tuwanuwa-Tuwana-Tyana, which are buried underneath modern cities.

The site of Niğde-Kınık Höyük (37.9373° N, 34.3802° E, 1100 m asl) is located on the northern fringes of the Bor Plain, is an elliptic (180  $\times$  120 m), 20-m-high mound, set on a 9-ha roughly square terrace rising about 2 m from the surrounding plain (Figure 3.17). Survey conducted in the surrounding agricultural fields supports the presence of a large lower town, with an overall estimated settlement size of 24 ha.

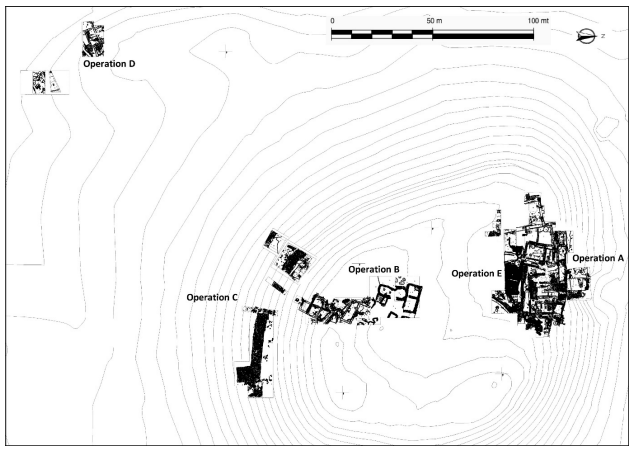


Figure 3.18 – Topographic plan of Niğde-Kınık Höyük, with indication of ongoing operations (updated at the end of the 2020 field season) (Kınık Höyük Excavation Project).

The investigation at the site are currently divided into five excavation areas (d'Alfonso and Castellano 2018: 87-88) (Figure 3.18). Operation A is located on the northern slope of the mound, investigating the defensive structures of the mound (Trench Aw), and building complexes to the inside of the citadel (Trenches A1 and A2). Operation A is adjoined to the south by Operation E, focusing on public architecture dating to the Hellenistic and possibly Roman periods. Operation B, divided into Trench B1 (northern sector) and B2 (southern sector), is located on hilltop. Operation C, located on the southern slope of the mound, are under investigation the Iron Age fortifications and a storage area present to the inside of the walls – which will be discussed extensively in Chapter 4. Finally, Operation D (Trenches D1 and D2) investigates the stratigraphy of the lower town.

Stratigraphic evidence supports the long occupation history of Niğde-Kınık Höyük, spanning from the Early Bronze Age to the Ottoman period, with a possible occupation hiatus extending from the Roman to the Seljuk occupation phase (Table 3.1). The stratigraphic sequence, across the different operations, is organized into occupation periods, defined on the basis of comparative stratigraphy of the levels of the different operations (d'Alfonso and Castellano 2018: 88). The absolute dating of the various occupation periods is, furthermore, controlled by means of radiocarbon dating (Table 3.2).

| N-KH Period | <b>Conventional Period</b> | Date          |
|-------------|----------------------------|---------------|
| KH-P I      | Seljuk/Early Ottoman       | 1200-1450 CE  |
| KH-P IIA    | Roman                      | 1 - 300 CE    |
| KH-P IIB    | Late Hellenistic           | 200-1 BCE     |
| KH-P III    | Achaemenid/Hellenistic     | 500-200 BCE   |
| KH-P IV     | Neo Hittite and LIA-I      | 800-500 BCE   |
| KH-P VA     | Post-Hittite II            | 1000-800 BCE  |
| KH-P VB     | Post-Hittite I             | 1200-1000 BCE |
| KH-P VI     | Late Bronze Age            | 1600-1200 BCE |
| KH-P VII    | Middle Bronze Age          | 2000-1600 BCE |
| KH-P VIII   | Early Bronze Age           | 3200-2000 BCE |

Table 3.1 – Periodization of Niğde-Kınık Höyük (updated at the end of the 2021 field season)

| Sample                      | Lab code                | Material type   | 14C age                  | 68.3% probability | 95.4% probability  | Period    | Level    | notes    |
|-----------------------------|-------------------------|---|--------------------------|-------------------|--------------------|-----------|----------|----------|
| KIN 13A146s61               | LTL21246                | Seeds - Vitis vinifera  | 1821 ± 45                | 228.5 ± 95.5 CE   | 218 ± 130 CE       | KH-P IIA  | A1.1a    |          |
| KIN15A1649s60               | UBA-30434               | Charcoal - Quercus sp.  | 2101 ± 26 BP             | 105.5 ± 50.5 BCE  | 120 ± 76 BCE       | KH-P IIB  | A1.1     |          |
| KIN15A1539s77               | UBA-30436               | Seeds - Vitis vinifera  | $2142 \pm 41 BP$         | 202.5 ± 142.5 BCE | 202 ± 154 BCE      | KH-P IIB  | A1.1c    |          |
| KIN15A1684s117              | UBA-30433               | Charcoal - Prunus sp.   | 2178 ± 29 BP             | 262 ± 89 BCE      | 241 ± 120 BCE      | KH-P III  | A1.2     |          |
| KIN15A1691s128              | UBA-30435               | Charcoal - conifer un.le  | 2248 ± 25 BP             | 306.5 ± 75.5 BCE  | 298 ± 92 BCE       | KH-P III  | A1.2     |          |
| KIN15A1893s148              | UBA-35998               | Charcoal - Quercus sp.  | 2234 ± 42 BP             | 292.5 ± 83.5 BCE  | 286.5 ± 106.5 BCE  | KH-P III  | A1.3     |          |
| KIN15B700s12                | UBA-30438               | Charcoal - salicaceae   | 2249 ± 28 BP             | 307 ± 78 BCE      | 298 ± 93 BCE       | KH-P III  | B.5      |          |
| KIN15B693s13                | UBA-30437               | Charcoal - Quercus sp.  | 2446 ± 36 BP             | 582 ± 164 BCE     | 582 ± 173 BCE      | KH-P III  | B.5      |          |
| KIN15D2394s162              | UBA-30444               | Charcoal - Quercus sp.  | 2277 ± 39 BP             | 314 ± 82 BCE      | 304 ± 98 BCE       | KH-P III  | D.3d     |          |
| KIN15D2358s89               | UBA-30443               | Charcoal - salicaceae   | $2210 \pm 27 BP$         | 280.5 ± 78.5 BCE  | 277.5 ± 98.5 BCE   | KH-P III  | D.4b     |          |
| KIN15A1241s71               | UBA-36000               | Charcoal - salicaceae   | 2435 ± 29 BP             | 570.5 ± 154.5 BCE | 578.5 ± 171.5 BCE  | KH-P IV   | A2.4b    |          |
| KIN15A1228s53               | UBA-35999               | Charcoal - Quercus sp.  | 2458 ± 27 BP             | 616 ± 134 BCE     | 586 ± 170 BCE      | KH-P IV   | A2.4b    |          |
| KIN19A3817s2_1              | TUBITAK-0766            | Grain - Triticum aestivum/durum   | 2508 ± 43 BP             | 661 ± 112 BCE     | 636.5 ± 155.5 BCE  | KH-P IV   | A2.4d    |          |
| KIN19A3869s68_1             | TUBITAK-0768            | Seeds - Vitis vinifera  | 2503 ± 28 BP             | 660.5 ± 107.5 BCE | 659 ± 118 BCE      | KH-P IV   | A2.5     |          |
| KIN15C642s21                | UBA-30440               | Charcoal - Quercus sp.  | 2464 ± 36 BP             | 621.5 ± 130.5 BCE | 589 ± 172 BCE      | KH-P IV   | C3.2     |          |
| KIN15C2508s4                | UBA-30439               | Charcoal - Quercus sp.  | $2472 \pm 31 BP$         | 646.5 ± 106.5 BCE | 595 ± 173 BCE      | KH-P IV   | C3.2     |          |
| KIN19D3369s193              | TUBITAK-0769            | Grain - Cerealia  | 2566 ± 27 BP             | 780 ± 19 BCE      | 688 ± 118 BCE      | KH-P IV   | D2.6b    |          |
| KIN19D3338s159              | TUBITAK-0770            | Grain - Cerealia  | 3906 ± 29 BP             | 2404 ± 58 BCE     | 2383 ± 86 BCE      | KH-P IV   | D2.8     | rejected |
| KIN19D3357s174              | TUBITAK-0771            | Grain - Cerealia  | 3997 ± 29 BP             | 2519 ± 48 BCE     | 2520.5 ± 55.5 BCE  | KH-P IV   | D2.8     | rejected |
| KIN21C3451s38               | TUBITAK-1860            | 1 year old twig   | 2811 ± 25                | 963.5 ± 36.5 BCE  | 973.5 ± 72.5 BCE   | KH-P VA?  | C3W.3b   |          |
| KIN21C3461s60               | TIBITAK 1861            | 1 year old twig   | $2685 \pm 25$            | 850 ± 44 BCE      | 851.5 ± 48.5 BCE   | KH-P VA?  | C3W.3b   |          |
| KIN14A161s17a               | UBA-28267               | Charcoal - Quercus sp.  | 2724 ± 27 BP             | 863.5 ± 33.5 BCE  | 865.5 ± 53.5 BCE   | KH-P VA   | Aw.6     |          |
| KIN14A153s18                | UBA-28266               | Charcoal - salicaceae   | 2774 ± 37 BP             | 909.5 ± 69.5 BCE  | 919 ± 90 BCE       | KH-P VA   | Aw.6     |          |
| KIN14A164s16                | UBA-28268               | Charcoal - broadleaf in.le  | 2834 ± 37 BP             | 986.5 ± 59.5 BCE  | 1009.5 ± 105.5 BCE | KH-P VA   | Aw.7     |          |
| KIN15C2524s15               | UBA-36002               | Grain - Triticum aestivum/durum   | $2777 \pm 30 BP$         | 913 ± 68 BCE      | 920 ± 86 BCE       | KH-P VA   | C3.3     |          |
| KIN20C4205s8                | TUBITAK-1859            | 1year wood twig   | 2821 ± 26 BP             | 969 ± 38 BCE      | 977 ± 71 BCE       | KH-P VB   | C4.3     |          |
| KIN15C2526s19               | UBA-30441               | Charcoal - broadleaf in.le  | 2878 ± 43 BP             | 1055.5 ± 68.5 BCE | 1065.5 ± 137.5 BCE | KH-P VB   | C3.4     |          |
| KIN15C2543s24               | UBA-30442               | Charcoal - monocotyledon  | 2901 ± 35 BP             | 1085 ± 70 BCE     | 1101.5 ± 113.5 BCE | KH-P VB   | C3.4     |          |
| KIN18C3403s43               | TUBITAK-0393            | Grain - cerealia  | 2889 ± 27                | 1065.5 ± 49.5 BCE | 1092.5 ± 108.5 BCE | KH-P VB   | C3.5     |          |
| KIN15A165s55                | UBA-36001               | Wood - Juniperus sp.  | 2697 ± 33 BP             | 853 ± 44 BCE      | 855.5 ± 52.5 BCE   | KH-P VI   | Aw.8     | rejected |
| KIN15Aw_wood                | UBA-30445               | Wood - broadleaf un.le  | 2769 ± 41 BP             | 906.5 ± 70.5 BCE  | 915.5 ± 94.5 BCE   | KH-P VI   | Aw.8     | rejected |
| KIN13Aw_wood                | 'n                      | Wood  | $3160 \pm 50 \text{ BP}$ | 1449.5 ± 50.5 BCE | 1405.5 ± 113.5 BCE | KH-P VI   | Aw.8     |          |
| KIN19A3880s87_1             | TUBITAK-0767            | Grain - Hordeum vulgare   | $3301 \pm 30 \text{ BP}$ | 1572 ± 40 BCE     | 1566 ± 64 BCE      | KH-P VI   | pre A2.5 |          |
| KIN18C3411s49               | TUBITAK-0394            | Grain - cerealia  | $3017 \pm 29 BP$         | 1294.5 ± 76.5 BCE | 1259.5 ± 130.5 BCE | KH-P VI   | C3.6     |          |
| KIN18D3260s144              | TUBITAK-0395            | Charcoal  | 3009 ± 27 BP             | 1290.5 ± 79.5 BCE | 1256 ± 128 BCE     | KH-P VI   | D2.5c    |          |
| KIN19D3236s207              | TUBITAK-0773            | Charcoal - broadleaf in.le  | 2544 ± 29 BP             | 691.5 ± 100.5 BCE | 673.5 ± 124.5 BCE  | KH-P VII  | D2.6     | rejected |
| KIN19D3245s208              | TUBITAK-0772            | Charcoal - Quercus sp.  | 3666 ± 31 BP             | 2055 ± 77 BCE     | 2044 ± 97 BCE      | KH-P VII  | undet.   |          |
| KIN18D3279s175              | TUBITAK-0396            | Charcoal  | $4180 \pm 30 \text{ BP}$ | 2789 ± 91 BCE     | 2761.5 ± 125.5 BCE | KH-P VIII | D2.7     |          |
| update: 05/12/2021; Calibra | tion software: OxCal 4. | update: 05/12/2021; Calibration software: OxCal 4.4.3; Calibration data set: intCal20 |                          |                   |                    |           |          |          |

Table 3.2 – Radiocarbon (AMS) dates obtained from materials samples from Kınık Höyük. Samples were analyzed at CEDAD–University of Salento (Italy) (Lab code: LTL); 14Cchrono center of the Queen's University (Northern Ireland) (Lab code: UBA); and Tübitak MAM (Turkey) (Lab code: TUBITAK). Dates are calibrated using the software OxCal version 4.4 (Bronk Ramsey 2009) using the IntCal20 curve (Reimer et al. 2020). Dates indicated as rejected are considered avulse to the stratigraphic sequence.

## - The Bronze Age evidence: KH-P VIII, KH-P VII, and KH-P VI

The earliest known occupation of the site dates to the Early Bronze Age (KH-P VIII; 3200–2000 BCE). An overview of the currently available Early Bronze Age evidence has been recently provided by Highcock and Matessi (2021). Stratified Early Bronze Age deposits have been to date exposed exclusively in sounding D2, in the lower town terrace (Operation D). The ceramic assemblage of this occupation phase is dominated by handmade Burnished Wares. Single attestations of Anatolian Metallic Ware suggest an EBA I and EBA II date, which is supported by radiocarbon dating (Highcock and Matessi 2021: 281-286) (Table 3.2).18 Unstratified Early Bronze Age ceramic has been found in comparatively significant amounts in tertiary deposition in later (Iron Age) deposits on the mound slopes (Operation A and Operation C). Although the Early Bronze Age occupation of Niğde-Kınık Höyük still awaits to be exposed in a meaningful extension, available data indicates that during the EBA both slopes of the mound and the surrounding lower town were likely settled. More ephemeral is the evidence dated to the Middle Bronze Age (KH-P VII; 2000-1600 BCE), which is to date limited to a polished, red-slipped drinking cup found in Operation D (Highcock and Matessi 2021: 279-280). Pending further evidence, both the actual presence and nature of the MBA occupation cannot be assessed.

More substantial, although still limited, is the evidence dated to Late Bronze Age (KH-P VI; 1600–1180 BCE). In Operation A, Sector Aw, the earliest exposed phase of the citadel walls has been tentatively dated to the Late Bronze Age (Lanaro et al. 2020, d'Alfonso et al. 2021: 63-64). This dating is, however, based on a single radiocarbon date from a desiccated wood beam found in the masonry, a

<sup>&</sup>lt;sup>18</sup> KIN18D32798175, TUBITAK-0396, wood charcoal, 4180 +- 30 uncal BP, 2776.5 +- 110.5 cal BCE (95.4% probability).

dating which was impossible to replicate in other specimens due to the copious presence of hyphae (d'Alfonso and Castellano 2018: 89) (Table 3.2). 19 Late Bronze Age deposits have been reached also at the bottom of a deep sounding in Operation C, Trench C3 (d'Alfonso et al. 2019: 472). Although an interpretation of the context is currently hampered by the very limited exposure, a radiocarbon determination originating from a short-lived sample (cereal kernels) returned a Late Bronze Age date (Table 3.2). 20

### - The Iron Age evidence: periods KH-P VA, KH-P VB, an KH-P IV

The Iron Age occupation of the site is divided into three occupation periods: KH-P VB (1200–1000 BCE), KH-P VA (1000–800 BCE), and KH-P IV (800–500 BCE) (Lanaro et al. 2020). A fairly extended exposure of the Iron Age deposits has been possible on the mound slopes, in Operation A (northern slope) and in Operation C (southern slope). Evidence dated to the first half of the 1<sup>st</sup> millennium BCE has been, more recently, brought to light also in the lower town, (Operation D, Trench D2 and D3). The Iron Age evidence from Operation C, here only briefly summarized, will be discussed at length in chapter 4.

The Iron Age fortifications have been extensively investigated on the norther slope of the mound, in Operation A, Sector Aw (d'Alfonso et al. 2021: 61-66, Lanaro et al. 2020: 216-217). The stone socle of the fortification wall has been exposed for a length of ~ 40 m. The masonry has a width of 4 to

 $<sup>^{19}</sup>$  KIN13Aw\_wood, undetermined desiccated wood, 3160 ± 50 uncal BP, 1405.5 ± 113.5 cal BCE (95.4% probability).

 $<sup>^{20}</sup>$  KIN18C3411849, TUBITAK-0394, Cerealia caryopsis, 3017  $\pm$  29 uncal BP, 1259.5  $\pm$  130.5 cal BCE (95.4% probability).

4.5 m, composed by two side walls and a core filled with loose stones and soil. As mentioned in the previous paragraph, the Iron Age walls were constructed on top of an earlier fortification, tentatively dated to the Late Bronze Age. The original mud-brick superstructure was partially preserved only in the easternmost portion of the trench. The outer façade of the wall socle was covered by a mud-plater, preserved for a thickness of ~ 10 cm. At the base of the socle, the plaster joins with a surface, which gently slopes towards the terrace of the site. A radiocarbon date, obtained from a wood charcoal collected from this surface, suggests that the Iron Age citadel walls were already in function at transition between the 2<sup>nd</sup> and 1<sup>st</sup> millennia BCE (Table 3.2).<sup>21</sup> The aforementioned outer surface has been subsequently covered by a ~ 2 meters high earthen rampart, erected against the external façade of the walls for defensive and/or static purposes. Two further levels of the rampart were erected at a later stage, testifying the use of the fortification system throughout the Iron Age (Lanaro et al. 2020: 216-217). The deposits to the inside of the citadel walls in the northern portion of the mound are under investigation in Sector A2. The bulk of the Iron Age evidence so far exposed in this area of the site dates to period KH-P IV (800-500 BCE), to which it is attributed a portion of a building, which function – based on building layout and finds - might have been public/representative rather than domestic (Lanaro et al. 2020: 217-218).

The Iron Age stratigraphy on the southern slope of the mound was investigated during Operation C. In 2011, four exploratory soundings (C1, C2, C3, and C4) were excavated (d'Alfonso et al. 2012: 536-537), aimed at the exposing the citadel walls, the presence of which was suggested by

 $^{21}$  KIN14A164s16, UBA-28268, indeterminate wood charcoal, 2834 ± 37 uncal BP, 1009.5 ± 105.5 cal BCE (95.4% probability).

geomagnetic survey (d'Alfonso and Mora 2011: 551). After three years of discontinuity, works in Operation C restarted in 2015: a deep sounding was excavated in Sector C3, and the Iron Age walls were exposed in an open area (~30 meters) in Sector Cw (d'Alfonso et al. 2016: 336-337). Excavation in trench C3 continued thereafter, with the sole exception of the 2020 excavation campaign, expanding the trench eastwards and southwards.<sup>22</sup> Since trench 2015 the excavation in C3 has been conducted under my direction (Chapter 4).

In Sector C<sub>3</sub>, evidence dated to period KH-P IV (800–500 BCE) was exposed in a narrow strip (1 to 2 meters) present in the upslope sector of the trench, being these later Iron Age deposits otherwise fully eroded by slope processes. Outside the Iron Age fortification, thick accumulations attributable to period KH-P IV are present on top of an earlier Iron Age rampart. More substantial is the evidence dated to period KH-P VA (1000–800 BCE), to which are attributed two large-scale silos present to the inside of the citadel walls, and an earthen rampart to their outside (see Chapter 4). Evidence dated to period KH-P VB (1200–1000 BCE) has been identified exclusively in a deep sounding. This occupation period is represented in Sector C<sub>3</sub> by deposits pre-dating the construction of the exposed phase of the Iron Age fortifications. Considering the paucity of diagnostic materials, the dating of these Early Iron Age levels relies on radiocarbon determinations (Table 3.2). <sup>23</sup> In addition to the evidence from C<sub>3</sub>, levels attributed to period KHP VB (1200–1000 BCE) have been exposed also in a deep trench excavated in 2020 in Sector

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<sup>&</sup>lt;sup>22</sup> Excavation in C<sub>3</sub> was not possible in 2020 due to the Covid19 pandemic. My participation to the field season was, in fact, not possible due to travel restrictions.

 $<sup>^{23}</sup>$  KIN15C2526s19, UBA-30441, broadleaf in.le charcoal,  $2878 \pm 43$  uncal BP,  $1065.5 \pm 137.5$  cal BCE (95.4% probability); KIN15C2543s24, UBA-30442, monocotyledon charcoal,  $2901 \pm 35$  BP uncal BP,  $1101.5 \pm 113.5$  cal. BCE (95.4% probability); KIN18C3403s43, TUBITAK-0393, Cerealia caryopsis,  $2889 \pm 27$  uncal BP,  $1092.5 \pm 108.5$  cal. BCE (95.4% probability).

C4 (d'Alfonso et al. 2021: 71-76).

In recent years, stratified Iron Age evidence has been brought to light also in Operation D, Sectors D2 and D3 (Highcock and Matessi 2021: 280-281). The Iron Age deposits from the lower town to date detected are highly disturbed by extensive pitting activities. Nevertheless, it has been possible to preliminarily reconstruct the presence of two construction phases, characterized by stone and mudbrick walls and various pits, tentatively dated respectively to period KH-P VA (1000-800 BCE) and KH-P IV (800-500 BCE) (Highcock and Matessi 2021: 280-281). The recently concluded 2021 excavation campaign allowed to expose a more articulated architecture, encompassing a portion of a building, an alley, and a monumental stone wall – the latter possibly part of an outer fortification system.

### - The Achaemenid, Hellenistic, and Roman evidence: periods KH-P III and KH-P II

The second half of the 1<sup>st</sup> millennium BCE is represented at Niğde-Kınık Höyük by two occupation periods: KH-P III, attributed to the Achaemenid/Early Hellenistic period (500–200 BCE); and KH-P IIB, attributed to the Late Hellenistic period (200–1 BCE). A Roman occupation phase, KH-P IIA (1–300 CE) has been recently detected, dismissing an earlier hypothesis that the site was abandoned at the end of the Late Hellenistic period (e.g., Highcock et al. 2015: 99).

KH-P III (500-200 BCE) is attributed to a large building exposed in Operation A, Sector A1. Both the dimensions and layout of the building reasonably exclude domestic functions. To the contrary, this building has been interpreted as part of a sanctuary, as further corroborated by the presence of highly distinctive materials – including zoomorphic statuettes, figurines, and vessels (d'Alfonso et al. 2020: 28). KH-P III deposits have been exposed also in Operation B, on the mound top, where a portion of a

building dated to this period has been brought to light (Highcock et al. 2015: 112-114). Due to the limited area of exposure, the function of this building cannot be safely reconstructed.

The Late Hellenistic period (KH-P IIB) has been extensively exposed during Operation A, where a large terrace storage area, hosting a number of pithoi, was built on top of the aforementioned period KH-P III architecture (d'Alfonso et al. 2020: 25-26). In an adjoining excavation trench (Operation E), a stone-paved plaza has been exposed (d'Alfonso et al. 2020: 26-28), representing a public space in function throughout the last centuries of the 1st millennium BCE. The cultic function of the area, continuing the previous tradition, is corroborated for this period by the presence of a Greek inscription mentioning the god Zeus, a marble eagle statue, and a number of terracotta bovine figures, including fragments of close-to life size statues (d'Alfonso et al. 2020: 27). Operation B during the Late Hellenistic occupation (KH-P IIB) appears to have contained mixed residential and production areas (Highcock et al. 2015: 112-114). Furthermore, a portion of a domestic building attributed to KH-P IIB was exposed in the lower town (Operation D, Sector D1), build on top of an earlier (KH-P III) construction phase (Highcock et al. 2015: 115-117).

In recent years, a Roman occupation phase (KH-P IIA) has been documented in Operation A (Sector A<sub>1</sub>) and possibly in Operations E. The chronology of this phase is corroborated by radiocarbon dating (Table 3.2).24 A discussion of the Roman occupation of the site is to date hampered by its limited exposure.

 $^{24}$  KIN 13A146s61, LTL21246, Vitis vinifera seeds, 1821  $\pm$  45 uncal BP, 218  $\pm$  130 CE cal. BCE (95.4%

probability).

### - The Seljuk/Early Ottoman evidence: period KH-P I

The available evidence points to an occupation hiatus of the citadel extending from the Roman/Late Roman period to the Seljuk and Ottoman habitation phases (Period KH-P I; 1200–1450 CE). No evidence of Late Antique occupation is known to date from the mound, although Early Byzantine surface materials are found in the lower town (d'Alfonso and Castellano 2018: 88). Substantial evidence dated to KH-P I is currently limited to Operation B (Highcock et al. 2015: 112-114). Considering the poor architectural configuration—pit-houses and animal enclosures—this phase is interpreted as a modest village (d'Alfonso et al. 2017, Highcock et al. 2015), possibly a seasonal campsite.

## 3.4.4 The Niğde-Kınık Höyük project: perspectives and main research questions

After eleven excavation campaigns, several research lines emerged from the Niğde-Kınık Höyük project. In addition to providing stratified data from an archaeologically overlocked region, the research at Niğde-Kınık Höyük is structuring around some defined research questions, which will be here only briefly summarized, leaving to the referenced literature a more in-depth discussion.

The exposure in 2018 in Operation D of Early Bronze Age strata opened to a new research avenue focused on this earlier period, with a more specific interest in the occupation of the lower town (Highcock and Matessi 2021). It is aim of future campaigns to further expose these levels in order to better understand the nature of the occupation and the urbanistic layout of the Early Bronze Age settlement.

The excavation project at Niğde-Kınık Höyük began with an explicit emphasis on the study of the transition from the Late Bronze Age to the Iron Age, a topic first discussed in relation to the site by Mora and d'Alfonso (2012a) (Section 3.3.2). Although Late Bronze Age levels have been since then exposed only at the bottom of deep soundings, due to the presence of thick later deposits, in more recent years new evidence on this topic has been collected (d'Alfonso et al. 2021, and therein references). It remains a goal of future excavation seasons to expose to a larger extend the Late Bronze and Early Iron Age occupation, aiming at better defining the local socio-cultural and historical dynamics occurring during this transitional period. The excavation of the Middle Iron Age levels, on the other hand, is providing insights on the material culture associated with the Kingdom of Tuwana (e.g., Lanaro et al. 2020) (Section 3.3.2).

The Achaemenid and Hellenistic occupation of the site represents a further pivotal avenue of research at Niğde-Kınık Höyük. Considering the general paucity of evidence from Cappadocia dated to the Achaemenid period, stratified data from Niğde-Kınık Höyük might allow to better understand the local material culture and the degree of Persian influence (Trameri and d'Alfonso 2020) (Section 3.3.3).

Both the Achaemenid and Hellenistic occupations have been extensively exposed in connection to cultic activities, leading to a possible identification of the site as a "Sacred City" (e.g., d'Alfonso et al. 2020, Trameri and d'Alfonso 2020) (Section 3.3.). An investigation of the Late Hellenistic deposits, furthermore, will allow to assess the degree of Hellenization of the region and the underlying socio-cultural processes (d'Alfonso et al. 2020).

The case studies presented in the following chapters (4, 5, 6) will directly contribute to these general research questions.

### 3.5 Summary

In Chapter 3, I introduce southern Cappadocia. This region corresponds to the Bor-Ereğli Plain and the foothills of the surrounding mountains - the Central Taurus and the southern slopes of Cappadocian Volcanic Complex (Section 3.1.1). Although climatic conditions are semi-arid (Section 3.1.2), southern Cappadocia is characterized by the presence of several humid environments, the presence of which is connected to the local hydrographic setting. Paleoenvironmental research has allowed scholars to reconstruct the complex history of advances and retreats of these humid ecosystems throughout the Late Pleistocene and the Holocene (Section 3.1.3). A higher water availability, if compared to other regions of central Anatolia, has favored the presence of a thriving agricultural economy (Section 3.2). The Graeco-Roman name of the region, Tyanitis, originates from the most important urban center therein present: the classical city of *Tyana* (modern Kemerhisar) (Section 3.3). Attested with the toponym of *Tuwanuwa*, this city emerged as the main regional political center in the Middle and Late Bronze Age. Starting at least from the 8<sup>th</sup> century BCE, the Bor-Ereğli Plain emerged as the core of the post-Hittite polity of *Tuwana*. *Tyana*-Kemerhisar likely maintained its hegemonic status also in the Achaemenid period. During the Hellenistic period, the city of *Tyana* became a prime center of Hellenization. Southern Cappadocia has been long overlocked by archaeologists (Section 3.4). The long-term excavation project at Niğde-Kınık Höyük (Section 3.4.3) aims to fill this gap. The site, located in the northern fringes of the Bor Plain, is an elliptic (180 × 120 m), 20m-high mound. Survey conducted in the nearby agricultural fields supports the presence of a large lower town. The site was occupied from the Early Bronze Age to the Seljuk/Ottoman period, with a possible occupation hiatus in the Late Antiquity.

Having provided in this chapter a due introduction to southern Cappadocia, in the three chapters that follow, I will present the results of the archaeological (Chapter 4) and archaeobotanical (Chapter 5 and 6) study conducted at Niğde-Kımık Höyük. This research is aimed at reconstructing the southern Cappadocian agricultural landscape in the late 2<sup>nd</sup> and 1<sup>st</sup> millennia BCE: in which way the environmental conditions characteristic of southern Cappadocia impacted the local agricultural systems and more in general economic structure? And how these activities impacted the local vegetation history? Which changes are recorded in the agricultural system throughout the eventful local and regional historical trajectory? Under which modalities the site of Niğde-Kımık Höyük participated in the local agricultural landscape?

#### **CHAPTER 4**

# The Iron Age granaries from the southern slope of Niğde-Kınık Höyük: Agricultural infrastructure in post-Hittite Anatolia:

In the previous chapter (Chapter 3), I introduced southern Cappadocia and the archaeological site of Kınık Höyük. The latter site is understood as an active component of a broader cultural landscape. Kınık Höyük is the focus of this part of the dissertation (Part II), which is aimed at reconstructing southern Cappadocian agriculture in the late 2<sup>nd</sup> and 1<sup>st</sup> millennia BCE. In order to achieve this goal, I will start by presenting the archaeological evidence originating from the Niğde-Kınık Höyük (this chapter), which will be followed (Chapters 5 and 6) by the archaeobotanical study.

More specifically, in this chapter I focus on the Iron Age large-scale storage facilities recently brought to light on the southern slope (Operation C) of Kınık Höyük. Storage is a central aspect of ancient agricultural systems, representing an activity ultimately connected to the economic and institutional organization of production, extraction, and redistribution/consumption of agricultural staples. Although of undoubted interest, a comprehensive discussion of crop storage practice throughout the occupation history of the site is outside the scope of the dissertation project. Various forms of medium and small-scale storage (e.g., small silo-pits or vessel storage) are ubiquitously attested in the archaeological deposits, reflecting the expected presence of a wide array of storage strategies, purposes, and actors. Leaving to future research a general analysis of storage activities at Kınık Höyük, in this chapter, I will concentrate on the evidence of large-scale storage dating to Period KH-P VA (c.

(Section 4.1), I will present the archaeological evidence of large-scale granaries (Sections 4.2.1, 4.2.2, 4.2.3), for then discussing the technology of underground storage (Section 4.2.4), and finally providing a discussion of the evidence from Kınık Höyük in the broader Siro-Anatolian context (Section 4.3).

This first case study included in the dissertation allows me to reconstruct the presence at the site of Niğde-Kınık Höyük during Period KH-P VA (1000-800 BCE) of an institution interested and capable of extracting and accumulating large quantities of agricultural products, which hints to the existence of a surplus-oriented, centralized, form of agricultural production orbiting around the site. In addition to directly informing on administrative and economic aspects of the early 1<sup>st</sup> millennium BCE southern Cappadocian agricultural system, I will propose that this evidence could be seen as indicative of a possible degree of regional continuity in economic structures between the Hittite and post-Hittite periods.

The evidence presented in this chapter originates from archaeological field work that I have conducted at Niğde-Kınık Höyük from 2015 to 2021, directing the excavation in Sector C3. <sup>25</sup> A detailed description and discussion of the Iron Age storage infrastructures from Niğde-Kınık Höyük has been already fully published (Castellano 2018). Passages from Sections 4.2, 4.3, and 4.4 are quoted verbatim from the latter publication, which originated in the framework of the dissertation project. For a general introduction to the site of Niğde-Kınık Höyük, I refer to Chapter 3.

<sup>&</sup>lt;sup>25</sup> Travel expenses associated to field work were supported by ISAW travel grants (2016-2019 and 2021), Antonina S. Ranieri Fund Grant (2016), and P.E. MacAllister Fellowship-ASOR (2015). In field work I was assisted by graduate (P. Strosahl in 2016, E. Dalkilic in 2017) and ungraduated (A. Guney in 2021) students. I am thankful to local Turkish workers, who facilitated the logistic of the work. I am especially grateful to Mr. I. Mercan, with whom I worked from 2015 to 2021.

### 4.1 Niğde-Kınık Höyük, Operation C: excavations on the southern slope of the mound

Operation C is located on the southern slope of the mound of Niğde-Kınık Höyük (Figure 4.1). Elevations in this sector of the site range from 1219/1220 m asl (mound top in Operation B) to 1199/1200 m asl (base of the slope). The altimetric profile is determined by slope dynamics, with important erosive processes affecting the areas located in the upper part of the slope, and the resulting colluvium accumulating more downhill and at the base of the slope.

The mound of Kınık Höyük – including its southern slope – is fully encircled by Iron Age citadel walls. These defensive structures were first documented by geomagnetic prospections conducted in 2010, prior to the beginning of the excavation project (Mora and d'Alfonso 2012b: 57-58). In light of the results of the geophysical survey, during the first excavation season (2011) four test trenches (ca. 2x10 m) were opened on the southern slope of the mound; these soundings are referred to as C1, C2, C3, and C4 (Matessi et al. 2014: 326-328). The 2011 soundings confirmed the presence, few decimeters underneath the modern surface, of the stone masonry of the Iron Age citadel walls. The presence of Iron Age structures just underneath the modern surface is due to the important erosive processes occurring on the slope. Likely these processes completely eroded in this area of the site the post-Iron Age portion of the archaeological deposits. The thick Hellenistic (KH-P IIB, 200-1 BCE) and Achaemenid (KH-P III, 500-200 BCE) occupation sequence exposed in the nearby Operation B, on the hilltop, were in fact not identified in Operation C. Only in recent years, in the lower portion of the slope, were Hellenistic structures (KH-P IIB) identified (Section 4.1.1). In light of the presence of Iron Age deposits at the top of the stratigraphic sequence, Operation C offered the possibility of extensively investigating these levels, which are otherwise generally buried elsewhere on the site under meters of later deposits.

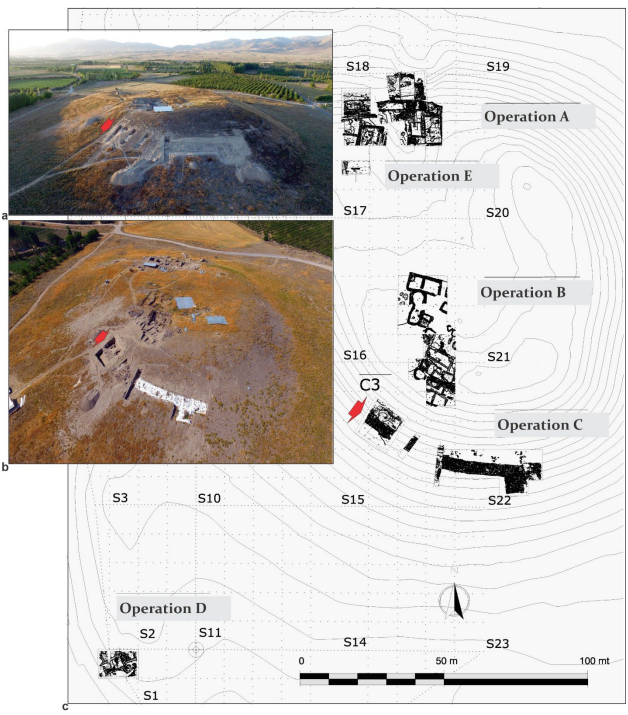


Figure 4.1 – (a), aerial view of Niğde-Kınık Höyük at the end of the 2015 campaign, from south to north. In the foreground the southern slope of the mound (Operation C); (b), drone photo at the end of the 2017 campaign; (c). General plan of the site with indication of the excavation areas. In all panels, the red arrow indicates Sector  $C_3$ -Operation C. Photos and plan by Kınık Höyük Project.

After the 2011 field season, excavations via Operation C were suspended until 2015 – resuming in concomitance to my involvement in the project. In the 2015 campaign two main areas were under investigation in Operation C: (i) in the easternmost portion of the operation, under the direction of dr. Anna Lanaro, the citadel walls were exposed in a new open-area trench ( $\sim$ 40 m); and (ii) under my direction excavation was resumed in the westernmost of the four 2011 test trenches – i.e., sounding C3 (d'Alfonso et al. 2016: 336-337) (Figure 4.2).

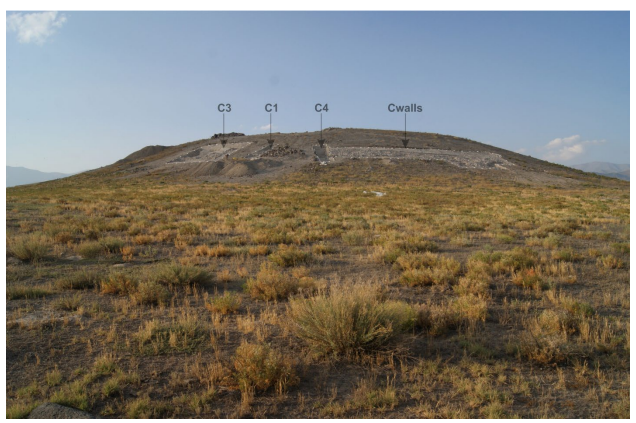


Figure 4.2 – Operation C at the end of the 2015. On the right side it is possible to notice Sector Cwall, in which the Iron Age citadel walls have been exposed over a length of more than 40m. On the left side, the squared excavation area is Sector C3. In between the two area are visible the 2011 C1 and C4 soundings.

Taking advantage of the preexisting trench, the main aim of the 2015 campaign in Sector C3 was to expose the earlier Iron Age occupation of the site and to clarify both the chronology and phasing of

the citadel walls in this sector of the mound. In addition to exposing the thick Iron Age stratigraphic deposits; in the 2015 C3 deep sounding we intercepted a first large-scale underground silo (Structure C2522; Section 4.2.1).

The positive results of the 2015 campaign prompted us to further enlarge the excavation area during the following 2016 season. The trench limits were extended by 9 m towards southeast, ultimately connecting the 2011, C3 and C2, soundings into a single excavation area of roughly 12x14 m. Within these excavation limits, in the 2016 (Ergürer et al. 2017: 592-594), 2017 (d'Alfonso et al. 2018: 577-579), and 2018 (d'Alfonso et al. 2019: 470-472) excavation campaigns, we exposed the southeastern limit of the silo – Structure C2522 – and a portion of a second granary adjoining to it (Structure C2884; Section 4.2.2).

Because of logistics and safety concerns, starting from 2019 excavations in Sector C3 concentrated on the deposits present to the outside of the citadel walls, which investigation already started in 2017 (d'Alfonso et al. 2018: 579). During the 2019 excavation season, the 2017 trench limits were extended 8 meters further downslope (Highcock et al. forthcoming).

Following the original 2011 trench numbering, the resulting excavation area is named, in the literature and in this dissertation, as Sector C<sub>3</sub>. In order to facilitate the stratigraphic phasing, the sector is divided into two tranches: Trench C<sub>3</sub>E, upslope of the citadel walls; and Trench C<sub>3</sub>W, downslope of the walls (Figure 4.3). As I will discuss in the next paragraphs, the two trenches are characterized by a very different depositional and post-depositional history, reflecting their location respectively within and outside the limits of the citadel.

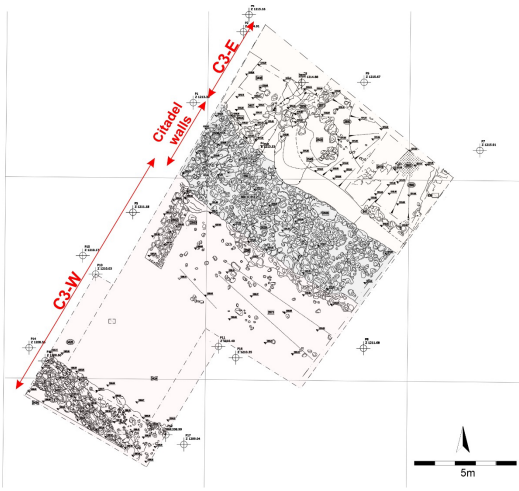


Figure 4.3 – Operation C, Sector C3, final plan at the end of the 2020 campaign. To be noted the location of the Iron Age citadel walls and of the trenches referred as C3W and C3E. The stones present in the northwestern corner of Trench C3W, in proximity to the citadel walls, are exposed at the bottom of a deep sounding.

### 4.1.1 *Operation C, Sector C3: the stratigraphic sequence*

It is outside of the scope of this dissertation to provide a detailed account of the stratigraphic sequence from Operation C, Sector C<sub>3</sub>. In this section I will, thus, only briefly summarize the occupation sequence, in order to better contextualize the evidence of large-scale granaries on which this chapter concentrates. I shall, furthermore, remark that at the time of writing, field work is still ongoing. The following phasing is, thus, to be considered as preliminary, especially in regard to the earlier levels, which are the main focus of ongoing excavations. As mentioned in the previous section, Sector C<sub>3</sub> can

be divided into two trenches: C<sub>3</sub>E (uphill the citadel walls) and C<sub>3</sub>W (downhill the citadel walls). In the following paragraphs, I will introduce to the stratigraphy of the two areas separately, for then tentatively correlate their phasing.

Following the common practice within the Kınık Höyük project (e.g., d'Alfonso and Castellano 2018), periodization and phasing is based on three hierarchical categories: Period, Level, and Phase. A level is understood as indicative of a change in volume and/or function in a given space, and it is indicated by the trench code followed by a progressive number – e.g., C<sub>3</sub>W.1, refers to Level 1 in Trench C<sub>3</sub>W. A level can be divided into different phases, the latter considered to correspond to changes that do not produce significant modification of the volume and/or function of an area. Phases are indicated by lowercase letters, following the level code – e.g., C<sub>3</sub>W.1a, refers to Phase a of Level 1 in Trench C<sub>3</sub>W. Levels identified within the single sectors are attributed to Occupation Periods, which are based on comparative stratigraphy across the different operations and indicate general changes in the site layout and material culture. Occupation periods are indicated by roman numeral, following the site code: e.g., KH-P I, indicates the Occupation Period I (Seljuk/Early Ottoman). The general periodization of the site has been already introduced in Section 3.4.3, to which I refer the reader for further details.

## − *C*<sub>3</sub>*E*: the stratigraphic sequence to the inside of the citadel walls

Excavation conducted from 2015 to 2018 allowed to identify 5 levels in the deposit uphill (Trench C3E) the Iron Age citadel walls (Structure C659). The exposed occupation sequence spans from present to the Late Bronze Age (KH-P VI, 1600-1200 BCE); no materials or structures are, however, attributable to the Roman (KH-P IIA, 1-300 CE), Late Hellenistic (KH-P IIB, 200-1 BCE), and

Achaemenid/Early Hellenistic (KH-P III, 500-200 BCE) periods. As already mentioned, slope erosion is likely the cause of the absence of these occupation periods. Heavily impacted by erosion are also structures attributed to the Middle/Late Iron Age (KH-P IV, 800-500 BCE), which are preserved only in a narrow strip in the uphill portion of the trench.

<u>Level C3E.o</u> – Modern occupation and activities. In addition to our excavation and the active slope processes, to this level is attributed a large pit (C2545). The fill of this pit contains abundant plastic and modern garbage, pointing to a very recent deposition. The dimension and the shape of the cut might suggest that it was conducted using a mechanic excavator – possibly either to extract building materials or for looting. The cut predates the beginning of the excavation project (2011).

Level C3E.1 – Medieval (?) negative structures (Figure 4.4, a). In addition to stratigraphically later unstructured pitting activities (Phase C3E.1a), this level is represented by negative structures cut into the citadel walls (C659) and the stratigraphic uphill of it (Phase C3E.1a1-3). Of particular interest is cut C2506, which defines an oval structure, which is partially 'vaulted' into the slope stratigraphy. The upper fills are characterized by well-sorted clay and sand layers (C2502 and C666), which are indicative of water-decantation sedimentation which followed the abandonment of the structure. The lower portion of the structure is filled by a sequence of soft sand layers (C2509, C2511) alternated to compact silt surfaces (C2504, C2510. C2512). This level is preliminary interpreted as part of a squatting occupation of this area of the mound, after that the walls felt out of use and that the slope was already in place. The presence within the structure of a single green glazed ceramic might tentatively point to a Medieval date (KH-P I; 1200-1450 CE).



(Previous page) Figure 4.4 – Trench C<sub>3</sub>E, photos of main stratigraphic levels: (a), Phase C<sub>3</sub>E.1b cut Structure C<sub>2</sub>506; (b), Level C<sub>3</sub>E.2 mudbrick walls, cut by slope; (c), fill of the Silo Structure C<sub>2</sub>522, the structure is attributed to Level C<sub>3</sub>E.3. To be noted that the structure has been partially excavated in 2015 and that it is in part cut by a Level C<sub>3</sub>E.1 negative structure; (d), fill of the Silo Structure C<sub>2</sub>884, attributed to Level C<sub>3</sub>E.3; (e), Silo C<sub>2</sub>522 after excavation; (f), deep sounding underneath the silo C<sub>2</sub>522. To be noted the burnt layer (C<sub>2</sub>543) partially exposed and going underneath the inner façade of the citadel walls socle.

Level C3E.2 – Late Iron Age architecture. In Trench C3E, the Middle/Late Iron Age occupation (KH-P IV, 800-500 BCE) is preserved exclusively in a narrow strip in the most northeastern (i.e., upslope) portion of the trench, being otherwise fully eroded by the active slope (Figure 4.4, b). Considered the limited exposure, it is impossible to reconstruct both architectural layout and functions. In order to properly investigate this occupation period, it would be necessary to expand the excavation area further to the northeast – i.e., uphill. In the current excavation limits, this level is characterized by a sequence of poorly preserved architecture (mud-brick walls), earthen surfaces, and pitting activities (Phases C3E.2a-d). To level C3E.2 are attributed also surfaces (Phases C3E.2e-f) found within one of the Level C3E.3 granaries (C2884), possibly indicating a squatting occupation of the structures following their abandonment. Lacking any stratigraphic relationship, due to erosion, we cannot verify whether the citadel walls were in function during Level C3E.2.

Level C<sub>3</sub>E<sub>.3</sub> – Early/Middle Iron Age granaries. This level, attributed to KH-P VA (1000/800 BCE), has been exposed in the entire excavation area uphill of the citadel walls (C<sub>3</sub>E). Level C<sub>3</sub>E<sub>.3</sub> is characterized by the presence of large-scale storage facilities (Figure 4.4, c-e), which are the main focus of this chapter (Section 4.2). Stratigraphic evidence, supported by the urbanistic layout of the area, indicate that during C<sub>3</sub>E<sub>.3</sub> the citadel walls (C<sub>6</sub>59) were in function. The masonry of the Iron Age citadel walls in Sector C<sub>3</sub> is roughly 4 m thick, composed of unhewn stones, generally larger on the sides and

smaller in the core, with voids filled by earth, stone chips, and mud mortar (Lanaro et al. 2018: 219).

Level C3E.4 – Early Iron Age layers. This level has been exposed exclusively in a deep sounding excavated in 2015 and 2018. The stratigraphic sounding was conducted starting from the bottom of Silo C2506 and of structure C2522; it cannot be excluded that other occupation levels/phases are present between C3E.3 and C3E.4, yet not preserved in the investigated area due to later cuts. At today, C3E.4a is the first phase detected prior to the construction of Level C3E.3 granaries, defined by the top-most ash accumulation (C2526) and an associated stone structure (C2535) abutted by those deposits. A second phase attributed to this level (C3E.4b) is a burnt surface C2543=C2892 and an associated stone structure (C2894) (Figure 4.4, f). Both those phases have radiocarbon dates centered in the mid-11<sup>th</sup> century BCE (Section 4.1.3), supporting an attribution to Period KH-P VB (1200-1000 BCE). Level C3.4 provides a post-quem term for the construction of the Iron Age citadel walls (Section 4.1.2).

Level C<sub>3</sub>E.<sub>5</sub> – Late Bronze Age occupation. Two units (C<sub>2</sub>899 and C<sub>3</sub>401) found underneath phase C<sub>3</sub>E.<sub>4</sub>b mark a stratigraphic discontinuity in the sequence, defining a new level. To this level, exposed at the bottom of the 2015-2018 deep trench, are attribute the surface C<sub>3</sub>407 and the wall C<sub>3</sub>409. The investigated area is too limited to provide any meaningful interpretation. A Late Bronze Age (KH-P VI, 1600-1200 BCE) date of this occupation is supported by a radiocarbon determination ( $2\sigma$  calibration 1294.5 ± 76.5; Table 4.1) from a unit (C<sub>3</sub>411) directly covered by surface C<sub>3</sub>407.

- *C*<sub>3</sub>*W*: the stratigraphic sequence on the outside of the citadel walls

Trench C<sub>3</sub>W is located downslope of the citadel walls. Investigations in this area of C<sub>3</sub> started in 2017 (d'Alfonso et al. 2018: 577-579), in a strip (ca. 5x15 m) in proximity of the outer façade of the Iron

Age citadel walls C659. The 2017 campaign allowed to expose an earthen rampart (C2673), which is associated to the Iron Age walls and covered by a thick sequence of accumulations rich in mixed Iron Age materials. In 2019 we expanded the excavation area 10m further downhill, to the southwest of the 2017 trench. The main aims of this operation, to be achieved in the coming years, are (*i*) to investigate the stratigraphy of the slope, (*ii*) to understand the stratigraphic and urbanistic relationship between the lower town and the citadel, (*iii*) to expose in a larger extent the Iron Age rampart, (*iv*) and to investigate the structure underneath the rampart, thus predating the exposed phase of the citadel walls. The stratigraphic sequence, updated to the end of the 2021 campaign, is summarized below.

<u>Level C<sub>3</sub>W.o</u> – Modern slope and reworked topsoil.

Level C<sub>3</sub>W<sub>.1</sub> – Hellenistic structures. Late Hellenistic (KH-P IIB; 200-1 BCE) deposits are preserved only in the most southwestern (i.e., downslope) area of C<sub>3</sub>W, being otherwise fully eroded by post-Hellenistic runoff. Two phases are attributed to this level: (*i*) C<sub>3</sub>W<sub>.1</sub>a, which is composed by accumulations (C<sub>3</sub>419, C<sub>3</sub>421, C<sub>3</sub>420, C<sub>3</sub>429, C<sub>3</sub>430, C<sub>3</sub>431, C<sub>3</sub>434) deposited on top of the stone structure C<sub>3</sub>432; and (*ii*) C<sub>3</sub>W<sub>.1</sub>b, the stone structure C<sub>3</sub>432 (Figure 4.5, b). The stone structure C<sub>3</sub>432 might be considered as part of architectural works postdating the abandonment of the Iron Age walls, aimed at consolidating the slope and limiting the erosive processes. Accordingly, C<sub>3</sub>432 could be tentatively interpreted as a stone glacis, perhaps functioning together with a hypothetic retaining wall present more upslope and fully eroded by run-off. On the basis of the associated materials, this phase (C<sub>3</sub>W<sub>1</sub>b) is dated to a later stage of the Late Hellenistic Period (KH-P II). The identification of a stone glacis points to an unexpected degree of monumentality of the southern slope of the citadel during the

late  $2^{nd}/1^{st}$  century BCE. A thick Hellenistic and possibly Achaemenid stratigraphy is expected to be present further downslope, underneath the colluvial deposits originated by slope erosion.

Level C<sub>3</sub>W.<sub>2</sub> – Occupation surface. To this level are attributed a clay surface preparation (C<sub>3426</sub>) and a burn layer present underneath it (C<sub>3437</sub>). The stratigraphic position of this level is between the accumulations of top of the rampart (Level C<sub>3</sub>W.<sub>3</sub>) and the Late Hellenistic deposits (Level C<sub>3</sub>W.<sub>1</sub>). An absolute dating is, however, currently hampered by the lack of diagnostic in-situ materials. Pending either a larger exposure or radiocarbon determinations, we can only very generically attribute this level to a period between the Iron Age and the Late Hellenistic occupation.

Level C<sub>3</sub>W<sub>.3</sub> – Iron Age accumulation. To this level is attributed a thick sequence of accumulations stratigraphically comprised between the Iron Age rampart surface C<sub>2</sub>67<sub>3</sub> and Level C<sub>3</sub>W<sub>.2</sub> surface. This level can be divided into two phases: (*i*) C<sub>3</sub>W<sub>.3</sub>a, a thick sequence of highly accumulations deposited on top of a thick layer of pure clay (C<sub>3</sub>433); (*ii*) C<sub>3</sub>W<sub>.3</sub>b, a sequence of accumulations comprised between the rampart surface C<sub>2</sub>67<sub>3</sub> and the clay layer C<sub>3</sub>433. The latter unit, based on its selected composition and presence throughout the entire excavation area, it is preliminary interpreted as a layer purposely deposited in order to rise and level the slope surface as part of a general reorganization of the topography of the area. Preliminary screening of materials from Level C<sub>3</sub>W<sub>.3</sub> suggests a coherent (although mixed) Iron Age assemblage, which is confirmed by radiocarbon dating (Section 4.1.2). The interpretation of these deposits is still open, possibly representing either slope accumulations deposited to the outside of the walls, colluvium in secondary deposition resulting from post citadel walls abandonment erosion, or a preparation of a hypothetic later rampart which surface

has been fully eroded. The later hypothesis would find parallels in the sequence of rampart surfaces exposed in Operation A, on the opposite (northern) slope of the mound (Lanaro et al. 2020).

Level C<sub>3</sub>W.<sub>4</sub> – Iron Age earthen rampart. This level, attributed to KH-P VA (1000-800 BCE) can be divided into three phases: (*i*) C<sub>3</sub>W.<sub>4</sub>a, rampart surface C<sub>2</sub>673 (Figure 4.5, c-d); (*ii*) C<sub>3</sub>W.<sub>4</sub>b, possible phase of dismissal of the citadel walls (cut C<sub>3</sub>469), to be confirmed in future excavation seasons; (*iii*) C<sub>3</sub>W.<sub>4</sub>c, surface C<sub>3</sub>466, possibly representing an earlier phase of the rampart. The latter two phases require to be further investigated in forthcoming excavation campaigns. On the other hand, the rampart surface of phase C<sub>3</sub>W.<sub>4</sub>a has been exposed in the entire excavation area. As noted in 2017, in the northern corner of the trench the rampart C<sub>2</sub>673 covers the lowest ~1.20 m of the citadel walls socle (C<sub>6</sub>59). The rampart surface strongly slopes from east (~1210.20 m asl) to west (~1204.70 m asl), with a percent of slope of ~56%. Based on elevation of Iron Age strata in the Lower Town (Operation D<sub>2</sub>/<sub>3</sub>), and assuming a regular slope of the rampart, the latter would have a total length of ~23/24 m along its axis perpendicular to the citadel walls C<sub>6</sub>59 – thus, continuing ca. 14/15 m beyond the current southeastern excavation limit, buried underneath a thick accumulation of colluvial deposits and later (Hellenistic and possibly Achaemenid) stratigraphy.

<u>Level C3W.5</u> – To this level are preliminary attributed structures (C3470, C2862) stratigraphically earlier than surface C3466. These features have been exposed in limited sounding, both their chronology and function require further investigations.

(Next page) Figure 4.5 – Trench  $C_3W$ , photos of main stratigraphic levels: (a), Phase  $C_3W$ .1a; (b), Phase  $C_3W$ .b, Late Hellenistic stone glacis ( $C_3A_32$ ); (c) and (d), panoramic pictures of the citadel walls ( $C_5A_9$ ) and of the associated earthen rampart ( $C_2A_3$ ) attributed to Level  $C_3W$ .4, to be noted the presence of a sounding in proximity to the wall façade; (e), stone structures exposed underneath the rampart surface  $C_2A_3$ .



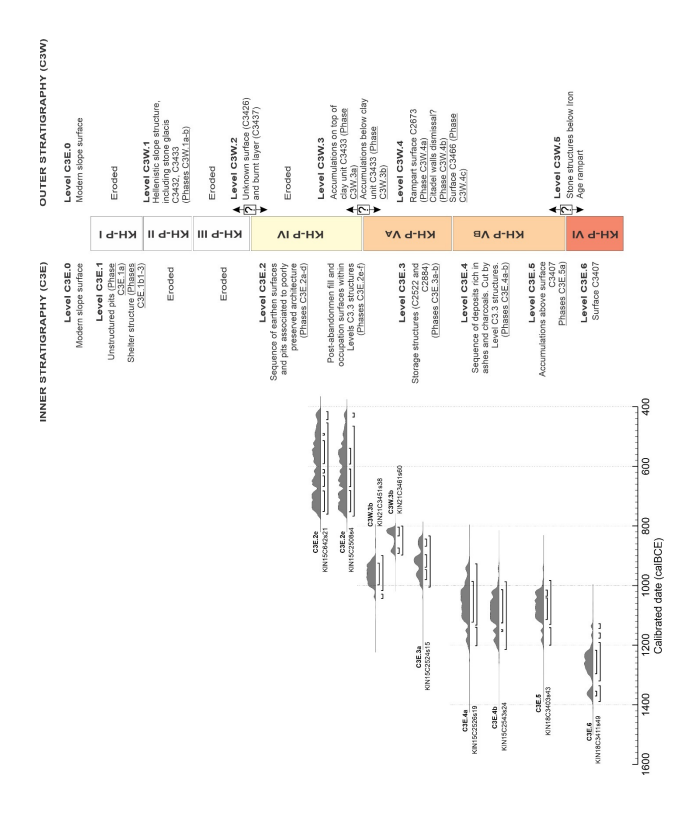


Figure 4.6 – Sector  $C_3$ , schematic phasing of Trench  $C_3W$  and Trench  $C_3E$ , with tentative correlation and attribution to N-KH periods. Calibration of the available radiocarbon dates from  $C_3$  are presented, for further details see Section 4.1.2.

### 4.1.2 Absolute dating

In addition to typology, the absolute dating of the sequence exposed in Sector C<sub>3</sub> (Figure 4.6) is based on a radiocarbon (AMS) determinations (Table 4.1).

| Sample  | Lab code     | Material type               | Tr  | 14C age      | 68.3% probability | 95.4% probability  | Period     | Level  |
|---|--------------|-----------------------------|-----|--------------|-------------------|--------------------|------------|--------|
| KIN15C642s21  | UBA-30440    | Charcoal - Quercus sp.      | C3E | 2464 ± 36 BP | 621.5 ± 130.5 BCE | 589 ± 172 BCE      | KH-P IV    | C3.2   |
| KIN15C2508s4  | UBA-30439    | Charcoal - Quercus sp.      | C3E | 2472 ± 31 BP | 646.5 ± 106.5 BCE | 595 ± 173 BCE      | KH-P IV    | C3.2   |
| KIN21C3451s38   | TUBITAK-1860 | 1 year old twig             | C3W | 2811 ± 25    | 963.5 ± 36.5 BCE  | 973.5 ± 72.5 BCE   | KH-P IV/VA | C3W.3b |
| KIN21C3461s60   | TUBITAK-1861 | 1 year old twig             | C3W | 2685 ± 25    | 850 ± 44 BCE      | 851.5 ± 48.5 BCE   | KH-P IV/VA | C3W.3b |
| KIN15C2524s15   | UBA-36002    | Seeds - Triticum aest./dur. | C3E | 2777 ± 30 BP | 913 ± 68 BCE      | 920 ± 86 BCE       | KH-P VA    | C3.3   |
| KIN15C2526s19   | UBA-30441    | Charcoal - broadleaf in.le  | C3E | 2878 ± 43 BP | 1055.5 ± 68.5 BCE | 1065.5 ± 137.5 BCE | KH-P VB    | C3.4   |
| KIN15C2543s24   | UBA-30442    | Charcoal - monocotyledon    | C3E | 2901 ± 35 BP | 1085 ± 70 BCE     | 1101.5 ± 113.5 BCE | KH-P VB    | C3.4   |
| KIN18C3403s43   | TUBITAK-0393 | Seeds - cerealia            | C3E | 2889 ± 27 BP | 1065.5 ± 49.5 BCE | 1092.5 ± 108.5 BCE | KH-P VB    | C3.5   |
| KIN18C3411s49   | TUBITAK-0394 | Seeds- cerealia             | C3E | 3017 ± 29 BP | 1294.5 ± 76.5 BCE | 1259.5 ± 130.5 BCE | KH-P VI    | C3.6   |
| update: 13/08/2021; Calibration software: OxCal 4.4.3; Calibration data set: intCal20 |              |                             |     |              |                   |                    |            |        |

Table 4.1 – Radiocarbon determination to date available from Sector C3. Calibrations were obtained in

OxCal 4.4.3 (Bronk Ramsey 2017) using the IntCal20 calibration curve (Reimer et al. 2020).

The dating of Level C<sub>3</sub>W.<sub>1</sub> to the Late Hellenistic period (KH-P IIB) is based on finds, including two silver coins attributed to the reign of Ariarates V (163-131/130 BCE). The radiocarbon dates obtained from materials collected from Late Iron Age strata (Level C<sub>3</sub>E.<sub>2</sub>) fall, as expected, in the so-called Hallstatt Calibration Plateau (Table 4.1), which extends between ca. 800 and 400 cal. BCE (Jacobsson et al. 2018: 1). The dating of this level to KH-P IV (800-500 BCE) is based on ceramic typology, which finds comparanda in the richer assemblage from Sector A<sub>2</sub>, on the opposite side of the mound (Figure 4.1). The attribution of Level C<sub>3</sub>E.<sub>3</sub> to period KH-P VA (1000-800 BCE) is based on stratigraphy and on radiocarbon dating of a use phase of the silo Structure C<sub>2</sub>522 ( $913 \pm 68$  cal. BCE,  $2\sigma$  calibration; Table 4.1) as I will discuss further in Section 4.2.3. Based on urbanistic layout and stratigraphy, it is hypothesized that the citadel walls were in function during this phase, together with the earthen rampart present to their outside (Level C<sub>3</sub>E.<sub>4</sub>).

The construction of the Iron Age citadel walls has been dated to between  $1085 \pm 70$  cal BCE ( $2\sigma$  calibration; C2543, burn layer stratigraphically earlier than walls) and  $913 \pm 67$  cal BC ( $2\sigma$  calibration; C2524, use-phase of the Silo C2522) (Table 4.1). The dating of the abandonment of the Iron Age citadel walls cannot be dated in Sector C3, because of the lack of direct stratigraphic relationships between Level C3E.2 layers and the citadel walls C656, due to slope erosion. Based on parallels with Operation A (Lanaro et al. 2020), it could be speculatively hypothesized that the walls remained in function also during KH-P IV (800-500 BCE). Although exposed only to a very limited extent, the documentation — which is corroborated by radiocarbon dating (Table 4.1) — of Early Iron (KH-P VB, 1200-1000 BCE) and Late Bronze Ages (KH-P VI, 1600-1200 BCE) strata supports the presence of a continuous stratigraphic deposit in Trench C3E, from the Late Bronze to the Late Iron Ages.

### 4.2 Large-scale storage from Niğde-Kınık Höyük 'Operation C

After a due introduction to the general stratigraphic sequence exposed in C<sub>3</sub>, in the following section I will concentrate on the storage infrastructure attributed to level C<sub>3</sub>E.<sub>3</sub>, corresponding in the site periodization to KH-P VA (1000-800 BCE).

### 4.2.1 *The archaeological evidence: Silo 1 (C2522)*

Silo C2522 is located in the northern corner of Trench C3E, continuing beyond the northwestern and northeastern excavation limits (Figure 4.7). On the basis of the exposed portion of the structure, we can reconstruct a circular or slightly elliptical plan of more than 8 m in diameter and a maximum preserved depth of about 3 m. Its upper part is composed of unworked stones (20 to 40 cm), lined by chaff plaster preserved as patches of orange friable debris with monocotyledon stems still visible

(Figure 4.7); this part of the structure (stone installation C2839) is shared with a second silo-pit (C2884) (Section 4.2.2). The lower part of Silo C2522 is cut into the stratigraphy below, with earthen walls covered by a thick (maximum 5 cm) layer of chaff plaster, showing characteristics closely comparable to those described above (Figure 4.8). On the bottom we recognize two distinct levels of straw coating (units C2521 and C2525), likely representing two distinct phases of use of the structure separated by a 5 to 10 cm thick gray accumulation (unit C2524) (Figure 4.8, b-c).

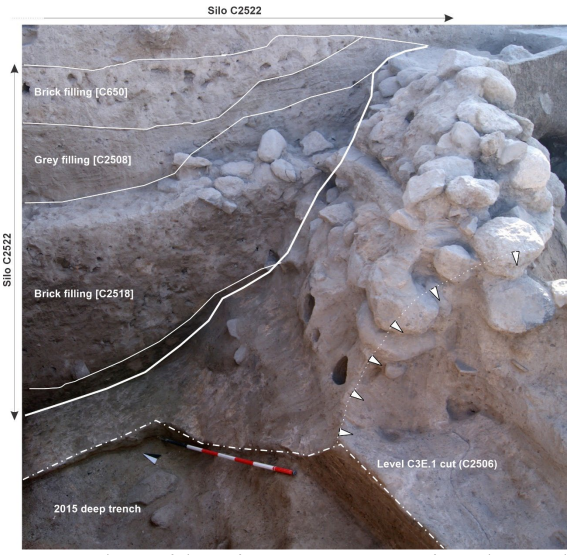


Figure 4.7 – Annotated pictures of Silo C2522 from Operation C-Sector C3: view from southwest to northeast, showing in section the post-dismiss fillings of Silo C2522. The indicated cut is part of a much later structure (Level C3E.1, Medieval).



Figure 4.8 – Annotated pictures of Silo C2522 from Operation C-Sector C3: (a), view from northwest to southeast; Silo C2522 is fully exposed; "P" indicates the postholes, "clay" the clay layer abutted by the mudbricks filling the structure; the "modern pit" is attributed to Level C3E.0, possibly a looting pit. Note the remains of chaff plaster (orange debris on the bottom of the structure and lining on its walls). The photograph of Silo C2884 was taken before the excavation of its post-abandonment fillings; (b), bottom of the silo with preserved vegetal plaster (C2525); (c), detail of the section, the arrows indicate the two levels of vegetal plastering (C2521 and C2525) separated by a grey accumulation (C2524); (d), detail of the vegetal plaster showing intertwined monocot stems.

On the exposed side, it is possible to notice circular, horizontal postholes – perhaps dug to accommodate wooden pegs (Figure 4.8, a). A layer of pure, well-sorted clay (C2852) covered by the postabandonment filling is preserved on the wall of the silo, mid-height of the stone superstructure and abutting it – possibly indicating either an alluvial episode or what remains of the earth plug functional to ensure anoxic conditions during storage (Figure 4.8, a). After the silo fell out of use, it was cleaned and filled with two very thick layers of mudbrick debris (C650 and C2518) separated by a grey sandy unit (C2508) (Figure 4.9). Those units were likely deposited in order to fill the silo and level the area prior to the construction of new structures during the following occupational level (C3E.2).

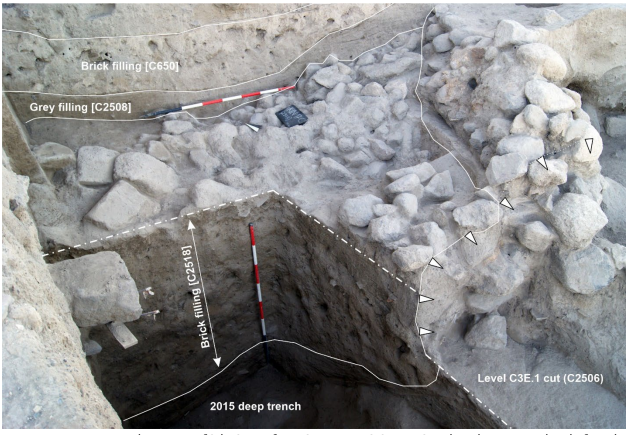


Figure 4.9 – Annotated pictures of Silo C2522 from Operation C-Sector C3. This photo was taken before the excavation of the brick felling C2518 during the 2017 excavation season. C2518 is a  $\sim$ 2 m thick unit composed by mudbrick and stone. A second layer un mudbrick (C650) seals the storage structure. Within the limits of the 2015 deep trench the unit was already excavated. To be noted the presence of a later (Level C3E.1) cut.

# 4.2.2 The archaeological evidence: Silo 2 (C2884)

During the 2018 excavation campaign a second silo (structure C2884) was brought to light (Figure 4.10, 4.11, 4.12). As already mentioned, this silo is joined to the one previously described through the stone installation C2839, which defines the respective northwestern and southeastern limits of the two storage structures (Figure 4.10). The façade of the stone installation associated with Silo C2884 is preserved for four exposed rows of stones, lined by small and discontinuous patches of chaff plaster. The southwestern limit of the structure, heavily eroded by the mound slope, is cut into a narrow strip of deposits, separating the silo from the citadel walls.



Figure 4.10 – Annotated picture of Silo C2884: detail of the stone installation C2839, which divides Silo C2522 from Silo C2884. Note the patches of chaff plaster (C2871) on top of the sand surface (C2880) and lying on the stone installation.

Among the other structural features which comprise Silo C2884, we should mention the mudbrick wall C639, located along the southeastern excavation limit (Figure 4.11, b and 4.12). We preliminarily interpret this wall, preserved for a height of about 2.40 m, as an internal partition of the silo into two chambers, of which only the northwestern one lies within the current excavation limits. If this interpretation is correct, by doubling the currently exposed length of the silo (ca. 7.5 m) we should have an approximate measure of the main axis of the structure.

The maximum preserved depth of the silo measures about 2.40 m, found at the northeastern excavation limit and halfway between the mud-brick wall, C639, and the stone installation, C2839. However, the presence of a steep northeastward slope near the excavation limit suggests that the center of the structure lies beyond this position. Therefore, the extent of the short axis of the structure must exceed the double of its exposed width (ca. 3.5 m).

Chaff plaster, in all respects the same as the one previously described from Silo C2522, is found only in small patches: on a corner of the structure in the proximity of its northwestern limit (unit C2871) (Figure 4.10) and on its bottom (unit C2883) (Figure 4.12, a). Otherwise, the preserved silo surface is composed of the layer of pressed sand below (unit C2880) (Figure 4.11), interpreted as the preparation on top of which the plaster was originally applied. The remarkably optimal preservation condition of the chaff plaster of Silo C2522 is possibly connected to its burial shortly after the abandonment of the structure under a thick layer of mud-brick debris – preventing erosion of the plaster from atmospheric phenomena or its removal by humans, while at the same time creating the anoxic conditions favorable to organic matter preservation.



Figure 4.11 – Annotated pictures of Silo C2884: (a), view from southeast to northeast. In the background the stone installation C2839, dividing Silos C2522 and C2884; (b), view from southwest to northeast. Note on the right the wall C639 and to the left stone installation C2839. The grey unit filling the structure is C2870.





Figure 4.12 – Annotated pictures of Silo C2884 from Operation C-Sector C3: (a), view from north to south. Note the orange patches of chaff plaster (C2883) and on the background the wall C639, interpreted as dividing the silo into two chambers. The balk in the center of the structure is left unexcavated for conservation purposes, providing support for the bases of the removable roofs installed at the end of the season; (b), detail of the wall C639. Note the presence of a later cut (C2888).

The significantly poorer condition of the plaster in Silo C2884 suggests a different postabandonment history: this second storage structure appears to have been filled more slowly and partially subjected to spoil, as indicated by the presence in the lowest post-abandonment unit (C2879) of copious construction materials (mudbricks, pebbles, large patches of vegetal plaster). The silo was otherwise filled mostly by a very thick deposit of grey sand-silt (unit C2870) (Figure 4.11, b), characterized by small patches of chaff plaster in a clearly secondary context. The uppermost portion of this unit, near the southeastern trench limit, is interdigitated with some possible occupation surfaces, signaled by the presence of in-situ burning and abundant ceramics. Hence, after the structure was abandoned and partially filled (and continued to be filled), some occupational activities occurred; perhaps the space was put to use as part of an external area. This sequence is stratigraphically closed by the uppermost mud-brick debris filling of Silo C2522 (unit C650), which also extends partially on top of Silo C2884, representing the last post-abandonment filling of the two silos on which the following occupation phase was set (Level C3.2). Because of later cuts (modern, Level C3.0; medieval, Level C3.1) and slope erosion, the direct stratigraphic relationship between the two silos and the masonry of the citadel walls is not observable. However, the fact that the infrastructure clearly respects the defensive wall suggests that the latter was in function during this phase. Further confirmation comes from the general chronology of the citadel walls, as documented in other excavation areas (Highcock et al. 2015: 102-6).

#### 4.2.3 Radiocarbon chronology

On a stratigraphic basis the aforementioned storage structures are attributed to Level C<sub>3</sub>E.<sub>3</sub>, part of the Early-Middle Iron Age occupation of the site (Period KH-P VA, from 1000 to 800 BCE)

(Section 4.1). In addition to the ceramic and stratigraphic evidence, the absolute dating of those structures is supported by a sequence of radiocarbon AMS determinations conducted at the Chrono Center of Queen's University (Belfast) on materials sampled from Silo C2522 (Table 4.1).

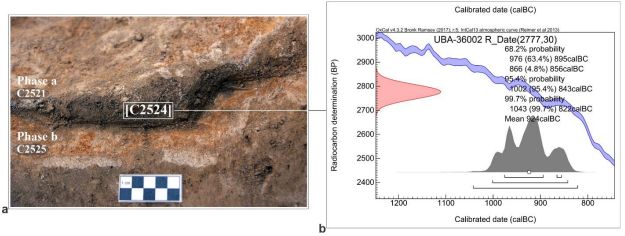


Figure 4.13 – Operation C-Sector C3, radiocarbon dating of Silo C2522: (a), detail of the bottom of the Silo C2522, showing the two phases of chaff plastering, and the centimetric sediment layer in between (unit C2524); (b), calibration plot of the radiocarbon date obtained from the Triticum durum/aestivum caryopses sampled from SU C2524 (for further details see Table 4.1).

The two uppermost samples in the stratigraphy postdate the abandonment of the structure C2522; those samples come from an ashy layer above the silo (UBA-30440, unit C642) and a postabandonment filling of the structure (UBA-30439, unit C2508). Both dates fall in the so-called "Hallstatt plateau", a well-known flat section in the radiocarbon calibration curve between ca. 800 and 400 cal. BCE (Jacobsson et al. 2018: 1). In order to date the construction and subsequent use of the silo, we purposely avoided submitting uncharred remains of the chaff plaster (as done, for example, for the silos of Boğazköy; Schoop and Seeher 2006: 57–58 and 60–61), since in our case this material is rich in modern hyphae, potentially affecting the radiocarbon determination. Instead, we decided to process a 2 to 5 cm grey silty-sandy deposit (unit C2524) fully sealed between the two phases of chaff plastering of the structure (Figure 4.13, a): postdating the earlier plastering of the structure and predating the latter.

We submitted short-life materials (caryopses of naked wheat – *Triticum aestivum/durum*) found in this unit for radiocarbon determination (UBA-36002), which returned a calibrated date centered in the  $10^{th}$  century BCE –  $1\sigma$  (63.4% probability) 976–895 cal. BCE;  $2\sigma$  (95.4% probability) 1002–843 cal. BCE (Figure 4.13, b). The lowest chronological limit, predating the construction of the silo, comes from a radiocarbon date of one of the uppermost units cut by the storage structure (UBA-30441, unit C2626), which gave a calibrated age centered in the  $11^{th}$  century BCE –  $1\sigma$  (68.2% probability) 1123–996 cal BCE;  $2\sigma$  (95.4% probability) 1134–928 cal. BCE (Table 4.1).

### 4.2.4 Grain storage at Niğde-Kınık Höyük during period KH-P VA

The evidence presented in the previous sections indicates the presence of large-scale storage structures dating to the Early-Middle Iron Age in the southern sector of the citadel of Niğde-Kınık Höyük (Figure 4.14). Based on the stratigraphic sequence and a solid radiocarbon chronology, we can reconstruct that Silo C2522 was built around/shortly after the 11<sup>th</sup> century BCE, was in use during the 10<sup>th</sup> century BCE, and then dismantled and filled during a later phase of the Iron Age.

Because of the presence of a significant plateau in the calibrations, radiocarbon can provide only a broad chronological range for the abandonment of the silo. It appears that an ante quem dating for the disuse of the structure to the  $8^{th}$  to  $7^{th}$  century BCE is likely, as further confirmed by the stratigraphic sequence sealing the structure, rich in Late Iron Age I materials. As of now, there are no radiocarbon dates available for the second excavated silo (C2884), unearthed during the 2018 campaign. However, on a stratigraphic basis the two structures are clearly part of the same occupation level (Level C3E.3), and it is safe to assume that the two silos are coeval and built as part of a coherent project aimed at creating storage facilities in this specific area of the citadel. The reconstructed dimensions of those

structures unequivocally indicate facilities purposely built for the storage of a large quantity of crops far exceeding domestic demands. It is noteworthy that these silos are housed in a well-planned urban context within the citadel and in proximity to the defensive walls (Figure 4.14). In addition to their dimensions, location, and urban context, we should also observe the technical details of their construction, clearly indicating the type of carefully designed infrastructure crucial for the long-term storage of large quantities of staple products.



Figure 4.14 – Simplified plan of the silos from Operation C-Sector  $C_3$  and associated features (Level  $C_3E_{.3}$ ) with reconstructed extension of the structures.

The goal of crop storage is to preserve the stored goods in prime condition for as long as possible. In the case of cereals, it is necessary to maintain the caryopses ungerminated, allowing for later human consumption, and at the same time to preserve the ability of the grains to germinate when needed, allowing for use in sowing or malting. Those goals are achieved by controlling moisture, oxygen, and temperature: all factors managed through several technical stratagems employed by underground silos (for a general overview see Seeher 2006). Conversely, moist and warm environments cause germination, fungal propagation, and insect infestations (Food and Agriculture Organization of the United Nations 2011: 375–83) (Figure 4.15).

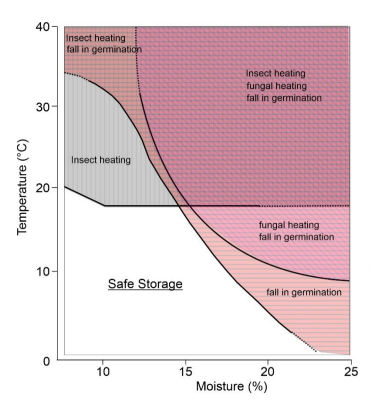


Figure 4.15 – Schematic representation of storage conditions in relation to moisture and temperature in the storage environment. (Redrawn from Food and Agriculture Organization of the United Nations 2011).

Underground granaries are generally dug in well-drained areas, the citadel mound in the case of Kınık Höyük – a solution which also ensures control and protection of the stored goods. In order to limit humidity emanating from the surrounding soil, the inner surfaces are often plastered, in our case

with a straw coating (Figure 4.8). As already discussed by Seeher (2000: 273–75), ethnographic observations stress the importance of cleaning between different episodes of storage. Once emptied, one of the most effective ways to sanitize the structure is to cover the old surfaces of the silo with a layer of earth and apply over it a new layer of plaster. Therefore, the presence of different coats of plaster suggests different phases of use. Finally, in order to create the necessary anoxic conditions, once filled with cereals, the structure is plugged by a layer of earth or mud (Figure 4.16), as possibly indicated in the case of Silo C2522 by the remains of pure clay abutting the upper border of the structure and abutted by the post-closure fillings (Figure 4.8, a).

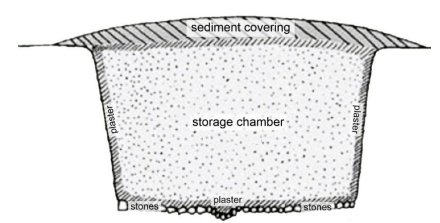


Figure 4.16 – Schematic representation (section) of an underground storage silo, based on archaeological evidence from Büyükkaya, at Boğazköy-Hattuša. (After Mielke 2011).

Large-scale structures, such as the ones from Kınık Höyük Operation C, are exclusively designed for long-term storage, as they are technically unsuitable for intermittent or frequent opening. In fact, by removing the earth layer sealing the structure, the anoxic conditions on which the preservation of the storage depends are irreversibly disrupted, compromising the viability of the stored products. The day-to-day and month-to-month demands for grain are, therefore, fulfilled by means of other forms of storage, such as smaller silos and bag/vessel storage. In short, different storage techniques are clearly not mutually exclusive but fulfill different needs present in the specific socio-cultural context.

# 4.3 The evidence of Niğde-Kınık Höyük in the Anatolian context

4.3.1 *Late Bronze Age centralized storage* 

The evidence from Niğde-Kınık Höyük indicates the presence of large-scale storage facilities dating to the 10<sup>th</sup> century BCE. In the Anatolian context, this type of structure – its scale, location, and technical features – directly recalls earlier Late Bronze Age examples (Figure 4.17). The recognition of the crucial role of massive storage of staple products in Late Bronze Age Central Anatolia is a recent achievement in Hittitology and Anatolian archaeology, mostly connected to new discoveries at Boğazköy-Ḥattuša since the late 1990s.

In the outcrop of Büyükkaya, a German team excavated eleven rectangular/squared silo-pits, with dimensions varying from 12x18 m to 6x6 m and exceeding 2 m in depth (Seeher 2000: 270-78). The bottoms of these silos are generally paved with stones and include a central hole for drainage (Figure 4.18, a); moisture was also contained by the application of chaff plaster on the inner surfaces. Radiocarbon dating of the vegetal plaster of Silo 8 (17<sup>th</sup> to beginning of the 16<sup>th</sup> century BCE) and Silo 4 (13<sup>th</sup> century BCE) indicates that the hill of Büyükkaya hosted storage facilities throughout the entire Late Bronze Age (Schoop and Seeher 2006: 57–58). A very similar structure, radiocarbon-dated to the 16<sup>th</sup> century BCE, was also discovered in the Upper City, cut by the construction trenches of one of the ponds of the Südteiche complex (Schoop and Seeher 2006: 60-61). The so-called Silo-complex, unearthed in the Lower City in proximity of the Postern Wall, is impressive for its capacity and overall scale: an underground building comprising 32 large rectangular chambers used for cereals storage (Seeher 2006) (Figure 4.18, c). This structure was partially destroyed by a fire, preserving large quantities of in situ cereals sealed by the original earth plug (Diffey et al. 2020). Nine radiocarbon determinations

provide a combined calibrated date with probability peaks in the first quarter and middle of the 16<sup>th</sup> century BCE (Seeher 2006: 74–78; Schoop and Seeher 2006: 59–60).

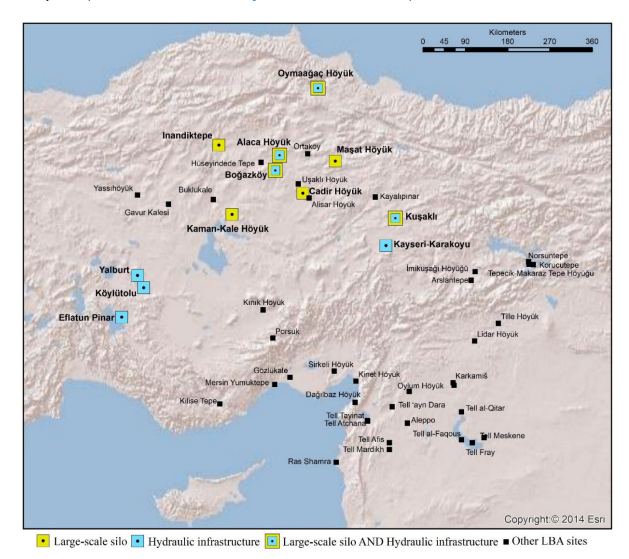


Figure 4.17 – Late Bronze Age large-scale storage facilities and hydraulic infrastructures. Additional important Late Bronze Age sites are marked.

Following the discoveries from Boğazköy, either as the result of new excavations or reinterpretations of older data, several other Late Bronze Age large-scale storage infrastructures were identified in Central Anatolia (Figure 4.17). Three trapezoidal silo-pits, resembling the structures from Büyükkaya, were found at Alacahöyük (Çınaroğlu and Çelik 2010: 311–19), attributed to the 2<sup>nd</sup> Structure-

2<sup>nd</sup> Culture Level (Çınaroğlu and Çelik 2010: 276-277). Another squared large-scale silo-pit dated to the Middle/Late Bronze Age transition (Czichon et al. 2016: 14) was recently found at Oymaağaç-Nerik (Czichon et al. 2016: 38–41). Structures in all respects similar, but with a circular rather than squared plan, are known from Kaman-Kalehöyük Level IIIb (Fairbairn and Omura 2005) (Figure 4.18, b) and İnandıktepe Level III (Mielke 2006: 258–59). Slightly different solutions were adopted at Kuşaklı-Sarissa where a semi-subterranean granary with a triangular plan was in function during Period I and II (Mielke 2001: 237–40). Finally, in a short communication, the presence of an underground silo in the Hittite levels of Çadır Höyük was suggested (Gorny 2004: 18–19; Steadman and McMahon 2015: 93).

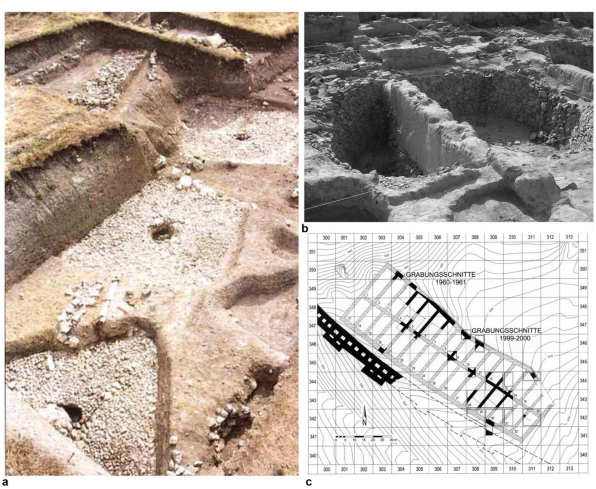


Figure 4.18 – Examples of Anatolian LBA large-scale storage facilities: (a), bottom of the silo-pits located on the outcrop of Büyükkaya, at Bogazköy-Hattuša (www.daist.com); (b), silo at the site of Kaman-Kalehöyük (Glatz 2020); (c), Silocomplex in the Lower City of Bogazköy-Hattuša (10 m grid) (Seeher 2000).

In short, the centralized accumulation of large quantities of staple products clearly emerges as a characteristic hallmark of Late Bronze Age (Hittite) Anatolia – with almost all the main excavated sites within the bend of the Kızılırmak River housing storage facilities purposely built to store impressive quantities of crops (for reconstructed figures see Seeher 2000: 292–93; Mielke 2001: 241; Fairbain-Omura 2005: Tab. 2).

The dimensions and usability of those structures, together with their capillary distribution in the core region of the Empire (Figure 4.17), must be understood as part of a planned economic strategy, aimed to extract and accumulate large quantities of agricultural surplus. Despite the general lack of administrative documentation concerning the functioning of those structures, other textual sources provide glimpses of the administrative system behind this network of storage facilities. The main evidence in this regard is the Edict of Telipinu (CTH 19), issued by the eponymous great king in the late 16<sup>th</sup> century BCE: a text aimed, among other things, to reform the network of "houses of the seal" – administrative centers under the control of a specific administrator (LUAGRIG) who managed the royal estates and collected state revenues (Singer 1984; Matessi 2016).

Seeher (2015: 197) advanced the possibility that the Hittite system of large-scale storage might have originated from an older tradition stemming from the large urban centers of the Old Assyrian Colony Period. This hypothesis might be supported by the possible presence of a large-scale silo from the citadel of Kültepe, dated to Levels 10–9 (ca. 2050–1950 BCE) (Kulakoğlu et al. 2013: 46). This structure was, however, later reinterpreted as a garbage pit and omitted from the discussion of the Early Bronze Age architecture (Ezer 2014: 20). Alternatively, Schachner (2017: 40) considered the possibility

of a local "Hattian" origin for these types of structures. In this scenario, the large quantity of underground storage facilities found at the Middle Bronze Age site of Resuloğlu (Yıldırım 2012: fig. 1), in turn recalling Early Bronze Age examples from Demirci Hüyük (Korfmann 1983: fig. 343), are seen as a forerunner of the Hittite storage system. As far as storage is concerned, we should, however, point out that these latter examples are functionally and structurally different than the later Hittite large-scale facilities: both at Demirci Hüyük and Resuloğlu relatively large quantities of staple products are stored in a large number of medium-to-small sized silo-pits, which on several levels is radically different from storing large quantities of staple products in single large-scale structures. Hence, if the technology for anoxic underground storage was known, as largely expected, in the older Anatolian tradition, what it might have been missing, before the Hittite Kingdom, is the presence of a central institution either interested or able to extract and manage large quantities of agricultural surplus – possibly reflecting an older Central Anatolian emphasis on wealth rather than staple finances (Frangipane 2012: 116–17).

#### 4.3.2 Post-Hittite large-scale storage: textual and archaeological evidence

If the centralized accumulation of grains appears as a characteristic feature of the Hittite period and the associated political economy, the fall of Ḥattuša must have had an impact on this network of large-scale storage. During the Early Iron Age there is strong evidence for storage located on citadel mounds, but in the form of an extensive pitting activity regarded as evidence for discontinuity with previous monumental developments. Those pits, unstructured and small in size, have been connected with storage activities at a range of sites, including Kinet Höyük Period 12 (Gates 2013a: 493–94), Tell Tayinat Field Phase 6 and 5 (Harrison 2010: 87–88), the LBA-IA transitional levels from Tarsus-Gözlükule (Goldman 1956: 58–59), EIA levels at Çadır Höyük (Ross 2010: 68–69), Yassıhöyük phase

YHSS 7 (Voigt and Henrickson 2000: 41), and EIA levels at Oymaağaç Höyük (Czichon et al. 2016: 64–68). This evidence is interpreted as an indication for "regression" from centralized to household agropastoral economies (Gates 2013b: 101). While such development is, no doubt, representative of the ongoing changes during the Late Bronze to Iron Age transition, it nonetheless only applies to some areas of the former Hittite Empire. Conversely, we may hypothesize that in other regions a Late Bronze Age tradition of centralized storage partially survives into the Iron Age – expressed by large-scale well-constructed storage structures located in well-planned urban contexts. I propose to interpret the data from Niğde-Kınık Höyük along those lines, as further confirmed by additional archaeological evidence from Arslantepe-Melid period IIIB, Tille Höyük Level IV and V, and possibly Kilise Tepe Level 2 (Figure 4.19).

Three large silo-pits were recently unearthed in the northeastern excavation area of Arslantepe. Those structures are plastered with straw, with a maximum diameter of ca. 4 m and a depth exceeding 1.5 m (Manuelli, pers. comm.). The silos of Arslantepe are attributed to Phase 3-Level 7, dated to an early phase of Early Iron Age II (ca. 1000–900 BCE) (Manuelli 2020). Liverani initially interpreted this phase as part of a squatter's occupation (2012: 332 and 339–40), but now these silos are considered indicative of a change in the function of the area as it became devoted to storage activities (Manuelli 2020). A possible second archaeological case of Iron Age large-scale storage comes from the site of Tille Höyük on the Upper Euphrates. According to Blaylock, both in Level IV (dated to the late 10<sup>th</sup> to early 9<sup>th</sup> century BCE) and Level V (dated to the 9<sup>th</sup> century BCE), large, structured pits associated with substantial architecture may be interpreted as large-scale storage facilities (Blaylock 2009: 87–126). In Level IV, deep and well-constructed silo-pits – lined with mudbricks, with paved bottoms, and with

remains of chaff plaster – are documented in Building II and in the remains of Building V (Blaylock 2009: 102). The evidence from Level V comes from the precincts of Buildings II and III: a rectangular stone and mud-brick lined silo-pit and an oval stone lined silo-pit (Blaylock 2009: 110). Finally, additional examples – slightly later, but worth mentioning – come from the site of Kilise Tepe, in the Göksu Valley (Postgate and Thomas 2007; Postgate 2017). During the Iron Age occupation (Level 2), the so-called "Central Strip" is described as an open space, regularly cut by storage pits – identified as such according to the presence of coating layers of phytoliths (Heffron et al. 2017: 107). Beside the almost ubiquitous presence of negative storage facilities of medium to small dimensions, relevant for our purposes are the storage structures from Surface 1 (Heffron et al. 2017: 134–42), dated to the latest Iron Age occupation of the site from 800 to 650 BCE (Postgate 2017: Tab. 1). During this phase two large-scale rectangular silos were built – respectively 3.55x3.80 m and 2.60 m deep (structure Pog/55), and 8.0x4.5 m and 3 m deep (structure P11/11). Those two large structures were present together with other circular storage pits of more modest but still significant dimensions (Heffron et al. 2017: 134–42).

In addition to the archaeological record, evidence of large-scale grain storage in post-Hittite Anatolia can also be found in the epigraphic record. In fact, in the Iron Age Anatolian hieroglyphic corpus we find a relatively frequent attestation of granaries, indicated by the Luwian word *karuna/kaluna* associated with the determinative sign \*255/\*256 (Marazzi 1998: 103 n. 3) (Figure 4.20). An interesting point comes from the iconography of the sign \*255/\*256, depicted as a rectangle/square with a small circle/square in the center and translated as the determinative sign for granary (Figure

<sup>26</sup> A large-scale silo dating to the IA I has been identified during recent fieldwork conducted at Karkemish (Bolognani 2017: 63-64). This evidence is to date still unpublished.

4.20). As already noticed by van den Hout (2010: 237), the sign recalls a planimetric rendering of a silopit with a drainage hole in the middle, closely resembling underground storage structures such as the ones previously described from Late Bronze Age Boğazköy (Figure 4.18,a and 4.20). It is, therefore, possible that the pictographic value of the sign \*255/\*256 connects the concept of storage with the underground structures here discussed. The hieroglyphic sign \*255/\*256 is today attested in 6 published inscriptions, all dated to the Iron Age: KARKAMIŠ A30h (CHLI II.42), AHMAR 5 (CHLI III.3), MARAŞ 8 (CHLI IV.1), ISKENDERUN (CHLI IV.3), HAMA 8 (CHLI IX.6), and KARATEPE 1 (CHLI I.1) (Figure 4.19).

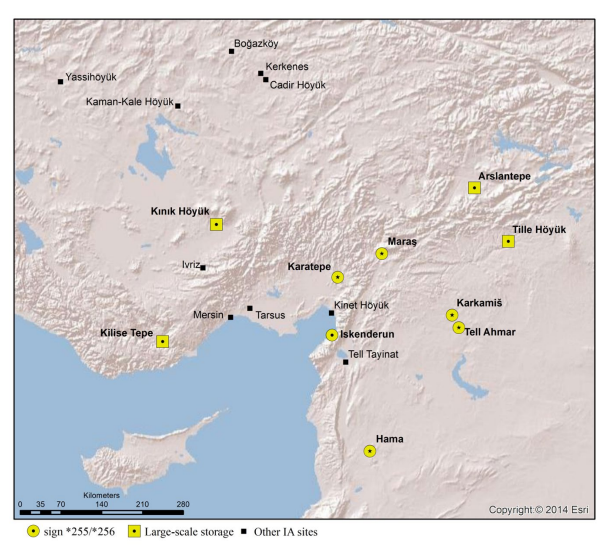


Figure 4.19 – Iron Age evidence of large-scale storage facilities. The map presents both the epigraphic evidence and the archaeologically known large-scale silos. Other sites mentioned in the text are marked.

KARKAMIŠ A30h is an inscription of archaic (12<sup>th</sup> to 11<sup>th</sup> century BCE) or archaizing (10<sup>th</sup> to 9<sup>th</sup> century BCE) date, mentioning the filling of a granary (Hawkins 2000: 177–78). In AHMAR 5 the local king (Hamiyatas, tentatively dated to the late 10<sup>th</sup> to early 9<sup>th</sup> century BCE), eulogizes his father for having dedicated granaries to the Storm God of Aleppo (Hawkins 2000: 231–34) (Figure 4.20). In MARAŞ 8, the ruler of the kingdom of Gurgum-Marqas (identified as Laramas I, tentatively dated to the 10<sup>th</sup> century BCE) celebrates the filling of granaries (Hawkins 2000: 252–55). In the inscription of ISKENDERUN, a later king of Gurgum-Marqas (Laramas II, tentatively dated to the late 9<sup>th</sup> century) reports the dedication of a granary in an inscription on a stone shaped like a grinding-stone. In HAMA 8 the local king Urhilina (tentatively dated to the mid-9<sup>th</sup> century BCE) celebrates the construction of a granary (Hawkins 2000: 409–10). Finally, in the Karatepe Luwian-Phoenician bilingual (KARATEPE 1, generally dated to the turn of the 8<sup>th</sup> century), the filling of granaries is mentioned (Hawkins 2000: 45–68).

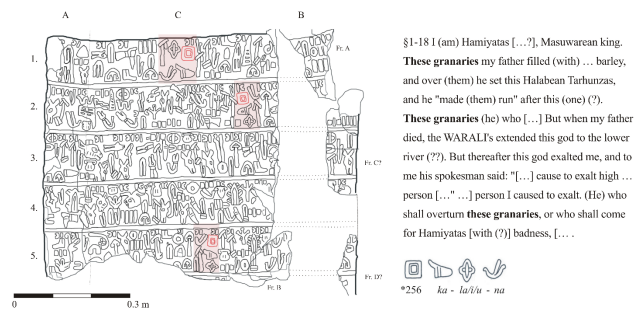


Figure 4.20 – TELL AHMAR 5 copy of the inscription and translation, references to granaries are highlighted (drawing from Hawkins 2000: 232 and pl. 69).

This relatively frequent mention of the filling of granaries in the hieroglyphic corpus has a clear and indisputable literary component (Simon 2011), possibly connected to a reformulation of the ideology of power and the development of a new self-celebratory rhetoric, centered on the topos of abundance and the idealized figure of the "good ruler" (e.g., Masetti-Rouault 2004). Recent research has suggested that this literary motif of accumulation of large quantities of cereals by the central authority might have resulted from a growing interaction between the Syro-Anatolian polities and Assyria (Balza 2017). This hypothesis is based on the presence in Assyria of a similar literary motif, first attested in the Annals of Tiglath-Pileser I (ca. 1114-1076 BCE) and documented with a degree of continuity from the reign of Aššur-Dan II (ca. 934–912 BCE). Without delving deeper into the topic, problematic aspects of which have already been pointed out by Balza (2017), the archaeological evidence previously presented makes clear that in northern Syria and southern Anatolia this literary motif cannot be reduced to a purely abstract discourse, but rather reflects an economic reality in which the accumulation of large quantities of staple products was a central component. Hence, centralized storage appears as a crucial feature of Early-Middle Iron Age northern Syria and southern Anatolia, both in the economies of those polities and in the rhetoric of the self-celebrative program carried out by their rulers.

## 4.3.3 Interpreting the evidence of large-scale storage from Niğde-Kınık Höyük

In the Anatolian Plateau, large-scale centralized storage emerges as a distinctive feature of the Hittite period, suggesting that staple products played a crucial role in the Late Bronze Age political economy. This development reversed a long-standing Central Anatolian focus on wealth finances characteristic of the pre-Hittite periods (Frangipane 2012: 116–17). In this framework, large-scale granaries, a recurrent urban feature of the "Hittite city" (Mielke 2011: 176–78), may be understood as

part of a broader agricultural-infrastructural program (Schachner 2009: 18–21), aimed to maximize and stabilize the production in a climatically (e.g., Kuzucuoğlu 2015) and politically (e.g., van den Hout 2007: 394–96) volatile scenario. My analysis advanced the hypothesis of a partial survival of this particular Late Bronze Age economic system beyond the end of the Hittite Empire. This conclusion was reached on the basis of Iron Age archaeological evidence of large-scale storage (Niğde-Kınık Höyük, Arslantepe, Tille Höyük, and Kilise Tepe), matched by the attested granaries in the contemporaneous epigraphic record (\*255/\*256 karuna/kaluna). The geographic distribution of those attestations broadly overlaps with the regions – the former southern and eastern peripheries of the Empire – in which continuity between the Late Bronze and Iron Ages has already been demonstrated in other respects. It is, therefore, tempting to include centralized large-scale storage among the distinctive features of Hittite tradition that survived the end of the Late Bronze Age in those regions – together with hieroglyphic writing, artistic style, architectural features, and religious beliefs.

In addition to reinforcing the degree of continuity between the two historical phases, the recognition of an Iron Age large-scale storage tradition directly derived from the previous Hittite system provides insights into both the modality and nature of this continuity, which constitutes the subject of long-lasting debate. Traditionally, scholarship has emphasized the politico-ideological nature of this continuity, driven by the long-standing focus on evidence from Karkemish and evident in the well-known presence of Hittite-derived elements in political rhetoric and public display. The recognition of a partial continuity in economic structures between the Hittite and post-Hittite phases allows us to assume a degree of survival of the underlying institutional and administrative system, aimed to extract and manage the stored products.

This scenario supports the already formulated hypothesis of a determinant role of the peripheral Hittite administration in the transmission of Hittite heritage into the first millennium BCE – crucial especially in those regions, like South-Central Anatolia, in which dynastic continuity is unattested (Mora and d'Alfonso 2012a). In those terms, the aforementioned economic structure, together with its administrative and infrastructural apparatus, may be understood not as the simple result of continuity but instead as an active element in promoting and determining those historical processes.

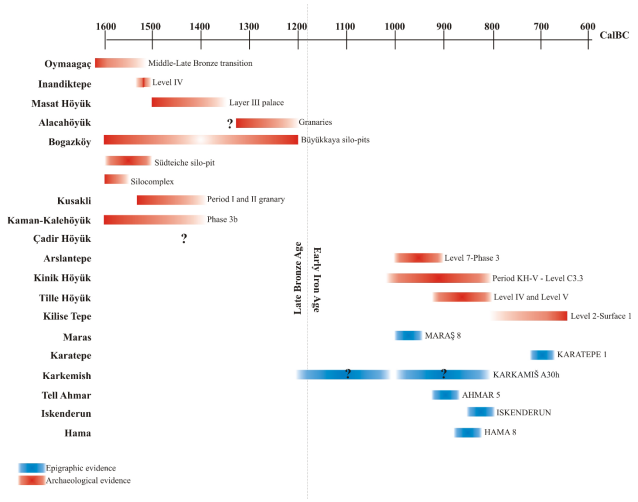


Figure 4.21 – Chronological distribution of storage infrastructure, attested in the epigraphic and archaeological record. The chronology of the inscriptions is taken from Hawkins 2000; the chronology of the archaeological structures is tentative and based on the most updated periodization (see text for references).

Today, a detailed chronological analysis of the Iron Age evidence for large-scale storage is still hampered by our limited and somewhat superficial knowledge of the Early Iron Age, coupled with problems in dating the epigraphic evidence. There remains a chronological gap of as much as one or two centuries between the fall of the Empire and the earliest Iron Age evidence of large-scale storage – which, excluding the chronologically problematic inscription of KARKAMIŠ A30h (Hawkins 2000: 177–78), dates to the first half of the tenth century BCE (Figure 4.21). This hiatus, however, may be an artefact of the aforementioned lacunae in our knowledge of the twelfth and eleventh centuries BCE. In fact, despite the overall paucity of data for those centuries, some degree of political activity is testified by epigraphic data from the Middle-Upper Euphrates (Hawkins 1988) and South-Central Anatolia (Hawkins 2000: 426; d'Alfonso and Payne 2016: 122), which provides a possible historical context crucial to the transmission of the described economic and administrative system.

In contrast to southern Cappadocia and the Upper-Middle Euphrates, a different picture emerges in northcentral and northwestern Anatolia. In the former core of the Empire and its western periphery, large-scale storage facilities are to date unattested during the Early-Middle Iron Age, as indicated by data coming from, among other sites, Boğazköy (Genz 2004) and Yassıhöyük-Gordion (Krsmanovic 2017). This evidence seems to confirm the already hypothesized economic focus of the Early Phrygian polity on metallurgy and textile production (Burke 2005), with an apparent lack of interest in centralized long-term accumulation of large quantities of staple products. Hence, in contrast to the southern and eastern areas of the plateau, northcentral and northwestern Anatolia seem to shift during the Iron Age to forms of wealth finance (sensu d'Altroy and Earle 1985). This shift must be

connected to the broader material culture change documented in those regions with the beginning of the Iron Age. Paradoxically, the evidence discussed here fits well with both positions on the opposite ends of the debate about the nature of those changes: the migratory model (Voigt and Henrickson 2000) and the thesis of an autochthonous development of local traditions which resurface after the fall of the Empire (Genz 2005). Indeed, if on one hand it is tempting to connect this shift to economic changes due to the arrival of external populations bringing a new economic organization, on the other hand the same evidence recalls forms of wealth finances characteristic of the pre-Hittite polities in those regions (Frangipane 2012: 116-17). Clearly, for northcentral and northwestern Anatolia further research on the topic is necessary, locating the case study discussed here within a holistic analysis of the Iron Age record and considering the longue durée of the Anatolian economic structures. More coherent is the picture emerging from southcentral Anatolia, for which we were able to explain the economic evidence in historical terms. Of course, the proposed reconstruction is and remains a working hypothesis, especially in light of the major gaps still present in the record. It is, however, clear that this research direction can provide important insights for our understanding of the complex dynamics affecting Anatolia and northern Syria in this crucial historical period. Only future archaeological research will disentangle this complexity further.

#### 4.4 Summary

Storage is a central feature of agricultural systems, connected to the economic and institutional organization of production, extraction, and redistribution/consumption of agricultural staples. In this chapter, I have presented the evidence for large-scale storage from the southern slope (Operation C, Sector C3) from the mound of Niğde-Kınık Höyük. Within the excavation area, two large silo pits have

been intercepted: Silo C2522 a circular/elliptical structure, having a reconstructed diameter of nearly 8 m and a minimum preserved depth of about 3 m; and Silo C2884, a double-chambered structure, with a hypothetical reconstructed footprint of ca. 15 x 7 m, and a minimum preserved depth of 2.4 m. The use-phase of these structures is radiocarbon-dated to the 10<sup>th</sup> century BCE, contemporaneous with an attribution of these structures to Period KH-P VA (1000-800 BCE). The reconstructed dimensions of those structures unequivocally indicate facilities purposely built for the storage of a large quantity of staples far exceeding domestic demands. It is noteworthy that these silos are housed in a well-planned urban context within the citadel and in proximity to the defensive walls. This evidence allows me to reconstruct the presence at Niğde-Kınık Höyük in the early 1st millennium BCE of an institution able to extract and accumulate large quantities of staple products. Agriculture appears, thus, to have represented a pivotal component of the local economy. In the second part of the chapter, the evidence from Niğde-Kınık Höyük has been contextualized within a broader geographic and chronological context. The combined analysis of the archaeological and epigraphic record allowed me to hypothesize that a distinctive "Hittite" tradition of centralized accumulation and redistribution of agricultural products survived the end of the Late Bronze Age in the former southern and eastern peripheries of the Empire.

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In this chapter I have reconstructed, based on archaeological evidence, the central importance of agriculture in the local Iron Age political economy. Which staples were stored in these granaries? More in general, which crops were part of this agricultural system? In which landscape these

agricultural activities took place? Was the local environment impacted by these activities? Was agricultural central in the local political economy also during the earlier and later periods? Which diachronic trends can we reconstruct? In order to answer these questions, in the next two chapters I will present and discuss the results of the archaeobotanical study, conducted on wood charcoal (Chapter 5) and seed/fruit remains (Chapter 6).

### **CHAPTER 5**

Wood charcoal analysis: woodland vegetation, arboriculture, and firewood exploitation in southern Cappadocia in the late  $2^{\rm nd}$  and  $1^{\rm st}$  millennia BCE

Having introduced southern Cappadocia (Chapter 3) and the granaries from Niğde-Kınık Höyük (Chapter 4), in this chapter I will present and discuss the results of the wood charcoal study conducted at the latter site. This study represents the first original archaeobotanical dataset produced in the framework of the dissertation. The results of the wood charcoal study conducted at Niğde-Kınık Höyük have been already published (Castellano 2021). Passages from Sections 5.2, 5.3, 5.4, and 5.5 are quoted verbatim from the latter publication, which originated from the dissertation project. Some changes were, however, necessary: in this chapter it has been considered more adequate to further narrow the chronological resolution in use, by dividing period KH-P V into VA (800 – 1000 BCE) and VB (1200 – 1000 BCE), a distinction which is not present in Castellano 2021. The Roman occupation of the site (KH-P IIA) was identified only after the publication of Castellano 2021; accordingly, two samples have been reassigned to this later occupation period – although, both samples contain a negligible number of charcoal fragments, and thus do not impact whatsoever the interpretation provided in the earlier publication.

#### 5.1 Introduction: wood charcoal analysis at Niğde-Kınık Höyük

Wood represented an important resources in the pre-modern world (e.g., Perlin 2005), used for activities ranging from construction, manufacture, heating, lighting, and cooking. Accordingly, charcoal fragments resulting from combustion processes, either intentional or unintentional, are one of the most

ubiquitous components of archaeological sediments. The quantitative study of these remains can yield two sets of information, providing insights on both the activities in which wood was employed, informing on past behavior, economy, and more broadly, lifeways (e.g., Marston 2017, 61-63); and on the woody vegetation present in the surroundings of the settlement, thus illuminating on past environments and landscapes (e.g., Asouti and Austin 2005). Anthracology is the subfield of archaeobotany focusing on the study of wood charcoal (Vernet 1992). For a general introduction to the field, including the main theoretical and methodological assumptions, I refer the reader back to Section 2.1.1.

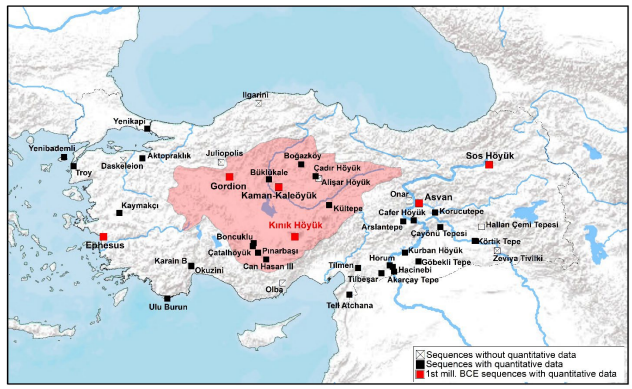


Figure 5.1 – Location of Niğde-Kınık Höyük and of other published anthracological (wood charcoal) and xylological (wood) sequences from modern Turkey. The Central Anatolian Plateau is highlighted. The red squares indicate the published  $r^{\rm st}$  millennium BCE anthracological sequences.

The anthracological study presented in this chapter represents the first component of the archaeobotanical project conducted at Niğde-Kınık Höyük (Figure 5.1). A total of 6779 charcoal

fragments extracted from 174 samples were analyzed, aiming at reconstructing firewood exploitation strategies and vegetation history in the time period comprising the Late Bronze Age to the Early Ottoman occupation. An introduction to the site, and its historical and environmental context is provided in Section 3.4.3, to which I refer you for further information.

#### 5.2 Materials and Methods

#### 5.2.1 Sampling strategy

The study presented in this chapter is based on 174 flotation samples, corresponding to more than 2214 liters of processed sediment. Context size permitting, samples were collected as 3 to 5 large plastic bags of sediment for each sampled stratigraphic unit, averaging roughly 13 liters/sample. The sample size of 10-15 liters was chosen following a preliminary evaluation of the average content of botanical macroremains (wood charcoal and seed/fruit), and with the aim of sampling a diverse set of areas and contexts across the site. Samples were processed through manual (wash-over technique and bucket flotation; Pearsall 2005) and machine-assisted (Siraf-Type flotation machine; Williams 1973) flotation (Appendix 3), the latter introduced by the author at a successive stage in the project. Once extracted and dried, the organic floated debris was sorted through 4-, 2-, 1-, 0.5-, and 0.25-mm geological sieves.

Samples were selected in order to represent the different occupation periods (Section 3.4.3, Table 3.1 and 3.2), operations (Section 3.4.3, Figure 3.18), and depositional contexts exposed to date. Table 5.1 summarizes the number of samples available for each occupation period, excavation area, and stratigraphic context type. Detailed sample-by-sample information is provided in Appendix 3. The

availability of samples from the Bronze Age occupation periods (KH-P VIII, KH-P VI, and KH-P VI) is conditioned by the currently limited exposure of those levels (d'Alfonso and Castellano 2018). No samples are currently available for the Middle (KH-P VII) and Early (KH-P VIII) Bronze Ages, while only two samples are available for the Late Bronze Age (KH-P VI). The Early-Middle Iron Age deposits are represented by a higher, whilst still limited, number of samples – respectively nine for KH-P VB and ten samples for KH-P VA. A more sizable number of samples is available for the other occupation periods, with the sole exception of the Roman levels (KH-P IIA), which have been only recently located at the site (Figure 5.2, Table 5.1).

| KH-Period | Conventional Period          | Date            | Samples (charcoal) | Samples provenience   |
|-----------|------------------------------|-----------------|--------------------|---|
| KH-P I    | Seljuk/Early Ottoman         | 1200 – 1450 CE  | 25 (444)           | Excavation area: B (25)<br>Long-term deposits (17), short-term deposits (8)                   |
| KH-P IIA  | Roman                        | 1 – 300 CE      | 2 (45)             | Excavation areas: A (2)<br>Short-term deposits (2)  |
| KH-P IIB  | Late Hellenistic             | 200 – 1 BCE     | 39 (1356)          | Excavation areas: A (17), B (19), D (3)<br>Long-term deposits (21), short-term deposits (18)  |
| KH-P III  | Achaemenid/Hellenistic       | 500 – 200 BCE   | 56 (2328)          | Excavation areas: A (24), B (13), D (19)<br>Long-term deposits (32), short-term deposits (20) |
| KH-P IV   | Neo Hittite and LIA I        | 800 – 500 BCE   | 31 (1461)          | Excavation areas: A (8), C (23)<br>Long-term deposits (25) short-term deposits (6)            |
| KH-P V    | Post Hittite (EIA and MIA I) | 1200 – 800 BCE  | 19 (1049)          | Excavation areas: A (6), C (13)<br>Long-term deposits (17), short-term deposts (2)            |
| KH-P VI   | Late Bronze Age (LBA)        | 1500 – 1200 BCE | 2 (92)             | Excavation area: C (2)<br>Long-term deposits (2)  |
| KH-P VII  | Middle Bronze Age (MBA)      | 2000 – 1600 BCE | _                  | No samples availlable to date   |
| KH-P VIII | Early Bronze Age (EBA)       | 3000 - 2000 BCE | _                  | No samples availlable to date   |

Table 5.1 – Kınık Höyük occupation periods and number of samples and charcoal fragments considered in this study. Sample-by-sample information on provenience, preparations, volumes, and number of charcoal fragments analyzed is provided in *Appendix 3*.

The samples included in this research originated from the different excavation areas (Figure 5.2, Table 5.1); although thus far not all the occupation periods are either present or reached in all the trenches (d'Alfonso and Castellano 2018). Late Bronze Age samples are to date available only from Operation C (Trench C3). While Iron Age samples originates from Operation C (Trench C3) and

Operation A (Trenches Awall and A2). Bronze and Iron Age materials from the lower town (Operation D) could not be included in this research, due to their very recent exposure, to which is added the impossibility of obtaining the necessary export permits. Samples dated to the second half of the 1<sup>st</sup> millennium (KH-P III and KH-P IIB) originated from Operations A (Trench A1 and Trench A2), B, and D (Trench D1). Materials attributed to this period were not available from Operation C, being that the Hellenistic and Achaemenid levels almost completely eroded on the mound slope (Section 4.1.1). Finally, Medieval (KH-P I) structures are to date exposed only in Operation B, from where, thus, originate all the materials analyzed attributed to this occupation period.

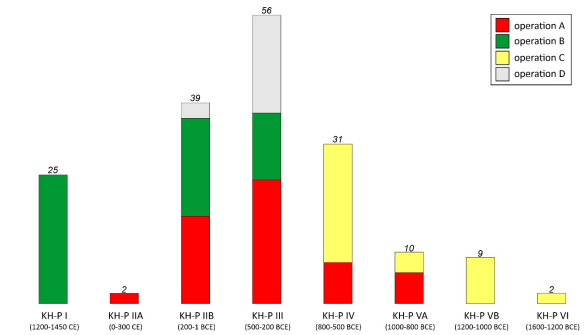


Figure 5.2 – Kınık Höyük samples included in the anthracological study, organized by occupation periods and operation. The total number of samples for each occupation period is reported.

In planning a sampling strategy for this study, it was decided to cover as much as possible the different array of depositional contexts exposed during the excavation. The sampling strategy adopted thus reflects the variety of stratigraphic contexts exposed through excavation. The incorporation of

samples originating from different functional and depositional contexts is expected to correspond to a degree of sample-specific variability (Chabal 1992, Asouti and Austin 2005, Kabukcu and Chabal 2021), which must be accounted for in the quantitative evaluation of the results obtained. Following anthracological literature (Chabal 1992, Chabal et al. 1999, Asouti and Austin 2005), the sampled stratigraphic units are classified as long-term (here represented by accumulation layers and pit fills) and short-term (here represented by pyrotechnic structure fills, occupation layers, and burnt layers) deposits (Table 5.1, Appendix 3). The charcoal fragments found in short-term deposits correspond to insitu concentrations resulting from single/few fire events (primary refuse), while in long-term deposits charcoal fragments are dispersed in the unit matrix (Chabal 1992) and interpreted to originate from multi-episodic depositions (secondary refuse) (Asouti and Austin 2005). The latter deposits are to be favored in order to investigate general patterns of firewood use through time (Section 2.1.1) (Chabal 1992, Chabal et al. 1999, Asouti and Austin 2005). In this study, samples from short-term contexts are used to corroborate and integrate the anthracological results from secondary refuse deposits. Furthermore, in a subsequent stage of the archaeobotanical project, a sample-by-sample comparison of anthracological and carpological data from in-situ concentrations allow me to better characterize and understand the range of pyrotechnic activities occurring at the site.

## 5.2.2 Lab protocol

Because of the abundance of medium-large sized charcoal fragments (average >4 mm fraction 6.86 g charcoal/10 liter of sediment), analysis of the 2 mm fraction was not considered necessary, reducing the number of unidentifiable fragments due to small specimen size (Asouti and Austin 2005). The study was thus conducted exclusively on the >4 mm fraction. Charcoal fragments were viewed in

three sections, having been manually broken and observed under an optical episcopic microscope (Meiji MT<sub>7530</sub>) equipped with 5X, 10X, 20X, 50X lenses and a brightfield-darkfield illumination system. For part of the photographic documentation a Hitachi TM<sub>3000</sub> tabletop scanning electron microscope was employed. For taxon identification, the author's modern reference collection (housed at New York University) and specialized literature (e.g., Schweingruber 1990, Fahn et al. 1996, Akkemik and Yaman 2012) were used. Botanical identification criteria, phytogeographic assumptions, and candidate taxa in the current Turkish flora are provided in Appendix 4.

All the charcoal fragments present in the > 4 mm fraction were analyzed, with the only exception of 15 samples subjected to subsampling: the analysis was stopped at 50 (4 samples) and 75 (1 sample) fragments in samples very strongly dominated by a single taxon (i.e., accounting for the 97-100% of the total); in 10 samples particularly rich in charcoal, the first 100 (7 samples) and 200 (3 samples) fragments were analyzed. These arbitrary cut-off values were chosen for the purpose of efficiency, considering previous anthracological research.

A 100-fragment subsample has been suggested as satisfactory to capture the floristic richness in temperate environments (Keepax 1988), whereas higher counts are to be favored in regions characterized by greater floristic diversity (Chabal et al. 1999, Asouti and Austin 2005). Recent research conducted in central Anatolia confirms the overall adequacy of a 100-fragment cut-off value; although, minor taxa can end up partially undercounted (Wright et al. 2015, 2017). The number of charcoal fragments analyzed in each sample is reported in Appendix 3, together with other quantitative data.

# 5.2.3 Quantification

Identified taxa were quantified using ubiquity, absolute count, and relative (percentage) abundance. As expected (after Chabal 1992), relative abundances calculated on the basis of weights and counts are very strongly correlated (R=0.95, Figure 5.3), with only minor discrepancies indicating atypical sample-specific taphonomic and/or depositional processes. Hence, the two values are here considered equivalent. Raw data are provided both in the form of weight and fragment count (Appendix 5), with the latter values chosen for use in figures and analysis due to their standard use in the majority of the anthracological literature. Relative (percentage) abundances were calculated including unidentifiable fragments in the sum.

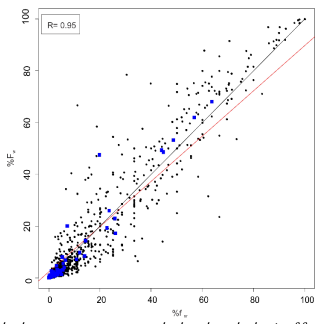


Figure 5.3 – Correlation plot between percentages calculated on the basis of fragment counts (%Fnr) and weight (%Fw). Black dots represent single taxa within a sample, blue squares single taxa within an occupation period.

The identified taxa are grouped following mixed ecological and economic criteria. A precise ecological grouping of the identified flora is hampered by the cosmopolitan character of several taxa

and the taxonomic level of some identifications (Appendix 4). Considering those limits, taxa are assigned to six main analytical groups: (i) conifers, which includes all the needle-leaved trees regardless of ecology; (ii) cold-deciduous broadleaf forest taxa, oak dominated; (iii) riparian (hydrophilous) woodland vegetation, Salicaceae dominated; (iv) economic trees, accounting for taxa potentially bearing edible fruits/products of known economic importance in Anatolia; (v) woody herbs and small shrubs; and (vi) taxa regarded here as exotic on the basis of their current distribution and ecological requirements (Davis 1965-1985).

The anthracological results were subjected to multivariate ordination analysis, aiming to further explore the patterns and trends present in the dataset. In order to limit redundancy and noise, samples with fewer than 15 charcoal fragments analyzed were excluded from the data matrix, unsure identifications (cf.) were removed, and if needed identifications were harmonized to the lowest taxonomic level present (e.g., *Celtis* sp., *Ulmus* sp. -> Ulmaceae). Following Legendre and Birks (2012), in order to decide whether to employ a liner or unimodal ordination method, the length of the gradient in the dataset was calculated through a Detrended Correspondence Analysis (DCA). As a rule of thumb, if the gradient length is less than 2.5 SD units, a linear approach (Principal Component Analysis, PCA) might be considered appropriate, while unimodal methods (Correspondence Analysis, CA; or DCA) are generally to be favored for gradients longer than 3.0 SD (Legendre and Birks 2012). A DCA of the data matrix returned a gradient length of 2.5 SD, thus warranting the use of either a linear or unimodal method. Following testing, PCA was chosen on the basis of a better performance in explaining the variance in the dataset. Prior to the analysis, abundance count values were subjected to Hellinger transformation, a recommended step for the ordination of species abundance data through linear

models (Legendre and Gallagher 2001, Borcard et al. 2011, Legendre and Birks 2012). PCA was computed on the covariance matrix. Results are presented as a correlation biplot ('scaling 2' in Oksanen et al. 2019), thus maintaining the angle between descriptor vectors (species) reflecting their correlation. Following initial screening, 6 samples highly dominated by single taxa were considered extreme values and excluded from the final computation. Multivariate analysis was carried out in R 3.5.1 package Vegan version 2.5.5 (Oksanen et al. 2019).

## 5.3 Results: the wood charcoal record from Niğde-Kınık Höyük

## 5.3.1 The anthracological flora

Following the aforementioned protocol, 6779 charcoal fragments from 174 samples were analyzed, resulting in the identification of 29 taxa. The identified flora is listed in Table 5.3. Wood anatomy, identification criteria, and candidate species are provided in Appendix 4.

# 5.3.2 The anthracological sequence

In the following paragraphs quantitative results (relative abundance and ubiquity) are presented for each occupation period (Section 5.4.3). Samples from short-term and long-term deposits (as defined in Section 5.2) will be discussed separately, considering the better suitability of the latter to provide general patterns of firewood use through time (Section 2.1.1) (Chabal 1992, Chabal et al. 1999, Asouti and Austin 2005). Results of the wood charcoal analysis for long-term deposit samples are reported in Table 5.3 (cumulative values for occupation period), and graphically presented in Figure 5.6 (sample-by-sample values for samples containing more than 20 charcoal fragments). Raw data (counts and weights) of all the samples analyzed (long-term and short-term) are available in Appendix 5.

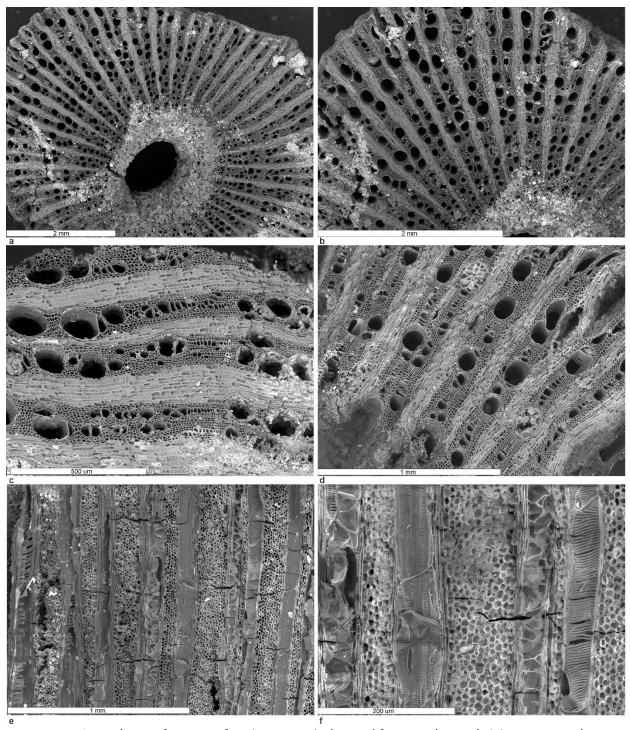


Figure 5.4 – SEM photos of Vitis Vinifera (grapevine) charcoal from Kınık Höyük: (a), Transversal section, sample KIN13B608s39; note "flattened zone" with atypical porosity in the upper right corner of the image; (b), Detail of a; (c), transversal section, sampleKIN14A146s61; (d), transversal section, sample KIN18A1987s73; (e), Tangential section, sample KIN18A1987s73; (f), detail of e; note scalariform intervascular pits

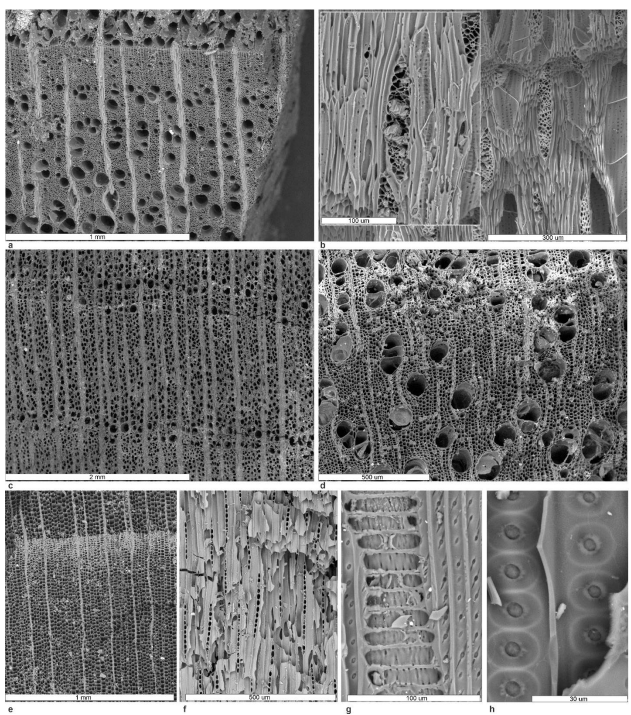


Figure 5.5 – SEM photos of wood charcoal of selected taxa: (a), transversal section of Elaeagnus angustifolia (Russian olive), sample KIN14B870s23; (b), tangential section of Elaeagnus angustifolia (Russian olive), sample KIN14B870s23; (c), transversal section of Amygdalus-Type (almond type), sample KIN12B727s417; (d), transversal section of Juglans regia (walnut), sample KIN14B2052s135a; e, transversal section of Abies sp. (fir), sample KIN18C2897s35; (f), tangential section of Abies sp. (fir), sample KIN18C2897s35; (g), radial section of Abies sp. (fir), sample KIN18C2897s35; (h), radial section of Cedrus sp. (cedar), sample KIN17C2812s39.

| Taxa                         | Common name                | Group                           |
|------------------------------|----------------------------|---------------------------------|
| Abies sp.                    | Fir                        | conifer                         |
| Cedrus sp.                   | Cedar                      | conifer                         |
| Pinus nigra -type            | Scots or black pine        | conifer                         |
| Pinus brutia -type           | Turkish or Aleppo pine     | conifer                         |
| Juniperus sp.                | Juniper                    | conifer                         |
| Quercus spp. deciduous       | Deciduous oaks             | cold deciduous broadleaf forest |
| Hippophae rhamnoides         | Seaberry                   | cold deciduous broadleaf forest |
| Acer spp.                    | Maple                      | cold deciduous broadleaf forest |
| Ostrya carpinifolia          | Hop-hornbeam               | cold deciduous broadleaf forest |
| Rhamnus sp.                  | Buckthorn                  | cold deciduous broadleaf forest |
| Salicaceae                   | Willow/Poplar              | riparian woodland               |
| Tamarix sp.                  | Tamarisk                   | riparian woodland               |
| Celtis sp.                   | Hackberries                | riparian woodland               |
| Ulmus sp.                    | Elm                        | riparian woodland               |
| Buxus sempervirens           | Boxwood                    | Possible exotic taxon           |
| Asteraceae-type              | Aster family type          | woody herbs and small shrubs    |
| Euphorbia sp.                | Spurges                    | woody herbs and small shrubs    |
| Chenopodiaceae               | Goosefoot family           | woody herbs and small shrubs    |
| Monocotyledonae              | Monocots                   | woody herbs and small shrubs    |
| Cf Ficus carica              | Common fig (tentative)     | Economic (edible products)      |
| Fraxinus angustifolia /ornus | Narrow-leaved or manna ash | Economic (edible products)      |
| Elaeagnus angustifolia       | Russian olive              | Economic (edible products)      |
| Juglans regia                | Walnut                     | Economic (edible products)      |
| Morus sp.                    | Mulberry                   | Economic (edible products)      |
| Maloideae                    | Apple subfamily            | Economic (edible products)      |
| Pistacia sp.                 | Pistachio                  | Economic (edible products)      |
| Amygdalus -type              | Almond type                | Economic (edible products)      |
| Prunus -type                 | Plums type                 | Economic (edible products)      |
| Vitis vinifera               | Grapevine                  | Economic (edible products)      |

Table 5.2 – List of the anthracological taxa identified at Kınık Höyük, English common names, and analytical group. Information on identification criteria, phytogeographic assumptions, and candidate species in the Anatolian flora are provided in Appendix 4.

(Next page) Table 5.3 – Absolute count ( $A_{long}$ ), relative percentage abundance ( $\%l_{ong}$ ), absolute ubiquity ( $U_{long}$ ), and percentage ubiquity score ( $U\%_{long}$ ) for long-term deposit samples (secondary refuse) grouped by occupation periods (see Section 3.4.3). Sample-by-sample results are available in Appendix 4.

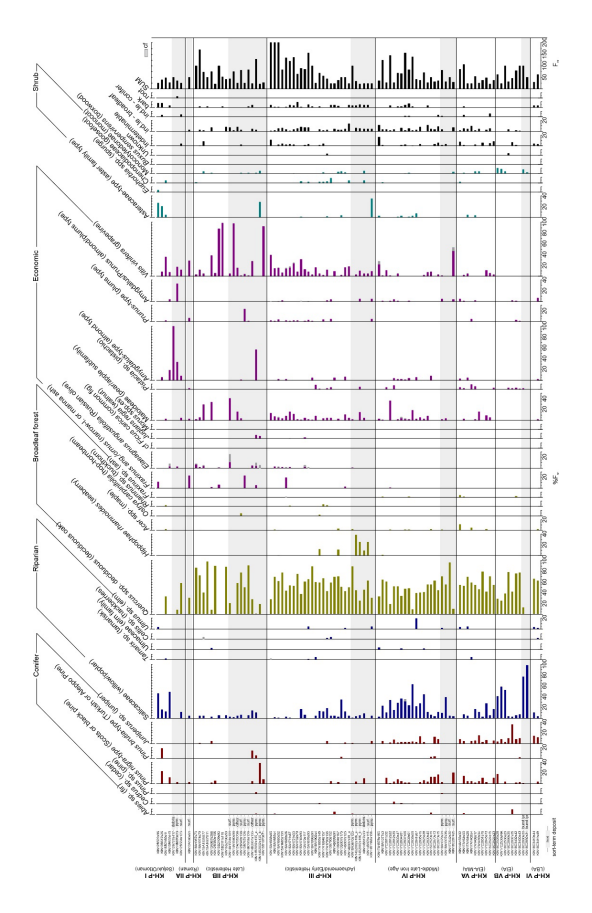
|   | KH-P I<br>Seljuk/Early Ottoman |                    |        | KH-P IIB<br>Late Hellenistic |                   |                    |        |                    |
|---|--------------------------------|--------------------|--------|------------------------------|-------------------|--------------------|--------|--------------------|
| Taxon (English name)  | A <sub>long</sub>              | A% <sub>long</sub> |        | U% <sub>long</sub>           | A <sub>long</sub> | A% <sub>long</sub> |        | U% <sub>long</sub> |
| Conifers  | long                           | iong               | long   | iong                         | long              | iong               | long   | long               |
| Abies sp. (fir)   | _                              | _                  | _      | _                            | Р                 | Р                  | Р      | Р                  |
| Cedrus sp. (cedar)  | _                              | _                  | _      | _                            | _                 | _                  | _      | _                  |
| Pinus sp. (pine)  | _                              | _                  | _      | _                            | Р                 | Р                  | Р      | Р                  |
| Pinus nigra -type (Scots or black pine)                     | 19                             | 6.48               | 6      | 35.29                        | 3                 | 0.40               | 3      | 14.29              |
| Pinus brutia -type (Turkish or Aleppo pine)                 | 7                              | 2.39               | 1      | 5.88                         | 5                 | 0.66               | 3      | 14.29              |
| Juniperus sp. (juniper)                                     | –                              | _                  | _      | _                            | 5                 | 0.66               | 2      | 9.52               |
| Riparian vegetation   |                                |                    |        |                              |                   |                    |        |                    |
| Salicaceae (willow family)                                  | 56                             | 19.11              | 13     | 76.47                        | 29                | 3.84               | 11     | 52.38              |
| cf Salicaceae (cf willow family)                            | -                              | _                  | _      | _                            | _                 | _                  | _      | _                  |
| Tamarix sp. (tamarisk)                                      | 1                              | 0.34               | 1      | 5.88                         | _                 | _                  | _      | _                  |
| cf <i>Tamarix</i> sp. (cf tamarisk)                         | -                              | _                  | _      | _                            | _                 | _                  | _      | _                  |
| Ulmaceae (elm family)                                       | -                              | _                  | _      | _                            | 2                 | 0.26<br>—          | 1      | 4.76<br>—          |
| Celtis sp. (hackberries) cf Celtis sp. (cf hackberries)     | _                              | _                  | _      | _                            | 3                 | 0.40               | _<br>1 | —<br>4.76          |
| Ulmus sp. (elm)   | 1                              | 0.34               | 1      | <br>5.88                     | 2                 | 0.40               | 2      | 9.52               |
| Deciduous forest-scrub                                      |                                | 0.54               | •      | 5.00                         | 2                 | 0.20               | 2      | 5.52               |
| Quercus spp. deciduous (deciduous oaks)                     | 68                             | 23.21              | 10     | 58.82                        | 385               | 50.99              | 18     | 85.71              |
| Hippophae rhamnoides (seaberry)                             | _                              | _                  | _      | _                            | _                 | _                  | _      | -                  |
| Acer spp. (maple)   | 2                              | 0.68               | 2      | 11.76                        | 1                 | 0.13               | 1      | 4.76               |
| Ostrya carpinifolia (hop-hornbeam)                          | _                              | _                  | _      | _                            | P                 | P                  | P      | Р                  |
| Rhamnus sp. (buckthorn)                                     | 1                              | 0.34               | 1      | 5.88                         | _                 | _                  | _      | _                  |
| Fraxinus sp. (ash)  | 1                              | 0.34               | 1      | 5.88                         | _                 | _                  | _      | _                  |
| cf Fraxinus sp. (cf ash)                                    | –                              | _                  | _      | _                            | _                 | _                  | _      | _                  |
| Economic trees  |                                |                    |        |                              |                   |                    |        |                    |
| Fraxinus angust. /ornus (narrow-l. or manna ash)            | 3                              | 1.02               | 1      | 5.88                         | 7                 | 0.93               | 2      | 9.52               |
| Elaeagnus angustifolia (Russian olive)                      | 12                             | 4.10               | 7      | 41.18                        | 18                | 2.38               | 7      | 33.33              |
| cf Elaeagnus angustifolia (cf Russian olive)                | 1                              | 0.34               | 1      | 5.88                         | 2                 | 0.26               | 2      | 9.52               |
| cf Ficus carica (cf common fig)                             | -                              | _                  | _      | _                            | _                 | _                  | _      | _                  |
| Juglans regia (walnut)                                      | 1                              | 0.34               | 1      | 5.88                         | Р                 | Р                  | Р      | Р                  |
| Morus sp. (mulberry)  | 5                              | 1.71               | 2      | 11.76                        | _                 | _<br>7.42          | _      | _                  |
| Maloideae (apple subfamily)                                 | 10                             | 3.41               | 5<br>— | 29.41                        | 56<br>—           | 7.42<br>—          | 4      | 19.05              |
| cf Maloideae (cf apple subfamily)  Pistacia sp. (pistachio) | —<br>  <sub>P</sub>            | —<br>Р             | —<br>Р | —<br>Р                       | _                 | _                  | _      | _                  |
| Amygdalus -type (almond type)                               | 16                             | 5.46               | 6      | 35.29                        | P                 | P                  | P P    | P                  |
| Prunus -type (plums type)                                   | 1                              | 0.34               | 1      | 5.88                         | Р                 | Р                  | Р      | Р                  |
| Amygdalus /Prunus (almond/plums type)                       | 6                              | 2.05               | 5      | 29.41                        | 1                 | 0.13               | 1      | 4.76               |
| cf <i>Prunus</i> -type (cf plums genus)                     | 2                              | 0.68               | 2      | 11.76                        | _                 | _                  | _      | _                  |
| Vitis vinifera (grapevine)                                  | 37                             | 12.63              | 10     | 58.82                        | 197               | 26.09              | 10     | 47.62              |
| cf Vitis vinifera (cf grapevine)                            | _                              | _                  | _      | _                            | _                 | _                  | _      | _                  |
| Shrubs  |                                |                    |        |                              |                   |                    |        |                    |
| Asteraceae-type (Aster family type)                         | 22                             | 7.51               | 6      | 35.29                        | Р                 | Р                  | Р      | Р                  |
| Euphorbia sp. (spurges)                                     | 1                              | 0.34               | 1      | 5.88                         | _                 | _                  | _      | _                  |
| Chenopodiaceae (goosefoot family)                           | 4                              | 1.37               | 3      | 17.65                        | 1                 | 0.13               | 1      | 4.76               |
| Monocotyledonae (monocots)                                  | 1                              | 0.34               | 1      | 5.88                         | 9                 | 1.19               | 5      | 23.81              |
| Exotic taxa   |                                |                    |        |                              |                   | _                  |        |                    |
| Buxus sempervirens (boxwood)                                | –                              | _                  | _      | _                            | _                 | _                  | _      | _                  |
| Indeterminable charcoals                                    |                                |                    |        |                              |                   |                    |        |                    |
| Unknown taxa  | –                              | _                  | _      | _                            | _                 | _                  | _      | _                  |
| Indeterminable  | 1                              | 0.34               | 1      | 5.88                         | 7                 | 0.93               | 2      | 9.52               |
| Indeterminable broadleaf                                    | 7                              | 2.39               | 7      | 41.18                        | 16                | 2.12               | 6      | 28.57              |
| Indeterminable conifer                                      | 1                              | 0.34               | 1      | 5.88                         | _                 | _                  | _      | _                  |
| root broadleaf  | P                              | P                  | P      | P                            | _                 | _                  | _      | _                  |
| bark  | 6                              | 2.05               | 3      | 17.65                        | 6                 | 0.79               | 4      | 19.05              |
| Sums  | 293                            |                    | 17     |                              | 755               |                    | 21*    |                    |

|   | KH-P III<br>Achaemenid/Hellenistic |                    |            | KH-P IV<br>Neo Hittite and LIA I |            |                    |            |            |
|---|------------------------------------|--------------------|------------|----------------------------------|------------|--------------------|------------|------------|
| 75 (5 1)  |                                    |                    |            |                                  |            |                    |            | 1.107      |
| Taxon (English name)  | A <sub>long</sub>                  | A% <sub>long</sub> | $U_{long}$ | $U\%_{long}$                     | $A_{long}$ | A% <sub>long</sub> | $U_{long}$ | $U\%_long$ |
| Conifers  |                                    |                    |            |                                  |            |                    |            |            |
| Abies sp. (fir)   | 2                                  | 0.10               | 2          | 6.25                             | 1          | 0.08               | 1          | 4.00       |
| Cedrus sp. (cedar)  | 1                                  | 0.05               | 1          | 3.13                             | 3          | 0.24               | 3          | 12.00      |
| Pinus sp. (pine)  | -                                  | _                  | _          | _                                | P          | P                  | P          | P          |
| Pinus nigra -type (Scots or black pine)                             | 3                                  | 0.15               | 3          | 9.38                             | 43         | 3.47               | 14         | 56.00      |
| Pinus brutia -type (Turkish or Aleppo pine)                         | 1                                  | 0.05               | 1          | 3.13                             | 2          | 0.16               | 2          | 8.00       |
| Juniperus sp. (juniper)   | 4                                  | 0.19               | 3          | 9.38                             | 43         | 3.47               | 16         | 64.00      |
| Riparian vegetation   |                                    |                    |            |                                  |            |                    |            |            |
| Salicaceae (willow family)  | 88                                 | 4.28               | 20         | 62.50                            | 354        | 28.55              | 19         | 76.00      |
| cf Salicaceae (cf willow family)                                    | -                                  | _                  | _          | _                                | 5          | 0.40               | 1          | 4.00       |
| Tamarix sp. (tamarisk)  | 2                                  | 0.10               | 2          | 6.25                             | _          | _                  | _          | _          |
| cf <i>Tamarix</i> sp. (cf tamarisk)                                 | 4                                  | 0.19               | 1          | 3.13                             | _          |                    | _          | _          |
| Ulmaceae (elm family)   | -                                  | _                  | _          | _                                | 3          | 0.24               | 3          | 12.00      |
| Celtis sp. (hackberries)  | 2                                  | 0.10               | 2          | 6.25                             | _          | _                  | _          | _          |
| cf Celtis sp. (cf hackberries)                                      | -                                  | _                  | _          | -                                | _          | _                  | _          | _          |
| Ulmus sp. (elm)   | 8                                  | 0.39               | 2          | 6.25                             | 8          | 0.65               | 1          | 4.00       |
| Deciduous forest-scrub  |                                    |                    |            |                                  |            |                    |            |            |
| Quercus spp. deciduous (deciduous oaks)                             | 1162                               | 56.52              | 32         | 100.00                           | 510        | 41.13              | 25         | 100.00     |
| Hippophae rhamnoides (seaberry)                                     | 15                                 | 0.73               | 4          | 12.50                            | 2          | 0.16               | 1          | 4.00       |
| Acer spp. (maple)   | 5                                  | 0.24               | 3          | 9.38                             | 4          | 0.32               | 4          | 16.00      |
| Ostrya carpinifolia (hop-hornbeam)                                  | 1                                  | 0.05               | 1          | 3.13                             | _          | _                  | _          | _          |
| Rhamnus sp. (buckthorn)   | 4                                  | 0.19               | 3          | 9.38                             | _          |                    | _          | _          |
| Fraxinus sp. (ash)  | -                                  | _                  | _          | _                                | 2          | 0.16               | 2          | 8.00       |
| cf Fraxinus sp. (cf ash)  | 1                                  | 0.05               | 1          | 3.13                             | _          | _                  | _          | _          |
| Economic trees  |                                    |                    |            |                                  |            |                    |            |            |
| Fraxinus angust. /ornus (narrow-l. or manna ash)                    | 27                                 | 1.31               | 2          | 6.25                             | 1          | 0.08               | 1          | 4.00       |
| Elaeagnus angustifolia (Russian olive)                              | 14                                 | 0.68               | 6          | 18.75                            | _          | _                  | _          | _          |
| cf Elaeagnus angustifolia (cf Russian olive)                        | 7                                  | 0.34               | 4          | 12.50                            | _          | _                  | _          | _          |
| cf Ficus carica (cf common fig)                                     | 1                                  | 0.05               | 1          | 3.13                             | _          | _                  | _          | _          |
| Juglans regia (walnut)  | 3                                  | 0.15               | 2          | 6.25                             | _          | _                  | _          | _          |
| Morus sp. (mulberry)  | I                                  |                    | _          | _                                |            |                    | _          | _          |
| Maloideae (apple subfamily)   | 123                                | 5.98               | 21         | 65.63                            | 103        | 8.31               | 13         | 52.00      |
| cf Maloideae (cf apple subfamily)                                   | 1_                                 | 0.05               | 1          | 3.13                             | 2          | 0.16               | 2          | 8.00       |
| Pistacia sp. (pistachio)  | 5                                  | 0.24               | 4          | 12.50                            | 3          | 0.24               | 2          | 8.00       |
| Amygdalus -type (almond type)                                       | 14                                 | 0.68               | 5          | 15.63                            | 14         | 1.13               | 7          | 28.00      |
| Prunus -type (plums type)   | 29                                 | 1.41               | 12         | 37.50                            | _          | -                  | _          | _          |
| Amygdalus /Prunus (almond/plums type)                               | 6                                  | 0.29               | 5          | 15.63                            | 7          | 0.56               | 6          | 24.00      |
| cf <i>Prunus</i> -type (cf plums genus)  Vitis vinifera (grapevine) | 2<br>322                           | 0.10<br>15.66      | 2<br>25    | 6.25<br>78.13                    | <br>27     | 2 10               | 11         | —<br>44.00 |
| cf Vitis vinifera (cf grapevine)                                    | 4                                  | 0.19               | 3          | 9.38                             | 2          | 2.18<br>0.16       | 11<br>1    | 4.00       |
|   | *                                  | 0.19               | 3          | 9.30                             | 2          | 0.10               | 1          | 4.00       |
| Shrubs  | ١,                                 | 0.40               | 2          | 0.20                             | 4.2        | 0.07               |            | 24.00      |
| Asteraceae-type (Aster family type)                                 | 4                                  | 0.19               | 3          | 9.38                             | 12         | 0.97               | 6          | 24.00      |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)           | -                                  | _                  | _          | _                                | _          | -                  | _          | _          |
| · · · · · · · · · · · · · · · · · · ·                               | 12                                 | 0.58               | 9          | 28.13                            | 2          | 0.16               | 2          | 8.00       |
| Monocotyledonae (monocots)  | 8                                  | 0.39               | 6          | 18.75                            | 2          | 0.16               | 2          | 8.00       |
| Exotic taxa   |                                    | _                  | _          |                                  |            |                    |            |            |
| Buxus sempervirens (boxwood)  | Р                                  | Р                  | Р          | Р                                | _          | _                  | _          | _          |
| Indeterminable charcoals  |                                    |                    |            |                                  |            |                    |            |            |
| Unknown taxa  | 1                                  | 0.05               | 1          | 3.13                             | _          | _                  | _          | _          |
| Indeterminable  | 48                                 | 2.33               | 11         | 34.38                            | 16         | 1.29               | 8          | 32.00      |
| Indeterminable broadleaf  | 75                                 | 3.65               | 23         | 71.88                            | 43         | 3.47               | 17         | 68.00      |
| Indeterminable conifer  | -                                  | _                  | _          | _                                | 3          | 0.24               | 3          | 12.00      |
| root broadleaf  | -                                  | _                  | _          | _                                | _          | _                  | _          | _          |
| bark  | 47                                 | 2.29               | 18         | 56.25                            | 23         | 1.85               | 7          | 28.00      |
| Sums  | 2056                               |                    | 32*        |                                  | 1240       |                    | 25         |            |

|  | KH-P VA<br> Post Hittite (EIA and MIA I) |                    |    |                    | KH-P VB<br>Post Hittite (EIA) |                    |       |                    |  |
|--|--|--------------------|----|--------------------|-------------------------------|--------------------|-------|--------------------|--|
| Taxon (English name)                             | A <sub>long</sub>                        | A% <sub>long</sub> |    | U% <sub>long</sub> | A <sub>long</sub>             | A% <sub>long</sub> |       | U% <sub>long</sub> |  |
| Conifers   | 10.1.8                                   | 8                  |    | 19118              | 8                             |                    | 10118 | 8                  |  |
| Abies sp. (fir)                                  | 2  | 0.44               | 1  | 10.00              | 4                             | 0.91               | 1     | 14.29              |  |
| Cedrus sp. (cedar)                               | <u> </u>                                 | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Pinus sp. (pine)                                 | _  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Pinus nigra -type (Scots or black pine)          | 28                                       | 6.11               | 8  | 80.00              | 17                            | 3.85               | 4     | 57.14              |  |
| Pinus brutia -type (Turkish or Aleppo pine)      | _  | _                  | _  | _                  | 1                             | 0.23               | 1     | 14.29              |  |
| Juniperus sp. (juniper)                          | 26                                       | 5.68               | 8  | 80.00              | 42                            | 9.52               | 7     | 100.00             |  |
| Riparian vegetation                              |  |                    |    |                    |                               |                    |       |                    |  |
| Salicaceae (willow family)                       | 41                                       | 8.95               | 8  | 80.00              | 104                           | 23.58              | 7     | 100.00             |  |
| cf Salicaceae (cf willow family)                 | _  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Tamarix sp. (tamarisk)                           | 1  | 0.22               | 1  | 10.00              | _                             | _                  | _     | _                  |  |
| cf <i>Tamarix</i> sp. (cf tamarisk)              | <u>-</u>                                 | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Ulmaceae (elm family)                            | _  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Celtis sp. (hackberries)                         | _  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| cf <i>Celtis</i> sp. (cf hackberries)            | _  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Ulmus sp. (elm)                                  | 4  | 0.87               | 2  | 20.00              | _                             | _                  | _     | _                  |  |
| Deciduous forest-scrub                           |  |                    |    |                    |                               |                    |       |                    |  |
| Quercus spp. deciduous (deciduous oaks)          | 256                                      | 55.90              | 10 | 100.00             | 242                           | 54.88              | 7     | 100.00             |  |
| Hippophae rhamnoides (seaberry)                  | _  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Acer spp. (maple)                                | 11                                       | 2.40               | 3  | 30.00              | _                             | _                  | _     | _                  |  |
| Ostrya carpinifolia (hop-hornbeam)               |  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Rhamnus sp. (buckthorn)                          | l_                                       | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Fraxinus sp. (ash)                               | 4  | 0.87               | 2  | 20.00              | 1                             | 0.23               | 1     | 14.29              |  |
| cf Fraxinus sp. (cf ash)                         | <u>-</u>                                 | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Economic trees                                   |  |                    |    |                    |                               |                    |       |                    |  |
| Fraxinus angust. /ornus (narrow-l. or manna ash) |  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Elaeagnus angustifolia (Russian olive)           |  | _                  | _  | _                  |                               | _                  | _     | _                  |  |
| cf Elaeagnus angustifolia (cf Russian olive)     |  |                    |    |                    |                               |                    |       |                    |  |
| cf Ficus carica (cf common fig)                  | _  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Juglans regia (walnut)                           | l_                                       | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Morus sp. (mulberry)                             | l_                                       | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Maloideae (apple subfamily)                      | 13                                       | 2.84               | 5  | 50.00              | _                             | _                  | _     | _                  |  |
| cf Maloideae (cf apple subfamily)                | _  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Pistacia sp. (pistachio)                         | 11                                       | 2.40               | 5  | 50.00              | 5                             | 1.13               | 4     | 57.14              |  |
| Amygdalus -type (almond type)                    | 3  | 0.66               | 2  | 20.00              | _                             | _                  | _     | _                  |  |
| Prunus -type (plums type)                        | 1  | 0.22               | 1  | 10.00              | 3                             | 0.68               | 2     | 28.57              |  |
| Amygdalus /Prunus (almond/plums type )           | 6  | 1.31               | 3  | 30.00              | 2                             | 0.45               | 2     | 28.57              |  |
| cf Prunus -type (cf plums genus)                 | _  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Vitis vinifera (grapevine)                       | 10                                       | 2.18               | 5  | 50.00              | _                             | _                  | _     | _                  |  |
| cf Vitis vinifera (cf grapevine)                 | -  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Shrubs   |  |                    |    |                    |                               |                    |       |                    |  |
| Asteraceae-type (Aster family type)              | 3  | 0.66               | 2  | 20.00              | _                             | _                  | _     | _                  |  |
| Euphorbia sp. (spurges)                          | l_                                       | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Chenopodiaceae (goosefoot family)                | 1  | 0.22               | 1  | 10.00              | _                             | _                  | _     | _                  |  |
| Monocotyledonae (monocots)                       | 4  | 0.87               | 3  | 30.00              | 12                            | 2.72               | 3     | 42.86              |  |
| Exotic taxa                                      |  |                    |    |                    |                               |                    |       |                    |  |
| Buxus sempervirens (boxwood)                     | _  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| Indeterminable charcoals                         |  |                    |    |                    |                               |                    |       |                    |  |
| Unknown taxa                                     |  | _                  | _  | _                  | 1                             | 0.23               | 1     | 14.29              |  |
| Indeterminable                                   | 14                                       | 3.06               | 6  | 60.00              | 4                             | 0.23               | 2     | 28.57              |  |
| Indeterminable broadleaf                         | 13                                       | 2.84               | 8  | 80.00              | 3                             | 0.68               | 3     | 42.86              |  |
| Indeterminable broadlear                         | 4  | 0.87               | 2  | 20.00              | _                             | _                  | _     |                    |  |
| root broadleaf                                   | _  | _                  | _  | _                  | _                             | _                  | _     | _                  |  |
| bark   | 2  | 0.44               | 1  | 10.00              | _                             | _                  | _     | _                  |  |
| Sums   | 458                                      | J. 1-1             | 10 | 10.00              | 441                           |                    | 7     |                    |  |
| Julio  | 1458                                     |                    | 10 |                    | 441                           |                    | ,     |                    |  |

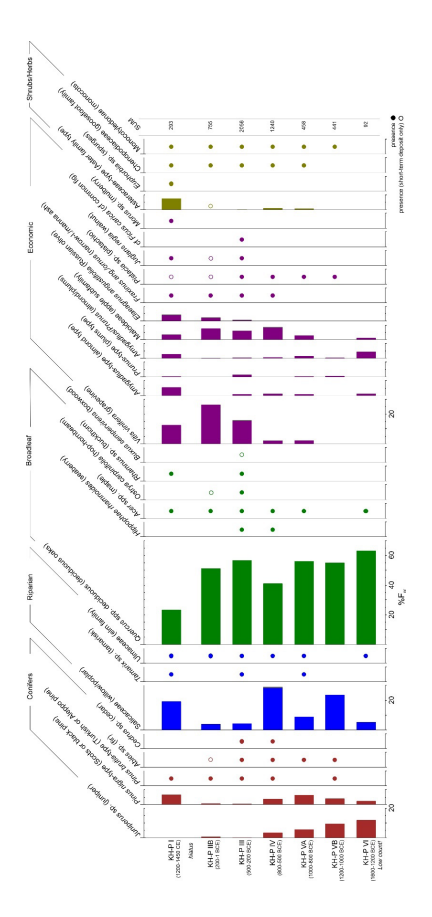
KH-P VI Late Bronze Age

|  | Late Bronze Age |                    |          |                    |  |
|--|-----------------|--------------------|----------|--------------------|--|
| Taxon (English name)                             | $A_{long}$      | A% <sub>long</sub> | $U_long$ | U% <sub>long</sub> |  |
| Conifers   |                 |                    |          |                    |  |
| Abies sp. (fir)                                  | _               | _                  | _        | _                  |  |
| Cedrus sp. (cedar)                               | -               | _                  | _        | _                  |  |
| Pinus sp. (pine)                                 | -               | _                  | _        | _                  |  |
| Pinus nigra -type (Scots or black pine)          | 2               | 2.17               | 1        | 50.00              |  |
| Pinus brutia -type (Turkish or Aleppo pine)      | -               | _                  | _        | _                  |  |
| <i>Juniperus</i> sp. (juniper)                   | 11              | 11.96              | 2        | 100.00             |  |
| Riparian vegetation                              |                 |                    |          |                    |  |
| Salicaceae (willow family)                       | 5               | 5.43               | 2        | 100.00             |  |
| cf Salicaceae (cf willow family)                 | -               | _                  | _        | _                  |  |
| Tamarix sp. (tamarisk)                           | -               | _                  | _        | _                  |  |
| cf <i>Tamarix</i> sp. (cf tamarisk)              | -               | _                  | _        | _                  |  |
| Ulmaceae (elm family)                            | -               | _                  | _        | _                  |  |
| Celtis sp. (hackberries)                         | 1               | 1.09               | 1        | 50.00              |  |
| cf <i>Celtis</i> sp. (cf hackberries)            | -               | _                  | _        | _                  |  |
| Ulmus sp. (elm)                                  | 2               | 2.17               | 2        | 100.00             |  |
| Deciduous forest-scrub                           |                 |                    |          |                    |  |
| Quercus spp. deciduous (deciduous oaks)          | 58              | 63.04              | 2        | 100.00             |  |
| Hippophae rhamnoides (seaberry)                  | -               | _                  | _        | _                  |  |
| Acer spp. (maple)                                | 1               | 1.09               | 1        | 50.00              |  |
| Ostrya carpinifolia (hop-hornbeam)               | -               | _                  | _        | _                  |  |
| Rhamnus sp. (buckthorn)                          | -               | _                  | _        | _                  |  |
| Fraxinus sp. (ash)                               | -               | _                  | _        | _                  |  |
| cf <i>Fraxinus</i> sp. (cf ash)                  | -               | _                  | _        | _                  |  |
| Economic trees                                   |                 |                    |          |                    |  |
| Fraxinus angust. /ornus (narrow-l. or manna ash) | -               | _                  | _        | _                  |  |
| Elaeagnus angustifolia (Russian olive)           | -               | _                  | _        | _                  |  |
| cf Elaeagnus angustifolia (cf Russian olive)     | -               | _                  | _        | _                  |  |
| cf Ficus carica (cf common fig)                  | -               | _                  | _        | _                  |  |
| Juglans regia (walnut)                           | -               | _                  | _        | _                  |  |
| Morus sp. (mulberry)                             | -               | _                  | _        | _                  |  |
| Maloideae (apple subfamily)                      | 1               | 1.09               | 1        | 50.00              |  |
| cf Maloideae (cf apple subfamily)                | -               | _                  | _        | _                  |  |
| Pistacia sp. (pistachio)                         | -               | _                  | _        | _                  |  |
| Amygdalus -type (almond type)                    | 1               | 1.09               | 1        | 50.00              |  |
| Prunus -type (plums type)                        | -               | _                  | _        | _                  |  |
| Amygdalus /Prunus (almond/plums type )           | 4               | 4.35               | 1        | 50.00              |  |
| cf Prunus -type (cf plums genus)                 | -               | _                  | _        | _                  |  |
| Vitis vinifera (grapevine)                       | -               | _                  | _        | _                  |  |
| cf Vitis vinifera (cf grapevine)                 | -               | _                  | _        | _                  |  |
| Shrubs   |                 |                    |          |                    |  |
| Asteraceae-type (Aster family type)              | -               | _                  | _        | _                  |  |
| Euphorbia sp. (spurges)                          | -               | _                  | _        | _                  |  |
| Chenopodiaceae (goosefoot family)                | -               | _                  | _        | _                  |  |
| Monocotyledonae (monocots)                       | -               | _                  | _        | _                  |  |
| Exotic taxa                                      |                 |                    | _        | _                  |  |
| Buxus sempervirens (boxwood)                     | -               | _                  | _        | _                  |  |
| Indeterminable charcoals                         |                 |                    |          |                    |  |
| Unknown taxa                                     | <u> </u>        | _                  | _        | _                  |  |
| Indeterminable                                   | 3               | 3.26               | 2        | 100.00             |  |
| Indeterminable broadleaf                         | <u> </u>        | _                  | _        | _                  |  |
| Indeterminable conifer                           | <u> </u> _      | _                  | _        | _                  |  |
| root broadleaf                                   | <u> </u> _      | _                  | _        | _                  |  |
| bark   | 3               | 3.26               | 2        | 100.00             |  |
| Sums   | 92              | -                  | 2        |                    |  |
|  | 152             |                    | -        |                    |  |



(Previous page) Figure 5.6 – Plot of the anthracological results. Only samples with more than 20 charcoal fragments analyzed are represented. The graph is based on relative abundances (%), calculated on the basis of fragment counts and including in the sum indeterminate fragments. Samples from short-term and long-term deposits are distinguished, the former are represented at the beginning of each occupation period on a grey background. Within each period samples are ordered according to operation and secondarily to their stratigraphic position. The following taxa are attested exclusively in samples with less than 20 fragments analyzed: Buxus sp. (KH-P III), cf. Ficus carica (KH-P III), and Morus sp. (KH-P I).

(Next page) Figure 5.7 – Anthracological results of samples from long-term deposits (secondary refuse) grouped for occupation periods. Relative abundances are calculated for each occupation period on the basis of the fragment counts (indeterminate fragments included in sum). Minor and secondary taxa are represented only as presence/absence.



## - Period KH-P VI (Late Bronze Age; ca. 1600 – 1200 BCE)

Only two samples are available for this occupation period (total 92 charcoal fragments), originating from two accumulations (C<sub>3410</sub> and C<sub>3411</sub>) reached at the bottom of a deep trench in Operation C, Sector C<sub>3</sub>. The attribution of these samples to the Late Bronze Age is corroborated by radiocarbon dating of a cereal grain extracted from sample KIN<sub>1</sub>8C<sub>3411849</sub>.<sup>27</sup>

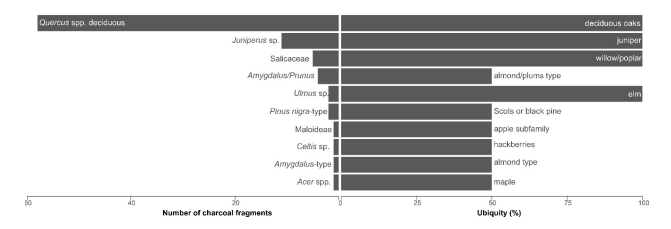


Figure 5.8 – On the left, plot of charcoal counts (number of charcoal fragments attributed to a taxon); on the right, taxon ubiquity (percentage of samples in which a taxon is found). The figure is based on KH-P VI (1600-1200 BCE) samples from long-term deposits. On the left is reported the scientific name of the taxa, on the right their English common name.

A low floristic diversity was detected (9 taxa identified), likely resulting from the low number of samples available and the low fragment count (Figure 5.8). *Quercus* spp. deciduous (deciduous oaks) is the dominant taxon (abundance 63%, calculated on the basis of fragment counts), followed by *Juniperus* sp. (juniper; 12%) and Salicaceae (willow/poplar; 5%). Other taxa are only sporadically attested: *Pinus nigra*-Type (Scots or black pine; 2 fragments), *Celtis* sp. (hackberry; 1 fragment), *Ulmus* 

 $<sup>^{27}</sup>$  TUBITAK-0394, 3017 ± 29 uncal BP, 1259.5 ± 130.5 cal BCE (95.4% probability). Calibration obtained in OxCal v4.4.3 (Bronk Ramsey 2017) using the IntCal20 atmospheric calibration curve (Reimer et al. 2020).

sp. (elm; 2 fragments), *Acer* sp. (maple; 1 fragment), maloideae (apple subfamily; 1 fragment), and *Amygdalus*-Type (almond type; 1 fragment).<sup>28</sup>

## - Period KH-P VB (Early Iron Age; ca. 1200 - 1000 BCE)

Seven samples from long-term deposits are available for this period. Samples were collected from accumulations stratigraphically earlier than the Iron Age citadel walls, exposed in Operation C, Sector C3 (Section 3.4.3). The chronology of these deposits is confirmed by a sequence of radiocarbon determinations (Table 3.2).

A total of 441 charcoal fragments from samples taken from long-term deposits were analyzed, leading to the identification of 11 taxa (Figure 5.9). Quercus spp. deciduous (deciduous oaks) remains the dominant taxon in the assemblage (abundance 55%, ubiquity 100%), followed by Salicaceae (willow/poplar; a. 24%, u. 100%) and Juniperus sp. (juniper; a. 10%, u. 100%). In addition to Juniper, other conifers attested are Pinus nigra-Type (black or Scots pines; a. 4%, u. 57%), and single charcoal fragments of Pinus brutia-Type (Turkish or Aleppo pine; 1 fragment) and Abies sp. (fir, 4 charcoal fragments from a single sample). Among broadleaf, other minor taxa identified are Fraxinus sp. (1 fragment), Pistacia sp. (5 fragments, 4 samples), Prunus-Type (3 fragments, 2 samples), and Prunus/Amygdalus (2 fragments, 2 samples). It should be finally noted that monocot charcoals (12 fragments, originating from 3 samples) were comparatively abundant.

Two samples from short-term deposits were analyzed. Both samples originated from in-situ

<sup>&</sup>lt;sup>28</sup> *Prunus*-Type and *Amygdalus*-Type refer to two distinct anthracological sections within the genus *Prunus* spp. For the description of anthracological types and a list of candidate taxa in the Turkish flora, I refer you to Appendix 4.

burning events detected in Sector C3: fire layer C2890 (KIN18C2890s30) and C2892=C2543 (KIN18C2892s31). Sample KIN18C2890s30 is dominated by willow/poplar (Salicaceae) charcoal (77%); followed by deciduous oaks (*Quercus* sp. deciduous; 13%), monocots (7%), Pistachio (*Pistacia* sp.; 2 fragments), and black/Scots pine (*Pinus nigra*-Type; 1 fragment). Sample KIN18C2892s31 is almost entirely composed by willow/poplar (Salicaceae) charcoal (98%), and single fragments of monocots stems.

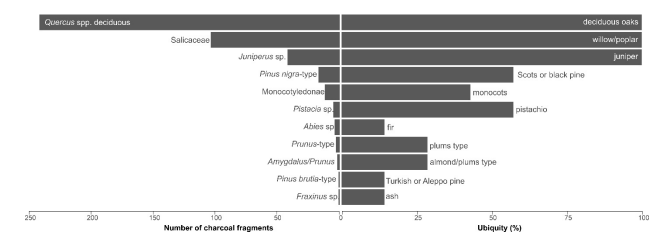


Figure 5.9 – On the left, plot of charcoal counts (number of charcoal fragments attributed to a taxon); on the right, taxon ubiquity (percentage of samples in which a taxon is found). The figure is based on KH-P VB (1200-1000 BCE) samples from long-term deposits. On the left is reported the scientific name of the taxa, on the right their English common name.

#### - Period KH-P VA (Early-Middle Iron Age; ca. 1000 – 800 BCE)

Ten samples from long-term deposits are available for period KH-P VA. Samples were collected from Operation C and Operation A (Section 3.4.3). In Operation C, samples attributed to this occupation period originated from deposits associated to the earthen rampart C2673 (2 samples) and from accumulations in between use phases of the Iron Age granaries (Chapter 4) located to the inside of the walls (2 samples). In Operation A, KH-P A samples were collected from accumulations abutting

the outer façade of the Iron Age citadel walls in Operation A, Sector Aw (6 samples) (Section 3.4.3).

A total of 458 charcoal fragments were analyzed, leading to the identification of 17 taxa (Figure 5.10). Deciduous oaks (*Quercus* spp. deciduous) remains the dominant taxon (abundance 56%, ubiquity 100%). Both Salicaceae (willow/poplar; a. 9% u. 80%) and *Juniperus* sp. (juniper; a. 6%, u. 80%) are attested in significant quantities, although lower than during KH-P VB. Black/Scots pine (*Pinus nigra*-Type) is comparatively frequently attested (a. 6% u. 80%). Maloideae (apple subfamily; a. 3%, u. 50%) and Pistachio (*Pistacia* sp. a. 2% u. 50%) charcoal fragments are attested in lower quantities, yet with a significant ubiquity.

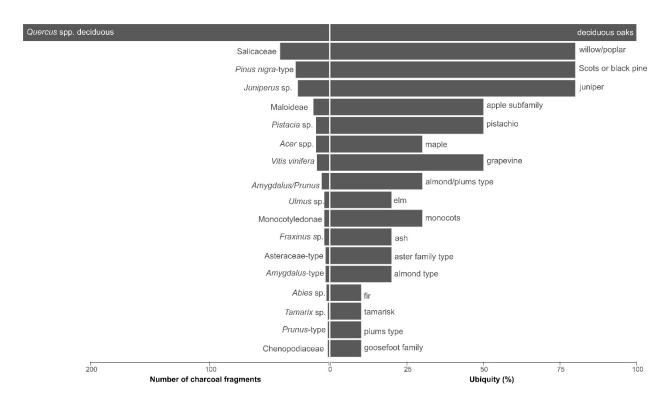


Figure 5.10 – On the left, plot of charcoal counts (number of charcoal fragments attributed to a taxon); on the right, taxon ubiquity (percentage of samples in which a taxon is found). The figure is based on KH-P VA (1000-800 BCE) samples from long-term deposits. On the left is reported the scientific name of the taxa, on the right their English common name

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During period HP-P VA, grapevine (*Vitis vinifera*) charcoal is attested for the first-time. Grapevine charcoal fragments are found relatively ubiquitous (50% of samples), yet in low counts (total 10 fragments). Minor taxa attested during KH-P VA are fir (*Abies* sp.; 2 fragments), Tamarisk (*Tamarix* sp.; 1 fragment); elm (*Ulmus* sp. 4 fragments), maple (*Acer* sp.; 11), ash (*Fraxinus* sp. 4 fragments), Almond type (*Amygdalus*-Type; 3, fragments), plums type (*Prunus*-Type; 1 fragment)<sup>29</sup>; Aster family type (Asteraceae-Type; 3 fragments), goosefoot family (Chenopodiaceae s.l.; 1 fragments), and monocots (Monocotyledoneae s.l.; 4 fragments).

## - Period KH-P IV (Middle-Late Iron Age; ca. 800 - 500 BCE)

25 samples from long-term deposits were analyzed. Samples originate from Operation A (Sector A1, 1 sample; Sector A2, 4 samples) and Operation C, Sector C3 (20 samples). A total of 1240 charcoal fragments have been analyzed (Figure 5.11). The floristic diversity is stable (18 taxa). As in the previous phases, *Quercus* spp. deciduous (deciduous oaks) is predominant, although with a slightly decrease in abundance (a. 41%, u. 100%), followed by Salicaceae (willow/poplar; a. 28%, u. 76%). Conifers drop in abundance, mostly represented by *Juniperus* sp. (junipers; a. 3%, u. 64%) and *Pinus nigra*-Type (black/Scots pine; a. 3%, u. 56%). *Pinus brutia*-Type (Aleppo/Turkish pine; 2 fragments, from 2 samples), *Abies* sp. (fir; 1 fragment), and *Cedrus* sp. (cedar; 3 fragments, from 3 samples) are only sporadically attested. *Vitis vinifera* increases both in terms of abundance and ubiquity (a. 2%, u. 44%), as does Maloideae (a. 8%, u. 52%). Among minor taxa we find the first attestation of *Fraxinus angustifolia/ornus* (narrow-leaved/manna ash; 1 fragment) and *Hippophae rhamnoides* (seaberry; 2 fragments).

<sup>29</sup> 6 additional charcoal fragments are more generically attributed to *Amygdalus/Prunus*. See Appendix 4 for explanations on the distinction between the two types.

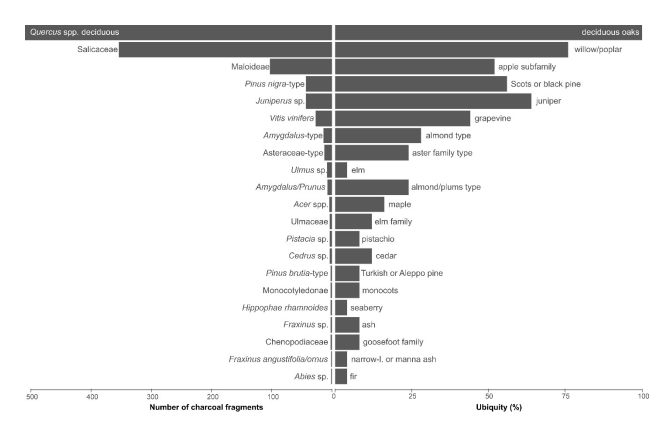


Figure 5.11 – On the left, plot of charcoal counts (number of charcoal fragments attributed to a taxon); on the right, taxon ubiquity (percentage of samples in which a taxon is found). The figure is based on KH-P IV (800-500 BCE) samples from long-term deposits. On the left is reported the scientific name of the taxa, on the right their English common name.

#### - Period KH-P III (Achaemenid-Early Hellenistic; ca. 500 - 200 BCE)

From this period, 2056 charcoal fragments from 36 long-term deposit samples were analyzed (Figure 5.12). Samples originated from Operation A (Sector A1, 21 samples; Sector A2, 2 samples), Operation B (8 samples), and Operation D (5 samples). Floristic diversity significantly increases (27 taxa). *Quercus* spp. deciduous (oak deciduous) remains predominant (abundance 57%, ubiquity 100%). A significant drop in frequencies is documented for the Salicaceae family (willow/poplar; a. 4%, u. 62%). Conifers continue a decreasing trend, now being only sporadically attested: *Pinus nigra*-Type (black/Scots pine; 3 fragments, from 3 samples), *Pinus brutia*-Type (Aleppo/Turkish pine; 1 fragment),

Abies sp. (fir; 2 fragments, from 2 samples), Cedrus sp. (cedar; 1 fragment), and Juniperus sp. (junipers; 4 fragments, from 3 samples). Remarkable is the rise of grapevine (Vitis vinifera), both in terms of abundance and ubiquity (a. 16%, u. 78%), coupled by a generalized increase of other economic taxa. Among these are the first attestations of Elaeagnus angustifolia (Russian olive; 14 fragments, from 6 samples) and Juglans regia (walnut; 3 fragments, from 2 samples). Among minor taxa, an increase in Hippophae rhamnoides charcoal (seaberry; 15 fragments, from 4 samples) and Chenopodiaceae (goosefoot family; 12 fragments, from 9 samples) is noted.

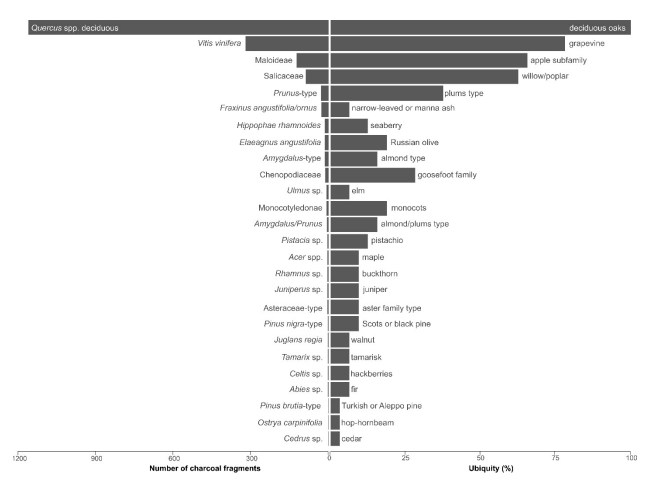


Figure 5.12 – On the left, plot of charcoal counts (number of charcoal fragments attributed to a taxon); on the right, taxon ubiquity (percentage of samples in which a taxon is found). The figure is based on KH-P III (500-200 BCE) samples from long-term deposits. On the left is reported the scientific name of the taxa, on the right their English common name.

Twenty additional samples from short-term deposits were analyzed (total 272 charcoal fragments), including pyrotechnic installations (12 samples) and occupation layers (6 samples) (Appendix 3). The samples available from occupation layers (5 samples) and pyrotechnic installations (8 samples) in the domestic building in Operation D are composed almost exclusively of ashes with only a sporadic presence of macroscopic charcoal: only one sample returned more than 10 charcoal fragments in the >4 mm fraction (sample KIN14D1166s138, from the fill of an oven). In this sample, atypical is the abundance of Asteraceae-Type (8 fragments). Short-lived samples from Operation B stand out for comparatively high counts of *Hippophae rhamnoides*.

## *– Period KH-P IIB (Late Hellenistic; ca. 200 − 1 BCE)*

755 charcoal fragments from 22 samples originating from long-term deposits were analyzed, collected in Operation A (Sector A1, 6 samples; Sector A2, 7 samples), Operation B (7 samples), and Operation D (2 samples).

The wood charcoal record from KH-P IIB is in continuity with the previous period (Figure 5.13). *Quercus* spp. deciduous is the dominant taxon (a. 51%, u. 86%) and Salicaceae remain stable at low values (a. 4%, u. 52%). Conifer charcoal is still poorly attested: *Pinus nigra*-Type (3 fragments, from 3 samples), *Pinus brutia*-Type (5 fragments, from 3 samples), and *Juniperus* sp. (5 fragments, from 2 samples). Economic taxa continue their increasing trend, with *Vitis vinifera* charcoal reaching percentage fragments counts of 26% and a ubiquity score of 48% (Table 5.3). Overall, a higher degree of sample variability is registered, both among and within the different operations.

Eighteen additional samples (648 charcoal fragments) from short-term deposits were analyzed.

To be noted is the presence of *Abies* sp. (KIN14B2032s135\_a) and *Juglans regia* (KIN14B2032s135) in these samples, taxa otherwise unattested during this occupation period (Figure 5.6). Samples from fire residues associated with a hearth in Operation A (KIN14A1540s98) and the fill of an oven excavated in Operation D (KIN13D1070s71), are both dominated by *Vitis vinifera* charcoal (respectively 97% and 93%).

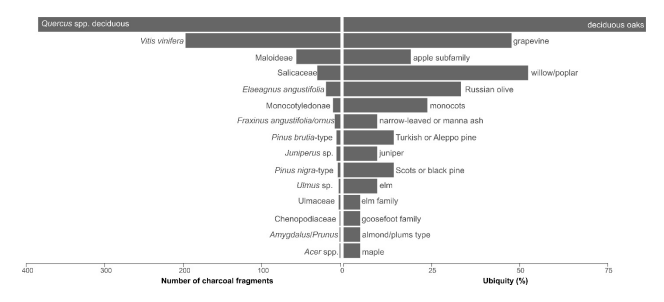


Figure 5.13 – On the left, plot of charcoal counts (number of charcoal fragments attributed to a taxon); on the right, taxon ubiquity (percentage of samples in which a taxon is found). The figure is based on KH-P IIB (200-1 BCE) samples from long-term deposits. On the left is reported the scientific name of the taxa, on the right their English common name.

#### - Period KH-P IIA (Roman; ca. 1 − 300 CE)

This occupation period has been only recently identified in Operation A, Sector A1 (Section 3.4.3). Two short-lived samples (KIN13A146s61 and KIN14A131s138), previously (Castellano 2021) attributed to KH-P IIB, were reassigned to this period. KIN13A146s61 originated from an in-situ burning; the samples is characterized by presence of deciduous oak (*Quercus* sp. Deciduous, 15 fragments), narrow-leaved/manna ash (*Fraxinus ornus/angustifolia*, 11 fragments), and grapevine (*Vitis vinifera*, 14

fragments). No macroscopic wood charcoal fragments are found in KIN14A1318138.

### – Period KH-P I (Seljuk-Early Ottoman; ca. 1200 – 1450 CE)

After a possible hiatus after KH-P IIA, the mound was resettled in the late Medieval period (Section 3.4.3). For this period 293 charcoal fragments from 17 long-term deposit samples were analyzed resulting in 21 taxa identified (Figure 5.14). All samples originated from Operation B.

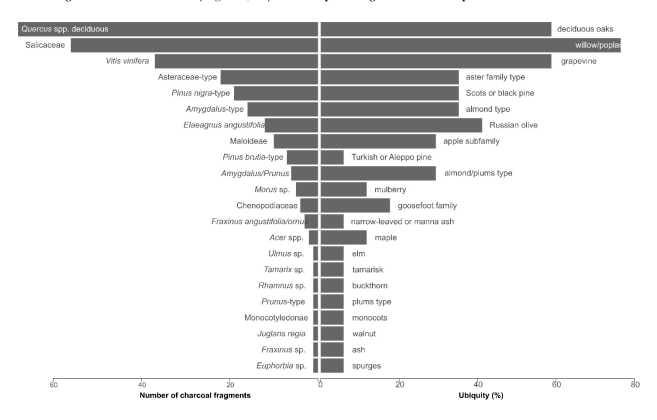


Figure 5.14 – On the left, plot of charcoal counts (number of charcoal fragments attributed to a taxon); on the right, taxon ubiquity (percentage of samples in which a taxon is found). The figure is based on KH-P I (1200 CE-1450 CE) samples from long-term deposits. On the left is reported the scientific name of the taxa, on the right their English common name.

Quercus spp. deciduous for the first time experienced a significant drop (a. 23%, u. 59%), while Salicaceae charcoal increased in frequency (a. 19%, u. 76%). Abies sp. and Cedrus sp. are no longer attested, while an increase is evident for Pinus nigra-Type (a. 6%, u. 35%). Pinus brutia-Type is only

sporadically attested (7 fragments, from a single sample). Economic taxa remain quantitatively important, with *Amygdalus*-Type (almond type) experiencing an increase (a. 6%, u. 35%). *Vitis vinifera* charcoal is still frequently attested (a. 13%, u. 59%), although in lower values than previously. Asteraceae (Aster family) become relatively common (a. 8%, u. 35%).

8 additional samples (151 charcoal fragments) from short-term deposits were analyzed. These samples confirm the increased importance of *Amygdalus*-Type. Also notable is the presence of *Vitis vinifera* charcoal in samples collected from a hearth deposit (sample KIN14B870s23) and from an occupation layer (KIN12B534s123), demonstrating that grapevine charcoal in this level was not redeposited from earlier phases.

## 5.3.3 Multivariate analysis

The multivariate plot (PCA) presented in Figure 5.15 summarizes the main trends in the wood charcoal record from Niğde-Kınık Höyük. Results are presented as a correlation biplot (scaling 2), thus maintaining the angle between descriptor vectors (species) reflecting their correlation, with small angles indicating high positive correlation, opposite angles high negative correlation, and right angles lack of correlation. Right-angled projections of a sample (point) on the vector of a taxon (descriptor) approximates the value of that taxon in the sample.

Samples from the earlier occupation periods (KH-P VI, VB, VA, and IV) cluster in the upper part of the diagram, defined by the presence of *Juniperus*. Their distribution on the PC1 axis mainly reflects the variable contribution of *Quercus*, Salicaceae, and — to a lesser extent – *Pinus*. Samples from the second half of the 1<sup>st</sup> millennium BCE (KH-P III and II) are characterized by a higher contribution of

*Vitis*, which is negatively correlated with *Juniperus* and other minor taxa characteristic of the earlier portion of the sampled sequence (e.g., *Acer*, *Abies*, *Cedrus*, and *Pistacia*), and positively correlated with the other main economic taxa, with the sole exception of *Amygdalus*-Type.

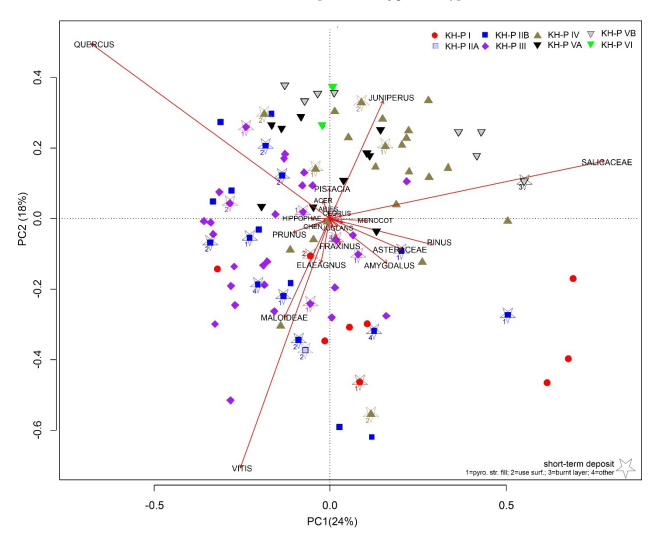


Figure 5.15 – PCA of the anthracological data from Kınık Höyük. Results are presented as correlation biplot (scaling 2).

KH-P III and KH-P II samples are mostly located in the portion of the plot defined by negative values of PC1, thus associated with a lower contribution of Salicaceae. A clear distinction between the two periods is not evident, supporting a degree of similarity between these two occupation phases. The Late Medieval (KH-P I) samples are relatively scattered in the plot, mostly located by the PCA in the

bottom right quadrant, defined by atypical low values of *Quercus* and a positive contribution of *Amygdalus*-Type, Asteraceae, *Pinus*, and Salicaceae.

In the PCA biplot are included also samples from short-term deposits (Figure 5.15). These assemblages represent a single or few fires, with a composition that is more likely to reflect the specific availability of firewood in that specific moment in time, rather than being representative of the general pattern of firewood exploitation during any occupation period of the site (e.g., Asouti and Austin 2005, Kabukcu and Chabal 2021). In most instances, however, the taxa overrepresented in short-term samples are consistent with the dominant taxa in the specific occupation period (Figure 5.15), confirming observations already made in the literature (e.g., Badal Garcia 1992).

5.4 Discussion: vegetation, arboriculture, and firewood exploitation at Niğde-Kınık Höyük5.4.1 General interpretation of the anthracological results

The wood charcoal assemblage from Niğde-Kınık Höyük is characterized by a remarkably high taxonomic diversity, with 29 identified taxa (Table 5.2), this value is significantly higher than contemporary anthracological sequences from other central Anatolia sites: at Gordion are attested 22 taxa (Marston 2017), including exotic taxa attested exclusively in furniture from the funerary tumuli; while in the intensively studies site of Kaman-Kalehöyük are recorded only 19 taxa (Wright et al. 2015, 2017, Wright 2018). This floristic richness of the Niğde-Kınık Höyük anthracological record might be interpreted as resulting from the presence of a more diverse and fragmented vegetation landscape, which was exploited for firewood purposes. The diachronic changes detected through the sequence (Figure 5.6 and 5.7) might reflect thus phases of expansion and retreat of those vegetation associations

(Asouti and Austin 2005), and/or changes in preferences for the exploitation of some vegetation communities for fuel instead of others. To date, evidence of wood charcoal originating from taxa exotic to central Anatolia is limited to single boxwood (*Buxus* sp.) charcoal (Davis 1982). Accordingly, non-local firewood resources are considered to have played a marginal role (if any) in the observed anthracological record.

Deciduous oaks (*Quercus* sp. deciduous) is the dominant taxon throughout the sampled sequence (Table 5.3, Figure 5.6 and 5.7). As I will discuss in the next section (5.4.2), oaks were very likely present on the slopes of the mountains present to the north of the site (Hasan, Keçiboyduran, and Melendiz; Figure 3.1), where they were intensively exploited for firewood purposes. During the earliest periods of the sampled sequence (KH-P VI, V, IV), conifers (especially junipers and Scots/black pine) and riparian trees (mainly Salicaceae) are frequently attested (Table 5.3, Figure 5.6 and 5.7). Starting with period KH-P VA, it is documented a steady increase in the relative abundance of economic tree, defined as accounting for taxa potentially bearing edible fruits/products of known economic importance in Anatolia (Section 5.2.3). This trend is interpreted as resulting from an important phase of expansion of vineyards and orchards (Section 5.4.3), promoting a systematic exploitation of pruning residues for fuel purposes (Section 5.4.4).

Salicaceae (willow/poplar) charcoal is particularly abundant during period KH-P VB and KH-P IV, and to a lesser extent also during KH-P VA (Table 5.3, Figure 5.6 and 5.7). It might, thus, be reconstructed an intensive exploitation of riparian habitats for firewood purposes during the Iron Age. Riparian woodlands are expected to be associated with the humid environments fringing the site of

Niğde-Kınık Höyük, in connection to the Late Holocene remains of the Bor paleolake (Section 3.1.3) and the number of streams discharging into it.

An abrupt reduction in the relative abundance of willow/poplar charcoal is documented in the second half of the 1<sup>st</sup> millennium BCE (KH-P III and KH-P IIB) (Table 5.3, Figure 5.6 and 5.7). To date, pending high-resolution local paleoclimatic data, a climatic explanation of this drop appears unlikely. Paleoclimatic evidence from the Cappadocian limnological sequences of Eski Acıgöl and Nar Gölü suggests the presence of an important dry phase at ca. 1200 – 900 BCE (Roberts et al. 2016), followed by a degree of amelioration in the climatic conditions and a more stable increase in the moisture balance during the second half of the 1<sup>st</sup> millennium BCE (Allcock, 2017). Rather than to climatic factors, it is thus to date considered more plausible to ascribe the drop in Salicaceae to either changes in firewood preferences or to some forms of anthropic pressure on the riparian habitats. The latter hypothesis is consistent with the coeval evidence of intensification of arboreal crop cultivation (Figure 5.7), which might be reasonably considered indicative of a more generalized expansion of the agricultural landscape.

Fruit tree farming in central Anatolia generally necessitates a degree of irrigation during the summer dry months (Gorny 1995); it is thus possible that arboricultural expansion targeted areas in proximity to water sources, potentially resulting in partial clearance of the riparian vegetation. Furthermore, the hypothetical expansion and/or intensification of irrigation — due to the increased cultivation of water-demanding crops — could have caused a disruption in the natural hydrographic system, possibly resulting in a reduction of water entering the floodplain and consequently a

contraction of the riparian habitats present in the proximity of the site. Pending geomorphological evidence this hypothesis remains, however, speculative. Finally, the overexploitation of willows and poplars for firewood purposes during the Early and Middle Iron Ages (KH-P V and KH-P IV) could have further contributed to their local decline. Although in lower quantities, Salicaceae charcoal is ubiquitously attested during KH-P III and KH-P II (Figure 5.7), pointing to the continued presence of riparian woodlands within the firewood catchment area of the site. Considering the ability of these taxa to colonize and grow rapidly (e.g., Dickmann and Kuzovkina 2014), their continuous presence in low numbers suggests an enduring anthropic pressure on these environments (Wright et al. 2015). Deciduous oaks, on the other hand, remain the dominant taxon throughout the 1st millennium BCE (Figure 5.7), indicating that the nearby mountain slopes were still, at least partially, forested and that the oak woodland was systematically exploited as a major fuel source. A complete clearance of the oak forest during the 1st millennium BCE is thus not observed, in line with the anthracological evidence from Kaman-Kalehövük (Wright et al. 2015).

The archaeobotanical evidence dated to the recently identified Roman occupation of the site (KH-P IIA; Section 3.4.3) is, too date, too limited (Table 5.1) to allow any meaningful quantitative consideration. After the Roman occupation (KH-P IIA), following an occupation hiatus, the mound was resettled in the Seljuk/Early Ottoman period (KH-P I). The very ephemeral architecture defining these latest phases—limited to animal enclosures, pit houses, and possible retaining walls for tents (Highcock et al. 2015) – suggests the presence of a very modest rural settlement, consistent with an interpretation of the village as a seasonal campsite. Changes in the anthracological sequence in this latest occupation of the mound are interpreted as due to changes in vegetation community structure, the nature of

occupation at the site, and potentially also to different cultural preferences of the inhabitants. Crabtree and Campana (2014) identify changes in diet and economy, and on the basis of the absence of pig remains in the KH-P I zooarchaeological record they suggest, with due caution, the presence of a Muslim village. Along these lines, the increased importance of *Amygdalus*-Type charcoal (Figure 5.7) could be due to cultural and economic orientations brought by the new groups settling this area. A degree of economic continuity is, however, documented by the continuous attestation of grapevine (as discussed in Section 5.4.3), although in lower frequencies than in previous periods (Figure 5.6 and 5.7). The simultaneous drop in oak use, for the first time in the sampled sequence (Figure 5.7), can be interpreted either as an indication of a significant contraction of the oak woodland directly impacting firewood availability or as resulting from the exploitation of the fuel resources available in the immediate proximity of the site rather than from the slopes of the surrounding mountains. The later hypothesis would suggest a shift towards using immediately available resources rather than an organized year-round exploitation of a greater diversity of regional landscape units, in line with the predictive model proposed by Asouti and Austin (2005) for nomadic communities. A reduction of the oak forest, on the other hand, is consistent with the coeval palynological evidence from Nar Gölü, in the Göllüdağ region (England et al. 2008). Thus, both hypotheses are potentially valid, and, perhaps more realistically, we should consider the possibility that the observed drop in oak charcoal originated from a combination of both factors.

In the following sections, the main trends here introduced will be further discussed, in terms of vegetation history (Section 5.4.2), agricultural activities (Section 5.4.3), and fuelwood acquisition strategies (Section 5.4.4).

## 5.4.2 Late Holocene vegetation history in southern Cappadocia

Today, most of our knowledge of Cappadocian Late Holocene vegetation relies on palynological sequences from the lake cores of Eski Acıgöl (Woldring and Bottema 2003) and Nar Gölü (England et al. 2008, Roberts et al. 2016), both of which lie in the Göllüdağ, north of the study region (Figure 3.1). Unfortunately, the second half of the Holocene is not represented in the nearby sequence of Akgöl Adabag (van Zeist and Bottema 1991: 75). Pending publication of the Neolithic and Chalcolithic results from Tepecik-Çiftlik, the only archaeobotanical sequence published from the broader region is from the Pre-Pottery Neolithic site of Aşıklı Höyük (Ergun et al. 2018). The archaeobotanical dataset from Niğde-Kınık Höyük can thus shed light on the Late Holocene vegetation history of the region, integrating and complementing the available palynological evidence.

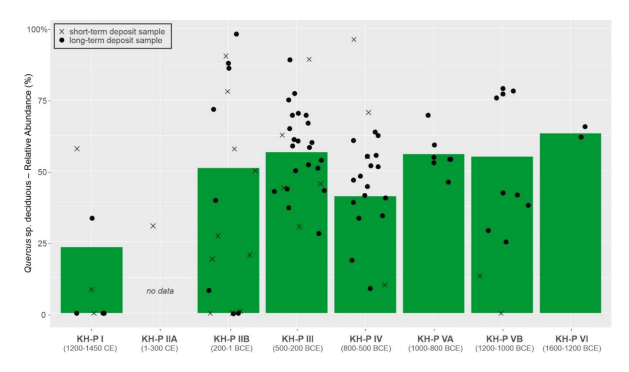


Figure 5.16 – Relative abundance of Quercus sp. deciduous (deciduous oks) charcoal in the sampled anthracological sequence. The green bars represent the relative abundance of the taxon in an occupation period, calculated including only samples from long-term deposits. The circles (cross) represent the relative abundance of the taxon in each sample from long (short) term deposit. Only samples with <20 charcoal fragments are considered.

As previously noted, deciduous oaks are the most common taxon throughout the entire anthracological sequence (Figure 5.16), in accordance with the vegetation history of the broader Irano-Anatolian region (Asouti and Kabukcu, 2014) and current local vegetation (Section 3.1.4). In the past, as today, oaks most likely grew on the slopes of the mountains present to the north of the site (Hasan, Keçiboyduran, and Melendiz; Figure 3.1), forming a forest best. The presence of oak populations in the floodplain should likely be excluded, considering the preference of this genus for well-drained soils (Asouti and Kabukcu, 2014).

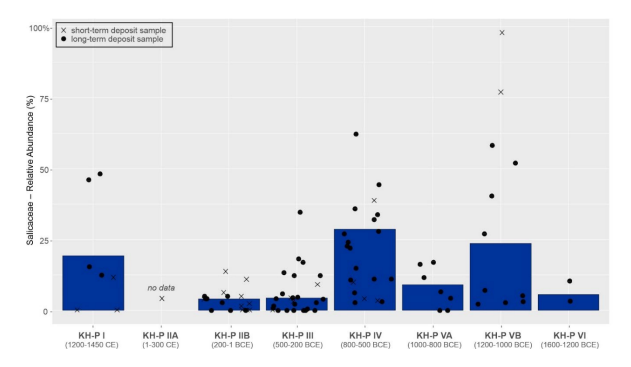


Figure 5.17 – Relative abundance of Salicaceae (willow/poplar) charcoal in the sampled anthracological sequence. The blue bars represent the relative abundance of the taxon in an occupation period, calculated including only samples from long-term deposits. The circles (cross) represent the relative abundance of the taxon in each sample from long (short) term deposit. Only samples with <20 charcoal fragments are considered.

The wetter soils present on the floodplain were suitable for riparian woodlands, abundantly documented in the sequence by Salicaceae charcoal and the sporadic attestations of *Ulmus*, *Celtis*, and

*Tamarix* (Table 5.3, Figure 5.6). Riparian habitats appear to have been particularly extensive during the earliest occupation periods of the site (KH-P VA and IV), and later reduced, likely as a result of some combination of fuel harvesting pressure and agricultural land expansion (as previously discussed in Section 5.3.1).

Pine charcoal is found in low amounts (Table 5.3, Figure 5.6), in glaring contrast to contemporary anthracological data from Gordion (Miller 2010, Marston 2017) and Kaman-Kalehöyük (Wright et al. 2017). The recognition of a minor contribution of pine to the Late Holocene vegetation of the study region closely parallels the current Cappadocian flora, characterized by no natural occurrences of this taxon (Section 3.1.4) (e.g., Woldring and Bottema 2003). Following these considerations, Woldring and Bottema (2003) interpreted the *Pinus* pollen record from Eski Acigöl as due to long-distance transport from the Taurus and Pontic mountain ranges. The same interpretation was more recently sustained by England et al. (2008) and Roberts et al. (2016) for the Nar Gölü sequence. In these terms, wood charcoal data from Niğde-Kınık Höyük confirms the marginal role of pine trees in the Late Holocene Cappadocian vegetation; although, the presence of some Scots/black pine charcoal suggests that limited populations of pine trees were likely present within the standard fuel catchment region of the site. The alternative hypotheses of either a northern expansion of the Taurus pine forest into the Bor-Ereğli Plain or of a significant larger firewood catchment area reaching the Taurus chain are discounted: the first hypothesis is rejected due to the presence in the southern portion of the Bor-Ereğli Plain of environments (wetlands and marshes; Fontugne et al. 1999) unsuitable for pine growth, and the second rejected because several urban centers lie in the surroundings of Kınık Höyük, presumably limiting the area exploitable for routine fuel acquisition well short of the Taurus.

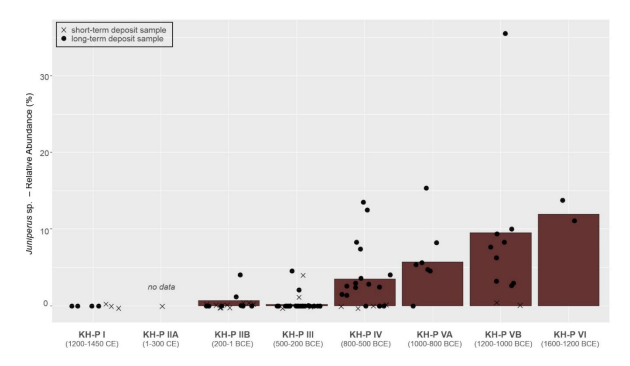


Figure 5.18 – Relative abundance of Juniperus sp. (junipers) charcoal in the sampled anthracological sequence. The brown bars represent the relative abundance of the taxon in an occupation period, calculated including only samples from long-term deposits. The circles (cross) represent the relative abundance of the taxon in each sample from long (short) term deposit. Only samples with <20 charcoal fragments are considered.

Juniperus shows an interesting trend in the sequence: attested in significant amounts during the earliest occupation periods (KH-P VI, V, and IV), the taxon becomes only sporadically documented in the Achaemenid and Hellenistic phases (KH-P III and II) and completely unattested during the Medieval occupation (KH-P I) (Figure 5.18). This progressively decreasing trend, leading to a complete disappearance of the taxon from the record, recalls similar dynamics documented at Gordion (Marston 2017:76). The evidence from Gordion is interpreted by Miller (2010) and Marston (2017) as resulting from an ecological succession trigged by forest clearance, with oaks replacing junipers due to the ability of the former to regrow more rapidly after cutting. Without fully ruling out alternative explanations, this interpretation might apply also for the record from Niğde-Kınık Höyük, considering the

simultaneous evidence of expansion of arboriculture (Figure 5.7) as a possible indication of a more generalized intensification of anthropic pressure on the broader landscape.

Despite their sporadic attestation, worthy of note and discussion is the presence of *Abies* and *Cedrus* charcoal fragments within this anthracological record (Figure 5.6). Sharing similar ecological demands, today firs (*Abies cilicica*) and cedars (*Cedrus libani*) grow on the wetter slopes of the Taurus chain (Figure 5.19), often forming mixed stands (*Atalay et al. 2014*). Woldring and Bottema (2003) interpreted the relatively high percentages of *Cedrus* pollen from Eski Acigöl as possible evidence of a former northern expansion of the cedar forest during the wetter phases of the Holocene, reaching the Melendiz Mountain and possibly the Göllüdağ. The presence of sporadic *Cedrus* charcoal from Kınık Höyük might support this hypothesis of a former northern presence of the taxon, with relict populations still present in the Cappadocian Mountains during the Late Holocene and sporadically exploited by the local population.

The recycling for firewood of cedar timbers harvested for building or manufacture purposes on the south slopes of the Taurus cannot be fully ruled out, in light of the renowned construction and manufacture qualities of *Cedrus* wood and its documented extensive trade (e.g., Liphshitz and Bigger 1991). More explicitly indicative of a local occurrence is the exceptional discovery at the site of charred *Abies* (fir) needles (samples KIN15A1539877 and KIN15B21138108, both dating to KH-P II) (Section 6.3.6), likely incorporated into the archaeological record via burning ruminant dung as fuel (Figure 5.19). The co-occurrence of *Abies* needles and charcoal speaks more directly for the presence of this taxon in the proximity of the site, perhaps growing in the wettest areas of Melendiz Mountain (Figure 3.1). Although

in low numbers, *Abies* pollen — which deposition is generally considered local (Pidek et al. 2013) – is documented in the Cappadocian pollen sequences (Woldring and Bottema 2003, England et al. 2008). *Abies* and *Cedrus* charcoal are unattested in the latest occupation phase (KH-P I), suggesting that by the early 2<sup>nd</sup> millennium CE those trees were no longer growing in the region.

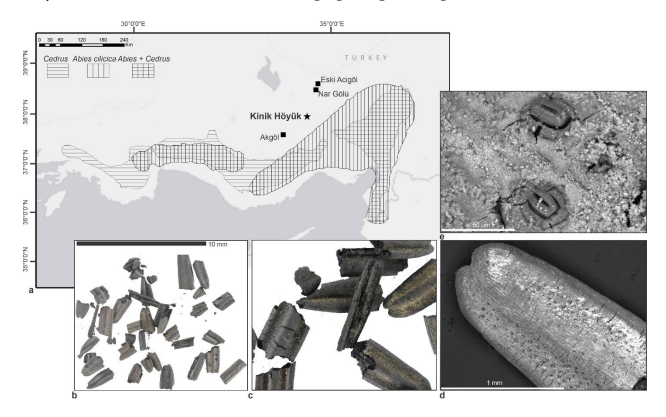


Figure 5.19 – (a), approximative distribution map of Abies cilicica (Taurus fir) and Cedrus libani (cedar) in Turkey (redrawn from Davis 1965). Sites discussed in the text in reference to those taxa are located in the map; (b), Abies sp. needle fragments from Kınık Höyük (sample KIN15A1539877); (c), detail of b; (d), SEM photo of distal end of Abies needle from the same sample; (e), detail of d, picturing stomata.

## 5.4.3 Arboriculture in southern Cappadocia

The wood charcoal assemblage from Kınık Höyük stands out for the abundant attestation of charcoal fragments from economic trees, as defined in Section 5.2.3 (Figure 5.6 and 5.7). Leaving to the next sections the contextualization of this evidence within a broader chronological and geographic scope, here the characteristics of the economic taxa in the Kınık Höyük record are discussed.

# - Rosaceae (rose family)

It is difficult to interpret whether charcoal of the Rosaceae family is representative of dietary or economic roles (Table 5.3, Figure 5.6 and 5.7). Three main anthracological types were identified in this family: (i) Maloideae, which includes among others the genera Malus, Pyrus, Sorbus, Crataegus, Cydonia, and Mespilus; (ii) Prunus-Type, including among others Prunus avium, P. cerasus, P. divaricata, P. domestica, P. mahaleb, and P. spinosa; (iii) and Amygdalus-Type, including Prunus persica, P. armeniaca, P. dulcis, P. webbii, P. korshinsky, and P. orientalis (for identification criteria see Table SI2). Each type thus includes both cultivated and wild species, whose distinction on the basis of wood anatomy is either impossible or highly problematic (Schweingruber 1990). Amygdalus-Type is the only category of the Rosaceae which is interpreted (at least in part) as cultivated, considering its increase through the sequence (especially in the Medieval period, KH-P I) as reflecting a possible expansion of the cultivation of almond/peach/apricot trees. In addition to the taxonomic level of the identifications, the distinction between cultivated and non-cultivated Rosaceae is further challenged by a traditional intensive use of the wild species, exploited for both their edible fruits (e.g., Mespilus, Crataegus, Pyrus, and Prunus; see Doğan et al. 2004) and as rootstock for domestic varieties (Zohary et al. 2012).

The cultivation of apples, pears, plums, and other Rosaceae is well documented in the Anatolian historical record, starting from the Late Bronze Age (Section 2.3.2) (Hoffner 1974). It is interesting that the Hittite documents relatively frequently mention (e.g., Hittite Law §105; *Hoffner 1997*) mixed orchards, with grapevines (GIŠGIŠTIN) present together with several other fruit trees, such as apple trees (GIŠHAŠHUR), possibly pears (GIŠHAŠHUR.KUR.RA, literally 'apples from the mountain/foreign land'), and possibly plums or medlars (GIŠSENNUR).

It should be mentioned, however, that the cultivation of most Rosaceae prior to a significantly later time is matter of debate, considering the assumed necessity of grafting to maintain selected characters in domesticated apple, pear, and plum trees, a technique allegedly considered to be a later (second half of the 1<sup>st</sup> millennium BCE) introduction in the Mediterranean (Zohary et al. 2012). Carpological remains of almond (*Prunus dulcis*), plum (*Prunus domestica*), and various Maloideae were, however, recently reported from the Middle Bronze Age site of Büklükale (Kırıkkale Province) (Section 7.3.2) (Fairbairn et al. 2019). In the carpological record from Niğde-Kınık Höyük only single seeds of apple/pear are documented (Chapter 6).

# - Fraxinus (ash)

Fraxinus angustifolia/ornus (narrow-leaved or manna ash) is another taxon difficult to interpret. On the one hand, significantly earlier anthracological evidence from the nearby Konya Plain (Kabukcu 2017) clearly indicates that ash was a component of the regional vegetation; on the other hand, extensive palynological evidence indicates an abrupt increase in Fraxinus ornus-Type pollen during the Beyşehir Occupation Phase (Eastwood et al. 1998), regarded as indication of its cultivation for manna production (Bottema 2000), an important and often underestimated source of sugars.

In the Mediterranean basin manna is traditionally produced by extracting sap from *Fraxinus angustifolia* and *F. ornus* (Guarcello et al. 2019), planted in groves or present in the natural vegetation. Considering the possibility of the presence of ash trees (*F. ornus* or *angustifolia*) in the natural vegetation surrounding Niğde-Kınık Höyük, the appearance of the taxon alongside other important tree crops leaves open the possibility that it was exploited for manna extraction.

# – Juglans regia (walnut)

Juglans regia (walnut) is attested as early as period KH-P III (Achaemenid/Early Hellenistic), then continuously documented, although in low numbers, during the rest of the sequence (Table 5.3, Figure 5.6 and 5.7). The domestication and cultivation history of the walnut is still poorly understood (Zohary et al. 2012). Regardless of the center of origin, after an almost total absence from the palynological record during the Early and Middle Holocene, in the late 2<sup>nd</sup> – early 1<sup>st</sup> millennia BCE Juglans pollen becomes abundantly attested in eastern Mediterranean sequences, suggesting its widespread cultivation (Bottema 2000). Data from Niğde-Kınık Höyük agrees with a diffusion of walnut cultivation during the 1<sup>st</sup> millennium BCE. In addition to wood charcoal evidence, the presence of walnut starting from period KH-P III (500-200 BCE) is documented also in the carpological record (Chapter 6).

#### – Elaeagnus angustifolia (*Russian olive*)

Together with walnut, *Elaeagnus angustifolia* (Russian olive) makes its first appearance in the Achaemenid/Early Hellenistic period (KH-P III) and thereafter is continuously attested (Table 5.3, Figure 5.6 and 5.7). In the plain surrounding the site, Russian olive is today very common along canals and roads and serving as living fences. In addition, its edible, elliptic-oblong fruits are widely consumed. Despite its abundant presence throughout Anatolia, the origin of this taxon and its status in the Turkish flora are still mostly unknown. Davis (1982) considered it an unlikely native species in Turkey, interpreting the widespread modern populations as resulting from the naturalization of feral populations, a process facilitated by its rapid growth and invasive character. This hypothesis is challenged by the occurrence of *Elaeagnus* pollen in sequences from the vicinity of Sagalassos around

2600 - 2500 BCE (Bakker et al. 2012). This palynological evidence remains singular in the Anatolian record, however.

In addition to the anthracological data from Niğde-Kınık Höyük, Elaeagnus angustifolia charcoal is attested in significant quantities in the Early and Late Medieval levels of Aşvan (Elazığ Province), where its sudden appearance is interpreted as indicating the introduction of this taxon sometime before, or during, the Medieval period (Willcox 1974). The evidence from Niğde-Kınık Höyük confirms the chronologically later role of Elaeagnus in the Anatolian vegetation, although it appears significantly earlier than at Aşvan, during the second half of the 1<sup>st</sup> millennium BCE. Its sudden appearance together with other fruit crops and its subsequent continuous attestation suggests that Russian olive was introduced as a cultivated crop. Considering the widespread attestation of the taxon in Central Asia, matched by relatively extensive archaeobotanical documentation (e.g., Hovsepyan and Willcox 2008, Smith et al. 2014, Spengler et al. 2018, Spengler and Willcox 2013), it is tempting to correlate its appearance to a Persian influence; although, first its status within the Anatolian flora must be clarified. The anthracological attestation of Elaeagnus angustifolia is corroborated by carpological evidence (Chapter 6) – dating as early as period KH-P III (500-200 BCE).

# - Morus (*mulberry*)

Chronologically, *Morus* sp. (mulberry) is the latest arboreal crop attested in the sequence, documented only during the Seljuk/Early Ottoman period (KH-PI) (Table 5.3, Figure 5.6 and 5.7). Other published archaeobotanical evidence of mulberry from central Anatolia is limited to single finds of *Morus* sp. seeds from Hellenistic levels at Pessinonte (Peteghem 2005), a tentative identification (cf.

Morus sp.) of a significantly earlier (YHSS-4, 540 – 330 BCE) wood charcoal fragment from the site of Gordion (Miller 2010), and modern (19<sup>th</sup> century CE) evidence from Aşvan (Willcox 1974). The attestation of mulberry in Late Medieval levels matches the documented archaeobotanical record: from Central or East Asia, mulberry made its sporadic appearance in the Mediterranean during the 1<sup>st</sup> millennium BCE (e.g., 7<sup>th</sup> century BCE finds from Samos; Kućan 2000), but only becomes relatively common in the European and Mediterranean archaeobotanical record during the Medieval period (Livarda 2008). The introduction and increased importance of mulberry in late medieval Anatolia might have been promoted by the Central Asian heritage of Turkish populations and by the important role of sericulture during the Ottoman period (Yilmaz et al. 2015).

#### – Vitis vinifera (*grapevine*)

Grapevine (*Vitis vinifera*) is the most important arboreal crop in the sampled charcoal sequence. It is first attested during the Early Iron Age (KH-P V), with an increase in frequency during the Middle-Late Iron Ages (KH-P IV, relative abundance on fragment count 2%), but then reaching comparatively high values in the Achaemenid/Early Hellenistic (KH-P III, 16%) and Late Hellenistic (KH-P II, 26%) periods. *Vitis* charcoal is also abundant during the Seljuk/Early Ottoman occupation phase (KH-P I, 13%) (Figure 5.20). Pending further sampling of Late Bronze Age deposits, it is possible that the absence of *Vitis* from these levels is a result of limited sampling.

The distinction between wild (*Vitis vinifera* ssp. *sylvestris*) and domesticated (ssp. *vinifera*) grapevine wood on the basis of anatomy is not possible (although see Limier et al. 2018). However, the high relative frequencies of remains and the location of the site outside the expected geographic

distribution of wild grapevine (Zohary et al. 2012) indicate that the finds from Niğde-Kınık Höyük are likely to represent cultivated varieties (Section 6.4.4). Thus, starting at least in the Iron Age, viticulture played a significant role in the economy of Niğde-Kınık Höyük, and during the Achaemenid and Hellenistic periods might have become a pivotal economic activity of regional importance (Section 6.4.4). The abundant presence at Niğde-Kınık Höyük of grape pips and pedicels, documented by the carpological study (Chapter 6), fully supports this reconstruction (Section 6.4.4).

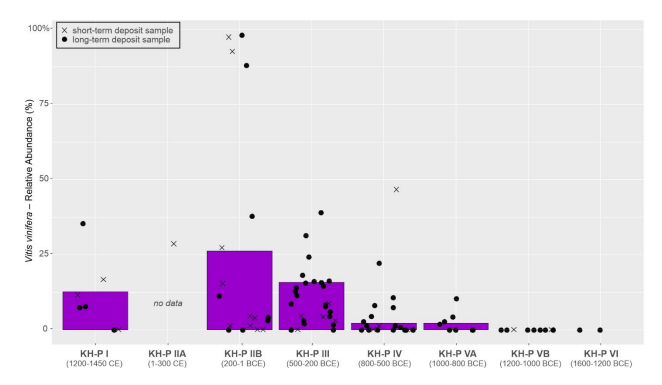


Figure 5.20 – Relative abundance of Vitis vinifera (grapevine) charcoal in the sampled anthracological sequence. The purple bars represent the relative abundance of the taxon in an occupation period, calculated including only samples from long-term deposits. The circles (cross) represent the relative abundance of the taxon in each sample from long (short) term deposit. Only samples with <20 charcoal fragments are considered.

With the sole exception of a single possible (cf. *Vitis*) identification from Çatalhöyük (Asouti 2005), grapevine charcoal is to date unreported in other central Anatolian anthracological sequences (e.g., Asouti 2003, Asouti and Hather 2001, Fairbairn and Wright 2017, Fairbairn et al. 2019, Kabukcu

2017, Longford et al 2009, Marston 2017, Masi et al. 2018, Miller 2010, Willcox 1974, 1991, Wright et al. 2015, 2017, Wright 2018) (Section 2.1.4). Grape seeds, on the other hand, are comparatively more frequently encountered in archaeobotanical samples from the Anatolian Plateau. As I will further discuss in Chapter 7, Vitis vinifera seeds are first attested in central Anatolia during the Early Bronze Age, and from then become a relatively stable component of the central Anatolian archaeobotanical assemblage, although typically found in low concentrations or individual finds. In contrast, Vitis vinifera seeds are found in large amounts in Mediterranean (e.g., Kilise Tepe, Tell Atchana, and Tell Tayinat) and southeastern Anatolian (e.g., Kenan Tepe and Hirbemerdon) sites (Chapter 7) (White and Miller 2018). Niğde-Kınık Höyük, in light of the extremely rich attestation of Vitis vinifera remains, clearly diverges from the pattern at today known known for the Anatolian Plateau, pointing to the high degree of complexity and specialization of Anatolian agropastoral economies and the still incomplete archaeobotanical knowledge that we have of them, as discussed below.

The evidence of grapevine cultivation from Niğde-Kınık Höyük is consistent with both local environmental conditions and the available historical and iconographic documentation. Favorable conditions for viticulture exist today in the Bor-Ereğli Plain (Bayer Altın 2008, Pfeifer 1957), with frequent feral populations of *Vitis vinifera* thriving in and around abandoned gardens, in addition to extensive vineyards (Section 3.2.2).

Historical and iconographic evidence points to both the antiquity and centrality of viticulture in the region of Niğde-Kınık Höyük. Most notably is the local Iron Age cult of the "Storm God of the Vineyard" (Luwian *Tahrunza*; Weeden 2018), a deity represented in a rich iconographic corpus from the

region (Bor, Niğde, Keşlik Yayla, Gökbez, and Ivriz; Figure 5.21) as a standing figure holding bundles of wheat in one hand and bunches of grapes in the other, with fruit hanging from a vine growing from behind the deity (Figure 5.21).<sup>30</sup> Most of these reliefs are associated with Anatolian hieroglyphic inscriptions, dated to the late 8<sup>th</sup> – early 7<sup>th</sup> century BCE (Hawkins 2000) on the basis of synchronism of the local kings mentioned in the inscriptions (Tuwanean Dynasty of Warpalawa) with Assyrian rulers (Section 3.3.1).

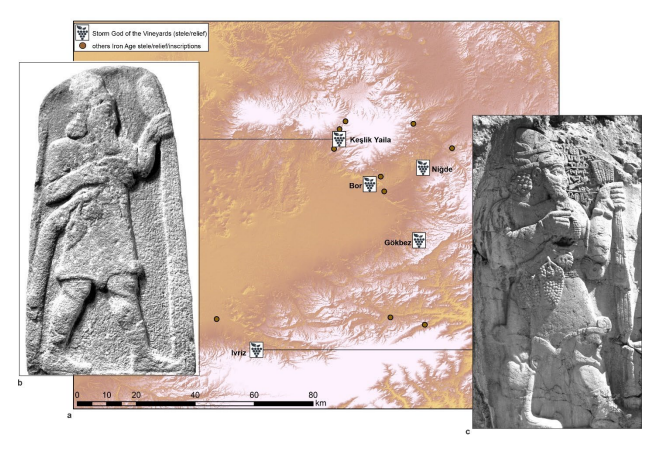


Figure 5.21 – (a), map of the iconographic representation of the Storm-God of the Vineyard (Tarhunza); (b), the Yeslik Yaila stele representing the Storm God of the Vineyard (after Berges and Nollé 2000); (c), the Ivriz rock relief, detail of the Storm-God (after  $\underline{www.hittitemonuments.com}$ ).

<sup>&</sup>lt;sup>3°</sup> At Gökbez the Storm God is represented holding a double axe with one end and a lighting with the other, a vine with large bunches of grapes is growing in between the feet of the Storm God (Faydalı 1974).

In addition to a more generalized symbolic reference to agricultural abundance and prosperity (Masetti-Rouault 2004, Weeden 2018), this iconographic and epigraphic evidence is to be considered indicative of the importance of viticulture in the region during the Middle Iron Age. The presence of a vineyard and the production of wine is explicitly mentioned in the BOR 1 inscription (Hawkins 2000: 518–521), discovered at Kemerhisar (Ancient *Tuwana*) about 20 km to the southeast of Niğde-Kınık Höyük (Figure 5.21). The local cult of the Storm God of the Vineyard matches the period in which *Vitis vinifera* charcoal begins to increase in the anthracological sequence (Figure 5.20), pointing to the Iron Age roots of the centrality of viticulture, both in the cultural and economic life of local communities.

Among later historical sources, of interest is the description of Cappadocia provided by Strabo (Geography: XII, 1-2) (Section 2.3.4). The Greek 1st century BCE/CE geographer describes Melitene-Malatya (central-eastern Anatolia) as "the whole of it [Melitene] is planted with fruit-trees, the only country in all Cappadocia [here indicating the entire Asia Minor peninsula] of which this is true, so that it produces, not only the olive, but also the Monarite wine, which rivals the Greek wines" (Strabo, Geography: XII, 2, 1; Jones, 1928). In Strabo's account, the agricultural richness of Malatya is in open contrast with the otherwise barren Anatolia landscape, such as Mazaka-Kayseri: "the districts all round are utterly barren and untilled, although they are level; but they are sandy and are rocky underneath. ... therefore the necessaries of life must be brought from a distance" (Strabo, Geography: XII, 2, 7; Jones 1928). The region of Niğde-Kınık Höyük, the historical Tyanitis, is only very briefly mentioned, yet meaningfully described as "for the most part fertile and level" (Strabo, Geography: XII, 2, 7; Jones 1928). The image of the Anatolian Plateau provided by Strabo is of a complex landscape in which agriculturally rich areas (e.g., Malatya and the Bor-Ereğli Plain) are interspersed among less productive and less fertile

territories (e.g., Kayseri), highlighting in the former (explicitly in the case of Malatya) the presence of orchards and vineyards.

After the occupation hiatus, *Vitis vinifera* charcoal fragments continue to be abundantly attested during the Seljuk/Early Ottoman period (KH-P I) (Figure 5.20). Thus, viticulture retained an important role also after the region was incorporated into the Seljuk and the Ottoman Empires, as supported by documentary evidence. Ottoman archival tax records from the nearby town of Bor (ca. 15 km east of Niğde-Kınık Höyük) record large and economically remunerative vineyards in the town territory (Balta 2017). The documentary evidence from Bor fits the general image of Cappadocia emerging from the 15<sup>th</sup> and 16<sup>th</sup> centuries CE Ottoman sources as a region characterized by thriving viticulture and wine production, with both the sizable local Christian communities and Muslim villages involved in these activities (Balta 2017). The evidence of viticulture, including both wood charcoal and seeds/fruit remains, will be discussed extensively in Section 6.4.4.

# 5.4.4 Agricultural byproducts as firewood resources

In addition to providing evidence of the expansion of arboriculture and viticulture, the wood charcoal record from Niğde-Kınık Höyük permits to investigate firewood exploitation strategies in relation to broader changes in the agricultural system. It is, in fact, a likely hypothesis that the expansion of the farmed land promoted intensive use of the increasingly available biomass produced by agricultural activities, including pruned wood. The anthracological evidence supports this hypothesis, indicating that from the second half of the 1st millennium BCE (KH-P III, 500-200 BCE and KH-P IIB, 200-1 BCE), the local population intensively exploited for firewood purposes these locally abundant

agricultural byproducts, especially grape cuttings.

Viticulture by definition implies pruning and trimming, activities necessary in order to impose a training to the vines and ensure stable fruit production (e.g., Reynolds and Vanden Heuvel 2009). The biomass produced by those activities on a yearly basis is hardly negligible, as exemplified by the general estimation for modern vineyards of 5 tons of pruning residues produced for each hectare under cultivation per annum (Yeniokan et al. 2014). The extensive vineyards present in the surrounding of Niğde-Kınık Höyük would have surely provided a sizeable quantity of pruning wood, the use of which for firewood in a poorly forested landscape is expected. Historical evidence of grape pruning in Anatolia is scattered yet present, dating as far back as the Hittite period (see discussion provided in Section 2.3.2) and abundantly documented afterwards in the iconography of Roman stone monuments from Phrygia (Waelkens 1977).

The exploitation of agricultural biomass as a firewood is suspected to be particularly evident in anthracological sequences from regions in which limited woodland cover promotes such exploitation contemporaneous with phases of intensification of arboricultural activities. Interestingly, similar anthracological patterns, characterized by extensive use of pruned wood for fuel, have been described in the southern Levant (Fall et al. 2002), a semi-arid region where arboriculture has a significantly longer history.

## 5.5 An anthracological signature of the Beyşeir Occupation Phase

In the previous sections, it was argued that the anthracological sequence from Niğde-Kınık Höyük provides evidence of an important phase of agricultural expansion characterized by arboreal crop cultivation, possibly to be connected to a degree of woodland clearance. This evidence closely matches the palynological record of southwestern and southcentral Anatolia (Section 2.2.2), which documents a well-defined regional phase of deforestation, agricultural expansion, and arboriculture known in the literature as the "Beyşehir Occupation Phase" (Bottema et al. 1986, 1990, Eastwood et al. 1998, Roberts 2018, van Zeist et al. 1975, Woodbridge et al. 2019) – a topic that I will further discuss in Section 7.2.2.

The Beyşehir Occupation Phase is a coherent palynological phase defined by (*i*) an abrupt, marked decline in forest pollen; (*ii*) increase of cereal-Type pollen and other grasses; (*iii*) presence and increased attestation of pollen of arboreal crop taxa (e.g., *Olea europaea, Juglans regia, Fraxinus ornus, Castanea, Pistacia, Vitis vinifera*, and *Platanus*). In addition to southwestern and southcentral Anatolian sites, coeval evidence from northern and western Anatolia, Cyprus, and the Levant (Roberts 2018) clearly indicates the supraregional character of this phenomenon. Roberts (2018) recognizes the regionally differential onset of this phase, clustered in three main periods: 2<sup>nd</sup> millennium BCE; early 1<sup>st</sup> millennium BCE (8<sup>th</sup> 10<sup>th</sup> century BCE); and mid-1<sup>st</sup> millennium BCE (6<sup>th</sup>-3<sup>rd</sup> century BCE). The end of this palynological phase is more consistently dated across its broad geographic spread, with a generalized abrupt end in the mid-1<sup>st</sup> millennium CE, after which follows a rather abrupt forest expansion (especially of *Pinus*) and the almost complete disappearance of arboreal crop pollen.

In contrast to the abundant palynological evidence, prior to this study the Beyşehir Occupation

Phase has never been directly linked to any Anatolian archaeobotanical sequence, due in part to poor

archaeobotanical sampling of much of the Anatolian Plateau during the Late Holocene, including

Cappadocia, the Konya Plain, and the Pisidian Lake District, which are the regions in which this phase is expected to be found. The wood charcoal evidence of fruit growing from Niğde-Kınık Höyük closely matches the chronology of the Beyşehir Occupation Phase as documented in the Cappadocian pollen sequences of Nar Gölü (England et al. 2008) and Eski Acigöl (Woldring and Bottema 2003), thus evidently providing for the first time an anthracological signature of this phenomenon (Figure 5.22).

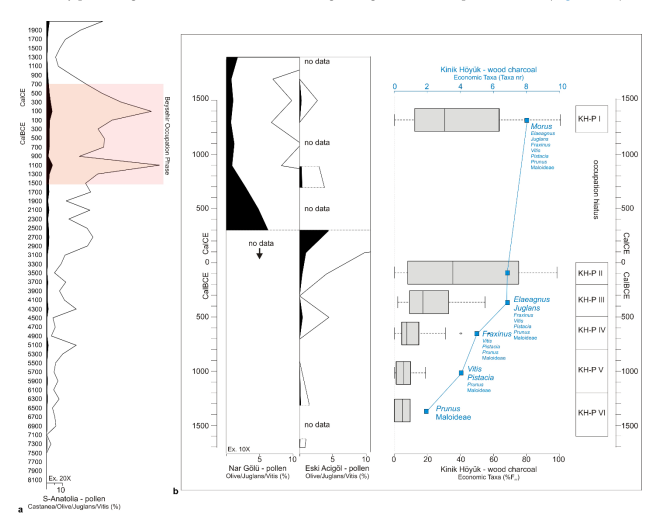


Figure 5.22 – a, cumulative palynological record for Castanea/Olea/Juglans/Vitis in S-Anatolia (data from Woodbridge et al. 2019) (allow line 20X exaggeration). The red box indicates the regional upper and lower limits of the Beyşehir occupation phase; b, Late Holocene palynological record for Olea/Juglans/Vitis at Nar Gölü and Esli Acigöl (Cappadocia; data from Woodbridge et al. 2019) compared to the anthracological record of economic taxa from Kınık Höyük, here represented as boxplots (outliers are detected through Interquartile Range Rule) and number of economic taxa identified for each occupation period.

In comparing the anthracological evidence from Niğde-Kımık Höyük to coeval central Anatolian palynological sequences, the respective interpretative limits of wood charcoal and pollen analysis need to be critically considered (Emery-Barbier and Thiebault 2005, Nelle et al. 2010). In off-site pollen profiles, the taphonomic processes accounting for pollen deposition translate into frequent issues of long-distance transport of pollen grains (Gaillard et al. 2008) and a systematic underrepresentation of taxa that are predominantly non-wind pollinated (Prentice 1988) (Section 2.2.1). These considerations are particularly important for the history of arboriculture, as well-exemplified by the evidence here discussed. The record of fruit-growing from Niğde-Kımık Höyük is characterized by taxa dominantly entomophilous or self-pollinated – such as *Vitis* (most likely domesticated), Rosaceae, and *Elaeagnus* (Turner and Brown 2004, Pan et al. 2011) – which are expected to be systematically underrepresented (*Vitis*) or entirely absent (Rosaceae, *Elaeagnus*) in pollen diagrams. It is, thus, possible to propose that these crops were an important additional component of the agricultural landscape associated with the Beysehir Occupation Phase, undetected or overlooked in the palynological sequences.

In contrast, *Olea* (olive) is completely unattested in the wood charcoal record from the site, in clear mismatch with the palynological evidence from the Cappadocian sequences of Eski Acigöl (Woldring and Bottema 2003) and Nar Gölü (England et al. 2008). Considering the abundant pruning required for olive farming, the lack of any charcoal points to the absence of olive groves in the surroundings of Niğde-Kınık Höyük. Thus, the palynological evidence of *Olea* from cores in Cappadocia can be explained as a local specialization within that region, as a prerogative of the Roman and Byzantine periods (not covered by the Niğde-Kınık Höyük sequence), or—perhaps more realistically-regarded as an indication of the extra-Cappadocian origin of the *Olea* pollen detected in them (see

England et al. 2008 and 2021 for a discussion).

The diachronic analysis of the arboreal crop record from Niğde-Kınık Höyük suggests that in southern Cappadocia the beginning of the Beyşehir Occupation Phase was gradual rather than abrupt, and in cultural continuity rather than in rupture with the older milieu. This interpretation is based on the explicit emphasis on viticulture in the local cult of *Tarhunza* (Weeden 2018), a deity stemming from the Late Bronze Age milieu. Cultural continuity in the region between the Late Bronze and Iron Age has already been stressed based on several lines of evidence (Section 3.3.2) (Mora and d'Alfonso 2012a), including the role played by agriculture and agricultural infrastructure in the regional political economy (Chapter 4) (Castellano 2018). The increase in arboreal crops at Niğde-Kınık Höyük during periods KH-P V and IV can be, thus, understood as a gradual process of anthropogenic transformation of the landscape, culminating in the marked changes in the anthracological record during the Achaemenid/Early Hellenistic period (KH-P III) that extend into the Late Hellenistic phase (KH-P II). This trend is further corroborated by the carpological evidence presented in Chapter 6.

Due to the hiatus in occupation following period KH-P IIB (1-300 CE), evidence from Niğde-Kınık Höyük does not cover the expected end of the Beyşehir Occupation Phase, generally dated in pollen sequences to the mid-1<sup>st</sup> millennium CE. Medieval Cappadocia, however, seems to follow a specific trajectory connected to local historical developments (Eastwood et al. 2009, Roberts 2018, Roberts et al. 2018). The consolidation of the border with the caliphate and the cessation of Arab armies' raids in Cappadocia allowed Byzantine resettlement of the countryside during the late 9<sup>th</sup> – early 10<sup>th</sup> century CE, which in turn promoted a new phase of forest clearance and agricultural expansion

(Allcock 2017, Eastwood et al. 2009, Roberts 2018). Although short-term fluctuations in anthropogenic and arboreal pollen are thereafter detected, the mid-Byzantine land use system is considered to continue into the Seljuk and Ottoman periods (Eastwood et al. 2009). On the basis of the pollen data from Nar Gölü, Eastwood et al. (2009) and Roberts (2018) interpreted the Late Medieval agrarian system as distinct from the previous Classic and Late Antique landscape, with agricultural production in the newly repopulated countryside focusing on cereal production and pastoralism rather than on arboriculture. This hypothesis could be in part challenged by the chronologically later (1200 – 1450 CE) evidence from Niğde-Kınık Höyük, in which arboreal crops are comparatively still abundantly attested. This mismatch is likely attributable to the poor palynological representation of the taxa that form the arboreal crop record at Niğde-Kınık Höyük. The presence of local arboriculture is further corroborated by the aforementioned 15th and 16th centuries CE documentary evidence (Balta 2017), which confirms the key economic role of fruit-growing in Cappadocia, in continuum with the earlier agricultural tradition.

#### 5.6 Conclusions

The anthracological sequence from Niğde-Kımık Höyük (southern Cappadocia), spanning from the Late Bronze Age to the Seljuk/Early Ottoman period, fills a long-standing gap in Anatolian archaeobotanical research. Wood charcoal analysis illuminates the Late Holocene vegetation history of the region and its diachronic change (Section 5.4.2) and suggests that the floristic distinctiveness of southern Cappadocia is rooted in local vegetation history. The results confirm the minor role played in the regional flora by conifer trees, especially pine, but suggest the possible former presence in the Cappadocian mountains of relict populations of fir (*Abies cilicica*) and cedar (*Cedrus libani*), supporting

the hypothesis of an earlier northward expansion of those taxa during the wettest phases of the Holocene. Furthermore, anthracological data provides a remarkable record of arboriculture, (Section 5.4.3) without to date any comparanda in the Anatolian archaeobotanical record but closely matching the Beyşehir Occupation Phase phenomenon (Section 5.5) a major phase of land-cover change documented in contemporaneous palynological sequences. This distinctive anthracological association indicates how intensification of agricultural activities impacted the use of specific types of wood as fuel through time. (Section 5.4.4).

The anthracological evidence from Niğde-Kımk Höyük thus corroborates and supports regional and supraregional palynological evidence (Roberts 2018) of large-scale landscape transformation in the 1<sup>st</sup> millennium BCE, with radical changes in land cover resulting from an unprecedented increase in human activities. Economic and demographic dynamics (Woodbridge et al. 2019) and increased interregional connectivity (e.g., Sherratt and Sherratt 1993) surely played a crucial role in promoting this phase of land-cover modification, with intensified agricultural production aiming to feed expanding demand for commodity crops and/or products obtained from them (e.g., wine). In the specific case of southern Cappadocia, the earliest stages of this process of landscape transformation are coupled with a new emphasis on agricultural production in the epigraphy and iconography of display monuments, as documented in the local Iron Age cult of Tahrunza of the vineyard (Weeden 2018).

As I will further discuss in Chapter 7, while agricultural intensification documented at Niğde-Kınık Höyük fits well into this supraregional trend, the archaeobotanical evidence of extensive fruit cultivation documented in this study is currently unmatched by any other archaeobotanical sequence from the Anatolian Plateau. The uniqueness of this evidence should be weighed in light of the still-limited archaeobotanical picture of Asia Minor (Section 2.1.3), a region characterized by a complexity of environments, ecologies, cultures, and economies—a heterogeneity already appreciated by ancient geographers, such as Strabo (Geography: XII,1-2). The Late Holocene phase of land-cover change thus occurred differently in different regions of the Plateau, according to specific socio-cultural and ecological realities. Within this generalized intensification of agropastoral activities, the economic importance of fruit growing might have been limited to specific regions of the Plateau, perhaps where such cultivation was favored by higher water availability sustaining irrigation systems, crucial given extended summer droughts typical of the central Anatolian climate. Southern Cappadocia was surely one of these regions, together with the Pisidian Lake District (palynological evidence; Roberts 2018) and Malatya (textual evidence; Strabo Geography: XII, 1-2). It is the task of future archaeobotanical research to uncover and understand these local trajectories that underlie the broader supraregional trend well documented in palynological records.

Starting from the mid-1<sup>st</sup> millennium BCE, the evidence from Niğde-Kınık Höyük points to a remarkably high degree of continuity despite the eventful southern Cappadocian political history (on the local traditional agropastoral system see Section 3.2). This continuity in arboricultural practices was potentially driven by the environmental setting (e.g., abundance of water sources; Section 3.1.3) and the high degree of cultural continuity in this region through the ages (e.g., in the transition from the Late Bronze to the Iron Age, or from the Late Antique to the Medieval period) (Section 3.3). In these terms, the current landscape surrounding the archaeological site of Niğde-Kınık Höyük, with deforested mountain slopes, but lush orchards and vineyards, might be seen as the final result of these processes,

emerging from the long and complex history of confrontation between local populations and their biotic and abiotic surroundings.

#### 5.6 Summary

In this chapter, I have presented the results of the wood charcoal study conducted on samples from the archaeological site of Niğde-Kınık Höyük, covering the period between the Late Bronze Age (KH-P VI, 1600-1200 BCE) and the Late Hellenistic period (KH-P IIB, 200-1 BCE). Additional samples were analyzed also from Seljuk/Ottoman occupation (KH-P I, 1200-1450 CE). This evidence allowed me to discuss the local and regional Late Holocene vegetation history (Section 5.4.2), to shade light on arboricultural activities in the southern Cappadocian landscape (Section 5.4.3), and to assess the impact of the later on firewood exploitation strategies (Section 5.4.4). Based on wood charcoal evidence, deciduous oaks (Quercus spp. deciduous) was the dominant component of the local vegetation. Phytogeographic and ecological consideration suggest that, same as today, oaks were growing on the slopes of the mountains fringing the Bor Plain, forming a belt of cold deciduous forest/scrub. The wood charcoal evidence suggests, furthermore, that riparian woodlands were formerly more extended. This hygrophilous vegetation was intensively exploited for firewood purposes during the earlier periods in the sampled sequence (KH-P VB, KH-P VA, KH-P IV; 1200-500 BCE). Riparian woodlands were very likely associated to the humid ecosystems present in the floodplain and along the perennial and seasonal water courses discharging into it. The drop in Salicaceae charcoal, starting from the mid-1st millennium BCE, is interpreted as resulting from a contraction of the riparian woodlands, resulting from a combination of firewood overexploitation, clearances in the plain, and the generalized reduction of humid environments due to an increased anthropic pressure.

A remarkable and, in the Anatolian context, unique aspect of the anthracological record from Niğde-Kınık Höyük is the abundant and ubiquitous presence of grapevine (*Vitis vinifera*) charcoal. *Vitis* charcoal is found starting from period KH-P VA (1000-800 BCE), and from then progressively increases in abundance during the following periods, peaking during the second half of the 1st millennium BCE (KH-P III and KH-P IIB). Other evidence also points to the presence of thriving viticulture in southern Cappadocia, the abundance of grapevine charcoal suggests that vineyards pruning residues were systematically exploited as firewood resource. The later was, thus, an activity fully integrated in the broader agricultural landscape. The expansion of viticulture is coupled by more generalized evidence of tree-crops cultivation, which included, based on wood charcoal evidence, walnut, Russian olive, and possible different members of the Rosaceae family.

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In this chapter, I have reconstructed, based on wood charcoal data, the local landscape history. Wood charcoal evidence points to the presence in 1<sup>st</sup> millennium BCE southern Cappadocia of a thriving agricultural industry, in which viticulture and arboriculture played a pivotal role. Which staples crops were part of this economic system? Is there any diachronic trend in these regards? In addition to trimming residues, does also dung play a role in firewood activities? Which type of ruderal and weedy flora is associated to this landscape? In order to answer these, and other, questions, in the next chapter (Chapter 6) I will present the results of the carpological study.

#### **CHAPTER 6**

Carpological analysis: agriculture, diet, and vegetation in southern Cappadocia in the late  $\mathbf{2}^{nd}$  and  $\mathbf{1}^{st}$  millennia BCE

In the previous chapter (Chapter 5), I presented the results of the wood charcoal study conducted on samples from the archaeological site of Niğde-Kınık Höyük, extending from the Late Bronze Age (KH-P VI, 1600-1200 BCE) to the end of the Late Hellenistic period (KH-P IIB, 200-1 BCE), with the addition of samples originating from the Seljuk-Ottoman occupation of the site (1200-1450 CE). Wood charcoal analysis allowed me to shed light on the vegetation history of southern Cappadocia (Section 5.4.2), on the development of arboriculture in the landscape surrounding Niğde-Kınık Höyük (Section 5.4.3), and on the impact of tree-crop farming on local firewood exploitation strategies (Section 5.4.4). The information obtained from wood charcoal analysis can be complemented by the study of carpological remains (seeds/fruits). By including in archaeobotanical research both types of macrobotanical evidence, it is possible to obtain a more comprehensive and robust reconstruction of past vegetation dynamics and agricultural activities. The aim of this chapter is, thus, to present and discuss the result of this second component of the archaeobotanical study conducted at Niğde-Kınık Höyük.

## 6.1 Introduction: carpological analysis at Niğde-Kınık Höyük

Seed/fruit remains are commonly found throughout archaeological deposits, reflecting the number of activities which, directly or indirectly, involve plant materials. A wide range of depositional pathways underlies the incorporation of carpological remains in the archaeological deposit, from the intentional use of the plant parts themselves (direct anthropogenic), to their deposition as by-products

of other activities (indirect anthropogenic) (Minnis 1981, Gallagher 2014, Pearsall 2015: 35-40). With the notable possible exception of waterlogged sites (Jacomet 2013), natural depositional processes (e.g., 'seed rain') (Minnis 1981: 145-146) represent a secondary vector of deposition.

Because of the organic nature of plant tissues (Ford 1979, Greenwood 1981, Gallagher 2014: 20, Pearsall 2015: 40-44), specific depositional environments (e.g., waterlogged, hyper-arid) or transformation processes (e.g., mineralization, charring) must occur to allow preservation (e.g., Caple and Dungworth 1997, McCobb et al. 2001, van der Veen 2007, Moulherat et al. 2002, Jacomet 2013, Gallagher 2014: 20-28). In central Anatolia, and more in general in non-waterlogged or non-hyper-arid depositional environments, the preservation of plant remains occurs chiefly though charring (see Section 6.3.1). Under these circumstances, it is implied that the majority of recovered plant materials have been exposed to fire, either as part of the original activities that led to their deposition (e.g., cooking), accidentally (e.g., plant parts present in proximity to a fire installation), or during conflagrations (e.g., destruction levels) (van der Veen 2007).

I provided a general introduction to the study of carpological remains in Section 2.1.1, to which I refer the reader for a discussion of the depositional and post-depositional processes determining the formation of the carpological record. The seed/fruit assemblages resulting from these processes represent a stratified 'archive' directly informing on past agriculture, diet, and vegetation. Based on this set of evidence, with this component of the dissertation project, I intend to discuss: (*i*) the agricultural system orbiting around the site of Niğde-Kınık Höyük; (*ii*) the activities involving plant materials that were conducted in different locations of the sites; and (*iii*) the local wild and weedy flora occurring in

the various habitats present in the landscape surrounding the settlement.

Carpological research was conducted on a total of 174 flotation samples, leading to the analysis of more than 51,000 countable non-woody plant parts. In Section 6.2, I outline the methodology used in this study, which is followed by a presentation of the results concerning economic plants and the wild/weed flora (Section 6.3). In the discussion, I assess both the diachronic (Section 6.4.1 and 6.4.2) and spatial (Section 6.4.3) trends detected in the dataset. Specific attention is given to the evidence of viticulture (Section 6.4.4). For background information on the site periodization and location of the trenches, as well as for a more general introduction to southern Cappadocian climate, vegetation, history, and archaeology, see Chapter 3.

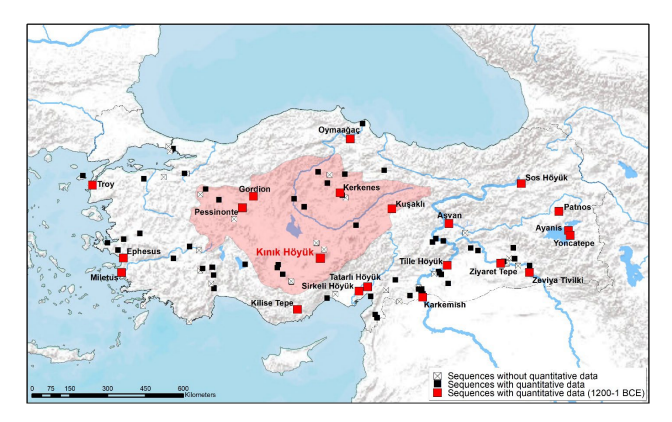


Figure 6.1 – Location of Niğde-Kınık Höyük and other published carpological sequences (seed and fruit remains) from modern Turkey. The central Anatolian Plateau is highlighted. The red squares indicate the published carpological sequences dated to periods comprised between 1200 to 1 BCE.

#### 6.2 Materials and Methods

#### 6.2.1 Sampling strategy

The carpological study was conducted on the same flotation samples (total 174; 10-15 liter/sample) that were considered for wood charcoal analysis (Chapter 5). Both sampling and sample selection strategies were, thus, designed to maximize the information obtained by a combined analysis of these the two datasets. Table 6.1 summarizes the materials available for each occupation period, specifying their attribution to different operations and depositional contexts. Because of limited sampling, the evidence from periods KH-P VI (1600-1200 BCE) and KH-P IIA (1-300 CE) will not be included in figures and elaborations, if not otherwise indicated. Sample-by-sample information is provided in Appendix 3. The sampling strategy used in this study is outlined in detail in Section 5.2.1.

|           |                 |     | Operati | ions |    |    | Context | s type |       |       |         |
|-----------|-----------------|-----|---------|------|----|----|---------|--------|-------|-------|---------|
| Period    | Chronology      | Tot | Α       | В    | С  | D  | Acc.    | Fill   | Pyro. | Surf. | fire I. |
| KH-PI     | (1200-1450 CE)  | 25  | -       | 25   | -  | _  | 7       | 11     | 2     | 5     | -       |
| KH- P IIA | (1-300 CE)      | 2   | 2       | _    | _  | _  | -       | _      | _     | 2     | _       |
| KH- P IIB | 200-1 BCE)      | 39  | 17      | 19   | _  | 3  | 12      | 12     | 10    | 5     | _       |
| KH- P III | (500-200 BCE)   | 56  | 24      | 13   | _  | 19 | 31      | 5      | 12    | 7     | 1       |
| KH- P IV  | (800-500 BCE)   | 31  | 8       | _    | 23 | _  | 15      | 10     | 2     | 4     | _       |
| KH- P VA  | (1000-800 BCE)  | 10  | 6       | _    | 4  | _  | 10      | _      | _     | _     | _       |
| KH- P VB  | (1200-1000 BCE) | 9   | _       | _    | 9  | _  | 6       | 1      | _     | _     | 2       |
| KH- P VI  | (1600-1200 BCE) | 2   | _       | _    | 2  | _  | 1       | 1      | _     | _     | _       |

Table 6.1 – Kınık Höyük occupation periods and number of samples considered in this study, distributed for operation and context type. Acc. = accumulation, Fill = fill of a pit or other (non-pyrotechnological) structures; Pyro. = samples associated to pyrotechnological structures (e.g., hearths, ovens); Surf. = occupation surfaces; fire l. = fire layers.

#### 6.2.2 Samples preparation

As I discussed in Section 5.2, samples were processed using both manual (wash-over technique and bucket flotation, Pearsal 2005: 50-51) and machine assisted (Siraf-Type, Williams 1973) flotation. The latter technique was introduced by the author at a later stage of the project, to maximize the

amount of sediment that could be processed in an excavation season. Flotation was conducted using water from an aqueduct, available at the excavation house. The overflowing water was channeled and redistributed to irrigate the excavation house garden. The preparation technique used for each sample is listed in Appendix 3. Prior to processing, the volume of each sample was measured using a graduated container. Machine-assisted flotation was conducted using an adapted tank (Nesbitt 1995), with mesh size of 1-mm for the heavy faction and <0.1 mm for the light fraction. Sample processing was repeated until macroscopic floating materials were no longer visible, which on average occurred after about 30 to 45 minutes. The resulting heavy faction was subjected to wash-over processing, a two-step protocol that allowed to further enhance the retrieving rate. The heavy fraction was left to dry under the sun, and subsequently screened for artifacts, micro-faunal remains, and non-floating botanical macroremains. The light fraction was collected in cloths (mesh-size <0.1 mm) and hung to dry indoors. Once dried, the light factions were packed in double plastic bags, and stored in plastic containers. The light fractions were subsequently shipped to the archaeobotanical lab established by the author at New York University. Export permits were granted by the competent Turkish authority until 2018. The samples processed in the following campaigns have been analyzed on site, following an ad-hoc protocol. These latter materials are, however, not included in the dissertation project.

## 6.2.3 Sorting and identification of plant parts

Once the samples arrived at the lab, the light fraction was processed using a column of stackable geological sieves (mesh size of 4, 2, 1, 0.5, and 0.25-mm). The volume of each fraction was recorded, and the presence of modern contaminants (mainly roots) and/or residual inorganic debris was noted (Appendix 3).

The 4, 2, 1, 0.5-mm fractions were subjected to carpological analysis; the 0.25-mm and <0.25-mm fractions were archived without further analysis. Each analyzed fraction has been fully processed without subsampling. Analyses were conducted using a stereomicroscope (AMScope Stereo Zoom, 3.5X to 90X magnification range). The 4- and 2-mm fractions were fully sorted – i.e., all the specimens present in the fraction were attributed to one of the following categories: (i) modern contaminants and non-botanic remains; (ii) wood charcoal; (iii) seed and fruit; (iv) other plant parts; and (v) amorphous material. The wood charcoal present in the >4mm fraction was submitted to anthracological analysis (Chapter 5). From the 4, 2, and 1-mm fractions, both entire and fragmented seed/fruit remains were collected and analyzed. In the 0.5-mm fraction only entire seeds were considered.

Botanical identifications are based on a modern reference collection created by the author as part of the dissertation project and housed at New York University, on carpological atlases (e.g., Anderberg 1994, Berggren 1969 and 1981, Bojnanský and Fargasová 2007, Cappers et al. 2012, Jacomet 2006, Neef et al. 2012, Nesbitt 2006, Renfrew 1973), and on illustrated paleoethnobotanical reports from western Asia (e.g., van Zeist and Bakker-Heeres 1982, 1984a, 1984b, and van Zeist et al. 1984). The comparative modern collection of Naomi F. Miller, housed at the University of Pennsylvania Museum of Archaeology and Anthropology, was an additional critical resource used for identification purposes, which has been kindly made available to the author. Identification criteria and phytogeographic assumptions are outlined in Appendix 6. Wild and weed taxonomy follows the *Flora of Turkey* (Davis 1966-1985). Economic plant taxonomy is based on Renfrew (1973) and Jacomet (2006). If needed, identifications were annotated following common practice in archaeobotany: (i) "cf." indicates that a specimen is attributed to a taxon, although not all diagnostic characters are visible and/or present; (ii)

"type" indicates that the specimen matches a taxon yet other taxa cannot be excluded, either because of similar anatomy or because of the lack of accessible comparative materials; (iii) "unknown" refers the specimens that cannot be identified, despite preserving anatomic features; and (iv) "indeterminate" indicates that no diagnostic characters are visible on the specimen.

# 6.2.4 Plant parts counting and recording

Quantification is based on weight and/or count values (Table 6.2). Economic plants were quantified by count and weight. Weight was recorded separately for entire and fragmented specimens. In the case of cereals, specimens conserving the embryo were considered as whole. For pulses, to each cotyledon was assigned a count value of 0.5. Fruit and nut remains preserving more than the 50% of the whole are counted as 1. Rachis fragments are counted based on the number of preserved nodes. Monocotyledon culm fragments are quantified as weight. Wild and weed taxa are only counted – in the 4, 2, 1-mm fraction are counted the specimens that preserve more than the 50% of the seed/fruit, while in the 0.5-mm fraction only entire specimens are taken into consideration. In the 4 and 2-mm fraction wood charcoal and amorphous fragments are sorted and weighted separately.

|                          | 4-mm         | 2-mm         | 1-mm         | 0.5-mm       | 0.25-mm | <0.25-mm |
|--------------------------|--------------|--------------|--------------|--------------|---------|----------|
| Wood charcoal            | weight       | weight       |              |              |         |          |
| Cereal (no embryo)       | weight       | weight       | weight       |              |         |          |
| Cereal (embryo)          | weight count | weight count | weight count | weight count |         |          |
| Whole economic seeds     | weight count | weight count | weight count | weight count |         |          |
| Partial economic seeds   | weight       | weight       | weight       |              |         |          |
| Whole wild/weedy seeds   | count        | count        | count        | count        |         |          |
| Partial wild/weedy seeds | count        | count        | count        |              |         |          |
| Countable plant parts    | count        | count        | count        | count        |         |          |
| Uncountable plant parts  | weight       | weight       | weight       | weight       |         |          |

Table 6.2 – *Screening and counting/weighting protocol* 

In addition to taxonomic data, morphometric measurements were recorded for entire cereals grains (genera *Hordeum*, *Triticum*, and *Secale*), *Triticum* rachis segments, and *Vitis vinifera* seeds.

Cereals were measured following reference points provided by Jacomet (2006) (Figure 6.2, a-b), while *Vitis vinifera* seeds were measured following Mangafa and Kotsakis (1996) (Figure 6.2, c).

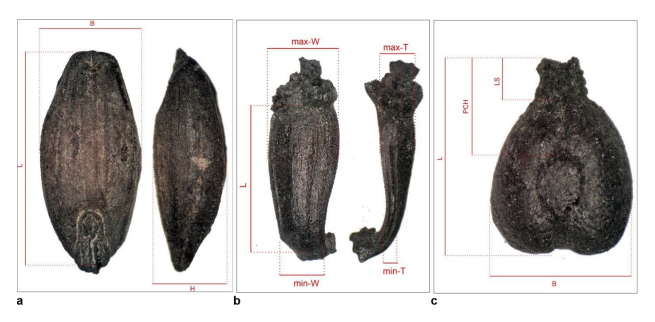


Figure 6.2 – measurement points used for cereal grains (a), cereal chaff (b), and grape seeds (c).

#### 6.2.5 Quantification and elaborations

The following routine quantification statistics, of common application in archaeobotany (Marston 2014), were used to evaluate the contribution of each taxon to a specific occupation period/context/sample: (*i*) row counts, the absolute number of specimens attributed to a taxon in a specific period/context/sample; (*ii*) concentrations (10 liters), absolute counts divided by the volume of floated sediment from a specific period/context/sample; (*iii*) relative abundance, resulting from dividing the raw count of a specific taxon by the total number of specimens identified in the period/context/sample; and (*iv*) ubiquity, representing the number of samples in which a taxon is

found. In addition to the aforementioned statistics, quantitative analyses were based on relative ratios, which allow to standardize a value of interest based on a second variable (Miller 1988). In this chapter, the following ratios were calculated: (*i*) free-threshing wheat (count) to barley (count), applied on both caryopsis and rachis fragments; (*ii*) pulses (count) to cereals (count); and (*iii*) wild and weed taxa (count) to wood charcoal >2 mm (weight) ratio.

The carpological results were subjected to multivariate analysis, which was aimed at further illuminating the main patterns and trends present in the sequence. In order to minimize the impact of sample size differences, the computation was conducted on concentration values, standardized to a 10-liter sample. Economic and wild-weed taxa (including unknowns) were processed separately. Following Legendre and Birks (2012), to decide whether to employ a linear or unimodal ordination method, the length of the gradient was estimated using a Detrended Correspondence Analysis (see Section 5.2.3). A DCA on the concentration data matrix returned a gradient of 2.9 standard deviation units (SD) for economic taxa and 3.2 SD for wild and weed taxa, thus warranting the use of both linear and unimodal methods. Following testing, unimodal methods were favored based on a better performance. Correspondence Analysis (CA) was applied to the economic taxa dataset. Due to the presence of a strong arc-effect in a preliminary CA applied to the wild and weed dataset, for the latter it was opted to apply a Detrended Correspondence Analysis (DCA).

Prior to multivariate analysis, data were standardized and harmonized. In the economic plant dataset, identification to taxa lower than the species level were removed (e.g., Cerealia undifferentiated, *Triticum* sp., *Panicum/Setaria*). Taxa were, furthermore, amalgamated: *H. vulgare* var. *nudum* grains

were added to the general count of *H. vulgare*; barley rachis fragments were indistinctively regarded as *Hordeum vulgare*; free-threshing wheat rachis fragments were considered as *Triticum aestivum/durum*, regardless of the level of the identification. For wild and weed taxa, the minimum identification threshold was considered at the family level. Unknowns attributed to a specific type were included in the elaboration. Tentative identifications (*cf.*) were amalgamated with positive identifications if the latter were recorded in the dataset. The presence of nutshell and endocarp fragments – which are only sporadically attested and occur in low concentrations in the dataset – was quantified with the count value of 1.

To limit redundancy and noise, samples with less than 15 countable economic plant parts were removed from the economic dataset. The same procedure was applied for the wild and weed dataset. Furthermore, taxa present in less than 3 samples were removed from the economic plant datasets, while a more rigid threshold (ubiquity >10%) was used for wild and weed taxa. Single outliers were manually detected and removed (samples KIN15B2091S57, KIN17A1894S157, and KIN17A1894S158 in the economic dataset; sample KIN16A1711S67 in the wild and weed dataset). Multivariate analysis was conducted in R 3.5.1, package Vegan (version 2.5.5) (Oksanen et al. 2019).

# 6.3 Results: overview of the carpological assemblage from Niğde-Kınık Höyük

Following the methodology outlined in Section 6.2, more than 51000 countable non-wood plant parts from 174 samples were analyzed, resulting in the identification of more than 178 taxa, attributable to 40 botanical families. The identified carpological flora is listed in Table 6.3. Anatomic characteristics, diagnostic criteria, and candidate species in the Turkish vegetation are provided in Appendix 6.

| Economic Taxa     |                                 |                 | Lepidium perfoliatum        | Pinaceae         | Abies sp.                           |
|-------------------|---------------------------------|-----------------|-----------------------------|------------------|-------------------------------------|
| 2-row barley      | Hordeum vulgare – distichon     |                 | Neslia paniculata           | Plantaginaceae   | Plantago sp.                        |
| 6-row barley      | Hordeum vulgare - hexastichon   | Caryophyllaceae | Caryophillaceae s.l.        | Poaceae          | Poaceae s.l.                        |
| Naked barley      | Hordeum vulgare var. nudum      |                 | Buffonia sp.                |                  | Aegilops sp.                        |
| Bread wheat       | Triticum aestivum               |                 | Silene sp.                  |                  | Bromus sp.                          |
| Macaroni wheat    | Triticum durum                  |                 | Gypsophila sp.              |                  | Eremopyrum sp.                      |
| Einkorn           | Triticum monococcum             |                 | Vaccaria pyramidata         |                  | Festuca- type                       |
| Emmer             | Triticum dicoccum               | Chenopodiaceae  | Chenopodiaceae s.l.         |                  | Hordeum sp.                         |
| Rye               | Secale cereale                  |                 | Atriplex sp.                |                  | Lolium sp.                          |
| Broomcorn millet  | Panicum miliaceum               |                 | Beta sp.                    |                  | Micropyrum -type                    |
| Foxtail millet    | Setaria italica                 |                 | Chenopodium murale- type    |                  | Phalaris sp.                        |
| Chickpea          | Cicer arietinum                 |                 | Chenopodium sp.             |                  | Poa bulbosa                         |
| Lentil            | Lens culinaris                  |                 | Salsola sp.                 |                  | Setaria viridis /verticillata -type |
| Common pea        | Pisum sativum                   |                 | Suaeda sp.                  |                  | Stipa sp.                           |
| Broad bean        | Vicia faba                      | Cistaceae       | Helianthemum sp.            |                  | Taeniatherum caput-medusae          |
| Bitter vetch      | Vicia ervilia                   | Convolvulaceae  | Convolvulus sp.             | Polygonaceae     | Polygonaceae s.l.                   |
| Hawthorn          | Crataegus sp.                   | Cupressaceae    | Juniperus sp.               |                  | Persicaria -type                    |
| Russian olive     | Elaeagnus angustifolia          | Cyperaceae      | Cyperaceae s.l.             |                  | Polygonum sp.                       |
| Common fig        | Ficus carica                    | • •             | Bolboschoenus glaucus       |                  | Polygonum convolvulus               |
| Walnut            | Juglans regia                   |                 | Bolboschoenus sp.           |                  | Polygonum aviculare s.l.            |
| Apple or pear     | Pyrus /Malus                    |                 | Carex spp. (flattened)      |                  | Rumex sp.                           |
| Plum genus        | Prunus sp.                      |                 | Carex spp. (trigonous)      | Portulacaceae    | Portulaca oleracea                  |
| Oak (tentative)   | cf Quercus sp.                  |                 | Cyperus sp.                 | Potamogetonaceae | Potamogeton sp.                     |
| Brambles          | Rubus sp.                       |                 | Cyperus longus- type        | Primulaceae      | Androsace maxima                    |
| Grape             | Vitis vinifera                  |                 | Eleocharis sptype 1         | Ranunculaceae    | Adonis sp.                          |
| Coriander         | Coriandrum sativum              |                 | Eleocharis sptype 2         |                  | Ceratocephalus falcatus             |
| Linseed           | Linum usitatissumum             |                 | Fimbristylis sp.            |                  | Ranunculus sp.                      |
| Wild and Weedy Ta |                                 |                 | Scirpoides holoschoenus     | Resedaceae       | Reseda lutea -type                  |
| Alismataceae      | Alisma sp.                      | Dipsacaceae     | Dipsacus -type              | Rosaceae         | Sanguisorba sp.                     |
| Apiaceae          | Apiaceae s.l.                   |                 | Cephalaria -type            | Rubiaceae        | Rubiaceae-type 1                    |
|                   | Apium -type                     |                 | Scabiosa sp.                |                  | Asperula arvensis /orientalis       |
|                   | Bifora radians                  | Euphorbiaceae   | Euphorbia falcata- type     |                  | Asperula sp.                        |
|                   | Bupleurum -type                 | Lapitotsiaccac  | Euphorbia taurinensis -type |                  | Galium sp.                          |
|                   | Torilis sp.                     | Fabaceae        | Fabaceae s.l.               | Scrophulariaceae | Scrophularia /Verbascum             |
| Asteraceae        | Asteraceae s.l.                 | Tabaccac        | Trifolieae s.l.             | Scropmananaccac  | Veronica dillenii-type              |
| , isterated       | Artemisia sp.                   |                 | Astragalus- type            |                  | Veronica hederifolia                |
|                   | Aster-type                      |                 | Medicago radiata            |                  | Veronica polita -type               |
|                   | Calendula sp.                   |                 | Medicago sp.                |                  | Veronica triphyllos                 |
|                   | Carduus nutans-type             |                 | Medicago-type               | Solanaceae       | Solanaceae s.l.                     |
|                   | Centaurea sp.                   |                 | Melilotus- type             | Solullaceae      | Hyoschyamus sp.                     |
|                   | Cichorium sp.                   |                 | Trifolium- type             |                  | Solanum sp.                         |
|                   | Crepis- type                    |                 | Trigonella- type            | Thymelaeaceae    | Thymelaea sp.                       |
|                   | Onopordum sp.                   |                 | Coronilla-type              | Valerianaceae    | Valerianella coronata- type         |
|                   | Scorzonera sp.                  | Lamiaceae       | Lamiaceae s.l.              | vaichanaceae     | Valerianella vesicaria- type        |
| Boraginaceae      | Boraginaceae s.l.               | Lumaceae        | Ajuga chamaepitys           | Zygophillaceae   | Peganum harmala                     |
| boraginaceae      | Buglossoides tenuiflora         |                 | Ajuga-type                  | Zygopiiliaceae   | regaliulii lialiliala               |
|                   | Buglossoides arv. /Arnebia dec. |                 | Lallemianta -type           |                  |                                     |
|                   |                                 |                 | .,                          |                  |                                     |
|                   | Echium sp.                      |                 | Menta sp.                   |                  |                                     |
|                   | Heliotropium sp.                |                 | Nepeta sp.                  |                  |                                     |
|                   | Onosma sp.                      |                 | Stachys-type                |                  |                                     |
| D                 | Symphytum- type                 |                 | Teucrium -type              |                  |                                     |
| Brassicaceae      | Brassicaceae s.l.               | Lillanan        | Ziziphora sp.               |                  |                                     |
|                   | Alyssum-type                    | Liliaceae       | Liliaceae s.l.              |                  |                                     |
|                   | Brassica- type                  |                 | Allium -type                |                  |                                     |
|                   | Camelina-type                   |                 | Bellevalia sp.              |                  |                                     |
|                   | Cardaria draba                  |                 | Ornithogalum sp.            |                  |                                     |
|                   | Conringia-type                  | Malvaceae       | Malva sp.                   |                  |                                     |
|                   | Descurania-type                 | Papaveraceae    | Fumaria sp.                 |                  |                                     |
|                   | Euclidum syriacum               |                 | Glaucium sp.                |                  |                                     |
|                   | Lepidium sp.                    |                 | Papaver sp.                 |                  |                                     |

Table 6.3 – The identified carpological flora from Niğde-Kınık Höyük. For economic taxa it is reported both the common English and scientific name.

In the following paragraphs, after a brief discussion of preservation modes (Section 6.3.1), I will present the evidence on economic (Section 6.3.3, Table 6.5) and wild-weed taxa (Section 6.3.4, Table 6.6-13). Sample-by-sample results, including both count and weight data, are provided in Appendix 7.

# 6.3.1 Preservation modes of the carpological remains

The vast majority of the carpological remains extracted from the samples included in this study are charred (Figure 6.3). As expected (Section 2.1.1), charring is thus the dominant preservation mode attested in the sequence, accounting for the 92% of the assemblage (including all countable items).

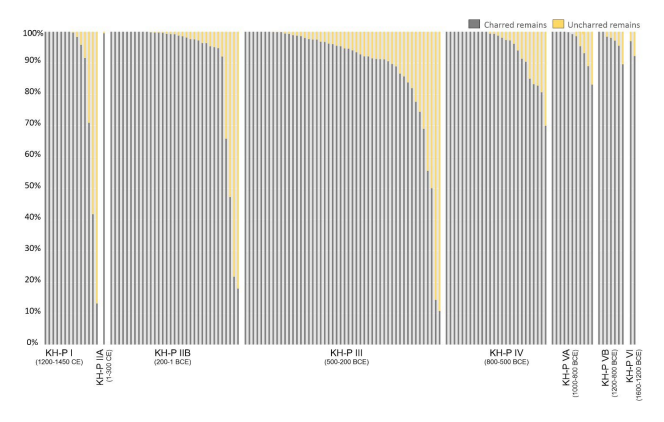


Figure 6.3 – Bar graph showing the ratio between charred and uncharred carpological remains. Samples containing less than 30 items (including both charred and uncharred) are excluded from the figure. Within each occupation period, samples are ordered based on the percentage of uncharred remains.

## - Uncharred carpological remains

Although the large majority of the carpological remains identified in the sampled sequence are charred, uncharred specimens are sporadically attested (Figure 6.3, Table 6.4). In the contexts so far exposed and sampled, the preservation of uncharred remains can be attributable to three main processes: (*i*) mineralization, (*ii*) desiccation, and (*iii*) modern contamination. Based on macroscopic

observation, the distinction between these three modes of preservation is not always straightforward, it was thus decided to report indiscriminately these specimens as "uncharred". As discussed in Section 2.1.1, mineralization can occur either because of properties of the embedding sediment or because of the capacity of the plant itself to produce mineral matter, such as carbonate or silica (biomineralization; Messager et al. 2010). Uncharred seed/fruit remains of bio-mineralizing plants are regularly found in western Asian sites. Most commonly this preservation occurs for Boraginaceae nutlets and achenes of some members of the Cyperaceae family, taxa that are dominant also in the uncharred assemblage from Kınık Höyük (Table 6.4). As demonstrated by Pustovoytov et al. (2004), the dating of these bio-mineralized remains needs to be evaluated on a case-by-case basis.



Figure 6.4 – Examples of in-situ preservation of mineralized plant remains: (a), vegetal plaster (su C2525) found at the bottom of the Silo C2522, in Operation C, Sector C3; (b), detail of the vegetal plaster, stems of monocots are visible; (c), mineralized grape seeds found in Operation B; (d), detail of c.



Figure 6.5 – Examples of uncharred carpological remains: (a), Buglossoides arvensis/Arnebia decumbens (KIN15C2520811); (b), Celtis sp. (KIN18C3411849); (c), Rumex sp. (KIN18C3411849); (d), Vaccaria pyramidata (KIN15C2520811); (e), Glaucium sp. (KIN15C2520811); (f), Hyoscyamus sp. (KIN15C2520811).

(Next page) Table 6.4 – Uncharred remains:  $sum = absolute \ count$ ;  $max = maximum \ count \ value \ in \ a \ single \ sample$ ; %ub = ubiquity (percentage of samples in which the taxon is found).

|                                       |                 | KH-P I <sub>sum</sub> | KH-P I <sub>max</sub> | KH-P I <sub>ub%</sub> | KH-P IIA <sub>sum</sub> | KH-P IIA <sub>max</sub> | KH-P IIA <sub>sum</sub> KH-P IIA <sub>max</sub> KH-P IIA <sub>ub%</sub> KH-P IIB <sub>sum</sub> KH-P IIB <sub>max</sub> KH-P IIB <sub>ub%</sub> KH-P III <sub>sum</sub> | KH-P IIB <sub>sum</sub> | KH-P IIB <sub>max</sub> | KH-P IIB <sub>ub</sub> | KH-P III <sub>sum</sub> | KH-P III <sub>max</sub> | KH-P III <sub>ub</sub> |
|---------------------------------------|-----------------|-----------------------|-----------------------|-----------------------|-------------------------|-------------------------|---|-------------------------|-------------------------|------------------------|-------------------------|-------------------------|------------------------|
|                                       | Samples         | 25                    | 25                    | 25                    | 2                       | 2                       | 2   | 39                      | 39                      | 39                     | 26                      | 26                      | 26                     |
|                                       | Volume (I)      | 248                   | 248                   | 248                   | 19                      | 19                      | 19  | 385.7                   | 385.7                   | 385.7                  | 667.2                   | 667.2                   | 667.2                  |
| Alismataceae <i>Alisma-</i> type      | seed            | ı                     | ı                     | ı                     | 1                       | 1                       | 1   | 25                      | 24                      | 5.13                   | 127                     | 29                      | 16.07                  |
| Asteraceae Chondrilla juncea          | achene          | I                     | Ι                     | Ι                     | ı                       | I                       | ı   | ı                       | ı                       | I                      | ı                       | I                       | 1                      |
| Boraginaceae Boraginaceae s.l.        | nutlet          | ı                     | 1                     | 1                     | 1                       | ı                       | 1   | 1                       | 1                       | 1                      | 1                       | 1                       | 1.79                   |
| Buglossoides arv. /Arnebia dec.       | nutlet          | 3                     | 1                     | 12.00                 | 1                       | ı                       | 1   | 19                      | 2                       |                        | 589                     | 69                      | 57.14                  |
| Echium sp.                            | nutlet          | 930                   | 979                   | 16.00                 | 1                       | ı                       | 1   | 148                     | 145                     |                        | 1177                    | 962                     | 23.21                  |
| Heliotropium sp.                      | nutlet          | ı                     | I                     | I                     | 1                       | I                       | ı   | ı                       | ı                       |                        | 1                       | 1                       | 1.79                   |
| Onosma sp.                            | nutlet          | ı                     | ı                     | ı                     | 1                       | ı                       | ı   | 3                       | 3                       |                        | 4                       | 2                       | 5.36                   |
| Brassicaceae Alyssum sp.              | seed            | ı                     | ı                     | ı                     | 1                       | ı                       | ı   | ı                       | ı                       |                        | 2                       | 2                       | 1.79                   |
| Brassicaceae s.l.                     | seed            | ı                     | ı                     | ı                     | ı                       | ı                       | ı   | ı                       | ı                       |                        | ı                       | ı                       | 1                      |
| Lepidium perfoliatum                  | seed            | ı                     | ı                     | ı                     | 1                       | ı                       | 1   | 3                       | 2                       |                        | 1                       | 1                       | 1.79                   |
| Caryophyllaceae Gypsophila sp.        | seed            | ı                     | 1                     | 1                     | 1                       | ı                       | 1   | ı                       | 1                       |                        | ı                       | 1                       | 1                      |
| Holosteum umbellatum                  | peed            | ı                     | Ι                     |                       | 1                       | I                       | ı   | 1                       | 1                       |                        | ı                       | ı                       | 1                      |
| Silene sp.                            | seed            | 1                     | 1                     |                       | ı                       | Ι                       | ı   | ı                       | ı                       |                        | ı                       | ı                       | 1                      |
| Vaccaria pyramidata                   | seed            | Ι                     | Ι                     |                       | ı                       | I                       | ı   | ı                       | ı                       |                        | ı                       | ı                       | 1                      |
| Chenopodiaceae Chenopodiaceae s.l.    | seed            | ı                     | 1                     |                       | 1                       | ı                       | ı   | 1                       | 1                       |                        | 1                       | 1                       | 1.79                   |
| Chenopodium sp.                       | seed            | 1                     | 1                     |                       | 1                       | ı                       | 1   | ı                       | 1                       |                        | 1                       | 1                       | 1.79                   |
| Suaeda sp.                            | seed            | ı                     | Ι                     |                       | ı                       | I                       | I   | ı                       | ı                       |                        | ı                       | ı                       | 1                      |
| Convolvulaceae Convolvulus sp.        | seed            | ı                     | ı                     |                       | 1                       | ı                       | ı   | 1                       | 1                       |                        | 1                       | ı                       | 1                      |
| Cyperaceae Carex sp.                  | achene          | ı                     | 1                     |                       | 1                       | ı                       | ı   | 1                       | 1                       |                        | 6                       | 9                       | 7.14                   |
| Cyperaceae s.l.                       | achene          | 11                    | 10                    |                       | ı                       | I                       | ı   | 894                     | 554                     |                        | 450                     | 84                      | 20.99                  |
| Fimbristylis sp.                      | achene          | 1                     | 1                     |                       | ı                       | I                       | ı   | 17                      | 6                       |                        | 69                      | 34                      | 17.86                  |
| Fabaceae <i>Onobrychis</i> sp.        | seed and pod    | ı                     | ı                     |                       | 1                       | ı                       | ı   | ı                       | ı                       |                        | 1                       | 1                       | 1.79                   |
| Trifolieae s.l.                       | seed            | 2                     | 2                     |                       | 1                       | ı                       | ı   | ı                       | 1                       |                        | 1                       | 1                       | 1.79                   |
| Trigonella type                       | seed            | ı                     | I                     |                       | 1                       | I                       | ı   | ı                       | ı                       |                        | 1                       | 1                       | 1.79                   |
| Malvaceae <i>Malva</i> sp.            | seed            | ı                     | ı                     |                       | 1                       | ı                       | ı   | ı                       | ı                       |                        | 3                       | 3                       | 1.79                   |
| Ficus sp.                             | seed            | ı                     | ı                     |                       | 1                       | ı                       | 1   | 1                       | 1                       |                        | ı                       | ı                       | 1                      |
| Papaveraceae Glaucium sp.             | seed            | 1                     | 1                     |                       | 1                       | ı                       | 1   | 2                       | 1                       |                        | 182                     | 163                     | 17.86                  |
| Papaver sp.                           | seed            | ı                     | ı                     |                       | 1                       | ı                       | ı   | 2                       | 1                       |                        | 3                       | 2                       | 3.57                   |
| Plantaginaceae Plantago sp.           | seed            | ı                     | ı                     |                       | ı                       | ı                       | ı   | ı                       | ı                       |                        | 1                       | 1                       | 1.79                   |
| Polygonaceae Polygonaceae s.l.        | achene          | ı                     | ı                     |                       | 1_                      | ı                       | ı   | 1                       | 1                       | 2.56                   | 1                       | ı                       | 1                      |
| Rumex sp.                             | achene          | ı                     | I                     |                       | ı                       | ı                       | ı   | ı                       | ı                       |                        | ı                       | ı                       | 1                      |
| Rubiaceae <i>Galium</i> sp.           | fruit           | ı                     | ı                     |                       | ı                       | ı                       | ı   | ı                       | ı                       |                        | ı                       | ı                       | 1                      |
| Scrophulariaceae Veronica triphyllos  | seed            | ı                     | I                     |                       | ı                       | ı                       | ı   | ı                       | ı                       |                        | ı                       | ı                       | 1                      |
| Solanaceae Hyoscyamus sp.             | seed            | ı                     | ı                     |                       | 1                       | ı                       | ı   | 1                       | 7                       |                        | 1                       | 1                       | 1.79                   |
| Ulmaceae <i>Celtis</i> sp.            | endocarp        | ı                     | I                     |                       | ı                       | ı                       | ı   | ı                       | ı                       |                        | ı                       | ı                       | 1                      |
| Vitaceae <i>Vitis vinifera</i>        | seed            | 2                     | 2                     |                       | 1                       | 1                       | 50.00   | 2                       | 2                       |                        | 3                       | 1                       | 5.36                   |
| Zygophillaceae <i>Peganum harmala</i> | seed            | 298                   | 398                   |                       | 1                       | 1                       | 1   | 1                       | 1                       |                        | 1                       | 1                       | 1                      |
| Tribulus terrestris                   | fruit           | 1                     | 1                     |                       | 1                       | ı                       | I   | 1                       | 1                       |                        | 1                       | 1                       | 1.79                   |
| unknown unknown                       | ı               | ı                     | Ι                     |                       | ı                       | ı                       | ı   | 6                       | 6                       | 2.56                   | 13                      | 13                      | 1.79                   |
|                                       | Total Charred   | 4109                  | 1526                  | 96.00                 | 210                     | 203                     | 100.00  | 13927                   | 3341                    | 100.00                 | 24669                   | 3692                    | 98.21                  |
|                                       | Total Uncharred | 1250                  | 627                   | 36.00                 | 1                       | 1                       | 20.00   | 1130                    | 558                     | 64.10                  | 2342                    | 834                     | 82.14                  |
|                                       |                 |                       |                       |                       |                         |                         |   |                         |                         |                        |                         |                         |                        |
|                                       | _               |                       |                       |                       | _                       |                         |   |                         |                         |                        | _                       |                         | _                      |

|   |                 | KH-P IV <sub>sum</sub> | n KH-P IV <sub>max</sub> | x KH-P IV <sub>ub</sub> | KH-P VA <sub>su</sub> | m KH-P VA <sub>m</sub> | x KH-P VA <sub>ub</sub> | KH-P VB      | um KH-P VB <sub>n</sub> | KH-P IV <sub>ub%</sub> KH-P VA <sub>sum</sub> KH-P VA <sub>max</sub> KH-P VA <sub>ub%</sub> KH-P VB <sub>sum</sub> KH-P VB <sub>max</sub> KH-P VB <sub>ub%</sub> KH-P VI <sub>sum</sub> | «KH-P VI <sub>su</sub> | m KH-P VI <sub>max</sub> | x KH-P VI <sub>ub</sub> % |
|---|-----------------|------------------------|--------------------------|-------------------------|-----------------------|------------------------|-------------------------|--------------|-------------------------|---|------------------------|--------------------------|---------------------------|
|   | Samples         | 31                     | 31                       | 31                      | 10                    | 10                     | 10                      | 6            | 6                       | 6   | 2                      | 2                        | 2                         |
|   | Volume (I)      | 547.7                  | 547.7                    | 547.7                   | 195.6                 | 195.6                  | 195.6                   | 203          | 203                     | 203   | 56                     | 56                       | 26                        |
| Alismataceae Alisma-type                    | seed            | 10                     | 3                        | 22.58                   | 1                     | ı                      | ı                       | 3            | Н                       | 33.33   | 1                      | ı                        | ı                         |
| Asteraceae Chondrilla juncea                | achene          | ı                      | Ι                        | I                       | 1                     | 1                      | 10.00                   | ı            | I                       | I   | ı                      | Ι                        | ı                         |
| Boraginaceae Boraginaceae s.l.              | nutlet          | 1                      | ı                        | ı                       | 1                     | 1                      | 1                       | 1            | 1                       | ı   | 1                      | 1                        | 1                         |
| Buglossoides arv. /Arnebia dec.             | nutlet          | 69                     | 19                       | 32.26                   | 14                    | ∞                      | 40.00                   | 6            | 4                       | 55.56   | 2                      | 1                        | 100.00                    |
| Echium sp.                                  | nutlet          | 1                      | 1                        | 3.23                    | ı                     | ı                      | ı                       | ı            | ı                       | ı   | 1                      | Ι                        | ı                         |
| Heliotropium sp.                            | nutlet          | ı                      | I                        | I                       | ı                     | ı                      | ı                       | ı            | I                       | ı   | ı                      | I                        | 1                         |
| Onosma sp.                                  | nutlet          | 1                      | ı                        | ı                       | 1                     | ı                      | I                       | 1            | ı                       | ı   | 1                      | ı                        | 1                         |
| Brassicaceae Alyssum sp.                    | seed            | ı                      | ı                        | I                       | 1                     | 1                      | 10.00                   | 1            | ı                       | ı   | 1                      | ı                        | ı                         |
| Brassicaceae s.l.                           | seed            | 7                      | 9                        | 6.45                    | 2                     | 1                      | 20.00                   | ı            | ı                       | I   | ı                      | I                        | ı                         |
| Lepidium perfoliatum                        | seed            | 1                      | 1                        | 3.23                    | 8                     | 8                      | 10.00                   | ı            | Ι                       | Ι   | ı                      | Ι                        | ı                         |
| Caryophyllaceae <i>Gypsophila</i> sp.       | seed            | 7                      | 7                        | 3.23                    | ı                     | ı                      | ı                       | ı            | ı                       | ı   | 1                      | ı                        | ı                         |
| Holosteum umbellatum                        | seed            | ı                      | Ι                        | ı                       | ı                     | Ι                      | ı                       | 1            | ı                       | ı   | 1                      | Ι                        | ı                         |
| Silene sp.                                  | seed            | 1                      | 1                        | 3.23                    | 1                     | ı                      | I                       | ı            | I                       | I   | ı                      | Ι                        | ı                         |
| Vaccaria pyramidata                         | seed            | 22                     | 16                       | 16.13                   | 2                     | 2                      | 10.00                   | ı            | I                       | ı   | ı                      | I                        | ı                         |
| Chenopodiaceae Chenopodiaceae s.l.          | seed            | 2                      | 2                        | 12.90                   | 1                     | 1                      | 1                       | Ţ            | 7                       | 11.11   | 1                      | 1                        | 50.00                     |
| Chenopodium sp.                             | seed            | 2                      | 2                        | 3.23                    | 15                    | 14                     | 20.00                   | 1            | ı                       | ı   | 1                      | I                        | 1                         |
| Suaeda sp.                                  | seed            | 3                      | 2                        | 6.45                    | ı                     | ı                      | ı                       | ı            | ı                       | ı   | ı                      | ı                        | ı                         |
| Convolvulaceae Convolvulus sp.              | seed            | 1                      | ı                        | ı                       | 1                     | 1                      | 1                       | 1            | ı                       | ı   | 1                      | ı                        | ı                         |
| Cyperaceae Carex sp.                        | achene          | 7                      | 4                        | 89.6                    | <u> </u>              | ı                      | I                       | 22           | 15                      | 33.33   | 1                      | ı                        | ı                         |
| Cyperaceae s.l.                             | achene          | 56                     | 12                       | 32.26                   | 3                     | 1                      | 30.00                   | 3            | 2                       | 22.22   | 2                      | 1                        | 100.00                    |
| Fimbristylis sp.                            | achene          | ı                      | ı                        | I                       | 1                     | ı                      | ı                       | ı            | ı                       | ı   | ı                      | ı                        | ı                         |
| Fabaceae <i>Onobrychis</i> sp.              | seed and pod    | ı                      | ı                        | ı                       | 1                     | ı                      | ı                       | ı            | ı                       | ı   | ı                      | ı                        | ı                         |
| Trifolieae s.l.                             | seed            | ı                      | Ι                        | I                       | ı                     | ı                      | ı                       | ı            | ı                       | ı   | ı                      | ı                        | 1                         |
| Trigonella type                             | seed            | ı                      | Ι                        | Ι                       | ı                     | ı                      | Ι                       | ı            | Ι                       | Ι   | ı                      | I                        | ı                         |
| Malvaceae <i>Malva</i> sp.                  | seed            | ı                      | I                        | I                       | ı                     | ı                      | ı                       | ı            | ı                       | ı   | ı                      | I                        | ı                         |
| Ficus sp.                                   | seed            | ı                      | I                        | I                       | ı                     | ı                      | ı                       | 2            | 2                       | 11.11   | ı                      | I                        | ı                         |
| Papaveraceae Glaucium sp.                   | seed            | 3                      | 2                        | 6.45                    | 1                     | ı                      | ı                       | 1            | ı                       | ı   | ı                      | ı                        | 1                         |
| Papaver sp.                                 | seed            | ı                      | Ι                        | I                       | ı                     | ı                      | ı                       | ı            | Ι                       | I   | ı                      | Ι                        | I                         |
| Plantaginaceae <i>Plantago</i> sp.          | seed            | ı                      | I                        | I                       | 1                     | ı                      | ı                       | ı            | ı                       | Ι   | 1                      | I                        | ı                         |
| Polygonaceae Polygonaceae s.l.              | achene          | 2                      | 1                        | 6.45                    | 1                     | ı                      | ı                       | 1            | ı                       | ı   | 1                      | ı                        | ı                         |
| Rumex sp.                                   | achene          | ∞                      | 9                        | 89.6                    | ı                     | ı                      | I                       | ı            | ı                       | I   | ı                      | I                        | ı                         |
| Rubiaceae <i>Galium</i> sp.                 | fruit           | Ţ                      | Ţ                        | 3.23                    | ı                     | ı                      | I                       | ı            | ı                       | ı   | ı                      | ı                        | ı                         |
| Scrophulariaceae <i>Veronica triphyllos</i> | seed            | ı                      | I                        | I                       | 1                     | ı                      | I                       | <del>.</del> | ⊣                       | 11.11   | ı                      | I                        | ı                         |
| Solanaceae Hyoscyamus sp.                   | seed            | 2                      | 2                        | 3.23                    | 1                     | ı                      | ı                       | 1            | ı                       | I   | 1                      | I                        | 1                         |
| Ulmaceae <i>Celtis</i> sp.                  | endocarp        | ı                      | Ι                        | Ι                       | 1_                    | ı                      | I                       | ı            | Ι                       | Ι   | 3                      | 3                        | 20.00                     |
| Vitaceae <i>Vitis vinifera</i>              | seed            | 1                      | 1                        | 3.23                    | 1                     | ı                      | ı                       | ı            | ı                       | ı   | ı                      | ı                        | ı                         |
| Zygophillaceae <i>Peganum harmala</i>       | seed            | 1                      | ı                        | ı                       | 1                     | 1                      | 1                       | 1            | 1                       | ı   | 1                      | 1                        | 1                         |
| Tribulus terrestris                         | fruit           | 3                      | 2                        | 6.45                    | 1                     | ī                      | ı                       | T            | 1                       | 11.11   | 1                      | 1                        | 20.00                     |
| unknown unknown                             | ı               | 2                      | 2                        | 3.23                    | ı                     | I                      | ı                       | 4            | 4                       | 11.11   | 1                      | 1                        | 50.00                     |
|   | Total Charred   | 11887                  | 4946                     | 93.55                   | 1533                  | 549                    | 100.00                  | 396          | 233                     | 88.89   | 159                    | 95                       | 100.00                    |
|   | Total Uncharred | 186                    | 70                       | 54.84                   | 46                    | 25                     | 70.00                   | 46           | 27                      | 55.56   | 10                     | ∞                        | 100.00                    |
|   |                 |                        |                          |                         |                       |                        |                         |              |                         |   |                        |                          |                           |
|   | _               |                        |                          |                         |                       |                        |                         |              |                         |   |                        |                          | _                         |

# 6.3.2 Charred remains: an overview of the assemblage

More than 45,900 countable charred plant parts have been analyzed, which correspond in the entire sampled sequence to a concentration of 201 items/10-liters. Considering the cumulative values calculated for each occupation period, the highest concentration is documented during Period KH-P III (341 items/10-l sample), while the lowest is attested in Period KH-P VB (43 items/10-l sample). The assemblage is dominated by wild and weed taxa (Figure 6.6), which account for the 85% (including unknowns) of the identified seed/fruit remains. Economic and wild/weed taxa will be discussed respectively in Section 6.3.3 and Section 6.3.4.

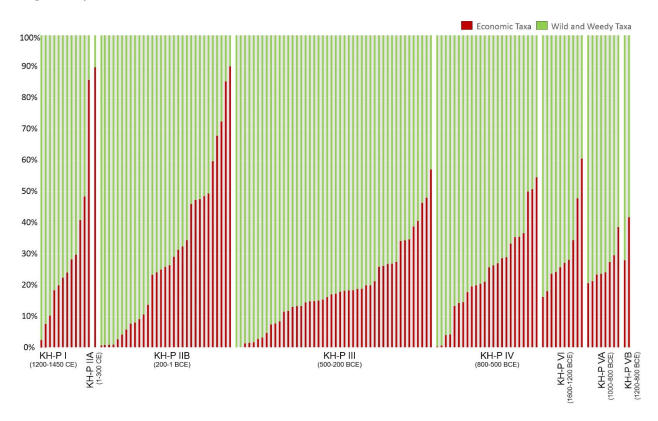


Figure 6.6 – Bar graph showing the ratio between economic and wild-weedy-unknown taxa. Samples containing less than 30 countable items are excluded from the figure. Within each occupation period, samples are ordered based on the percentage of economic plant parts.

In addition to seed/fruit remains, wood charcoal larger than 2-mm and amorphous material larger than 1-mm were sorted and quantified (Appendix 7). To the latter category are attributed fragments of charred organic substance without any diagnostic anatomic feature. These specimens could represent highly degraded wood charcoal, parenchyma, charred dung, food remains, or any other organic mixture. An ad-hoc study at the SEM (e.g., González Carretero et al. 2017), which is not included in the dissertation, is needed in order to properly defining and classify this heterogeneous material.

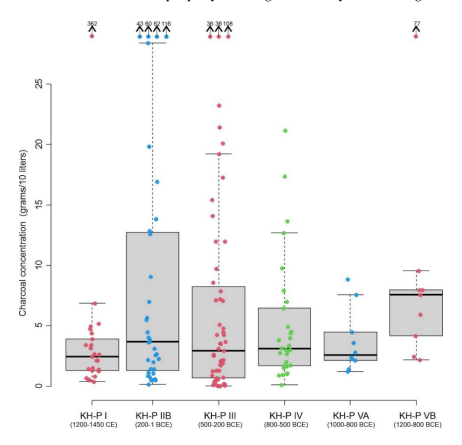


Figure 6.7 – Box plot showing charcoal concentration (grams charcoal >2 mm/10-l). Each dot represents a sample. Values exceeding the Y axis are reported on top of the graph.

Wood charcoal (>2 mm) concentrations (10-liters) are provided in Figure 6.7. With the sole exception of the poorly sampled period KH-P VB (1200-1000 BCE), median charcoal concentrations are relatively stable throughout the sequence, while a generalized increase in charcoal rich samples is

recorded during period KH-P III and IIB. The presence of a marked sample-specific variability is expected, considering the differences in the depositional contexts covered by sampling (Table 6.1).

### 6.3.3 Economic taxa

With the term 'Economic taxa', I refer to botanical remains originating from plants of recognized economic importance in Anatolia – in other words, taxa that are known or expected to have been exploited for a specific reason by human groups settled in the region (Neef et al. 2012: ix). Taxa included in this category can be either attributed to cultivated or wild plants – the latter having a well-known importance in traditional Anatolian rural economies (e.g., Ertuğ 2000). To facilitate presentation, economic taxa will be divided into five main groups: (i) cereals, including both grains and rachis; (ii) pulses, referring to cultivated crops of the Fabaceae family; (iii) fruits and nuts, which includes both wild and cultivated taxa which fleshy fruits or edible nuts are known/expected to be consumed; and finally (iv) oil seeds and herbs, including all taxa known to be used for such purposes.

In the sampled sequence, a total of 6,824 countable plant parts attributable to economic taxa were identified, belonging to 25 taxa, and attributed to 9 botanical families (Table 6.3). Maximum floristic diversity is recorded during period KH-P IIB (200-1 BCE; 20 taxa), while the lowest diversity is attested in period KH-P VB (1200-1000 BCE, 7 taxa). Summary results for each occupation period are provided in Tables 6.5-12. Relative abundance graphs are presented in Figures 6.8 (samples) and 6.9 (aggregate values for periods). Sample-by-sample data are provided in Appendix 7.

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<sup>&</sup>lt;sup>31</sup> Period KH-P VA and KH-P VI are not included in this statistic, due to the limited number of samples available.

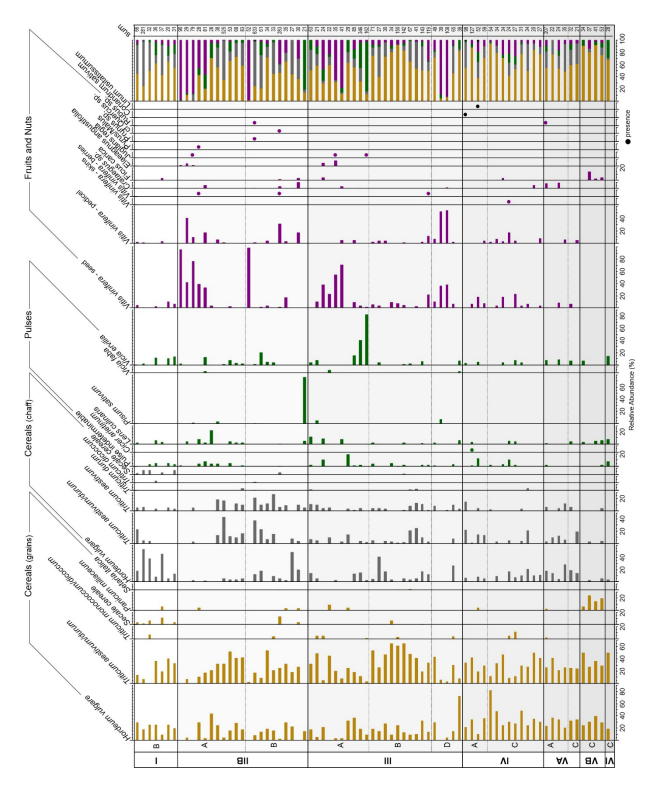


Figure 6.8 – Relative abundances of economic taxa. The graph is based on relative abundance, calculated using the total of economic plant parts as sum. Samples with less than 20 economic plant parts (including rachis and pedicels) are excluded from the figure. In the case of nutshells and stones, presence is considered with the count value of 1. Sample-by-sample tabular data are available in Appendix 7.

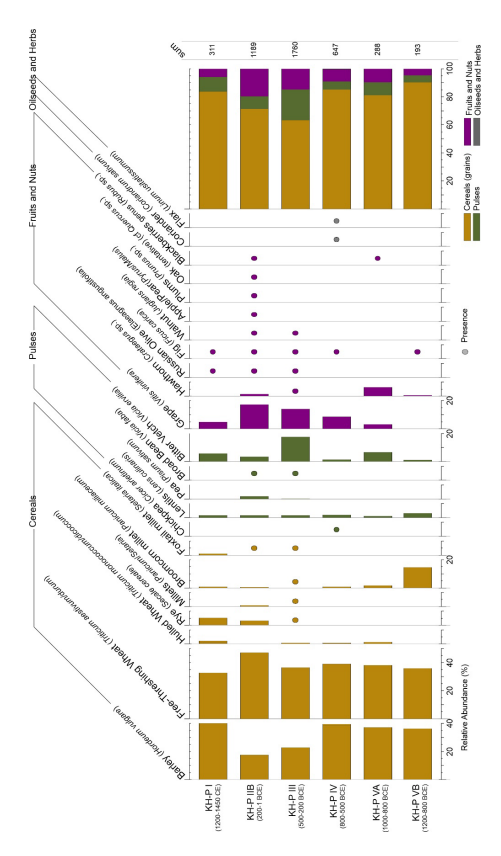


Figure 6.9 – Relative abundance of economic taxa calculated for each occupation period. Rachis, chaff, and pedicels are not included in the sum. Tabular data are available in Table 6.5 to 6.12

|   |  |                      | KH-P I <sub>sum</sub> | KH-P I <sub>max</sub> | KH-PI                                 | KH-P I <sub>ub%</sub> |
|---|--|----------------------|-----------------------|-----------------------|---------------------------------------|-----------------------|
|   |  | Samples   Volume (I) | 25   248              | 25   248              | KH-P I <sub>con-10l</sub><br>25   248 | 25   248              |
| Cereal grains                           |  | campios   column (i) | 20   2 10             | 25   2 .0             | 20   2 10                             | 20   2 10             |
| Cereals undif.                          | Cerealia                               | caryopsis            | Р                     | Р                     | Р                                     | 84.00                 |
| Cereals undif.                          | Cerealia                               | germ                 | 11                    | 4                     | 0.44                                  | 28.00                 |
| Barley                                  | Hordeum vulgare                        | caryopsis            | 124                   | 47                    | 5.00                                  | 84.00                 |
| Naked barley                            | Hordeum vulgare var. nudum             | caryopsis            | _                     | _                     | _                                     | _                     |
| Wheat undif.                            | Triticum sp.                           | caryopsis            | 6                     | 4                     | 0.24                                  | 16.00                 |
| Free-threshing wheat                    | Triticum aestivum /durum               | caryopsis            | 102                   | 19                    | 4.11                                  | 80.00                 |
| Einkorn or Emmer                        | Triticum monococcum /dicoccum          | caryopsis            | 2                     | 2                     | 0.08                                  | 4.00                  |
| Einkorn                                 | Triticum monococcum                    | caryopsis            | 2                     | 1                     | 0.08                                  | 8.00                  |
| Emmer                                   | Triticum dicoccum                      | caryopsis            | 3                     | 2                     | 0.12                                  | 8.00                  |
| •                                       | Secale cereale                         | caryopsis            | 16                    | 4                     | 0.65                                  | 32.00                 |
| ·                                       | Triticum /Secale                       | caryopsis            | _                     | _                     | _                                     | _                     |
|   | Panicum /Setaria                       | caryopsis            | _                     | _                     | _                                     | _                     |
| Broomcorn millet                        | Panicum miliaceum                      | caryopsis            | 2<br>3                | 2                     | 0.08                                  | 4.00                  |
|   | Setaria italica                        | caryopsis            |                       | 2                     | 0.12                                  | 8.00                  |
| Cereal chaff                            |  |                      |                       |                       |                                       |                       |
|   | Culm fragments (weight)                | culm                 | 0.515                 | 0.218                 | 0.02                                  | 56.00                 |
| Cereals undif.                          |  | rachis segment frg   | 6                     | 6                     | 0.24                                  | 4.00                  |
| Cereals undif.                          |  | rachis basal segment | 2                     | 2                     | 0.08                                  | 4.00                  |
| Cereals undif.                          |  | glume                | _                     | _                     | _                                     | _                     |
|   | Hordeum vulgare – undif.               | rachis segment frg   | 8                     | 2                     | 0.32                                  | 28.00                 |
|   | Hordeum vulgare – distichon            | rachis segment frg   | 201                   | 150                   | 8.10                                  | 48.00                 |
|   | Hordeum vulgare – hexastichon          | rachis segment frg   | 1                     | 1                     | 0.04                                  | 4.00                  |
|   | Triticum sp.                           | rachis segment frg   | _                     | _                     | _                                     | _                     |
| -                                       | Triticum aestivum/durum                | rachis node          | 24                    | 12                    | 0.97                                  | 32.00                 |
|   | Triticum aestivum/durum                | rachis segment frg   | 5                     | 3                     | 0.20                                  | 8.00                  |
| •                                       | Triticum aestivum/durum rachis segment |                      | _                     | _                     | _                                     | _                     |
|   | Triticum aestivum/durum                | rachis basal segment | 8                     | 7                     | 0.32                                  | 8.00                  |
|   | Triticum aestivum                      | rachis segment frg   | 20                    | 13                    | 0.81                                  | 24.00                 |
|   | Triticum aestivum                      | rachis segment       | 3                     | 3                     | 0.12                                  | 4.00                  |
| Macaroni wheat                          |  | rachis segment       | _                     | _                     | _                                     | _                     |
| Macaroni wheat (tentative)              |  | rachis segment       |                       | _                     | _                                     |                       |
|   | Triticum dicoccum                      | spikelet fork        | 1                     | 1                     | 0.04                                  | 4.00                  |
| · · · · · ·                             | Triticum cf dicoccum                   | glume base           | _                     | _                     | _                                     | _                     |
| Rye<br><b>Pulses</b>                    | Secale cereale                         | rachis segment frg   | 26                    | 19                    | 1.05                                  | 24.00                 |
|   | Pulse indeterminable                   | seed                 | 10                    | 3                     | 0.40                                  | 32.00                 |
|   | Cicer arietinum                        | seed                 | _                     | _                     | 0.40                                  | 32.00                 |
| •                                       | Lens culinaris                         | seed                 | 5                     | 2                     | 0.20                                  | 16.00                 |
|   | Pisum sativum                          | seed                 | _                     | _                     | _                                     |                       |
| Broad bean                              |  | seed                 |                       |                       |                                       |                       |
|   | Vicia ervilia                          | seed                 | 17.5                  | 4.5                   | 0.71                                  | 28.00                 |
| Vetch/field pea                         |  | seed                 |                       | -                     | -                                     | _                     |
| Fruits and Nuts                         | Vicia / Latinyi us                     | secu                 |                       |                       |                                       |                       |
|   | Crataegus sp.                          | pyrene               | _                     | _                     | _                                     | _                     |
|   | Elaeagnus angustifolia                 | endocarp             | 1                     | 1                     | 0.04                                  | 4.00                  |
|   | Ficus carica                           |                      | _                     | _                     | -                                     | <del>-</del>          |
| Common fig (tentative)                  |  | seed<br>seed         | 2                     | 1                     | 0.08                                  | 8.00                  |
| • | Juglans regia                          | endocarp             | _                     | _                     | _                                     | _                     |
| Walnut (tentative)                      |  | endocarp             | _                     | _                     | _                                     | _                     |
| Apple or pear                           |  | seed                 | _                     | _                     | _                                     | _                     |
| Plum genus                              | •                                      | seed                 | _                     | _                     | _                                     | _                     |
| Oak (tentative)                         |  | cupule               | _                     | _                     | _                                     | _                     |
| ,                                       | Rubus sp.                              | seed                 | _                     | _                     | _                                     | _                     |
|   | Vitis vinifera                         | seed                 | 15                    | 3                     | 0.60                                  | 52.00                 |
| ·                                       | Vitis vinifera                         | pedicel              | 3                     | 1                     | 0.00                                  | 12.00                 |
| -                                       | Vitis vinifera (weight)                | skin fragment        | <u> </u>              | _                     | -                                     | _                     |
| ·                                       | Vitis vinifera (weight)                | berry                | _                     | _                     | _                                     | _                     |
| •                                       | Vitis vinifera                         | tendril              | _                     | _                     | _                                     | _                     |
| Herbs and oilseeds                      | vias viinjera                          | tenum                |                       |                       |                                       |                       |
|   | Coriandrum sativum                     | schizocarp           | _                     | _                     | _                                     | _                     |
|   | Linum usitatissumum                    | seed                 | _                     | _                     | _                                     | _                     |
| Linseed                                 | Emain usitutissumum                    | 3CCu                 | _                     | _                     | _                                     |                       |

Table 6.5 - KH-P I Economic taxa:  $sum = absolute \ count$ ;  $max = maximum \ count \ value \ in \ a \ single \ sample$ ;  $con-10l\% = concentration \ expressed \ with \ a \ standard \ value \ of 10 \ liters; \ ub = ubiquity \ (percentage \ of \ samples \ in \ which \ the \ taxon \ is \ found).$ 

|                            |                               |                      |        |        | KH-P IIA <sub>con-10l</sub> |        |
|----------------------------|-------------------------------|----------------------|--------|--------|-----------------------------|--------|
| Cereal grains              |                               | Samples   Volume (I) | 2   19 | 2   19 | 2   19                      | 2   19 |
| Cereals undif.             | Cerealia                      | caryopsis            | Р      | Р      | Р                           | 100.00 |
| Cereals undif.             | Cerealia                      | germ                 | _      | _      | _                           | _      |
| Barley                     | Hordeum vulgare               | caryopsis            | 2      | 1      | 1.05                        | 100.00 |
| Naked barley               | Hordeum vulgare var. nudum    | caryopsis            | _      | _      | _                           | _      |
| Wheat undif.               | Triticum sp.                  | caryopsis            | _      | _      | _                           | _      |
| Free-threshing wheat       | Triticum aestivum /durum      | caryopsis            | 2      | 2      | 1.05                        | 50.00  |
| Einkorn or Emmer           | Triticum monococcum /dicoccum | caryopsis            | _      | _      | _                           | _      |
| Einkorn                    | Triticum monococcum           | caryopsis            | _      | _      | _                           | _      |
| Emmer                      | Triticum dicoccum             | caryopsis            | _      | _      | _                           | _      |
| Rye                        | Secale cereale                | caryopsis            | _      | _      | _                           | _      |
| Rye or Wheat               | Triticum /Secale              | caryopsis            | _      | _      | _                           | _      |
| Millet undif.              | Panicum /Setaria              | caryopsis            | _      | _      | _                           | -      |
| Broomcorn millet           | Panicum miliaceum             | caryopsis            | _      | _      | _                           | _      |
| Foxtail millet             | Setaria italica               | caryopsis            | _      | _      | _                           | _      |
| Cereal chaff               |                               |                      |        |        |                             |        |
| Monocots                   | Culm fragments (weight)       | culm                 | _      | _      | _                           | _      |
| Cereals undif.             | Cerealia                      | rachis segment frg   | _      | _      | _                           | _      |
| Cereals undif.             | Cerealia                      | rachis basal segment | _      | _      | _                           | _      |
| Cereals undif.             | Cerealia                      | glume                | _      | _      | _                           | _      |
| Barlet undif.              | Hordeum vulgare – undif.      | rachis segment frg   | _      | _      | _                           | _      |
| 2-row barley               | Hordeum vulgare – distichon   | rachis segment frg   | _      | _      | _                           | _      |
| 6-row barley               | Hordeum vulgare – hexastichon | rachis segment frg   | _      | _      | _                           | -      |
| Wheat                      | Triticum sp.                  | rachis segment frg   | _      | _      | _                           | _      |
| Free-threshing wheat       | Triticum aestivum/durum       | rachis node          | _      | _      | _                           | _      |
| Free-threshing wheat       | Triticum aestivum/durum       | rachis segment frg   | _      | _      | _                           | _      |
| Free-threshing wheat       | Triticum aestivum/durum       | rachis segment       | _      | _      | _                           | _      |
| Free-threshing wheat       | Triticum aestivum/durum       | rachis basal segment | _      | _      | _                           | _      |
| Bread wheat                | Triticum aestivum             | rachis segment frg   | _      | _      | _                           | _      |
| Bread wheat                | Triticum aestivum             | rachis segment       | _      | _      | _                           | _      |
| Macaroni wheat             | Triticum durum                | rachis segment       | _      | _      | _                           | _      |
| Macaroni wheat (tentative) | Triticum cf durum             | rachis segment       | _      | _      | _                           | _      |
| Emmer                      | Triticum dicoccum             | spikelet fork        | _      | _      | _                           | _      |
| Emmer (tentative)          | Triticum cf dicoccum          | glume base           | _      | _      | _                           | _      |
|                            | Secale cereale                | rachis segment frg   | _      | _      | _                           | _      |
| Pulses                     |                               |                      |        |        |                             |        |
|                            | Pulse indeterminable          | seed                 | 1      | 1      | 0.53                        | 50.00  |
| ·                          | Cicer arietinum               | seed                 | _      | _      | _                           | _      |
|                            | Lens culinaris                | seed                 | _      | _      | _                           | _      |
| · ·                        | Pisum sativum                 | seed                 | _      | _      | _                           | _      |
| Broad bean                 | *                             | seed                 | _      | _      | _                           | _      |
|                            | Vicia ervilia                 | seed                 | 1      | 1      | 0.53                        | 50.00  |
| Vetch/field pea            | Vicia /Lathyrus               | seed                 | _      | _      | _                           | _      |
| Fruits and Nuts            | Cultura                       |                      |        |        |                             |        |
|                            | Crataegus sp.                 | pyrene               | _      | _      | _                           | _      |
|                            | Elaeagnus angustifolia        | endocarp             | 1      | 1      | 0.53                        | 50.00  |
| Common fig                 |                               | seed                 | _      | _      | _                           | _      |
| Common fig (tentative)     |                               | seed                 | _      | _      | _                           | _      |
|                            | Juglans regia                 | endocarp             | _      | _      | _                           | _      |
| Walnut (tentative)         |                               | endocarp             | _      | _      | _                           | _      |
| Apple or pear              |                               | seed                 | _      | _      | _                           | _      |
| Plum genus                 |                               | seed                 | _      | _      | _                           | _      |
| Oak (tentative)            | •                             | cupule               | _      | _      | _                           | _      |
|                            | Rubus sp.                     | seed                 | _      | _      | _                           | _      |
| ·                          | Vitis vinifera                | seed                 | 92     | 92     | 48.42                       | 50.00  |
| ·                          | Vitis vinifera                | pedicel              | _      | _      | _                           | _      |
|                            | Vitis vinifera (weight)       | skin fragment        | _      | _      | _                           | _      |
| ·                          | Vitis vinifera                | berry                | _      | _      | _                           | _      |
| ·                          | Vitis vinifera                | tendril              | _      | _      | _                           | _      |
| Herbs and oilseeds         |                               |                      |        |        |                             |        |
|                            | Coriandrum sativum            | schizocarp           | _      | _      | _                           | _      |
| Linseed                    | Linum usitatissumum           | seed                 | _      | _      | _                           | _      |

Table 6.6 – KH-P IIA Economic taxa:  $sum = absolute\ count$ ;  $max = maximum\ count\ value\ in\ a\ single\ sample$ ;  $con-101\% = concentration\ expressed\ with\ a\ standard\ value\ of\ 10\ liters$ ;  $ub = ubiquity\ (percentage\ of\ samples\ in\ which\ the\ taxon\ is\ found).$ 

|  |                                      |                      | KH-P IIB <sub>sum</sub> | KH-P IIB <sub>max</sub> | KH-P IIB <sub>con-10l</sub> | KH-P IIB <sub>ub%</sub> |
|--|--------------------------------------|----------------------|-------------------------|-------------------------|-----------------------------|-------------------------|
| Canani annina  |                                      | Samples   Volume (I) | 39   385.7              | 39   385.7              | 39   385.7                  | 39   385.7              |
| Cereal grains  Cereals undif.                            | Cerealia                             | caryopsis            | 3                       | 2                       | 0.08                        | 92.31                   |
| Cereals undif.   |                                      | germ                 | 5                       | 1                       | 0.13                        | 12.82                   |
|  | Hordeum vulgare                      | caryopsis            | 206                     | 47                      | 5.34                        | 89.74                   |
| •  | Hordeum vulgare var. nudum           | caryopsis            | 2                       | 1                       | 0.05                        | 5.13                    |
| •  | Triticum sp.                         | caryopsis            | 18                      | 5                       | 0.47                        | 28.21                   |
|  | Triticum aestivum /durum             | caryopsis            | 559                     | 165                     | 14.49                       | 79.49                   |
| _  | Triticum monococcum /dicoccum        | caryopsis            | _                       | _                       | _                           | 2.56                    |
|  | Triticum monococcum                  | caryopsis            | _                       | _                       | _                           | _                       |
|  | Triticum dicoccum                    | caryopsis            | 2                       | 1                       | 0.05                        | 10.26                   |
|  | e Secale cereale                     | caryopsis            | 38                      | 36                      | 0.99                        | 7.69                    |
| ·  | Triticum /Secale                     | caryopsis            | 5                       | 4                       | 0.13                        | 5.13                    |
| Millet undif.  | Panicum /Setaria                     | caryopsis            | 9                       | 9                       | 0.23                        | 2.56                    |
| Broomcorn millet   | Panicum miliaceum                    | caryopsis            | 4                       | 1                       | 0.10                        | 10.26                   |
| Foxtail millet   | : Setaria italica                    | caryopsis            | 3                       | 2                       | 0.08                        | 5.13                    |
| Cereal chaff   |                                      | , ,                  |                         |                         |                             |                         |
| Monocots   | Culm fragments (weight)              | culm                 | 1.981                   | 0.598                   | 0.05                        | 58.97                   |
| Cereals undif.   | Cerealia                             | rachis segment frg   | 1                       | 1                       | 0.03                        | 2.56                    |
| Cereals undif.   | Cerealia                             | rachis basal segment | 3                       | 3                       | 0.08                        | 2.56                    |
| Cereals undif.   | Cerealia                             | glume                | 6                       | 6                       | 0.16                        | 2.56                    |
| Barlet undif.  | . <i>Hordeum vulgare –</i> undif.    | rachis segment frg   | 18                      | 8                       | 0.47                        | 17.95                   |
| 2-row barley   | <i>Hordeum vulgare</i> – distichon   | rachis segment frg   | 150                     | 67                      | 3.89                        | 33.33                   |
| 6-row barley   | Hordeum vulgare – hexastichon        | rachis segment frg   | 6                       | 6                       | 0.16                        | 2.56                    |
| Wheat  | Triticum sp.                         | rachis segment frg   | 3                       | 2                       | 0.08                        | 5.13                    |
| Free-threshing wheat                                     | : Triticum aestivum/durum            | rachis node          | 378                     | 210                     | 9.80                        | 35.90                   |
| Free-threshing wheat                                     | : Triticum aestivum/durum            | rachis segment frg   | 52                      | 42                      | 1.35                        | 17.95                   |
| Free-threshing wheat                                     | : Triticum aestivum/durum            | rachis segment       | 1                       | 1                       | 0.03                        | 2.56                    |
| Free-threshing wheat                                     | : Triticum aestivum/durum            | rachis basal segment | 91                      | 76                      | 2.36                        | 7.69                    |
| Bread wheat  | Triticum aestivum                    | rachis segment frg   | 282                     | 124                     | 7.31                        | 43.59                   |
| Bread wheat  | Triticum aestivum                    | rachis segment       | 23                      | 13                      | 0.60                        | 17.95                   |
| Macaroni wheat   | : Triticum durum                     | rachis segment       | _                       | _                       | _                           | _                       |
| Macaroni wheat (tentative)                               | Triticum cf durum                    | rachis segment       | 8                       | 4                       | 0.21                        | 7.69                    |
| Emmer  | Triticum dicoccum                    | spikelet fork        | _                       | _                       | _                           | _                       |
| Emmer (tentative)  | Triticum cf dicoccum                 | glume base           | 1                       | 1                       | 0.03                        | 2.56                    |
| Rye  | e Secale cereale                     | rachis segment frg   | 8                       | 7                       | 0.21                        | 5.13                    |
| Pulses   |                                      |                      |                         |                         |                             |                         |
| Pulse undif.   | Pulse indeterminable                 | seed                 | 19.5                    | 6                       | 0.51                        | 41.03                   |
| Chickpea   | Cicer arietinum                      | seed                 | _                       | _                       | _                           | _                       |
| Lentil   | Lens culinaris                       | seed                 | 18.5                    | 6                       | 0.48                        | 30.77                   |
| Common pea   | Pisum sativum                        | seed                 | 22                      | 16                      | 0.57                        | 12.82                   |
| Broad bean   | Vicia faba                           | seed                 | 2                       | 2                       | 0.05                        | 2.56                    |
| Bitter vetch   | Vicia ervilia                        | seed                 | 40.5                    | 12                      | 1.05                        | 33.33                   |
|  | Vicia /Lathyrus                      | seed                 | 2                       | 2                       | 0.05                        | 2.56                    |
| Fruits and Nuts  | _                                    |                      |                         |                         |                             |                         |
|  | Crataegus sp.                        | pyrene               | 17                      | 9                       | 0.44                        | 10.26                   |
| Russian olive  | Elaeagnus angustifolia               | endocarp             | 2                       | 1                       | 0.05                        | 5.13                    |
|  | ; Ficus carica                       | seed                 | 3                       | 2                       | 0.08                        | 5.13                    |
| Common fig (tentative)                                   |                                      | seed                 | _                       | _                       | _                           | _                       |
|  | . Juglans regia                      | endocarp             | 2                       | 1                       | 0.05                        | 5.13                    |
| Walnut (tentative)                                       |                                      | endocarp             | _                       | _                       | _                           | _                       |
|  | Pyrus /Malus                         | seed                 | 1                       | 1                       | 0.03                        | 2.56                    |
| -  | Prunus sp.                           | seed                 | 1                       | 1                       | 0.03                        | 2.56                    |
| · · · · · · · · · · · · · · · · · · ·                    | cf Quercus sp.                       | cupule               | 1                       | 1                       | 0.03                        | 2.56                    |
|  | s Rubus sp.                          | seed                 | 1                       | 1                       | 0.03                        | 2.56                    |
| ·  | e Vitis vinifera                     | seed                 | 190                     | 60                      | 4.93                        | 64.10                   |
| · ·  | e Vitis vinifera                     | pedicel              | 140                     | 90                      | 3.63                        | 35.90                   |
| Crana  | · Vitis vinifera (weight)            | skin fragment        | _                       | _                       | _                           | _                       |
| ·  |                                      |                      |                         |                         |                             | F 12                    |
| Grape  | · Vitis vinifera                     | berry                | 4                       | 3                       | 0.10                        | 5.13                    |
| Grape<br>Grape   |                                      | berry<br>tendril     | 4<br>5                  | 3<br>5                  | 0.10                        | 2.56                    |
| Grape<br>Grape<br><b>Herbs and oilseeds</b>              | e Vitis vinifera<br>e Vitis vinifera | '                    |                         |                         |                             |                         |
| Grape<br>Grape<br><b>Herbs and oilseeds</b><br>Coriander | · Vitis vinifera                     | '                    |                         |                         |                             |                         |

Table 6.7 – KH-PIIB Economic taxa:  $sum = absolute \ count$ ;  $max = maximum \ count \ value \ in \ a \ single \ sample$ ;  $con-10l\% = concentration \ expressed \ with \ a \ standard \ value \ of 10 \ liters; \ ub = ubiquity \ (percentage \ of \ samples \ in \ which \ the \ taxon \ is \ found).$ 

|                               |                               |                                 |            |            | KH-P III <sub>con-10I</sub> |              |
|-------------------------------|-------------------------------|---------------------------------|------------|------------|-----------------------------|--------------|
| Coroal arains                 |                               | Samples   Volume (I)            | 56   667.2 | 56   667.2 | 56   667.2                  | 56   667.2   |
| Cereal grains  Cereals undif. | Cerealia                      | caryopsis                       | 1          | 1          | 0.01                        | 91.07        |
| Cereals undif.                |                               | germ                            | 77         | 30         | 1.15                        | 21.43        |
|                               | Hordeum vulgare               | caryopsis                       | 401        | 64         | 6.01                        | 89.29        |
| •                             | Hordeum vulgare var. nudum    | caryopsis                       | _          | _          | _                           | _            |
| Wheat undif.                  |                               | caryopsis                       | 42         | 9          | 0.63                        | 30.36        |
|                               | Triticum aestivum /durum      | caryopsis                       | 643        | 92         | 9.64                        | 87.50        |
| _                             | Triticum monococcum /dicoccum | caryopsis                       | _          | _          | _                           | _            |
| Einkorn                       | Triticum monococcum           | caryopsis                       | _          | _          | _                           | _            |
| Emmer                         | Triticum dicoccum             | caryopsis                       | 10         | 3          | 0.15                        | 12.50        |
| Rye                           | Secale cereale                | caryopsis                       | 5          | 2          | 0.07                        | 7.14         |
| Rye or Wheat                  | Triticum /Secale              | caryopsis                       | 3          | 2          | 0.04                        | 3.57         |
| Millet undif.                 | Panicum /Setaria              | caryopsis                       | 2          | 1          | 0.03                        | 3.57         |
| Broomcorn millet              | Panicum miliaceum             | caryopsis                       | 4          | 2          | 0.06                        | 5.36         |
| Foxtail millet                | Setaria italica               | caryopsis                       | 3          | 1          | 0.04                        | 5.36         |
| Cereal chaff                  |                               |                                 |            |            |                             |              |
| Monocots                      | Culm fragments (weight)       | culm                            | 1.808      | 0.711      | 0.03                        | 55.36        |
| Cereals undif.                |                               | rachis segment frg              | _          | _          | _                           | _            |
| Cereals undif.                |                               | rachis basal segment            | 2          | 1          | 0.03                        | 3.57         |
| Cereals undif.                |                               | glume                           | 3          | 3          | 0.04                        | 1.79         |
|                               | Hordeum vulgare – undif.      | rachis segment frg              | 46         | 26         | 0.69                        | 23.21        |
| ·                             | Hordeum vulgare – distichon   | rachis segment frg              | 128        | 24         | 1.92                        | 26.79        |
| •                             | Hordeum vulgare – hexastichon | rachis segment frg              | 1          | 1          | 0.01                        | 1.79         |
|                               | Triticum sp.                  | rachis segment frg              | _          | _          | _                           | _            |
| •                             | Triticum aestivum/durum       | rachis node                     | 67         | 13         | 1.00                        | 41.07        |
|                               | Triticum aestivum/durum       | rachis segment frg              | 9          | 4          | 0.13                        | 8.93         |
| •                             | Triticum aestivum/durum       | rachis segment                  | 1          | 1          | 0.01                        | 1.79         |
| •                             | Triticum aestivum/durum       | rachis basal segment            | 13         | 5          | 0.19                        | 8.93         |
|                               | Triticum aestivum             | rachis segment frg              | 72<br>9    | 14<br>2    | 1.08                        | 35.71        |
|                               | Triticum aestivum             | rachis segment                  |            | 2          | 0.13                        | 12.50        |
| Macaroni wheat                |                               | rachis segment                  | 2          | 1          | 0.03<br>0.04                | 1.79<br>5.36 |
| Macaroni wheat (tentative)    | Triticum dicoccum             | rachis segment<br>spikelet fork | _          | _          | 0.04                        | _            |
|                               | Triticum cf dicoccum          | glume base                      |            |            | _                           | _            |
| , ,                           | Secale cereale                | rachis segment frg              | 1          | 1          | 0.01                        | 1.79         |
| Pulses                        | Secure cereure                | racins segmenting               | -          | 1          | 0.01                        | 1.75         |
| Pulse undif.                  | Pulse indeterminable          | seed                            | 38         | 5.5        | 0.57                        | 46.43        |
| Chickpea                      | Cicer arietinum               | seed                            | _          | _          | _                           | _            |
| Lentil                        | Lens culinaris                | seed                            | 27.5       | 7          | 0.41                        | 26.79        |
| Common pea                    | Pisum sativum                 | seed                            | 4.5        | 2.5        | 0.07                        | 5.36         |
| Broad bean                    | Vicia faba                    | seed                            | 3          | 1          | 0.04                        | 5.36         |
| Bitter vetch                  | Vicia ervilia                 | seed                            | 309        | 139.5      | 4.63                        | 32.14        |
| Vetch/field pea               | Vicia /Lathyrus               | seed                            | 1          | 1          | 0.01                        | 1.79         |
| Fruits and Nuts               |                               |                                 |            |            |                             |              |
| Hawthorn                      | Crataegus sp.                 | pyrene                          | 3          | 1          | 0.04                        | 5.36         |
| Russian olive                 | Elaeagnus angustifolia        | endocarp                        | 6          | 3          | 0.09                        | 7.14         |
| Common fig                    |                               | seed                            | _          | _          | _                           | _            |
| Common fig (tentative)        |                               | seed                            | 1          | 1          | 0.01                        | 1.79         |
|                               | Juglans regia                 | endocarp                        | 3          | 1          | 0.04                        | 5.36         |
| Walnut (tentative)            |                               | endocarp                        | 1          | 1          | 0.01                        | 1.79         |
| Apple or pear                 |                               | seed                            | _          | _          | _                           | _            |
| Plum genus                    |                               | seed                            | _          | _          | _                           | _            |
| Oak (tentative)               |                               | cupule                          | _          | _          | _                           | _            |
|                               | Rubus sp.                     | seed                            | _          | _          | _                           | _            |
| ·                             | Vitis vinifera                | seed                            | 245        | 41         | 3.67                        | 69.64        |
|                               | Vitis vinifera                | pedicel                         | 114        | 58         | 1.71                        | 28.57        |
| ·                             | Vitis vinifera (weight)       | skin fragment                   | _          | _          | _                           | _            |
| ·                             | Vitis vinifera                | berry                           | 1          | 1          | 0.01                        | 1.79         |
| ·                             | Vitis vinifera                | tendril                         | 2          | 2          | 0.03                        | 1.79         |
| Herbs and oilseeds            |                               |                                 |            |            |                             |              |
|                               | Coriandrum sativum            | schizocarp                      | _          | _          | _                           | _            |
| Linseed                       | Linum usitatissumum           | seed                            | _          | _          | _                           | _            |
|                               |                               |                                 |            |            |                             |              |

Table 6.8 - KH-P III Economic taxa: sum = absolute count; max = maximum count value in a single sample; con-101% = concentration expressed with a standard value of 10 liters; ub = ubiquity (percentage of samples in which the taxon is found).

|                               |                                 |                      | KH-P IV <sub>sum</sub> | KH-P IV <sub>max</sub> | KH-P IV <sub>con-10l</sub> | KH-P IV <sub>ub%</sub> |
|-------------------------------|---------------------------------|----------------------|------------------------|------------------------|----------------------------|------------------------|
| Comment annual and            |                                 | Samples   Volume (I) | 31   547.7             | 31   547.7             | 31   547.7                 | 31   547.7             |
| Cereal grains  Cereals undif. | Corpolia                        | caryonsis            | 1                      | 1                      | 0.02                       | 93.55                  |
| Cereals undif.                |                                 | caryopsis<br>germ    | 2                      | 1                      | 0.02                       | 6.45                   |
|                               | Hordeum vulgare                 | caryopsis            | 248                    | 44                     | 4.53                       | 77.42                  |
| ·                             | Hordeum vulgare var. nudum      | caryopsis            | 8                      | 8                      | 0.15                       | 3.23                   |
| Wheat undif.                  | -                               | caryopsis            | 32                     | 16                     | 0.58                       | 41.94                  |
|                               | Triticum aestivum /durum        | caryopsis            | 253                    | 53                     | 4.62                       | 87.10                  |
| _                             | Triticum monococcum /dicoccum   | caryopsis            | 3                      | 3                      | 0.05                       | 3.23                   |
|                               | Triticum monococcum             | caryopsis            | _                      | _                      | _                          | _                      |
|                               | Triticum dicoccum               | caryopsis            | 2                      | 1                      | 0.04                       | 6.45                   |
|                               | Secale cereale                  | caryopsis            | _                      | _                      | _                          | _                      |
| Rye or Wheat                  | Triticum /Secale                | caryopsis            | _                      | _                      | _                          | _                      |
| Millet undif.                 | Panicum /Setaria                | caryopsis            | _                      | _                      | _                          | _                      |
| Broomcorn millet              | Panicum miliaceum               | caryopsis            | 4                      | 2                      | 0.07                       | 6.45                   |
| Foxtail millet                | Setaria italica                 | caryopsis            | _                      | _                      | _                          | _                      |
| Cereal chaff                  |                                 |                      |                        |                        |                            |                        |
| Monocots                      | Culm fragments (weight)         | culm                 | 0.194                  | 0.065                  | 0.00                       | 48.39                  |
| Cereals undif.                | Cerealia                        | rachis segment frg   | _                      | _                      | _                          | -                      |
| Cereals undif.                | Cerealia                        | rachis basal segment | _                      | _                      | _                          | _                      |
| Cereals undif.                | Cerealia                        | glume                | _                      | _                      | _                          | _                      |
| Barlet undif.                 | Hordeum vulgare – undif.        | rachis segment frg   | 25                     | 4                      | 0.46                       | 38.71                  |
| 2-row barley                  | Hordeum vulgare – distichon     | rachis segment frg   | 21                     | 4                      | 0.38                       | 38.71                  |
| 6-row barley                  | Hordeum vulgare – hexastichon   | rachis segment frg   | 1                      | 1                      | 0.02                       | 3.23                   |
| Wheat                         | Triticum sp.                    | rachis segment frg   | _                      | _                      | _                          | -                      |
| Free-threshing wheat          | Triticum aestivum/durum         | rachis node          | 34                     | 15                     | 0.62                       | 22.58                  |
| Free-threshing wheat          | Triticum aestivum/durum         | rachis segment frg   | 13                     | 5                      | 0.24                       | 19.35                  |
| Free-threshing wheat          | Triticum aestivum/durum         | rachis segment       | _                      | _                      | _                          | -                      |
| Free-threshing wheat          | Triticum aestivum/durum         | rachis basal segment | 1                      | 1                      | 0.02                       | 3.23                   |
| Bread wheat                   | Triticum aestivum               | rachis segment frg   | 15                     | 13                     | 0.27                       | 9.68                   |
| Bread wheat                   | Triticum aestivum               | rachis segment       | 5                      | 2                      | 0.09                       | 12.90                  |
| Macaroni wheat                | Triticum durum                  | rachis segment       | _                      | _                      | _                          | _                      |
| Macaroni wheat (tentative)    |                                 | rachis segment       | 1                      | 1                      | 0.02                       | 3.23                   |
|                               | Triticum dicoccum               | spikelet fork        | _                      | _                      | _                          | -                      |
|                               | Triticum cf dicoccum            | glume base           | _                      | _                      | _                          | _                      |
|                               | Secale cereale                  | rachis segment frg   | _                      | _                      | _                          | _                      |
| Pulses                        | Dulas indatamainable            |                      | 1.0                    | C F                    | 0.20                       | 25.40                  |
|                               | Pulse indeterminable            | seed                 | 16<br>1                | 6.5                    | 0.29                       | 35.48                  |
| ·                             | Cicer arietinum                 | seed                 | 1                      | 1<br>7                 | 0.02<br>0.22               | 3.23                   |
|                               | Lens culinaris<br>Pisum sativum | seed<br>seed         | 12<br>—                |                        | U.22<br>—                  | 12.90                  |
| Broad bean                    |                                 | seed                 | _                      | _                      | _                          | _                      |
|                               | Vicia jubu<br>Vicia ervilia     | seed                 | 9                      | 2                      | 0.16                       | <br>19.35              |
|                               | Vicia /Lathyrus                 | seed                 | _                      | _                      | 0.10                       | _                      |
| Fruits and Nuts               | vicia / Latriyras               | seeu                 | _                      |                        | _                          | _                      |
|                               | Crataegus sp.                   | pyrene               | _                      | _                      | _                          | 3.23                   |
|                               | Elaeagnus angustifolia          | endocarp             | _                      |                        |                            | _                      |
| Common fig                    |                                 | seed                 | 1                      | 1                      | 0.02                       | 3.23                   |
| Common fig (tentative)        |                                 | seed                 | _                      | _                      | -                          | _                      |
| ,                             | Juglans regia                   | endocarp             | _                      | _                      | _                          | _                      |
| Walnut (tentative)            |                                 | endocarp             | _                      | _                      | _                          | _                      |
|                               | Pyrus /Malus                    | seed                 | _                      | _                      | _                          | _                      |
| Plum genus                    |                                 | seed                 | _                      | _                      | _                          | _                      |
| -                             | cf Quercus sp.                  | cupule               | _                      | _                      | _                          | _                      |
|                               | Rubus sp.                       | seed                 | _                      | _                      | _                          | _                      |
|                               | Vitis vinifera                  | seed                 | 55                     | 9                      | 1.00                       | 61.29                  |
| •                             | Vitis vinifera                  | pedicel              | 25                     | 8                      | 0.46                       | 32.26                  |
|                               | Vitis vinifera (weight)         | skin fragment        | 0.005                  | 0.005                  | 0.00                       | 3.23                   |
| •                             | Vitis vinifera (weight)         | berry                | _                      | _                      | _                          | _                      |
| ·                             | Vitis vinifera                  | tendril              | _                      | _                      | _                          | _                      |
| Herbs and oilseeds            |                                 |                      |                        |                        |                            |                        |
|                               | Coriandrum sativum              | schizocarp           | 1                      | 1                      | 0.02                       | 3.23                   |
|                               | Linum usitatissumum             | seed                 | 1                      | 1                      | 0.02                       | 3.23                   |
| Linaced                       |                                 |                      | -                      | -                      |                            |                        |

Table 6.9 - KH-PIV Economic taxa: sum = absolute count; max = maximum count value in a single sample; con-101% = concentration expressed with a standard value of 10 liters; ub = ubiquity (percentage of samples in which the taxon is found).

|                            |                               |                      |            |            | KH-P VA <sub>con-10l</sub> |            |
|----------------------------|-------------------------------|----------------------|------------|------------|----------------------------|------------|
| Cereal grains              |                               | Samples   Volume (I) | 10   195.6 | 10   195.6 | 10   195.6                 | 10   195.6 |
| Cereals undif.             | Cerealia                      | caryopsis            | Р          | Р          | Р                          | 100.00     |
| Cereals undif.             |                               | germ                 | _          | _          | _                          | _          |
| Barley                     | Hordeum vulgare               | caryopsis            | 107        | 47         | 5.47                       | 100.00     |
| Naked barley               | Hordeum vulgare var. nudum    | caryopsis            | _          | _          | _                          | _          |
| Wheat undif.               | Triticum sp.                  | caryopsis            | 8          | 4          | 0.41                       | 50.00      |
| Free-threshing wheat       | Triticum aestivum /durum      | caryopsis            | 110        | 53         | 5.62                       | 100.00     |
| Einkorn or Emmer           | Triticum monococcum /dicoccum | caryopsis            | _          | _          | _                          | _          |
| Einkorn                    | Triticum monococcum           | caryopsis            | _          | _          | _                          | _          |
| Emmer                      | Triticum dicoccum             | caryopsis            | 4          | 4          | 0.20                       | 10.00      |
| Rye                        | Secale cereale                | caryopsis            | _          | _          | _                          | _          |
| Rye or Wheat               | Triticum /Secale              | caryopsis            | _          | _          | _                          | _          |
| Millet undif.              | Panicum /Setaria              | caryopsis            | _          | _          | _                          | _          |
| Broomcorn millet           | Panicum miliaceum             | caryopsis            | 5          | 5          | 0.26                       | 10.00      |
| Foxtail millet             | Setaria italica               | caryopsis            | _          | _          | _                          | _          |
| Cereal chaff               |                               |                      |            |            |                            |            |
| Monocots                   | Culm fragments (weight)       | culm                 | 0.296      | 0.194      | 0.02                       | 80.00      |
| Cereals undif.             | Cerealia                      | rachis segment frg   | _          | -          | _                          | _          |
| Cereals undif.             |                               | rachis basal segment | _          | _          | _                          | _          |
| Cereals undif.             | Cerealia                      | glume                | _          | _          | _                          | _          |
| Barlet undif.              | Hordeum vulgare – undif.      | rachis segment frg   | 39         | 24         | 1.99                       | 60.00      |
| 2-row barley               | Hordeum vulgare – distichon   | rachis segment frg   | 21         | 10         | 1.07                       | 70.00      |
| 6-row barley               | Hordeum vulgare – hexastichon | rachis segment frg   | 3          | 2          | 0.15                       | 20.00      |
| Wheat                      | Triticum sp.                  | rachis segment frg   | 2          | 2          | 0.10                       | 10.00      |
| Free-threshing wheat       | Triticum aestivum/durum       | rachis node          | 13         | 4          | 0.66                       | 70.00      |
| Free-threshing wheat       | Triticum aestivum/durum       | rachis segment frg   | 3          | 2          | 0.15                       | 20.00      |
| Free-threshing wheat       | Triticum aestivum/durum       | rachis segment       | _          | _          | _                          | _          |
| Free-threshing wheat       | Triticum aestivum/durum       | rachis basal segment | 4          | 3          | 0.20                       | 20.00      |
| Bread wheat                | Triticum aestivum             | rachis segment frg   | 17         | 12         | 0.87                       | 40.00      |
| Bread wheat                | Triticum aestivum             | rachis segment       | 5          | 2          | 0.26                       | 40.00      |
| Macaroni wheat             | Triticum durum                | rachis segment       | _          | _          | _                          | _          |
| Macaroni wheat (tentative) | Triticum cf durum             | rachis segment       | _          | _          | _                          | _          |
| Emmer                      | Triticum dicoccum             | spikelet fork        | _          | _          | _                          | _          |
| Emmer (tentative)          | Triticum cf dicoccum          | glume base           | _          | _          | _                          | _          |
|                            | Secale cereale                | rachis segment frg   | _          | _          | _                          | _          |
| Pulses                     |                               |                      |            |            |                            |            |
|                            | Pulse indeterminable          | seed                 | 4          | 4          | 0.20                       | 10.00      |
| ·                          | Cicer arietinum               | seed                 | _          | _          | _                          | _          |
|                            | Lens culinaris                | seed                 | 3          | 2          | 0.15                       | 20.00      |
| · ·                        | Pisum sativum                 | seed                 | _          | _          | _                          | _          |
| Broad bean                 | •                             | seed                 | _          | _          | _                          | _          |
|                            | Vicia ervilia                 | seed                 | 19         | 15         | 0.97                       | 30.00      |
| Vetch/field pea            | Vicia /Lathyrus               | seed                 | _          | _          | _                          | _          |
| Fruits and Nuts            | Contraction                   |                      | 10         | 16         | 0.03                       | 20.00      |
|                            | Crataegus sp.                 | pyrene               | 18         | 16         | 0.92                       | 20.00      |
|                            | Elaeagnus angustifolia        | endocarp             | _          | _          | _                          | _          |
| Common fig                 |                               | seed                 | _          | _          | _                          | _          |
| Common fig (tentative)     |                               | seed                 | _          | _          | _                          | _          |
|                            | Juglans regia                 | endocarp             | _          | _          | _                          | _          |
| Walnut (tentative)         | -                             | endocarp             | _          | _          | _                          | _          |
| Apple or pear              |                               | seed                 | _          | _          | _                          | _          |
| Plum genus                 | •                             | seed                 | _          | _          | _                          | _          |
| Oak (tentative)            | •                             | cupule               | _          | _          | _                          | _<br>10.00 |
|                            | Rubus sp.                     | seed                 | 1          | 1          | 0.05                       | 10.00      |
| ·                          | Vitis vinifera                | seed                 | 9          | 2          | 0.46                       | 70.00      |
| ·                          | Vitis vinifera                | pedicel              | 4          | 2          | 0.20                       | 30.00      |
| ·                          | Vitis vinifera (weight)       | skin fragment        | _          | _          | _                          | _          |
| ·                          | Vitis vinifera                | berry                | _          | _          | _                          | _          |
| ·                          | Vitis vinifera                | tendril              | _          | _          | _                          | _          |
| Herbs and oilseeds         | Control drawn anti-           | 1-1                  |            |            |                            |            |
|                            | Coriandrum sativum            | schizocarp           | _          | _          | _                          | _          |
| Linseed                    | Linum usitatissumum           | seed                 | _          | _          | _                          | _          |

Table 6.10 – KH-P VA Economic taxa:  $sum = absolute \ count$ ;  $max = maximum \ count \ value \ in \ a \ single \ sample; con-101% = concentration expressed with a standard value of 10 liters; <math>ub = ubiquity$  (percentage of samples in which the taxon is found).

|                                       |                               | I                     | KH-D VR      | KH-D \/R | KH-D VR                               | KH-P VR |
|---------------------------------------|-------------------------------|-----------------------|--------------|----------|---------------------------------------|---------|
|                                       |                               | Samples   Volume (I)  | 9   203      | 9   203  | KH-P VB <sub>con-10l</sub><br>9   203 | 9   203 |
| Cereal grains                         |                               | campies   retaine (i) | 5   200      | 5   200  | 5   200                               | 5   200 |
| Cereals undif.                        | Cerealia                      | caryopsis             | Р            | P        | P                                     | 100.00  |
| Cereals undif.                        | Cerealia                      | germ                  | _            | _        | _                                     | _       |
| Barley                                | Hordeum vulgare               | caryopsis             | 70           | 16       | 3.45                                  | 88.89   |
| Naked barley                          | Hordeum vulgare var. nudum    | caryopsis             | _            | _        | _                                     | _       |
| Wheat undif.                          | Triticum sp.                  | caryopsis             | 7            | 4        | 0.34                                  | 33.33   |
| Free-threshing wheat                  | Triticum aestivum /durum      | caryopsis             | 69           | 17       | 3.40                                  | 88.89   |
| Einkorn or Emmer                      | Triticum monococcum /dicoccum | caryopsis             | _            | _        | _                                     | -       |
| Einkorn                               | Triticum monococcum           | caryopsis             | <b>-</b>     | _        | _                                     | -       |
| Emmer                                 | Triticum dicoccum             | caryopsis             | _            | _        | _                                     | _       |
| Rye                                   | Secale cereale                | caryopsis             | _            | _        | _                                     | _       |
| Rye or Wheat                          | Triticum /Secale              | caryopsis             | _            | _        | _                                     | _       |
| Millet undif.                         | Panicum /Setaria              | caryopsis             | _            | _        | _                                     | -       |
| Broomcorn millet                      | Panicum miliaceum             | caryopsis             | 28           | 10       | 1.38                                  | 55.56   |
| Foxtail millet                        | Setaria italica               | caryopsis             | _            | _        | _                                     | -       |
| Cereal chaff                          |                               |                       |              |          |                                       |         |
|                                       | Culm fragments (weight)       | culm                  | 0.658        | 0.302    | 0.03                                  | 66.67   |
| Cereals undif.                        |                               | rachis segment frg    | _            | _        | _                                     | _       |
| Cereals undif.                        |                               | rachis basal segment  | _            | _        | _                                     | -       |
| Cereals undif.                        | Cerealia                      | glume                 | 1            | 1        | 0.05                                  | 11.11   |
| Barlet undif.                         | Hordeum vulgare – undif.      | rachis segment frg    | 11           | 4        | 0.54                                  | 44.44   |
|                                       | Hordeum vulgare – distichon   | rachis segment frg    | 1            | 1        | 0.05                                  | 11.11   |
| 6-row barley                          | Hordeum vulgare – hexastichon | rachis segment frg    | _            | _        | _                                     | -       |
| Wheat                                 | Triticum sp.                  | rachis segment frg    | _            | _        | _                                     | -       |
| Free-threshing wheat                  | Triticum aestivum/durum       | rachis node           | 4            | 2        | 0.20                                  | 33.33   |
| Free-threshing wheat                  | Triticum aestivum/durum       | rachis segment frg    | _            | _        | _                                     | -       |
| Free-threshing wheat                  | Triticum aestivum/durum       | rachis segment        | <del>-</del> | _        | _                                     | -       |
| Free-threshing wheat                  | Triticum aestivum/durum       | rachis basal segment  | <b>-</b>     | _        | _                                     | -       |
| Bread wheat                           | Triticum aestivum             | rachis segment frg    | 3            | 2        | 0.15                                  | 22.22   |
| Bread wheat                           | Triticum aestivum             | rachis segment        | _            | _        | _                                     | -       |
| Macaroni wheat                        | Triticum durum                | rachis segment        | <b>—</b>     | _        | _                                     | -       |
| Macaroni wheat (tentative)            | Triticum cf durum             | rachis segment        | <b>—</b>     | _        | _                                     | -       |
| Emmer                                 | Triticum dicoccum             | spikelet fork         | _            | _        | _                                     | -       |
| Emmer (tentative)                     | Triticum cf dicoccum          | glume base            | _            | _        | _                                     | -       |
|                                       | Secale cereale                | rachis segment frg    | _            | _        | _                                     | _       |
| Pulses                                |                               |                       |              |          |                                       |         |
|                                       | Pulse indeterminable          | seed                  | 1.5          | 1        | 0.07                                  | 22.22   |
| ·                                     | Cicer arietinum               | seed                  | _            | _        | _                                     | -       |
|                                       | Lens culinaris                | seed                  | 6            | 3        | 0.30                                  | 33.33   |
| · · · · · · · · · · · · · · · · · · · | Pisum sativum                 | seed                  | _            | _        | _                                     | _       |
| Broad bean                            | -                             | seed                  | _            | _        | _                                     | _       |
|                                       | Vicia ervilia                 | seed                  | 2            | 2        | 0.10                                  | 11.11   |
| Vetch/field pea                       | Vicia /Lathyrus               | seed                  | _            | _        | _                                     | _       |
| Fruits and Nuts                       | Contract                      |                       |              |          | 0.05                                  | 44.44   |
|                                       | Crataegus sp.                 | pyrene                | 1            | 1        | 0.05                                  | 11.11   |
|                                       | Elaeagnus angustifolia        | endocarp              | _            | _        | _                                     | -       |
| Common fig                            |                               | seed                  | 8            | 5        | 0.39                                  | 33.33   |
| Common fig (tentative)                |                               | seed                  | _            | _        | _                                     | -       |
|                                       | Juglans regia                 | endocarp              | _            | _        | _                                     | -       |
| Walnut (tentative)                    |                               | endocarp              | _            | _        | _                                     | -       |
| Apple or pear                         |                               | seed                  | _            | _        | _                                     | -       |
| Plum genus                            |                               | seed                  | _            | _        | _                                     | -       |
| Oak (tentative)                       | •                             | cupule                | _            | _        | _                                     | -       |
|                                       | Rubus sp.                     | seed                  | _            | _        | _                                     | -       |
| •                                     | Vitis vinifera                | seed<br>              | _            | _        | _                                     | -       |
| -                                     | Vitis vinifera                | pedicel               | _            | _        | _                                     | _       |
| -                                     | Vitis vinifera (weight)       | skin fragment         | _            | _        | _                                     | _       |
| •                                     | Vitis vinifera                | berry                 | _            | _        | _                                     | -       |
| '                                     | Vitis vinifera tendril        |                       | _            | _        | -                                     | -       |
| Herbs and oilseeds                    |                               |                       |              |          |                                       |         |
|                                       | Coriandrum sativum            | schizocarp            | _            | _        | _                                     | -       |
| Linseed                               | Linum usitatissumum           | seed                  | _            | _        | _                                     | -       |

Table 6.11 – KH-P VB Economic taxa:  $sum = absolute \ count$ ;  $max = maximum \ count \ value \ in \ a \ single \ sample; <math>con\ 101\% = concentration \ expressed \ with \ a \ standard \ value \ of 10 \ liters; \ ub = ubiquity \ (percentage \ of \ samples \ in \ which \ the \ taxon \ is \ found).$ 

|                                       |                               | ı                    |        |        |                            | 1      |
|---------------------------------------|-------------------------------|----------------------|--------|--------|----------------------------|--------|
|                                       |                               |                      |        |        | KH-P VI <sub>con-10l</sub> |        |
| Carral musica                         |                               | Samples   Volume (I) | 2   26 | 2   26 | 2   26                     | 2   26 |
| Cereal grains  Cereals undif.         | Cerealia                      | caryopsis            | Р      | Р      | Р                          | 100.00 |
| Cereals undif.                        |                               | germ                 | _      | _      | _                          | _      |
|                                       | Hordeum vulgare               | caryopsis            | 10     | 5      | 3.85                       | 100.00 |
|                                       | Hordeum vulgare var. nudum    | caryopsis            | _      | _      | _                          | _      |
| Wheat undif.                          | •                             | caryopsis            | 1      | 1      | 0.38                       | 50.00  |
|                                       | Triticum aestivum /durum      | caryopsis            | 20     | 14     | 7.69                       | 100.00 |
| -                                     | Triticum monococcum /dicoccum | caryopsis            | _      | _      | _                          | _      |
|                                       | Triticum monococcum caryopsis |                      | _      | _      | _                          | _      |
| Emmer                                 | Triticum dicoccum             | caryopsis            | _      | _      | _                          | _      |
| Rye                                   | Secale cereale                | caryopsis            | _      | _      | _                          | _      |
| Rye or Wheat                          | Triticum /Secale              | caryopsis            | _      | _      | _                          | _      |
| -                                     | Panicum /Setaria              | caryopsis            | _      | _      | _                          | _      |
| Broomcorn millet                      | Panicum miliaceum             | caryopsis            | _      | _      | _                          | _      |
| Foxtail millet                        | Setaria italica               | caryopsis            | _      | _      | _                          | _      |
| Cereal chaff                          |                               |                      |        |        |                            |        |
| Monocots                              | Culm fragments (weight)       | culm                 | 0.002  | 0.001  | 0.00                       | 100.00 |
| Cereals undif.                        | Cerealia                      | rachis segment frg   | _      | _      | _                          | -      |
| Cereals undif.                        | Cerealia                      | rachis basal segment | _      | _      | _                          | -      |
| Cereals undif.                        | Cerealia                      | glume                | _      | _      | _                          | -      |
| Barlet undif.                         | Hordeum vulgare – undif.      | rachis segment frg   | 1      | 1      | 0.38                       | 50.00  |
| 2-row barley                          | Hordeum vulgare – distichon   | rachis segment frg   | _      | _      | _                          | -      |
| 6-row barley                          | Hordeum vulgare – hexastichon | rachis segment frg   | _      | _      | _                          | -      |
| Wheat                                 | Triticum sp.                  | rachis segment frg   | _      | _      | _                          | -      |
| Free-threshing wheat                  | Triticum aestivum/durum       | rachis node          | _      | _      | _                          | -      |
| Free-threshing wheat                  | Triticum aestivum/durum       | rachis segment frg   | _      | _      | _                          | -      |
| Free-threshing wheat                  | Triticum aestivum/durum       | rachis segment       | _      | _      | _                          | -      |
| Free-threshing wheat                  | Triticum aestivum/durum       | rachis basal segment | _      | _      | _                          | -      |
| Bread wheat                           | Triticum aestivum             | rachis segment frg   | _      | _      | _                          | -      |
| Bread wheat                           | Triticum aestivum             | rachis segment       | _      | _      | _                          | -      |
| Macaroni wheat                        |                               | rachis segment       | _      | _      | _                          | -      |
| Macaroni wheat (tentative)            |                               | rachis segment       | _      | _      | _                          | -      |
|                                       | Triticum dicoccum             | spikelet fork        | _      | _      | _                          | -      |
| · · · · · · · · · · · · · · · · · · · | Triticum cf dicoccum          | glume base           | _      | _      | _                          | -      |
|                                       | Secale cereale                | rachis segment frg   | _      | _      | _                          | -      |
| Pulses undif                          | Dulco indotorminable          | sood                 | 2      | 2      | 0.77                       | FO 00  |
|                                       | Pulse indeterminable          | seed                 | _      | 2      | 0.77                       | 50.00  |
| •                                     | Cicer arietinum               | seed                 | 3      | 2      | _                          | 100.00 |
|                                       | Lens culinaris                | seed                 | 3      | 2      | 1.15                       | 100.00 |
| Broad bean                            | Pisum sativum                 | seed<br>seed         | _      | _      | _                          | _      |
|                                       | Vicia ervilia                 | seed                 | 5      | 4      | 1.92                       | 100.00 |
| Vetch/field pea                       |                               | seed                 | _      | 4      |                            | _      |
| Fruits and Nuts                       | vicia / Latinyrus             | seeu                 |        |        |                            | _      |
|                                       | Crataegus sp.                 | pyrene               | _      | _      | _                          | _      |
|                                       | Elaeagnus angustifolia        | endocarp             | _      | _      | _                          | _      |
| Common fig                            |                               | seed                 | _      | _      | _                          | _      |
| Common fig (tentative)                |                               | seed                 | _      | _      | _                          | _      |
|                                       | Juglans regia                 | endocarp             | _      | _      | _                          | _      |
| Walnut (tentative)                    |                               | endocarp             | _      | _      | _                          | _      |
| Apple or pear                         |                               | seed                 | _      | _      | _                          | _      |
| Plum genus                            |                               | seed                 | _      | _      | _                          | _      |
| Oak (tentative)                       |                               | cupule               | _      | _      | _                          | _      |
| · · · · · · · · · · · · · · · · · · · | Rubus sp.                     | seed                 | _      | _      | _                          | _      |
|                                       | Vitis vinifera                | seed                 | _      | _      | _                          | _      |
| •                                     | Vitis vinifera                | pedicel              | _      | _      | _                          | _      |
|                                       | Vitis vinifera (weight)       | skin fragment        | _      | _      | _                          | _      |
| ·                                     | Vitis vinifera                | berry                | _      | _      | _                          | _      |
| ·                                     | Vitis vinifera                | tendril              | _      | _      | _                          | _      |
| Herbs and oilseeds                    |                               |                      |        |        |                            |        |
| Coriander                             | Coriandrum sativum            | schizocarp           | _      | _      | _                          | -      |
| Linseed                               | Linum usitatissumum           | seed                 | _      | _      | _                          | -      |
|                                       |                               |                      |        |        |                            |        |

Table 6.12 – KH-PVI Economic taxa:  $sum = absolute \ count$ ;  $max = maximum \ count \ value \ in \ a \ single \ sample$ ;  $con-10l\% = concentration \ expressed \ with \ a \ standard \ value \ of 10 \ liters; \ ub = ubiquity \ (percentage \ of \ samples \ in \ which \ the \ taxon \ is \ found).$ 

#### - Cereals

Cereals are the main staple crops attested throughout the sampled sequence (Figure 6.9). Based on chaff and caryopses, 9 cereal taxa are identified: barley – including 2-row (*Hordeum vulgare* subsp. *distichon*), 6-row (*H. vulgare* subsp. *hexastichon*), naked (var. *nudum*), and hulled varieties; bread (*Triticum aestivum*) and macaroni (*T. durum*) wheat; einkorn (*T. monococcum*); emmer (*T. dicoccum*); rye (*Secale cereale*); foxtail (*Setaria italica*) and broomcorn (*Panicum miliaceum*) millet (Figure 6.10 and 6.11). The criteria used to identify cereal grains and chaff are outlined in Appendix 6., to which I refer you for further details.

The diachronic quantitative trend based on cereal grains count is summarized in Figure 6.12. Leaving to a later section (6.4.1) a detailed discussion, we can observe that: (i) barley (Hordeum vulgare) and free-threshing wheat (Triticum aestivum/durum) are the dominant cereals in the entire sampled sequence; (ii) hulled wheats (T. monococcum and T. dicoccum) are found in limited numbers, indicating their very minor importance, or (perhaps more likely) their occasional occurrence as 'tolerated' weeds in free-threshing wheat fields; (iii) millets appears to have had some economic importance only during period KH-P VB (1200-1000 BCE). Broomcorn millet (Panicum miliaceum) is more abundantly found than foxtail millet (Setaria italica), the latter is attested exclusively by single grains during period KH-P III (500-200 BCE) and KH-P IIB (200-1 BCE); finally, (iv) rye (Secale cereale) is present in meaningful values only during the latest occupation periods here considered (KH-P IIB, 200-1 BCE; and KH-P I1200-1450 CE), attested by grains and rachis internode – the later showing tough abscission scars indicative of fully domesticated forms.

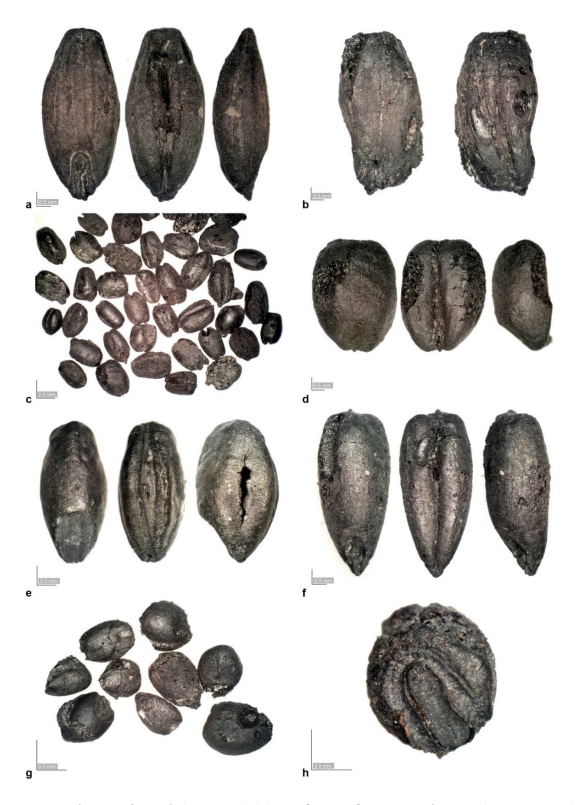


Figure 6.10 – Selection of cereals (caryopsis): (a), Hordeum vulgare, straight grain (KIN18A1379831); (b), Hordeum vulgare, twisted grain (KIN18C287485); (c) and (d), Triticum aestivum/durum (KIN18A1379831); (e), Triticum monococcum (KIN13B7898155); (f), Secale cereale (KIN14B20318133); (g), Panicum miliaceum (KIN18C2897835); (h), Setaria italica (KIN14B20318133).

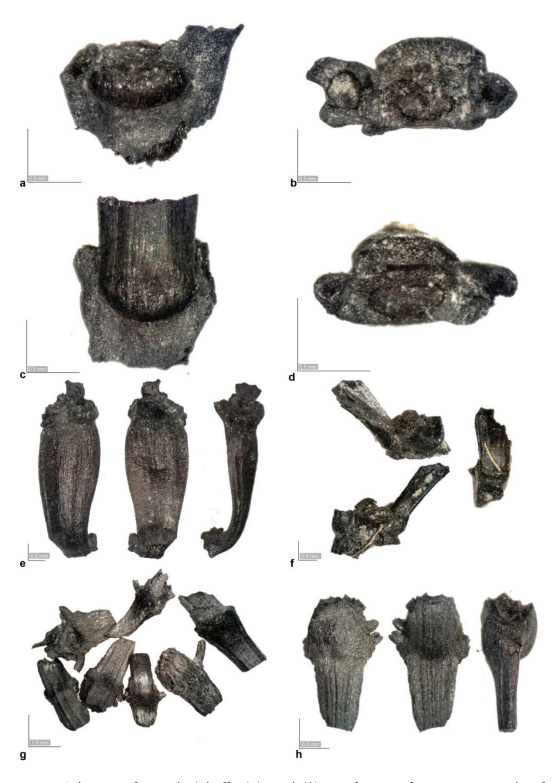


Figure 6.11 – Selection of cereals (chaff): (a) and (b) Hordeum vulgare, 6-row rachis fragment (KIN12A2918313); (c) and (d), Hordeum vulgare, 2-row rachis fragment (KIN18A137783); (e), Triticum aestivum rachis intenode (KIN14B8078125); (f), Triticum dicoccum rachis fork (KIN16B2169811); (g) and (h), Secale cereal rachis internode (KIN14B20318133).

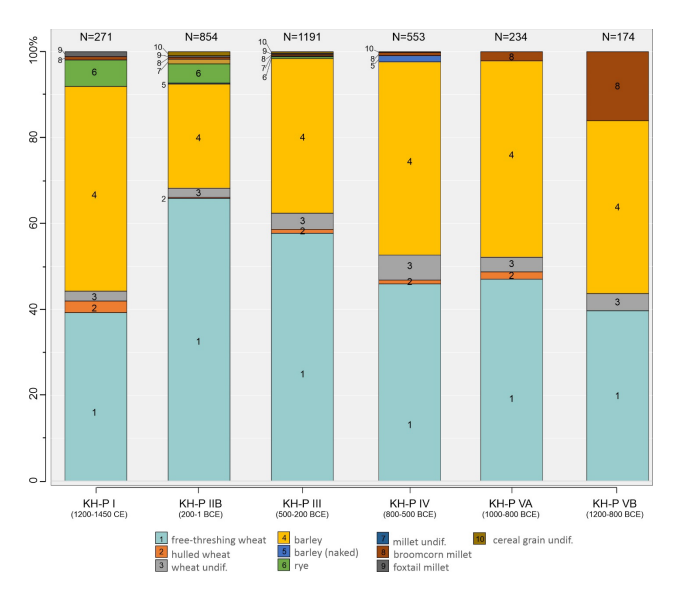


Figure 6.12 – Bar graph showing the ratio between cereal crops during each occupation period. Rachis and chaff are not included. The total number of cereal grains identified in each period is reported (N).

Barley and free-threshing wheat account for the 91% of the cereal grains identified in the sequence (Figure 6.12). If we consider the ratio between these two dominant staple crops, it is evident that there was a progressive increase of wheat at the expense of barley (Figure 6.13). Based on caryopsis counts, equal amounts of barley and wheat (ratio ~ 1) are found during the Iron Age (KH-P VB, VA, IV; 1200-500 BCE), which is followed during period KH-P III (500-200 BCE) and KH-P IIB (1-200 BCE) by a significant increase of wheat (Figure 6.13). This trend is reversed during the Medieval occupation (KH-P III) (500-200 BCE) are significant increase of wheat (Figure 6.13).

PI, 1200-1450 CE), with barley becoming more abundant than free-threshing wheat. These observations are further corroborated by the ratio extrapolated from rachis rather than grain counts (Figure 6.13), with only minor discrepancies, which are likely imputable to the differences in taphonomy between these two plant parts.

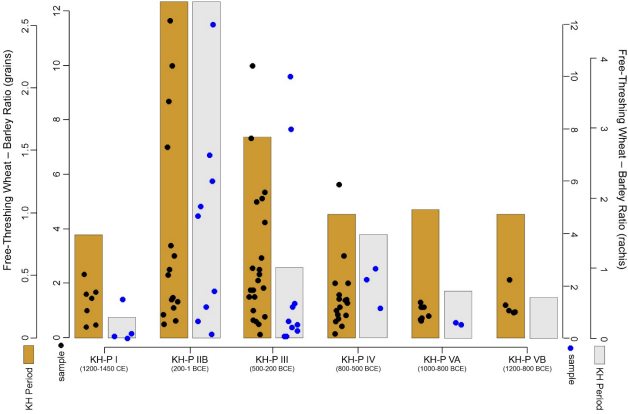


Figure 6.13 – Free threshing wheat (Triticum aestivum/durum) to hulled barley (Hordeum vulgare) ratio calculated based on both rachis and grains counts. The bars represent the values calculated for each occupation period, the dots the values recorded in each sample (samples with less than 10 caryopsis/rachis fragments are omitted from the figure; samples with only one taxon are not included).

Domesticated barley (*Hordeum vulgare*) can be classified based on two main criteria: (*i*) the number of fertile florets present at each node of the rachis, which distinguish between two-rowed (*Hordeum vulgare* ssp. *distichon*) and poly-rowed (*H. vulgare* ssp. *hexastichon*) subspecies; and (*ii*) the toughness of the glumes, distinguishing between naked (var. *nudum*) and hulled varieties (Jacomet

2006). Six-row barley is characterized by the presence of three fertile florets at each rachis node: the two lateral spikelets are pushed apart by the central, resulting in the twisted appearance of the laterally borne grains. Two-rowed barley, on the contrary, has only a central fertile floret, with the laterals being sterile. It is, accordingly, predicted that in six-rowed varieties at each node are present two twisted grains (lateral) and one straight (central). Conversely, in 2-rowed barley only straight grains are expected to be found (Jacomet 2006). Based on these considerations, the ratio between twisted and straight grains can be used in order to infer the presence and contribution in the archaeobotanical record of two and/or poly-rowed barley varieties: a ratio of 2 is expected for pure six-row assemblages, while values close to zero define pure 2-rowed barley samples (Jacomet 2006). The presence of a degree of distortion due to charring needs, of course, to be taken into consideration (e.g., Figure 5.10 b). In the record from Niğde-Kınık Höyük, the ratio between twisted (total 86) and straight (total 452) grains is of 0.19, thus indicating the presence of a pure/almost pure two-rowed assemblage (Table 6.13). A slightly higher ratio during the earlier portion of the sequence (KH-P VB, KH-P VA; 1200-800 BCE) is to be critically evaluated, considering the more limited number of specimens available from these periods.

The morphological analysis of barley rachis internodes corroborates the considerations based on the twisted-straight grains ratio (Table 6.13) (see Appendix 6 for identification criteria): rachis fragments attributable to the six-rowed morphotype are documented only by single specimens (Figure 6.11 a and b), which supports a minor economic importance of these varieties, which perhaps were only occasionally occurring in two-rowed barley fields. In this project, the distinction between naked and hulled barley varieties is based on grain anatomy, following the criteria summarized by Jacomet (2006). In the entire assemblage only single barley caryopses having the rounded cross-section typical of naked

varieties (Appendix 6) were found. In short, we can reconstruct that the barley present in the assemblage from Niğde-Kınık Höyük is overwhelmingly belonging to hulled two-rowed varieties. The size of the barley caryopses is stable throughout the sampled sequence (Table 6.13), with an average length of 5.9 mm, average breadth of 3.1 mm, and average thickness of 2.3 mm. These values fall within the expected range in domesticated barley (e.g., Nesbitt et al. 2017: 45).

|                          | Caryopsis |         |        |       |                 |                 |                 | Rachis |       |        |  |  |
|--------------------------|-----------|---------|--------|-------|-----------------|-----------------|-----------------|--------|-------|--------|--|--|
| Period                   | Straight  | Twisted | Indet. | Tw:Sr | Length          | Breadth         | Thickness       | 2-row  | 6-row | Indet. |  |  |
| KH- P I (1200-1450 CE)   | 53        | 3       | 5      | 0.06  | (4) 5.9 (7.7)   | (2) 3.2 (4)     | (1.4) 2.4 (3.1) | 201    | 1     | 8      |  |  |
| KH- P IIB (200-1 BCE)    | 80        | 14      | 14     | 0.17  | (2.8) 6 (8.2)   | (2) 3.1 (4)     | (1.2) 2.4 (3.6) | 150    | 6     | 18     |  |  |
| KH- P III (500-200 BCE)  | 165       | 27      | 19     | 0.16  | (4) 5.9 (8)     | (1.9) 3.1 (4.1) | (1.2) 2.3 (5.2) | 128    | 1     | 46     |  |  |
| KH- P IV (800-500 BCE)   | 98        | 19      | 22     | 0.19  | (4.2) 5.6 (7.3) | (2) 3 (4.5)     | (1) 2.2 (3.5)   | 21     | 1     | 25     |  |  |
| KH- P VA (1000-800 BCE)  | 37        | 13      | 7      | 0.35  | (4) 5.9 (7.5)   | (1.4) 3 (4.7)   | (1) 2.2 (3.8)   | 21     | 3     | 39     |  |  |
| KH- P VB (1200-1000 BCE) | 19        | 6       | 10     | 0.31  | (4.8) 6.2 (7.5) | (2.2) 3.2 (4.3) | (1.5) 2.4 (3.2) | 1      | 0     | 11     |  |  |

Table 6.13 – Barley (H. vulgare): ratio between twisted and straight grains, caryopsis measurements, and rachis attributions. For the measures it is reported, in order, the minimum, average, and maximum value recorded in each occupation period. Measures are reported in full in Appendix 8.

Free-threshing wheat is the second main staple cereal occurring in the sequence. The distinction between tetraploid (*Triticum durum* s.l.; macaroni wheat type) and hexaploid (*T. aestivum* s.l.; bread wheat type) free-threshing wheat cannot be safely made based on the grain morphology (Jacomet 2006). Accordingly, in the dissertation, grains of free-threshing wheat are refereed indistinctively as *T. aestivum*/*durum*.

Measurements of free-threshing wheat (*T. aestivum/durum*) caryopses are summarized in Table 6.14 and in Figure 6.14. In the literature it is reported for *T. aestivum/durum* a breadth-to-length index (B/L\*100) between 54 and 89, with compact forms (*T. aestivum* ssp. *compactum*) having values >65-70, and common wheat (*T. aestivum* s.l.) grains having a B/L\*100 ratio <65 (Percival 1974, Jacomet 2006,

Rivera et al. 2011). The measures of the free-threshing wheat caryopses from Niğde-Kınık Höyük are within the expected range, with an average length of 4.4 mm, breadth of 2.9 mm, and thickness of 2.3 (Appendix 8).<sup>32</sup> A unimodal distribution in class sizes (Figure 6.14) could hint to the presence of a single morphometric population. The occurrence of compact forms cannot be, however, fully ruled out.

| Caryopsis (Triticum aestivum/durum) |     |                 |                 |                 |  |  |  |  |
|-------------------------------------|-----|-----------------|-----------------|-----------------|--|--|--|--|
| Period                              | N   | Length          | Breadth         | Thickness       |  |  |  |  |
| KH- P I (1200-1450 CE)              | 56  | (3.1) 4.5 (5.7) | (2.0) 3.0 (3.8) | (1.5) 2.3 (3.1) |  |  |  |  |
| KH- P IIB (200-1 BCE)               | 247 | (2.2) 4.5 (5.8) | (1.4) 3.1 (4.3) | (1.0) 2.4 (3.5) |  |  |  |  |
| KH- P III (500-200 BCE)             | 439 | (2.0) 4.3 (6.8) | (1.4) 2.8 (5.5) | (1.0) 2.2 (22)  |  |  |  |  |
| KH- P IV (800-500 BCE)              | 177 | (1.7) 4.2 (6.0) | (1.0) 2.8 (4.0) | (1.0) 2.3 (3.8) |  |  |  |  |
| KH- P VA (1000-800 BCE)             | 65  | (2.9) 4.4 (5.7) | (1.9) 3.0 (4.3) | (1.6) 2.4 (3.5) |  |  |  |  |
| KH- P VB (1200-1000 BCE)            | 29  | (3.6) 4.5 (5.6) | (1.9) 2.9 (4.0) | (1.5) 2.3 (3.0) |  |  |  |  |

Table 6.14 – Free-Threshing wheat caryopsis measurements: minimum, average, and maximum value recorded in each occupation period. Measures are reported in full in Appendix 8.

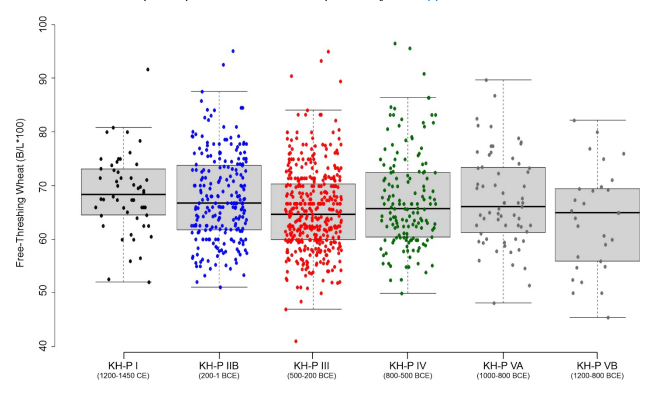


Figure 6.14 – Measurements of free threshing wheat caryopsis: breath to length ratio (B/L\*100). The box plots represent values in each occupation period; each dot represent a single specimen.

 $<sup>^{32}</sup>$  Note that charring impacts differently the length and the breadth of the caryopsis (Braadbaart 2008).

Contrary to caryopses, the identification at ploidy level of free-threshing wheat can be more safely conducted on chaff remains, following the criteria summarized by Jacomet (2006, with further references), which are also reported in Appendix 6. Based on these criteria, the free-threshing wheat rachis fragments from Niğde-Kmik Höyük are overwhelmingly attributable to the *Triticum aestivum* (bread wheat type) morphotype (Figure 6.11, e). *Triticum durum* (macaroni wheat) appears to have had a very marginal (if any) importance in the assemblage. Following a conservative approach, an identification to the ploidy level was not aimed in rachis fragments preserving exclusively the node, without portions of the internode. The latter specimens have been accordingly identified and counted as *Triticum aestivum*/durum.

Measurement statistics of entire free-threshing wheat rachis fragments are provided in Table 6.15. On average, the length of the rachis segment range between 3.0 (KH-P IIB) and 3.7 mm (KH-P VA). On modern materials, hexaploid free-threshing wheat (*Triticum aestivum* s.l.) could be divided into laxeared (rachis segments >4 mm) and dense-eared (<4 mm) varieties (Jacomet 2006). Allowing for a degree of shrinking due to the charring, the majority of the specimens from Niğde-Kınık Höyük appears to fall in between dense and lax-eared varieties.

|                          | Rachis | (Triticum aestivum ) |                 |                 |                 |                 |
|--------------------------|--------|----------------------|-----------------|-----------------|-----------------|-----------------|
| Period                   | N      | Length               | min-Breadth     | max-Breadth     | min-Thickness   | max-Thickness   |
| KH- P I (1200-1450 CE)   | 4      | (2) 3.2 (4.9)        | (1.2) 1.4 (1.8) | (1.6) 2 (2.4)   | (0.3) 0.4 (0.8) | (0.8) 0.9 (1.1) |
| KH- P IIB (200-1 BCE)    | 24     | (1.7) 3.0 (4.0)      | (0.4) 1.2 (1.6) | (0.8) 1.8 (2.4) | (0.2) 0.4 (0.8) | (0.2) 0.7 (1.0) |
| KH- P III (500-200 BCE)  | 13     | (2.0) 3.5 (5.0)      | (0.9) 1.3 (2.5) | (1.5) 2.0 (3.5) | (0.2) 0.4 (0.6) | (0.6) 0.8 (1.3) |
| KH- P IV (800-500 BCE)   | 7      | (2.3) 3.1 (4.1)      | (1.0) 1.3 (2.1) | (1.2) 1.7 (2.0) | (0.1) 0.3 (1.0) | (0.2) 0.6 (0.7) |
| KH- P VA (1000-800 BCE)  | 4      | (3.2) 3.7 (4.7)      | (1.4) 1.5 (1.8) | (1.2) 1.8 (2.0) | (0.2) 0.3 (0.4) | (0.7) 0.8 (0.9) |
| KH- P VB (1200-1000 BCE) | 0      | _                    | _               | _               | _               | _               |

Table 6.15 – Bread wheat rachis (Triticum aestivum) measurements. For the measures it is reported, in order, the minimum, average, and maximum value recorded in each occupation period. Measures are reported in full in Appendix 8.

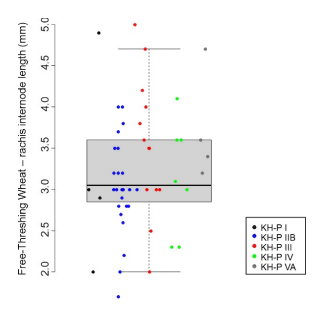


Figure 6.15 – Measurements (length) of bread wheat (Triticum aestivum) rachis internode. The box plot represents values recorded for the whole assemblage; each dot represents a measured specimen.

### - Pulses

Pulses are a ubiquitous component of the crop assemblage from Niğde-Kınık Höyük, although occurring in comparatively low counts – with the sole exception of single concentrations (e.g., KIN17A1894S158 and KIN17A1894S157). In the sampled sequence, a total of five pulse taxa were identified, all representing well-known crops of economic importance in western Asia (Zohary et al 2000: 75-99, Marston and Castellano 2021: 346-347): lentils (*Lens culinaris*), bitter vetch (*Vicia ervilia*), common pea (*Pisum sativum*), chickpea (*Cicer arietinum*), and broad bean (*Vicia faba*) (Figure 6.16).

The diachronic trend in the pulses assemblage is summarized in Figure 6.17, reporting ubiquity (percentages of samples in which these taxa are found), the pulses-to-cereal ratio (which allows to standardize the abundance of pulses against cereal grains), and the composition of the assemblage during the different occupation periods.

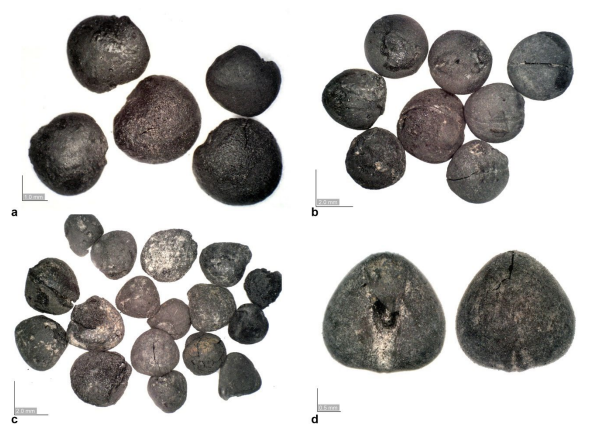


Figure 6.16 – Main pulses: (a), Lens culinaris (KIN18A1377831); (b), Pisum sativum (KIN15B2091857); (c) and (d), Vicia ervilia (KIN14A153832).

Lentils and bitter vetch are by far the dominant pulses in the record, accounting altogether for the 94% of the identified seeds belonging to this group of economic plants. Common pea is attested during period KH-P III (500-200 BCE) and, especially, KH-P IIB (200-1 BCE). Pea was, thus, likely cultivated in the second half of the 1<sup>st</sup> millennium BCE, although representing a crop of possible secondary importance. The increase in abundance of bitter vetch during period KH-P III (Figure 6.17) is, in large part, driven by two samples (KIN17A1894s158 and KIN17A1894s157) containing concentrations of this taxon (Appendix 8). These two samples were rich in *Vicia ervilia* seeds and are also determining the general increase in the pulses-to-cereals ratio, which is otherwise relatively stable throughout the analyzed sequence (Figure 6.17).

The other two pulses attested at the site include chickpeas (*Cicer arietinum*) and fava beans (*Vicia faba*) and are documented only in single specimens, suggesting their marginal role (if any) in the local agricultural system. I should note a significant increase in pulse ubiquity starting from period KH-P III (500-200 BCE) (Figure 6.17, a).

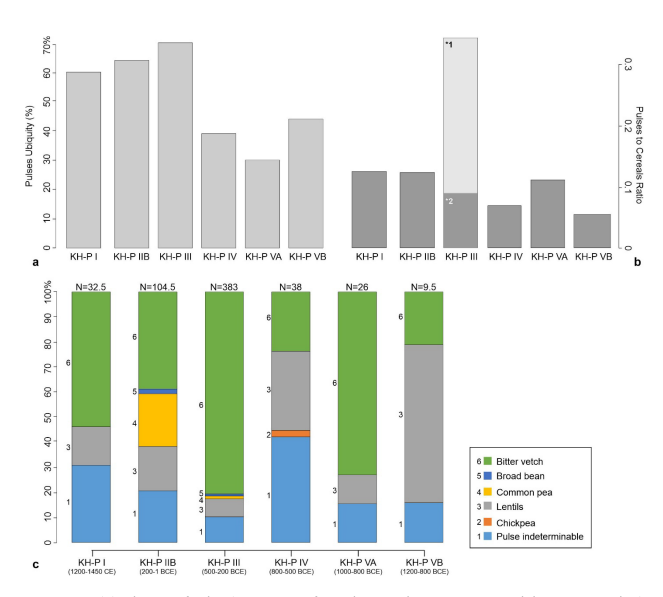


Figure 6.17– (a), ubiquity of pulses (percentage of samples in each occupation period that contain pulses); (b), ratio between cereals and pulses. Values for period KH-P III are plotted both including (\*1) and excluding (\*2) the two samples with concentrations of bitter vetch seeds (KIN17A1894s158 and KIN17A1894s157); (c), bar graph showing the ratio between the pulses identified during each occupation period. On top of the graph, it is reported the total number of pulse seeds identified (N).

#### - Fruits and Nuts

As I will further discuss in Section 6.4, the carpological assemblage from Niğde-Kınık Höyük stands out for the abundance and ubiquity of fruit and nut taxa (Figure 6.8, Figure 6.9, Table 6.5), confirming the regional importance of arboriculture already hypothesized on the basis of wood charcoal analysis (Chapter 5). Altogether, nine fruit and nut taxa of potential economic interest were identified, including both wild and cultivated plants (Figure 6.18 and Figure 6.19). On a phytogeographic basis, to the latter are likely to be attributed grapevine (*Vitis vinifera*), Russian olive (*Elaeagnus angustifolia*), walnut (*Juglans regia*), and common fig (*Ficus carica*). On the other hand, hawthorn (*Crataegus* sp.), apple/pear (*Malus/Pyrus* sp.), and plums (*Prunus* sp.) possibly represent wild taxa exploited for their edible products. As already noted in Section 5.4.3, the distinction between cultivated and wild varieties is intrinsically challenging, considering the traditional economic importance in central Anatolia of exploitation of wild fruit trees (e.g., Ertuğ 2000).

Different plant materials are not expected to be equally represented in charred archaeobotanical assemblages, due to the different likelihood of undergoing charring during the activities in which they are directly or indirectly involved (Section 2.1.1) (van der Veen 2007). As a result, fruits and nuts are generally underrepresented, with the notable exception of by-products used as fuel resource (e.g., grape marc and olive pressing residues). In light of these considerations, it was considered more appropriate to analyze the attestation of fruit and nut taxa based on ubiquity (Figure 6.19) rather than relative abundance. Quantitative consideration based on relative abundances and concentrations will be made only for grape (*Vitis vinifera*), which represent by far the most abundant fruit crop documented in the sequence (Figure 6.20).

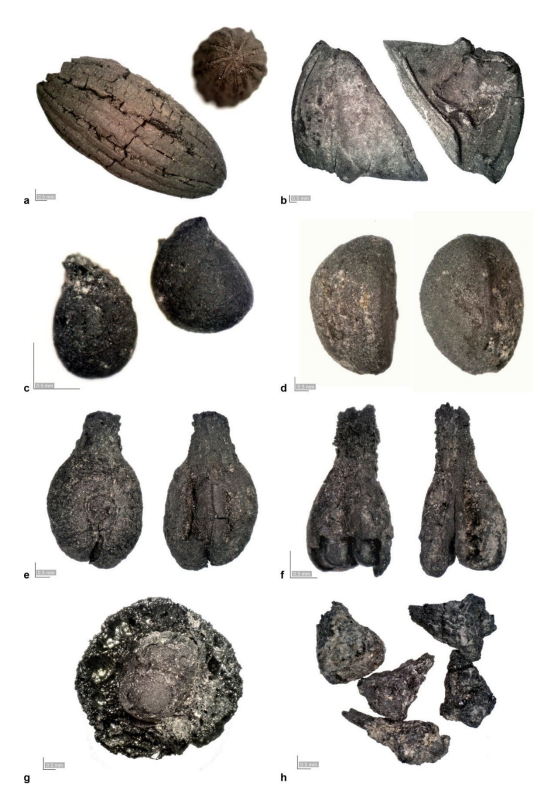


Figure 6.18 – Main fruit crops attested at Niğde-Kınık Höyük: (a), Elaeagnus angustifolia (KIN13A1758117); (b), Juglans regia (KIN15A1676893); (c), Ficus carica (KIN18C3403843); (d), Crataegus sp. (KIN14A153832); (e), Vitis vinifera, seed (KIN13B8078175); (f). Vitis vinifera, undeveloped seed (KIN13B8078175); (g), Vitis vinifera, berry (KIN13B8078175); (h), Vitis vinifera, pedicels (KIN14D112684).

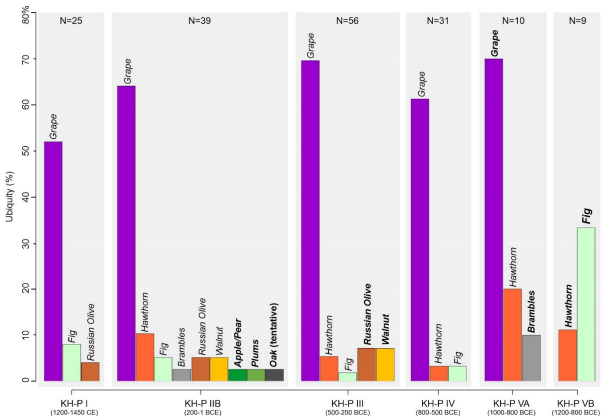


Figure 6.19 – Main fruit crops attested at Niğde-Kınık Höyük, graph showing ubiquity (percentage of samples in which the taxon is found) calculated for each occupation period. On top of the graph, it is reported the total number of samples analyzed for each occupation period (N).

Hawthorn and fig are attested throughout the entire sequence, although in low counts and ubiquity (Figure 6.19). Grape is documented starting with period KH-P VA (1000-800 BCE), in the form of pedicels, seeds, (Figure 6.8 and 6.20), and charcoal (Chapter 6). We cannot rule out that the complete lack of grape macro-remains during period KH-P VB (1200-1000 BCE) could be partially due to limited sampling. Following its first appearance, grape is thereafter attested in both high ubiquity and abundance (see below). Starting with period KH-P III, Russian olive and walnut are attested for the first time (Figure 6.9), which matches and confirms their earliest occurrence in the wood charcoal record (Section 5.4.3).

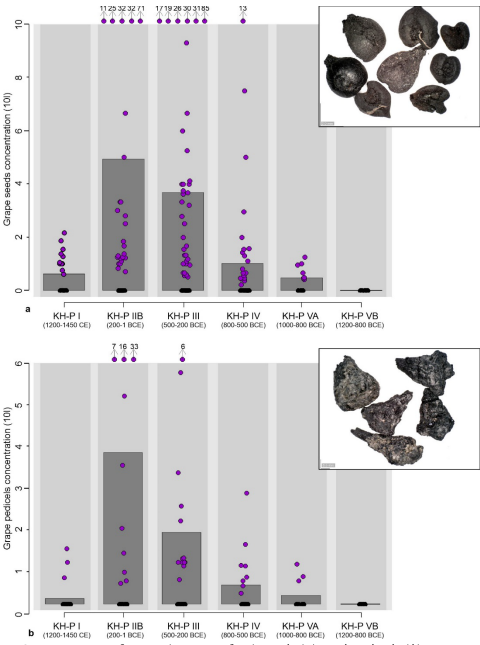


Figure 6.20 – Concentration of grape (Vitis vinifera) seeds (a) and pedicels (b). Bars indicate values calculated for each occupation period; each dot represent a single sample. Values exceeding the Y axis are reported on top of the graph.

Grape (*Vitis vinifera*) is by far the most important fruit crop in the sequence, second in the entire economic assemblage only to free-threshing wheat and barley. In addition to wood charcoal, discussed in Chapter 5, this crop is documented in form of seeds, pedicels, entire berries, (Figure 6.18, e-h), skin

fragments, and possibly tendrils (Appendix 6). Figure 6.20 summarizes the quantitative attestation (concentrations) of grape seeds and pedicels: the observed trend clearly indicates a progressive increase of both types of remains, peaking in the second half of the 1<sup>st</sup> millennium BCE (period KH-P III, 500-200 BCE; and KH-P IIB, 200-1 BCE). In Section 6.4.4, I will provide a discussion of viticulture at Niğde-Kınık Höyük based on the carpological and wood charcoal evidence.

### - Other economic plants

A final mention should be made of two other possible economic taxa documented in the sequence in single specimens: flax (*Linum usitatissimum*) and coriander (*Coriandrum sativum*) (Figure 6.21), both attested during period KH-P IV (800-500 BCE) (Table 6.5).

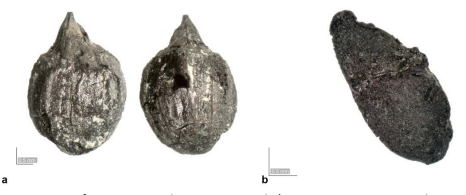


Figure 6.21 – *a,* Coriandrum sativum (*KIN17A1878s165*), *b,* Linum usitatissimum (*KIN12A2918313*)

## 6.3.4 Wild and weed taxa

The carpological record from Niğde-Kınık Höyük includes an abundant and rich wild and weed flora (Figure 6.23, 6.24, 6.25), which (including unknowns) accounts for the 85% of the analyzed carpological remains. A total of 34 botanical families were identified (Table 6.2). Whenever possible, identifications were aimed to the genus or species level. An adequate taxonomic level in the identifications, however, was not always feasible, mostly due to the complexity of the central Anatolian

flora, which is still relatively poorly known and not adequately covered in available reference collections and carpological literature – as it has been already noted by other scholars (e.g., Fairbairn et al. 2007: 470). Identification criteria, candidate taxa in the Turkish flora, and ecological considerations are provided in Appendix 6.

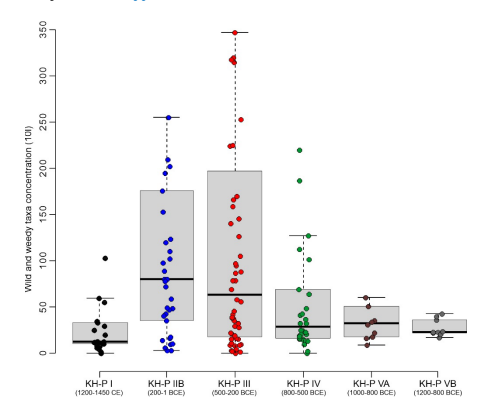


Figure 6.22 – Concentrations of wild and weedy taxa seed/fruit remains, expressed in reference to a standard 10 l sample. The box plots represent values calculated for each occupation period; each dot represent a single specimen. Unknown taxa and indeterminable specimens are not included in the computation.

As shown in Figure 6.22, the concentration of wild and weedy taxa (including unknowns) significantly increases during period KH-P III and KH-P IIB, corresponding to the second half of the 1<sup>st</sup> millennium BCE. In Section 6.4.1, I will discuss this trend in connection to a possible intensification of dung-burning activities at the site. Carpological data on wild and weedy taxa are presented in Figure 6.26 and in Tables 6.16-22.



Figure 6.23 – Selection of wild-weedy taxa from Kınık Höyük: (a), Alisma sp; (b), Bifora radians; (c), Torilis sp.; (d), Centaurea sp.; (e), Onopordum sp.; (f); Echium sp.; (g), Heliotropium sp., (h), Buglossoides arvensis/Arnebia decumbens; (i), Euclidium syriacum; (l), Lepidium perfoliatum; (m), Neslia paniculata; (n), Silene sp.; (o), Vaccaria pyramidata; (p), Atriplex sp., seed inside bract; (q), Chenopodium sp.

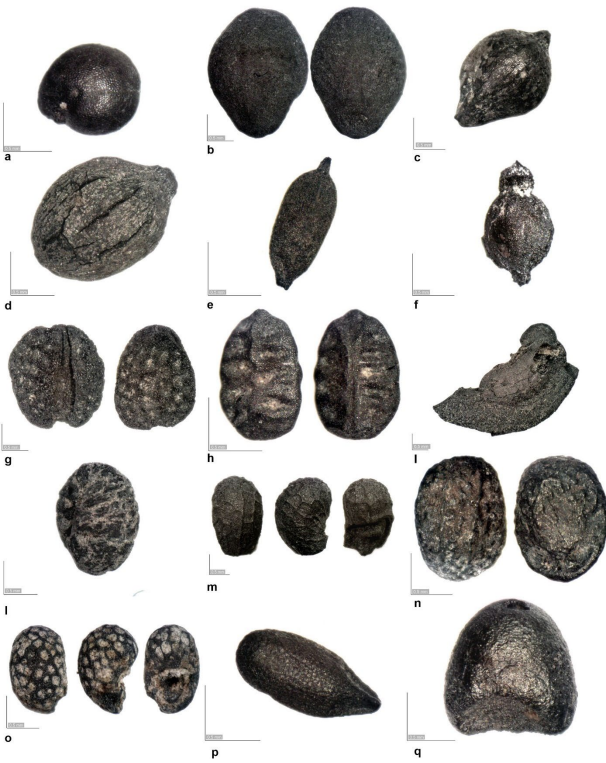


Figure 6.24 – Selection of wild-weedy taxa from Kınık Höyük: (a), Suaeda sp.; (b), Convolvulus sp.; (c), Bolboschoenus glaucus; (d), Carex sp., flattened achene; (e), Cyperus longus type; (f), Eleocharis sp.; (g), Euphorbia taurinensis-Type; (h), Euphorbia falcata-Type; (i), Medicago sp., seed in pod fragment; (l), Medicago radiata; (m), Ajuga-Type; (n), Nepeta sp.; (o), Teucrium-Type; (p), Ziziphora sp.; (q), Ornithogalum sp.

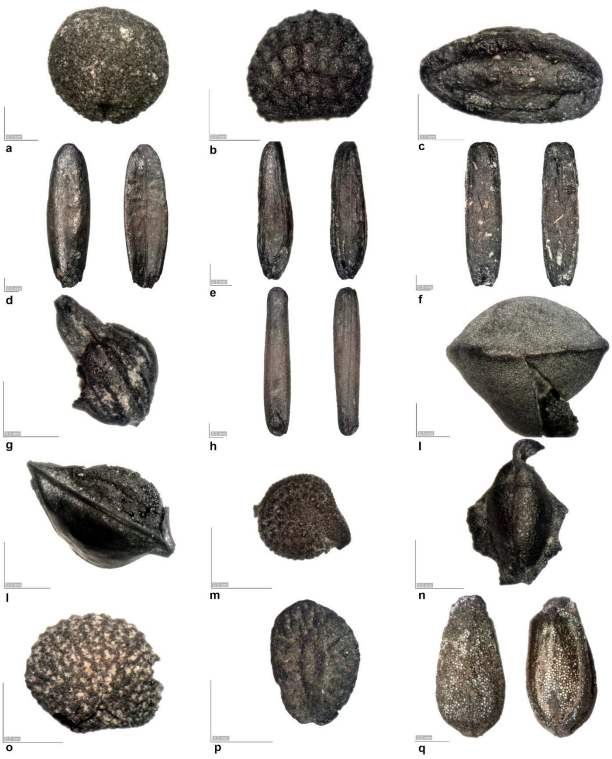


Figure 6.25 – Selection of wild-weedy taxa from Kınık Höyük: (a), Fumaria sp.; (b), Glaucium sp.; (c), Plantago sp.; (d), Bromus sp.; (e), Eremopyrum type; (f), Lolium sp.; (g), Poa bulbosa, spikelet; (h), Stipa sp.; (i), Polygonum convolvulus; (l), Rumex sp.; (m), Portulaca oleracea; (n), Ceratocephalus falcatus; (o), Hyoscyamus sp.; (p), Veronica dilleniid-Type; (q), Valerianella coronate-Type.

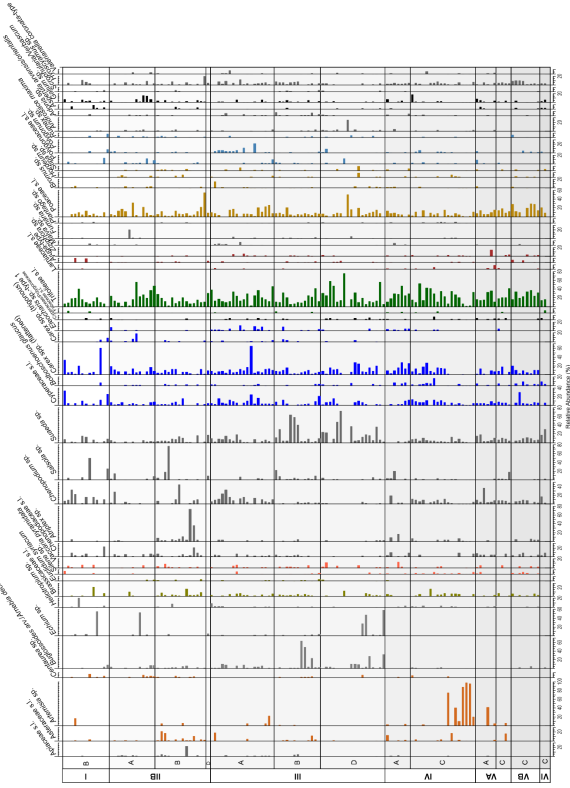


Figure 6.26 – Graph presenting the sample-by-sample wild and weed taxa. The graph is based on relative abundance, calculated including in the sum only the taxa that are present in more than the 10% of the samples. Unknown and indeterminable specimens are not included in the sum. Samples with less than 20 wild-weed seed/fruit remains are excluded. Sample-by-sample tabular data are available in Appendix 7.

|                      |  | 1                        | KH DI                 | KH D I                | KH DI                     | KIL D.I.              |
|----------------------|--|--------------------------|-----------------------|-----------------------|---------------------------|-----------------------|
|                      |  | Camanda                  | KH-P I <sub>sum</sub> | KH-P I <sub>max</sub> | KH-P I <sub>con-10I</sub> | KH-P I <sub>ub%</sub> |
|                      |  | Samples<br>Volume (I)    | 25<br>248             | 25<br>248             | 25<br>248                 | 25<br>248             |
|                      |  | volume (I)               | 240                   | 240                   | 240                       | 240                   |
| Wild and weedy plant | Aliamamam                                |                          |                       |                       |                           |                       |
| Alismataceae         | •  | seed                     | _                     | 1                     | _                         | 4.00                  |
|                      | Apiaceae s.l.  Apium -type               | schizocarp               | 1                     | _                     | 0.04                      | 4.00                  |
|                      | Bifora radians                           | schizocarp<br>schizocarp | _                     | _                     | _                         | _                     |
|                      | Bupleurum -type                          | schizocarp               | _                     | _                     | _                         | _                     |
|                      | Torilis sp.                              | schizocarp               | _                     | _                     | _                         | _                     |
| Asteraceae           | Asteraceae s.l.                          | achene                   | 3                     | 1                     | 0.12                      | 12.00                 |
|                      | Asteraceae s.l.                          | capitulum                | _                     | _                     | _                         | _                     |
|                      | cf Asteraceae s.l.                       | achene                   | _                     | _                     | _                         | _                     |
|                      | Artemisia sp.                            | achene                   | _                     | _                     | _                         | _                     |
|                      | Artemisia sp large capitulum             | capitulum                | 1                     | 1                     | 0.04                      | 4.00                  |
|                      | Artemisia sp small capitulum             | capitulum                | _                     | _                     | _                         | -                     |
|                      | cf Artemisia sp.                         | achene                   | _                     | _                     | _                         | -                     |
|                      | Aster-type                               | achene                   | _                     | _                     | _                         | -                     |
|                      | cf Aster-type                            | achene                   | _                     | _                     | _                         | _                     |
|                      | Calendula sp.                            | achene                   | _                     | _                     | _                         | _                     |
|                      | Carduus nutans-type                      | achene                   | _                     | _                     | _                         | _                     |
|                      | Centaurea sp.                            | achene                   | 9                     | 4                     | 0.36                      | 16.00                 |
|                      | Cichorium sp.                            | achene                   | _                     | _                     | _                         | -                     |
|                      | Crepis- type                             | achene                   | _                     | _                     | _                         | -                     |
|                      | Onopordum sp.                            | achene                   | 1                     | 1                     | 0.04                      | 4.00                  |
|                      | Scorzonera sp.                           | achene                   | _                     | _                     | _                         | -                     |
| Boraginaceae         | Boraginaceae s.l.                        | nutlet                   | _                     | _                     | _                         | -                     |
|                      | Boraginaceae s.l.                        | endosperm                | _                     | _                     | _                         | _                     |
|                      | Buglossoides tenuiflora                  | nutlet                   | _                     | _                     | _                         | _                     |
|                      | Buglossoides arvensis /Arnebia decumbens |                          | 5                     | 2                     | 0.20                      | 16.00                 |
|                      | Echium sp.                               | nutlet                   | 801                   | 793                   | 32.30                     | 24.00                 |
|                      | Heliotropium sp.                         | nutlet                   | 7                     | 3                     | 0.28                      | 16.00                 |
|                      | Onosma sp.                               | nutlet                   | 7                     | 7                     | 0.28                      | 4.00                  |
|                      | Symphytum- type                          | nutlet                   | _                     | _                     | _                         | _                     |
| Brassicaceae         | Brassicaceae s.l.                        | seed                     | 27                    | 7                     | 1.09                      | 36.00                 |
|                      | Brassicaceae s.l.                        | silique                  | _                     | _                     | _                         | _                     |
|                      | Alyssum-type Alyssum /Lepidium           | seed                     | _                     | _                     | _                         | _                     |
|                      | Brassica- type                           | seed<br>seed             | 2                     | 2                     | 0.08                      | 4.00                  |
|                      | cf Brassica -type                        | seed                     | _                     | _                     | _                         | <del>-</del>          |
|                      | Camelina-type                            | seed                     | _                     | _                     | _                         | _                     |
|                      | Cardaria draba                           | seed                     | 2                     | 2                     | 0.08                      | 4.00                  |
|                      | Conringia-type                           | seed                     | _                     | _                     | _                         | _                     |
|                      | Descurania-type                          | seed                     | _                     | _                     | _                         | _                     |
|                      | Euclidum syriacum                        | silicle                  | 1                     | 1                     | 0.04                      | 4.00                  |
|                      | Lepidium sp.                             | seed                     | 3                     | 3                     | 0.12                      | 4.00                  |
|                      | Lepidium sp.                             | silicle                  | _                     | _                     | _                         | _                     |
|                      | Lepidium perfoliatum                     | seed                     | 13                    | 13                    | 0.52                      | 4.00                  |
|                      | Neslia paniculata                        | silicle                  | _                     | _                     | _                         | _                     |
| Caryophyllaceae      | Caryophillaceae s.l.                     | seed                     | 1                     | 1                     | 0.04                      | 4.00                  |
|                      | Buffonia sp.                             | seed                     | _                     | _                     | _                         | -                     |
|                      | Silene /Stellaria                        | seed                     | _                     | _                     | _                         | -                     |
|                      | Silene sp.                               | seed                     | 3                     | 1                     | 0.12                      | 12.00                 |
|                      | cf Silene sp.                            | seed                     | _                     | _                     | _                         | _                     |
|                      | Gypsophila sp.                           | seed                     | _                     | _                     | _                         | _                     |
|                      | Vaccaria pyramidata                      | seed                     | 11                    | 6                     | 0.44                      | 20.00                 |
|                      | Chenopodiaceae s.l.                      | seed                     | 76                    | 34                    | 3.06                      | 36.00                 |
|                      | Atriplex sp.                             | bract                    | 1                     | 1                     | 0.04                      | 4.00                  |
|                      | Atriplex sp.                             | seed                     | 23                    | 17                    | 0.93                      | 8.00                  |
|                      | Beta sp.                                 | seed                     | _                     | _                     | _                         | _                     |
|                      | Chenopodium murale- type                 | seed                     | 1                     | 1                     | 0.04                      | 4.00                  |
|                      | Chenopodium sp.                          | seed                     | 314                   | 134                   | 12.66                     | 60.00                 |
|                      | Salsola sp.                              | seed                     | 26                    | 15                    | 1.05                      | 24.00                 |
|                      | Suaeda sp.                               | seed                     | 44                    | 14                    | 1.77                      | 52.00                 |
|                      | Helianthemum sp.                         | seed                     | _                     | _                     | _                         | -                     |
|                      | Convolvulus sp.                          | seed                     | _                     | _                     | _                         | _                     |
| Cupressaceae         |  | leaf                     | _<br>13               | 5                     | _<br>0.52                 | _<br>24.00            |
|                      | Cyperaceae s.l. Cyperaceae s.l.          | achene                   | 31                    | 8                     | 0.52<br>1.25              | 24.00<br>40.00        |
|                      | Bolboschoenus glaucus                    | endosperm<br>achene      | 6                     | 5                     | 0.24                      | 8.00                  |
|                      | Donoscinocinas giaucas                   | delicité                 | 5                     | -                     | J.27                      | 3.00                  |

|                |  | 1                      |                       |                       |                           |                       |
|----------------|--|------------------------|-----------------------|-----------------------|---------------------------|-----------------------|
|                |  |                        | KH-P I <sub>sum</sub> | KH-P I <sub>max</sub> | KH-P I <sub>con-10I</sub> | KH-P I <sub>ub%</sub> |
|                |  | Samples                | 25                    | 25                    | 25                        | 25                    |
|                |  | Volume (I)             | 248                   | 248                   | 248                       | 248                   |
|                | Bolboschoenus sp.                        | achene                 | _                     | _                     | _                         | _                     |
|                | Carex spp. (flattened)                   | achene                 | 92                    | 48                    | 3.71                      | 48.00                 |
|                | Carex spp. (trigonous)                   | achene                 | 6                     | 3                     | 0.24                      | 12.00                 |
|                | Cyperus sp.                              | achene                 | _                     | _                     | _                         | _                     |
|                | Cyperus longus- type Eleocharis sptype 1 | achene                 | _                     | _                     | _                         | _                     |
|                | Eleocharis sptype 1                      | achene<br>achene       | _                     | _                     | _                         | _                     |
|                | Fimbristylis sp.                         | achene                 | _                     | _                     | _                         | _                     |
|                | Scirpoides holoschoenus                  | achene                 | _                     | _                     | _                         | _                     |
|                | Cyperaceae/Polygonaceae                  | achene                 | 3                     | 2                     | 0.12                      | 8.00                  |
|                | Cyperaceae/Polygonaceae                  | endosperm              | 3                     | 2                     | 0.12                      | 8.00                  |
| Dipsacaceae    | Dipsacus /Cephalaria                     | achene                 | -                     | _                     | _                         | _                     |
|                | Dipsacus -type                           | achene                 | _                     | _                     | _                         | _                     |
|                | Cephalaria -type                         | achene                 | -                     | -                     | _                         | _                     |
|                | Scabiosa sp.                             | achene                 | _                     | _                     | _                         | _                     |
| Euphorbiaceae  | Euphorbia falcata- type                  | seed                   | 1                     | 1                     | 0.04                      | 4.00                  |
|                | Euphorbia taurinensis -type              | seed                   | 1                     | 1                     | 0.04                      | 4.00                  |
| Fabaceae       | Fabaceae s.l.                            | seed                   | 3                     | 1                     | 0.12                      | 12.00                 |
|                | Fabaceae s.l.                            | pod                    | 1                     | 1                     | 0.04                      | 4.00                  |
|                | Trifolieae s.l.                          | seed                   | 114                   | 55<br>—               | 4.60                      | 56.00<br>—            |
|                | Trifolieae s.l.                          | pod                    | 6                     | 4                     | 0.24                      | 12.00                 |
|                | Astragalus- type<br>Medicago radiata     | seed                   | _                     | 4                     | U.24<br>—                 | _                     |
|                | Medicago sp.                             | pod                    |                       | _                     | _                         | _                     |
|                | Medicago- type                           | seed                   | 9                     | 5                     | 0.36                      | 12.00                 |
|                | Melilotus- type                          | seed                   | 91                    | 50                    | 3.67                      | 44.00                 |
|                | Trifolium- type                          | seed                   | 61                    | 28                    | 2.46                      | 20.00                 |
|                | Trigonella- type                         | seed                   | 173                   | 163                   | 6.98                      | 20.00                 |
|                | Coronilla-type                           | seed                   | _                     | _                     | _                         | _                     |
| Lamiaceae      | Lamiaceae s.l.                           | nutlet                 | 1                     | 1                     | 0.04                      | 4.00                  |
|                | Ajuga chamaepitys                        | nutlet                 | _                     | _                     | _                         | _                     |
|                | Ajuga- type                              | nutlet                 | 17                    | 12                    | 0.69                      | 16.00                 |
|                | Lallemianta -type                        | nutlet                 | _                     | _                     | _                         | _                     |
|                | Menta sp.                                | nutlet                 | _                     | _                     | _                         | _                     |
|                | Nepeta sp.                               | nutlet                 | 2                     | 2                     | 0.08                      | 4.00                  |
|                | cf Nepeta sp.                            | nutlet                 | _                     | -                     | _                         | _                     |
|                | Stachys- type                            | nutlet                 | _                     | _                     | _                         | _                     |
|                | Teucrium -type                           | nutlet                 | 2                     | 1                     | 0.08                      | 8.00                  |
|                | Ziziphora sp.<br>Liliaceae s.l.          | nutlet                 | 1                     | 1                     | 0.04                      | 4.00                  |
|                | Allium -type                             | seed<br>bulbile        | _                     | _                     | _                         | _                     |
|                | Bellevalia sp.                           | seed                   | 1                     | 1                     | 0.04                      | 4.00                  |
|                | Ornithogalum sp.                         | seed                   | _                     | _                     | _                         | _                     |
| Malvaceae      |  | seed                   | 9                     | 8                     | 0.36                      | 8.00                  |
| Papaveraceae   | Fumaria sp.                              | fruit                  | 2                     | 1                     | 0.08                      | 8.00                  |
|                | Glaucium sp.                             | seed                   | 1                     | 1                     | 0.04                      | 4.00                  |
|                | Papaver sp.                              | seed                   | 1                     | 1                     | 0.04                      | 4.00                  |
| Pinaceae       | Abies sp.                                | needle                 | _                     | _                     | _                         | _                     |
| Plantaginaceae | Plantago sp.                             | seed                   | 6                     | 2                     | 0.24                      | 16.00                 |
| Poaceae        | Poaceae s.l.                             | caryopsis              | 83                    | 34                    | 3.35                      | 52.00                 |
|                | Poaceae s.l.                             | rachis internode       | 1                     | 1                     | 0.04                      | 4.00                  |
|                | Poaceae s.l.                             | glume                  | _                     | _                     | _                         | _                     |
|                | Poaceae s.l.                             | awn                    | _                     | _                     | _                         | _                     |
|                | Aegilops sp.                             | caryopsis              | _                     | _                     | _                         | _                     |
|                | Aegilops sp.                             | glume base             | _                     | _                     | _                         | _                     |
|                | Bromus sp.                               | caryopsis<br>caryopsis | 37<br>2               | 25<br>2               | 1.49<br>0.08              | 20.00<br>4.00         |
|                | Eremopyrum sp. Festuca- type             | caryopsis              | _                     | _                     | _                         | <del>-</del>          |
|                | Hordeum sp. (wild)                       | caryopsis              | 1                     | 1                     | 0.04                      | 4.00                  |
|                | Hordeum sp. (wild)                       | rachis internode       | 2                     | 2                     | 0.08                      | 4.00                  |
|                | Lolium sp.                               | caryopsis              | 5                     | 5                     | 0.20                      | 4.00                  |
|                | Micropyrum -type                         | caryopsis              | _                     | _                     | _                         | _                     |
|                | Phalaris sp.                             | caryopsis              | 12                    | 10                    | 0.48                      | 12.00                 |
|                | Poa bulbosa                              | floret                 | _                     | _                     | _                         | _                     |
|                | Setaria viridis /verticillata -type      | caryopsis              | _                     | _                     | _                         | _                     |
|                | Stipa sp.                                | caryopsis              | _                     | _                     | _                         | _                     |
|                | Taeniatherum caput-medusae               | glume base             | 1                     | 1                     | 0.04                      | 4.00                  |
|                |  |                        |                       |                       |                           |                       |

|                  |                               |            | KH-P I <sub>sum</sub> | KH-P I <sub>max</sub> | KH-P I <sub>con-10l</sub> | KH-P I <sub>ub%</sub> |
|------------------|-------------------------------|------------|-----------------------|-----------------------|---------------------------|-----------------------|
|                  |                               | Samples    | 25                    | 25                    | 25                        | 25                    |
|                  |                               | Volume (I) | 248                   | 248                   | 248                       | 248                   |
| Polygonaceae     | Polygonaceae s.l.             | achene     | 17                    | 7                     | 0.69                      | 24.00                 |
|                  | Polygonaceae s.l.             | endosperm  | -                     | _                     | _                         | _                     |
|                  | Persicaria -type              | achene     | 3                     | 1                     | 0.12                      | 12.00                 |
|                  | Polygonum sp.                 | achene     | -                     | _                     | _                         | _                     |
|                  | Polygonum convolvulus         | achene     | -                     | _                     | _                         | _                     |
|                  | Polygonum aviculare s.l.      | achene     | 6                     | 3                     | 0.24                      | 16.00                 |
|                  | Rumex sp.                     | achene     | 4                     | 1                     | 0.16                      | 16.00                 |
| Portulacaceae    | Portulaca oleracea            | seed       | 7                     | 4                     | 0.28                      | 16.00                 |
| Potamogetonaceae | Potamogeton sp.               | fruit      | -                     | _                     | _                         | _                     |
| Primulaceae      | Androsace maxima              | seed       | 6                     | 5                     | 0.24                      | 8.00                  |
|                  | cf Androsace sp.              | seed       | -                     | _                     | _                         | _                     |
| Ranunculaceae    | Adonis sp.                    | achene     | 2                     | 1                     | 0.08                      | 8.00                  |
|                  | Ceratocephalus falcatus       | achene     | -                     | _                     | _                         | _                     |
|                  | Ranunculus sp.                | achene     | -                     | _                     | _                         | _                     |
| Resedaceae       | Reseda lutea -type            | seed       | 23                    | 18                    | 0.93                      | 16.00                 |
| Rosaceae         | Sanguisorba sp.               | fruit      | -                     | _                     | _                         | _                     |
| Rubiaceae        | Rubiaceae-type 1              | fruit      | -                     | _                     | _                         | _                     |
|                  | Galium /Asperula              | fruit      | 1                     | 1                     | 0.04                      | 4.00                  |
|                  | Asperula arvensis /orientalis | fruit      | 67                    | 39                    | 2.70                      | 16.00                 |
|                  | Asperula sp.                  | fruit      | 1                     | 1                     | 0.04                      | 4.00                  |
|                  | Galium sp.                    | fruit      | 25                    | 12                    | 1.01                      | 36.00                 |
| Scrophulariaceae | Scrophularia /Verbascum       | seed       | 5                     | 3                     | 0.20                      | 12.00                 |
|                  | Veronica sp.                  | seed       | 1                     | 1                     | 0.04                      | 4.00                  |
|                  | Veronica dillenii-type        | seed       | -                     | _                     | _                         | _                     |
|                  | Veronica hederifolia          | seed       | -                     | _                     | _                         | _                     |
|                  | Veronica polita -type         | seed       | 3                     | 2                     | 0.12                      | 8.00                  |
|                  | Veronica triphyllos           | seed       | -                     | _                     | _                         | _                     |
| Solanaceae       | Solanaceae s.l.               | seed       | 7                     | 7                     | 0.28                      | 4.00                  |
|                  | Hyoscyamus sp.                | seed       | 20                    | 10                    | 0.81                      | 28.00                 |
|                  | Solanum sp.                   | seed       | -                     | _                     | _                         | _                     |
| Thymelaeaceae    | Thymelaea sp.                 | achene     | -                     | _                     | _                         | _                     |
| Valerianaceae    | Valerianella coronata- type   | achene     | -                     | _                     | _                         | _                     |
|                  | Valerianella vesicaria- type  | achene     | -                     | _                     | _                         | _                     |
| Zygophillaceae   | Peganum harmala               | seed       | -                     | _                     | _                         | _                     |

Table 6.16 – Wild and weedy taxa found in samples from period KH-P I: sum= absolute count; max= maximum count value in a single sample; con-10l= concentration expressed with a standard value of 10 liters; ub%= ubiquity (percentage of samples in which the taxon is found).

|  |                      |                       |            | KH-P IIA <sub>sum</sub> | KH-P IIA <sub>max</sub> | KH-P IIA <sub>con-10I</sub> | KH-P IIA <sub>ub%</sub> |
|--|----------------------|-----------------------|------------|-------------------------|-------------------------|-----------------------------|-------------------------|
| National Content   National Co   |                      |                       | Samples    | 2                       | 2                       |                             | 2                       |
| Alismataceae Alismos sp. Apiaceae Apliaceae S.I. Apiam-type Biglow rotions Buplearum-type Sublearum-type Sublearum-type Sublearum-type Sublearum-type Sublearum-type Sublearum-type Sublearum-type Sublearum-type Asteriaceae S.I. Confilis sp. Asteriaceaeae. Confilis sp. Asteriaceaeae. Confilis sp. Asteriaceaeae. Confilis sp. Asteriaceaeae. Confilis sp. Asteriaceaeae. Confilis sp. Asteriaceaeae. Confilis sp. Asteriaceaeae. Confilis sp. Asteriaceaeae. Confilis sp. Asteriaceaeae. Confilis sp. Asteriaceaeae. Confilis sp. Asteriaceaeae. Confilis sp |                      |                       | Volume (I) | 19                      | 19                      | 19                          | 19                      |
| Aplarea Aplaceae S.I. Aplam type Billora roxidians Buplearum type Subsecup Forlis sp. Subsecup Asteraceae Asteraceae S.I. Boraginaceae S.I. Boragi | Wild and weedy plant |                       |            |                         |                         |                             |                         |
| ApJum - Type   |                      |                       |            | -                       | _                       | _                           | -                       |
| Billion routions   | Apiaceae             | •                     | •          | -                       | _                       | _                           | _                       |
| Buplerum-type  |                      |                       |            |                         | _                       | _                           | _                       |
| Asteracaes s.1   |                      | -                     | ·          | _                       | _                       | _                           | _                       |
| Asteracaes a.l. capitulum  |                      |                       |            | _                       | _                       | _                           | _                       |
| Cf Astenacae s.l.  | Asteraceae           | ·                     | achene     | _                       | _                       | _                           | _                       |
| Artemisia sp large capitulum capitulem capitum capitulem capitulem capitulem capitulem capitulem capitulem capitulem capitulem capitulem capitulem capitulem capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitulem capitum capitum capitulem capitum     |                      | Asteraceae s.l.       | capitulum  | _                       | _                       | _                           | _                       |
| Artemisio sp large capitulum capitulum capitulum cl  |                      |                       | achene     | -                       | _                       | _                           | -                       |
| Artemists so, -small capitulum capitulum capitulum clarification and capitulum clarifi |                      |                       |            | -                       | _                       | _                           | _                       |
| Cf. Arternision Sp.   achene   |                      |                       |            | -                       | _                       | _                           | _                       |
| Aster-type achene  |                      |                       |            |                         | _                       | _                           | _                       |
| Aster-type   |                      | -                     |            | _                       | _                       | _                           | _                       |
| Colendula Sp.   Scheme   |                      | **                    |            | _                       | _                       | _                           | _                       |
| Centroures sp.   Section   Cichorium sp.   Section   Cichorium sp.   Section   Secti   |                      |                       |            | _                       | _                       | _                           | _                       |
| Crepis-type  |                      | Carduus nutans-type   | achene     | _                       | _                       | _                           | _                       |
| Crepis-type  |                      | Centaurea sp.         | achene     | _                       | _                       | _                           | _                       |
| Onopordum sp.         achene         —   |                      | Cichorium sp.         | achene     | -                       | _                       | _                           | _                       |
| Boraginaceae s.l.  |                      |                       |            | _                       | _                       | _                           | _                       |
| Boraginaceae Soraginaceae s.l.   nuclet         Buglossoides tenuiflora   nuclet         Buglossoides tenuiflora   nuclet         Echium sp.   nuclet         Heliotropium sp.   nuclet         Onosma sp.   nuclet         Onosma sp.   nuclet         Symphytum-type   nuclet         Brassicaceae s.l.   seed         Brassicaceae s.l.   silque         Alyssum-type   seed         Alyssum-type   seed         Brassica-type   seed         Cardinia-type   seed         Cardinia-type   seed         Cardinia-type   seed         Euclidum syriccum   silicle         Lepidium sp.   seed         Lepidium sp.   seed         Lepidium sp.   seed         Lepidium sp.   seed         Lepidium sp.   seed         Lepidium sp.   seed         Lepidium sp.   seed         Lepidium sp.   seed         Lepidium sp.   seed         Lepidium sp.   seed         Lepidium sp.   seed         Lepidium sp.   seed         Caryophyllaceae Caryophillaceae s.l.   seed         Silene sp.   seed           Gyssophila sp.   seed           Chenopodiaceae s.l.   seed           Atripke sp.   seed             Chenopodium murale-type   seed             Chenopodium sp.   seed             Chenopodium sp.   seed               Chenopodium sp.   seed                 Chenopodium sp.   seed                   Cupresaceae Juniperus sp.   seed  |                      |                       |            | -                       | _                       | _                           | _                       |
| Boraginaceae s.l.  | D                    |                       |            | _                       | _                       | _                           | _                       |
| Buglossoides tentiflora   nutet  | Boraginaceae         |                       |            | -                       | _                       | _                           | _                       |
| Buglassoides arvensis   Arnebia decumbens nutlet   Chium sp.   nutlet   Chium sp.   nutlet   Chium sp.   nutlet   Chium sp.   nutlet   Chium sp.   Chenopodiareas st.   Chenopodiareas st.   Seed   Chenopodiareas st.   Seed   Chenopodiareas st.   Seed   Chenopodiareas st.   Seed   Chenopodiareas st.   Seed   Chenopodiareas st.   Seed   Chenopodiareas st.   Seed   Chenopodiareas st.   Seed   Chenopodiareas st.   Seed   Chenopodiareas st.   Seed   Chenopodium sp.   See   |                      |                       |            | _                       | _                       | _                           | _                       |
| Echium sp.   nutlet   -  |                      | -                     |            |                         | _                       | _                           | _                       |
| Heliotropium sp.   |                      | -                     |            | _                       | _                       | _                           | _                       |
| Brassicaceae s.l. seed   |                      |                       |            | _                       | _                       | _                           | _                       |
| Brassicaceae s.l. silique  |                      | Onosma sp.            | nutlet     | _                       | _                       | _                           | _                       |
| Brassicaceae s.l.   silique  |                      | Symphytum-type        | nutlet     | -                       | _                       | _                           | -                       |
| Alyssum-type     Alyssum-type     Alyssum-type     Alyssum-type     Seed   | Brassicaceae         |                       | seed       | _                       | _                       | _                           | -                       |
| Alyssum/Lepidium Brassica-type seed  |                      |                       | silique    | -                       | _                       | _                           | -                       |
| ## Brassica type   seed   -  |                      |                       |            | _                       | _                       | _                           | _                       |
| cf Brassica -type         seed         —   |                      |                       |            |                         |                         | _                           | _                       |
| Camelina-type         seed         -   |                      |                       |            |                         |                         | _                           | _                       |
| Cardaria draba         seed         -  |                      |                       |            | _                       | _                       | _                           | _                       |
| Descurania-type         seed         -   |                      |                       |            | _                       | _                       | _                           | _                       |
| Euclidum syriacum  |                      |                       | seed       | _                       | _                       | _                           | _                       |
| Lepidium sp.         seed         -  |                      | Descurania-type       | seed       | _                       | _                       | _                           | _                       |
| Lepidium sp.   Silicle   |                      | Euclidum syriacum     | silicle    | -                       | _                       | _                           | _                       |
| Lepidium perfoliatum         seed         — <td></td> <td>·</td> <td>seed</td> <td>  -</td> <td>_</td> <td>_</td> <td>_</td>   |                      | ·                     | seed       | -                       | _                       | _                           | _                       |
| Neslia paniculata  Caryophyllaceae Caryophillaceae s.l.  Buffonia sp.  Silene   Stellaria Silene sp.  Gypsophila sp.  Seed  Gypsophila sp.  Atriplex sp.  Beta sp.  Chenopodium murale-type Chenopodium sp.  Salsola sp.  Seed |                      |                       |            | -                       | _                       | _                           | _                       |
| Caryophyllaceae Caryophillaceae s.l.         seed         —  |                      |                       |            | -                       | _                       | _                           | _                       |
| Buffonia sp.         seed         -  | Carvanhyllacaaa      |                       |            | -                       | _                       | _                           | _                       |
| Silene /Stellaria       seed       -   | Caryophyllaceae      |                       |            | _                       |                         | _                           | _                       |
| Silene sp.       seed       -       <  |                      |                       |            |                         | _                       | _                           | _                       |
| cf Silene sp.       seed       —   |                      |                       |            | _                       | _                       | _                           | _                       |
| Vaccaria pyramidata         seed         —   |                      |                       |            | _                       | _                       | _                           | _                       |
| Chenopodiaceae Chenopodiaceae s.l.         seed         —  |                      | Gypsophila sp.        | seed       | _                       | _                       | _                           | _                       |
| Atriplex sp.       bract       —       —       —       —         Atriplex sp.       seed       —       —       —       —         Beta sp.       seed       —       —       —       —         Chenopodium murale- type       seed       —       —       —       —         Chenopodium sp.       seed       —       —       —       —         Salsola sp.       seed       —       —       —       —         Suaeda sp.       seed       —       —       —       —         Cistaceae Helianthemum sp.       seed       —       —       —       —         Convolvulaceae Convolvulus sp.       seed       —       —       —       —         Cupressaceae Juniperus sp.       leaf       —       —       —       —         Cyperaceae Cyperaceae s.l.       achene       —       —       —       —       —         Cyperaceae s.l.       endosperm       —       —       —       —       —   |                      | Vaccaria pyramidata   | seed       | _                       | _                       | _                           | _                       |
| Atriplex sp.       seed       —       —       —       —         Beta sp.       seed       —       —       —       —         Chenopodium murale- type       seed       —       —       —       —         Chenopodium sp.       seed       1       1       0.53       50.00         Salsola sp.       seed       —       —       —       —         Suaeda sp.       seed       —       —       —       —         Cistaceae Helianthemum sp.       seed       —       —       —       —         Convolvulaceae Convolvulus sp.       seed       —       —       —       —         Cupressaceae Juniperus sp.       leaf       —       —       —       —         Cyperaceae Cyperaceae s.l.       achene       —       —       —       —       —         Cyperaceae s.l.       endosperm       —       —       —       —       —   | Chenopodiaceae       | •                     | seed       | -                       | _                       | _                           | _                       |
| Beta sp.         seed         — <th< td=""><td></td><td></td><td></td><td>  -</td><td>_</td><td>_</td><td>_</td></th<>   |                      |                       |            | -                       | _                       | _                           | _                       |
| Chenopodium murale- type         seed         —<   |                      | · · ·                 |            | -                       | _                       | _                           | _                       |
| Chenopodium sp.         seed         1         1         0.53         50.00           Salsola sp.         seed         -   |                      |                       |            |                         | _                       | _                           | _                       |
| Salsola sp.       seed       —       —       —       —         Suaeda sp.       seed       —       —       —       —         Cistaceae Helianthemum sp.       seed       —       —       —       —         Convolvulaceae Convolvulus sp.       seed       —       —       —       —         Cupressaceae Juniperus sp.       leaf       —       —       —       —         Cyperaceae Cyperaceae s.l.       achene       —       —       —       —         Cyperaceae s.l.       endosperm       —       —       —       —   |                      |                       |            | 1 1                     | 1                       |                             | 50.00                   |
| Suaeda sp.         seed         —         <  |                      |                       |            | _                       | _                       | _                           | _                       |
| Cistaceae Helianthemum sp. seed — — — — — — — — — — — — — — — — — —  |                      | -                     |            | _                       | _                       | _                           | _                       |
| Convolvulaceae Convolvulus sp.         seed         —         —         —         —           Cupressaceae Juniperus sp.         leaf         —         —         —         —         —           Cyperaceae Cyperaceae s.l.         achene         —         —         —         —         —           Cyperaceae s.l.         endosperm         —         —         —         —         —  | Cistaceae            |                       |            | _                       | _                       | _                           | _                       |
| Cyperaceae S.I. achene — — — — — — — — — — — — — — — — — —   |                      |                       |            | -                       | _                       | _                           | _                       |
| Cyperaceae s.l. endosperm — — — —  | Cupressaceae         | Juniperus sp.         | leaf       | -                       | _                       | _                           | _                       |
|  | Cyperaceae           |                       | achene     | -                       | _                       | _                           | -                       |
| Bolboschoenus glaucus achene — — — — —   |                      |                       | •          | -                       | _                       | _                           | -                       |
|  |                      | Bolboschoenus glaucus | achene     | -                       | _                       | _                           | -                       |

|                |   | I                      | KH-P IIA <sub>sum</sub> | KH-P IIA <sub>max</sub> | KH-P IIA <sub>con-10l</sub> | KH-P IIA <sub>ub%</sub> |
|----------------|---|------------------------|-------------------------|-------------------------|-----------------------------|-------------------------|
|                |   | Samples                | 2                       | 2                       | 2                           | 2                       |
|                |   | Volume (I)             | 19                      | 19                      | 19                          | 19                      |
|                | Bolboschoenus sp.                               | achene                 | _                       | _                       | _                           | _                       |
|                | Carex spp. (flattened)                          | achene                 | _                       | _                       | _                           | _                       |
|                | Carex spp. (trigonous)                          | achene                 | _                       | _                       | _                           | _                       |
|                | Cyperus sp.                                     | achene                 | _                       | _                       | _                           | _                       |
|                | Cyperus longus- type                            | achene                 | _                       | _                       | _                           | _                       |
|                | Eleocharis sptype 1                             | achene                 | _                       | _                       | _                           | _                       |
|                | Eleocharis sptype 2                             | achene                 | _                       | _                       | _                           | _                       |
|                | Fimbristylis sp.                                | achene                 | _                       | _                       | _                           | _                       |
| _              | Scirpoides holoschoenus Cyperaceae/Polygonaceae | achene                 | _                       | _                       | _                           | _                       |
| _              | Cyperaceae/Polygonaceae                         | achene<br>endosperm    | _                       | _                       | _                           | _                       |
| Dinsacaceae    | Dipsacus /Cephalaria                            | achene                 | _                       | _                       | _                           | _                       |
| Dipodedecae    | Dipsacus -type                                  | achene                 | _                       | _                       | _                           | _                       |
|                | Cephalaria -type                                | achene                 | _                       | _                       | _                           | _                       |
|                | Scabiosa sp.                                    | achene                 | _                       | _                       | _                           | _                       |
| Euphorbiaceae  | Euphorbia falcata- type                         | seed                   | _                       | _                       | _                           | _                       |
|                | Euphorbia taurinensis -type                     | seed                   | _                       | _                       | _                           | _                       |
| Fabaceae       | Fabaceae s.l.                                   | seed                   | _                       | _                       | _                           | _                       |
|                | Fabaceae s.l.                                   | pod                    | _                       | _                       | _                           | _                       |
|                | Trifolieae s.l.                                 | seed                   | 2                       | 2                       | 1.05                        | 50.00                   |
|                | Trifolieae s.l.                                 | pod                    | _                       | _                       | _                           | _                       |
|                | Astragalus- type                                | seed                   | _                       | _                       | _                           | _                       |
|                | Medicago radiata                                | seed                   | _                       | _                       | _                           | _                       |
|                | Medicago sp.                                    | pod                    | _                       | _                       | _                           | _                       |
|                | Medicago- type                                  | seed                   | _                       | _                       | _                           | _                       |
|                | Melilotus- type                                 | seed                   | _                       | _                       | _                           | _                       |
|                | Trifolium- type Trigonella- type                | seed<br>seed           | 2                       | 2                       | 1.05                        | 50.00                   |
|                | Coronilla-type                                  | seed                   | _                       | _                       | _                           | _                       |
| Lamiaceae      | Lamiaceae s.l.                                  | nutlet                 | _                       | _                       | _                           | _                       |
| Lamaceae       | Ajuga chamaepitys                               | nutlet                 | _                       | _                       | _                           | _                       |
|                | Ajuga- type                                     | nutlet                 | _                       | _                       | _                           | _                       |
|                | Lallemianta -type                               | nutlet                 | _                       | _                       | _                           | _                       |
|                | Menta sp.                                       | nutlet                 | _                       | _                       | _                           | _                       |
|                | Nepeta sp.                                      | nutlet                 | _                       | _                       | _                           | _                       |
|                | cf Nepeta sp.                                   | nutlet                 | _                       | _                       | _                           | _                       |
|                | Stachys- type                                   | nutlet                 | _                       | _                       | _                           | _                       |
|                | Teucrium -type                                  | nutlet                 | _                       | _                       | _                           | _                       |
|                | Ziziphora sp.                                   | nutlet                 | _                       | _                       | _                           | _                       |
| Liliaceae      | Liliaceae s.l.                                  | seed                   | _                       | _                       | _                           | _                       |
|                | Allium -type                                    | bulbile                | _                       | _                       | _                           | _                       |
|                | Bellevalia sp. Ornithogalum sp.                 | seed<br>seed           |                         | _                       | _                           | _                       |
| Malvaceae      |   | seed                   | _                       | _                       | _                           | _                       |
| Papaveraceae   | •   | fruit                  | _                       | _                       | _                           | _                       |
| . притогатоло  | Glaucium sp.                                    | seed                   | _                       | _                       | _                           | _                       |
|                | Papaver sp.                                     | seed                   | _                       | _                       | _                           | _                       |
| Pinaceae       | Abies sp.                                       | needle                 | _                       | _                       | _                           | _                       |
| Plantaginaceae | Plantago sp.                                    | seed                   | _                       | _                       | _                           | _                       |
| Poaceae        | Poaceae s.l.                                    | caryopsis              | 2                       | 2                       | 1.05                        | 50.00                   |
|                | Poaceae s.l.                                    | rachis internode       | _                       | _                       | _                           | _                       |
|                | Poaceae s.l.                                    | glume                  | _                       | _                       | _                           | _                       |
|                | Poaceae s.l.                                    | awn                    | _                       | _                       | _                           | _                       |
|                | Aegilops sp.                                    | caryopsis              | _                       | _                       | _                           | _                       |
|                | Aegilops sp.                                    | glume base             | _                       | _                       | _                           | _                       |
|                | Bromus sp.                                      | caryopsis              | _                       | _                       | _                           | _                       |
|                | Eremopyrum sp. Festuca- type                    | caryopsis<br>caryopsis | _                       | _                       | _                           | _                       |
|                | Hordeum sp. (wild)                              | caryopsis              | _                       | _                       | _                           | _                       |
|                | Hordeum sp. (wild)                              | rachis internode       | _                       | _                       | _                           | _                       |
|                | Lolium sp.                                      | caryopsis              | _                       | _                       | _                           | _                       |
|                | Micropyrum -type                                | caryopsis              | _                       | _                       | _                           | _                       |
|                | Phalaris sp.                                    | caryopsis              | _                       | _                       | _                           | _                       |
|                | Poa bulbosa                                     | floret                 | _                       | _                       | _                           | _                       |
|                | Setaria viridis /verticillata -type             | caryopsis              | _                       | _                       | _                           | _                       |
|                | Stipa sp.                                       | caryopsis              | _                       | _                       | _                           | _                       |
|                | Taeniatherum caput-medusae                      | glume base             | _                       | _                       | _                           | _                       |

|                  |                               | I          | KH-P IIA <sub>sum</sub> | KH-P IIA <sub>max</sub> | KH-P IIA <sub>con-10I</sub> | KH-P IIA <sub>ub%</sub> |
|------------------|-------------------------------|------------|-------------------------|-------------------------|-----------------------------|-------------------------|
|                  |                               | Samples    | 2                       | 2                       | 2                           | 2                       |
|                  |                               | Volume (I) | 19                      | 19                      | 19                          | 19                      |
| Polygonaceae     | Polygonaceae s.l.             | achene     | 1                       | 1                       | 0.53                        | 50.00                   |
|                  | Polygonaceae s.l.             | endosperm  | _                       | _                       | _                           | _                       |
|                  | Persicaria -type              | achene     | _                       | _                       | _                           | _                       |
|                  | Polygonum sp.                 | achene     | _                       | _                       | _                           | _                       |
|                  | Polygonum convolvulus         | achene     | _                       | _                       | _                           | _                       |
|                  | Polygonum aviculare s.l.      | achene     | _                       | _                       | _                           | _                       |
|                  | Rumex sp.                     | achene     | _                       | _                       | _                           | _                       |
| Portulacaceae    | Portulaca oleracea            | seed       | _                       | _                       | _                           | _                       |
| Potamogetonaceae | Potamogeton sp.               | fruit      | _                       | _                       | _                           | _                       |
| Primulaceae      | Androsace maxima              | seed       | _                       | _                       | _                           | _                       |
|                  | cf Androsace sp.              | seed       | _                       | _                       | _                           | _                       |
| Ranunculaceae    | Adonis sp.                    | achene     | 1                       | 1                       | 0.53                        | 50.00                   |
|                  | Ceratocephalus falcatus       | achene     | _                       | _                       | _                           | _                       |
|                  | Ranunculus sp.                | achene     | _                       | _                       | _                           | _                       |
| Resedaceae       | Reseda lutea -type            | seed       | _                       | _                       | _                           | _                       |
| Rosaceae         | Sanguisorba sp.               | fruit      | _                       | _                       | _                           | _                       |
| Rubiaceae        | Rubiaceae-type 1              | fruit      | _                       | _                       | _                           | _                       |
|                  | Galium /Asperula              | fruit      | _                       | _                       | _                           | _                       |
|                  | Asperula arvensis /orientalis | fruit      | _                       | _                       | _                           | _                       |
|                  | Asperula sp.                  | fruit      | _                       | _                       | _                           | _                       |
|                  | Galium sp.                    | fruit      | 2                       | 2                       | 1.05                        | 50.00                   |
| Scrophulariaceae | Scrophularia /Verbascum       | seed       | _                       | _                       | _                           | _                       |
|                  | Veronica sp.                  | seed       | _                       | _                       | _                           | _                       |
|                  | Veronica dillenii-type        | seed       | _                       | _                       | _                           | _                       |
|                  | Veronica hederifolia          | seed       | _                       | _                       | _                           | _                       |
|                  | Veronica polita -type         | seed       | _                       | _                       | _                           | _                       |
|                  | Veronica triphyllos           | seed       | _                       | _                       | _                           | _                       |
| Solanaceae       | Solanaceae s.l.               | seed       | _                       | _                       | _                           | _                       |
|                  | Hyoscyamus sp.                | seed       | 1                       | 1                       | 0.53                        | 50.00                   |
|                  | Solanum sp.                   | seed       | _                       | _                       | _                           | _                       |
| Thymelaeaceae    | Thymelaea sp.                 | achene     | _                       | _                       | _                           | _                       |
| Valerianaceae    | Valerianella coronata- type   | achene     | _                       | _                       | _                           | _                       |
|                  | Valerianella vesicaria- type  | achene     | _                       | _                       | _                           | _                       |
| Zygophillaceae   | Peganum harmala               | seed       | _                       | _                       | _                           | _                       |

Table 6.17 – Wild and weedy taxa found in samples from period KH-P IIA: sum= absolute count; max= maximum count value in a single sample; con-10l= concentration expressed with a standard value of 10 liters; ub%= ubiquity (percentage of samples in which the taxon is found).

|                      |   |                  | KH-P IIB <sub>sum</sub> | KH-P IIB <sub>max</sub> | KH-P IIB <sub>con-10l</sub> | KH-P IIB <sub>ub%</sub> |
|----------------------|---|------------------|-------------------------|-------------------------|-----------------------------|-------------------------|
|                      |   | Samples          | 39                      | 39                      | 39                          | 39                      |
|                      |   | Volume (I)       | 385.7                   | 385.7                   | 385.7                       | 385.7                   |
| Wild and weedy plant |   |                  |                         |                         |                             |                         |
| Alismataceae         | Alisma sp.                                | seed             | 23                      | 21                      | 0.60                        | 5.13                    |
| Apiaceae             | Apiaceae s.l.                             | schizocarp       | 95                      | 53                      | 2.46                        | 28.21                   |
|                      | Apium -type                               | schizocarp       | 4                       | 3                       | 0.10                        | 5.13                    |
|                      | Bifora radians                            | schizocarp       | _                       | _                       | _                           | _                       |
|                      | Bupleurum -type                           | schizocarp       | -                       | _                       | _                           | -                       |
|                      | Torilis sp.                               | schizocarp       | 2                       | 1                       | 0.05                        | 5.13                    |
| Asteraceae           | Asteraceae s.l.                           | achene           | 31                      | 8                       | 0.80                        | 38.46                   |
|                      | Asteraceae s.l.                           | capitulum        | 2                       | 1                       | 0.05                        | 5.13                    |
|                      | cf Asteraceae s.l.                        | achene           | 2                       | 1                       | 0.05                        | 5.13                    |
|                      | Artemisia sp.                             | achene           | 3                       | 2                       | 0.08                        | 5.13                    |
|                      | Artemisia sp large capitulum              | capitulum        | _                       | _                       | _                           | -                       |
|                      | Artemisia sp small capitulum              | capitulum        | _                       | _                       | _                           | _                       |
|                      | cf Artemisia sp.<br>Aster-type            | achene<br>achene | _                       | _                       | _                           | _                       |
|                      | cf Aster-type                             | achene           |                         | _                       | _                           | _                       |
|                      | Calendula sp.                             | achene           | 1                       | 1                       | 0.03                        | 2.56                    |
|                      | Carduus nutans-type                       | achene           | 6                       | 6                       | 0.16                        | 2.56                    |
|                      | Centaurea sp.                             | achene           | 15                      | 4                       | 0.39                        | 25.64                   |
|                      | Cichorium sp.                             | achene           | _                       | <u>.</u>                | _                           | _                       |
|                      | Crepis- type                              | achene           | 1                       | 1                       | 0.03                        | 2.56                    |
|                      | Onopordum sp.                             | achene           | 2                       | 1                       | 0.05                        | 5.13                    |
|                      | Scorzonera sp.                            | achene           | _                       | _                       | _                           | _                       |
| Boraginaceae         | Boraginaceae s.l.                         | nutlet           | _                       | _                       | _                           | _                       |
|                      | Boraginaceae s.l.                         | endosperm        | 1                       | 1                       | 0.03                        | 2.56                    |
|                      | Buglossoides tenuiflora                   | nutlet           | 2                       | 1                       | 0.05                        | 5.13                    |
|                      | Buglossoides arvensis /Arnebia decumbens  | nutlet           | 48                      | 12                      | 1.24                        | 43.59                   |
|                      | Echium sp.                                | nutlet           | 51                      | 41                      | 1.32                        | 12.82                   |
|                      | Heliotropium sp.                          | nutlet           | 10                      | 7                       | 0.26                        | 5.13                    |
|                      | Onosma sp.                                | nutlet           | 1                       | 1                       | 0.03                        | 2.56                    |
|                      | Symphytum-type                            | nutlet           | _                       | _                       | _                           | _                       |
| Brassicaceae         | Brassicaceae s.l.                         | seed             | 71                      | 16                      | 1.84                        | 38.46                   |
|                      | Brassicaceae s.l.                         | silique          | _                       | _                       | _                           | _                       |
|                      | Alyssum- type                             | seed             | 1                       | 1                       | 0.03                        | 2.56                    |
|                      | Alyssum /Lepidium                         | seed             | _                       | _                       | _                           | _                       |
|                      | Brassica- type                            | seed             | 23                      | 11                      | 0.60                        | 10.26                   |
|                      | cf <i>Brassica</i> -type                  | seed             | _                       | _                       | _                           | _                       |
|                      | Camelina-type                             | seed             | _                       | _                       | _                           | -                       |
|                      | Cardaria draba                            | seed             | _                       | _                       | _                           | _                       |
|                      | Conringia-type                            | seed             | _                       | _                       | _                           | -                       |
|                      | Descurania-type                           | seed             | 11                      | 8                       | 0.29                        | 5.13                    |
|                      | Euclidum syriacum                         | silicle          | 13                      | 9                       | 0.34                        | 12.82                   |
|                      | Lepidium sp.                              | seed             | 3                       | 2                       | 0.08                        | 5.13                    |
|                      | Lepidium sp.                              | silicle          | <br>118                 | —<br>83                 | 3.06                        | 10.26                   |
|                      | Lepidium perfoliatum<br>Neslia paniculata | seed             | 118                     | 83                      | 3.06<br>—                   | 10.26<br>—              |
| Carvonhyllacoao      | Caryophillaceae s.l.                      | silicle<br>seed  | 1                       | 1                       | 0.03                        | 2.56                    |
| caryophynaceae       | Buffonia sp.                              | seed             | 1                       | 1                       | 0.03                        | 2.56                    |
|                      | Silene /Stellaria                         | seed             | _                       | _                       | _                           | _                       |
|                      | Silene sp.                                | seed             | 7                       | 4                       | 0.18                        | 10.26                   |
|                      | cf Silene sp.                             | seed             | _                       | <u>.</u>                | _                           | _                       |
|                      | Gypsophila sp.                            | seed             | 2                       | 1                       | 0.05                        | 5.13                    |
|                      | Vaccaria pyramidata                       | seed             | 38                      | 21                      | 0.99                        | 28.21                   |
| Chenopodiaceae       | Chenopodiaceae s.l.                       | seed             | 133                     | 42                      | 3.45                        | 53.85                   |
|                      | Atriplex sp.                              | bract            | 11                      | 7                       | 0.29                        | 5.13                    |
|                      | Atriplex sp.                              | seed             | 437                     | 309                     | 11.33                       | 38.46                   |
|                      | Beta sp.                                  | seed             | 2                       | 2                       | 0.05                        | 2.56                    |
|                      | Chenopodium murale- type                  | seed             | 9                       | 9                       | 0.23                        | 2.56                    |
|                      | Chenopodium sp.                           | seed             | 236                     | 120                     | 6.12                        | 43.59                   |
|                      | Salsola sp.                               | seed             | 217                     | 142                     | 5.63                        | 38.46                   |
|                      | Suaeda sp.                                | seed             | 121                     | 37                      | 3.14                        | 69.23                   |
|                      | Helianthemum sp.                          | seed             | 2                       | 2                       | 0.05                        | 2.56                    |
|                      | Convolvulus sp.                           | seed             | 1                       | 1                       | 0.03                        | 2.56                    |
| Cupressaceae         |   | leaf             | _                       | _                       | _                           | -                       |
| Cyperaceae           | Cyperaceae s.l.                           | achene           | 140                     | 104                     | 3.63                        | 48.72                   |
|                      | Cyperaceae s.l.                           | endosperm        | 146                     | 110                     | 3.79                        | 33.33                   |
|                      | Bolboschoenus glaucus                     | achene           | 16                      | 2                       | 0.41                        | 33.33                   |

|                |   | 1                      | KH-P IIB <sub>sum</sub> | KH-P IIB <sub>max</sub> | KII D IID                   | KH-P IIB <sub>ub%</sub> |
|----------------|---|------------------------|-------------------------|-------------------------|-----------------------------|-------------------------|
|                |   | Samuelas               |                         |                         | KH-P IIB <sub>con-10l</sub> |                         |
|                |   | Samples<br>Volume (I)  | 39<br>385.7             | 39<br>385.7             | 39<br>385.7                 | 39<br>385.7             |
|                |   |                        |                         |                         |                             |                         |
|                | Bolboschoenus sp.                               | achene                 | 3                       | 1                       | 0.08                        | 7.69                    |
|                | Carex spp. (flattened)                          | achene                 | 225                     | 37                      | 5.83                        | 79.49                   |
|                | Carex spp. (trigonous)                          | achene                 | 48                      | 31                      | 1.24                        | 25.64                   |
|                | Cyperus sp.                                     | achene                 | 1                       | 1                       | 0.03                        | 2.56                    |
|                | Cyperus longus- type                            | achene                 | 1                       | 1                       | 0.03                        | 2.56                    |
|                | Eleocharis sptype 1                             | achene                 | 13                      | 7                       | 0.34                        | 12.82                   |
|                | Eleocharis sptype 2                             | achene                 | 379                     | 356                     | 9.83                        | 15.38                   |
|                | Fimbristylis sp.                                | achene                 | 4                       | 2                       | 0.10                        | 7.69                    |
|                | Scirpoides holoschoenus Cyperaceae/Polygonaceae | achene                 | 5                       | 3                       | 0.13                        | 5.13                    |
| -              | Cyperaceae/Polygonaceae                         | achene<br>endosperm    | 9                       | 3                       | 0.23                        | 10.26                   |
| Dinescacoso    | Dipsacus /Cephalaria                            | achene                 | _                       | _                       | U.23<br>—                   | _                       |
| Dipsacaceae    | Dipsacus -type                                  | achene                 |                         | _                       |                             | _                       |
|                | Cephalaria -type                                | achene                 | 3                       | 2                       | 0.08                        | 5.13                    |
|                | Scabiosa sp.                                    | achene                 | _                       | _                       | _                           | _                       |
|                | Euphorbia falcata- type                         | seed                   | _                       | _                       | _                           | _                       |
| Lupitorbiaceae | Euphorbia taurinensis -type                     | seed                   | 1                       | 1                       | 0.03                        | 2.56                    |
| Fahaceae       | Fabaceae s.l.                                   | seed                   | 4                       | 2                       | 0.10                        | 7.69                    |
|                | Fabaceae s.l.                                   | pod                    | 2                       | 2                       | 0.05                        | 2.56                    |
|                | Trifolieae s.l.                                 | seed                   | 150                     | 20                      | 3.89                        | 76.92                   |
|                | Trifolieae s.l.                                 | pod                    | _                       | _                       | _                           | _                       |
|                | Astragalus- type                                | seed                   | 14                      | 6                       | 0.36                        | 12.82                   |
|                | Medicago radiata                                | seed                   | _                       | _                       | _                           | _                       |
|                | Medicago sp.                                    | pod                    | 2                       | 2                       | 0.05                        | 2.56                    |
|                | Medicago- type                                  | seed                   | 91                      | 20                      | 2.36                        | 43.59                   |
|                | Melilotus- type                                 | seed                   | 205                     | 70                      | 5.32                        | 46.15                   |
|                | Trifolium- type                                 | seed                   | 97                      | 33                      | 2.51                        | 41.03                   |
|                | Trigonella- type                                | seed                   | 89                      | 64                      | 2.31                        | 28.21                   |
|                | Coronilla-type                                  | seed                   | 1                       | 1                       | 0.03                        | 2.56                    |
| Lamiaceae      | Lamiaceae s.l.                                  | nutlet                 | 3                       | 2                       | 0.08                        | 5.13                    |
|                | Ajuga chamaepitys                               | nutlet                 | 1                       | 1                       | 0.03                        | 2.56                    |
|                | Ajuga- type                                     | nutlet                 | 24                      | 10                      | 0.62                        | 28.21                   |
|                | Lallemianta -type                               | nutlet                 | _                       | _                       | _                           | _                       |
|                | Menta sp.                                       | nutlet                 | _                       | _                       | _                           | _                       |
|                | Nepeta sp.                                      | nutlet                 | 4                       | 1                       | 0.10                        | 10.26                   |
|                | cf Nepeta sp.                                   | nutlet                 | _                       | _                       | _                           | -                       |
|                | Stachys- type                                   | nutlet                 | 2                       | 1                       | 0.05                        | 5.13                    |
|                | Teucrium -type                                  | nutlet                 | _                       | _                       | _                           | -                       |
|                | Ziziphora sp.                                   | nutlet                 | 9                       | 5                       | 0.23                        | 12.82                   |
| Liliaceae      | Liliaceae s.l.                                  | seed                   | 1                       | 1                       | 0.03                        | 2.56                    |
|                | Allium -type                                    | bulbile                | 5                       | 3                       | 0.13                        | 7.69                    |
|                | Bellevalia sp.                                  | seed                   | 5                       | 1                       | 0.13                        | 12.82                   |
|                | Ornithogalum sp.                                | seed                   | 8                       | 6                       | 0.21                        | 7.69                    |
| Malvaceae      | Malva sp.                                       | seed                   | 2                       | 1                       | 0.05                        | 5.13                    |
| Papaveraceae   | Fumaria sp.                                     | fruit                  | 31                      | 29                      | 0.80                        | 7.69                    |
|                | Glaucium sp.                                    | seed                   | 14                      | 7                       | 0.36                        | 10.26                   |
|                | Papaver sp.                                     | seed                   | 9                       | 6                       | 0.23                        | 7.69                    |
| Pinaceae       | -   | needle                 | 19                      | 18                      | 0.49                        | 5.13                    |
| Plantaginaceae |   | seed                   | 9                       | 4                       | 0.23                        | 10.26                   |
| Poaceae        | Poaceae s.l.                                    | caryopsis              | 848                     | 555                     | 21.99                       | 82.05                   |
|                | Poaceae s.l.                                    | rachis internode       | 14                      | 4                       | 0.36                        | 20.51                   |
|                | Poaceae s.l.                                    | glume                  | 2                       | 2                       | 0.05                        | 2.56                    |
|                | Poaceae s.l.                                    | awn                    | _                       | _                       | _                           | -                       |
|                | Aegilops sp.                                    | caryopsis              | _                       | _                       | _                           |                         |
|                | Aegilops sp.                                    | glume base             | 7                       | 3                       | 0.18                        | 12.82                   |
|                | Bromus sp.                                      | caryopsis              | 26                      | 6                       | 0.67                        | 28.21                   |
|                | Eremopyrum sp.                                  | caryopsis              | 2                       | 1                       | 0.05                        | 5.13                    |
|                | Festuca- type                                   | caryopsis              | _                       | _                       | _                           | _                       |
|                | Hordoum sp. (wild)                              | caryopsis              | 143                     | 134                     | 3.71                        | 20.51                   |
|                | Hordeum sp. (wild)                              | rachis internode       | 9                       | 9                       | 0.23                        | 2.56                    |
|                | Lolium sp.                                      | caryopsis              | 2                       | 1                       | 0.05                        | 5.13                    |
|                | Micropyrum -type                                | caryopsis              | 1<br>5                  | 1                       | 0.03                        | 2.56                    |
|                | Phalaris sp.<br>Poa bulbosa                     | caryopsis              | 5                       | 3                       | 0.13<br>0.13                | 5.13<br>5.13            |
|                | Setaria viridis /verticillata -type             | floret                 | 5<br>—                  | <u>-</u>                | U.13<br>—                   | 5.13                    |
|                | Stipa sp.                                       | caryopsis<br>caryopsis | 13                      | 3                       | 0.34                        | 23.08                   |
|                | Taeniatherum caput-medusae                      | glume base             | _                       | -<br>-                  | U.34<br>—                   |                         |
|                | . ac.matrici arri capat-meadsue                 | Prante page            |                         |                         |                             | ı                       |

|                  |                               |            | KH-P IIB <sub>sum</sub> | KH-P IIB <sub>max</sub> | KH-P IIB <sub>con-10l</sub> | KH-P IIB <sub>ub%</sub> |
|------------------|-------------------------------|------------|-------------------------|-------------------------|-----------------------------|-------------------------|
|                  |                               | Samples    | 39                      | 39                      | 39                          | 39                      |
|                  |                               | Volume (I) | 385.7                   | 385.7                   | 385.7                       | 385.7                   |
| Polygonaceae     | Polygonaceae s.l.             | achene     | 47                      | 11                      | 1.22                        | 28.21                   |
|                  | Polygonaceae s.l.             | endosperm  | 2                       | 2                       | 0.05                        | 2.56                    |
|                  | Persicaria -type              | achene     | 1                       | 1                       | 0.03                        | 2.56                    |
|                  | Polygonum sp.                 | achene     | 9                       | 5                       | 0.23                        | 7.69                    |
|                  | Polygonum convolvulus         | achene     | -                       | _                       | _                           | _                       |
|                  | Polygonum aviculare s.l.      | achene     | 18                      | 4                       | 0.47                        | 23.08                   |
|                  | Rumex sp.                     | achene     | 82                      | 34                      | 2.13                        | 38.46                   |
| Portulacaceae    | Portulaca oleracea            | seed       | 3                       | 2                       | 0.08                        | 5.13                    |
| Potamogetonaceae | Potamogeton sp.               | fruit      | 1                       | 1                       | 0.03                        | 2.56                    |
| Primulaceae      | Androsace maxima              | seed       | 16                      | 7                       | 0.41                        | 20.51                   |
|                  | cf Androsace sp.              | seed       | -                       | _                       | _                           | _                       |
| Ranunculaceae    | Adonis sp.                    | achene     | 12                      | 3                       | 0.31                        | 20.51                   |
|                  | Ceratocephalus falcatus       | achene     | _                       | _                       | _                           | _                       |
|                  | Ranunculus sp.                | achene     | _                       | _                       | _                           | _                       |
| Resedaceae       | Reseda lutea -type            | seed       | 8                       | 6                       | 0.21                        | 5.13                    |
| Rosaceae         | Sanguisorba sp.               | fruit      | _                       | _                       | _                           | _                       |
| Rubiaceae        | Rubiaceae-type 1              | fruit      | 2126                    | 1801                    | 55.12                       | 5.13                    |
|                  | Galium /Asperula              | fruit      | _                       | _                       | _                           | _                       |
|                  | Asperula arvensis /orientalis | fruit      | 11                      | 3                       | 0.29                        | 12.82                   |
|                  | Asperula sp.                  | fruit      | 1                       | 1                       | 0.03                        | 2.56                    |
|                  | Galium sp.                    | fruit      | 85                      | 25                      | 2.20                        | 58.97                   |
| Scrophulariaceae | Scrophularia /Verbascum       | seed       | 4                       | 2                       | 0.10                        | 7.69                    |
| ·                | Veronica sp.                  | seed       | _                       | _                       | _                           | _                       |
|                  | Veronica dillenii-type        | seed       | 1                       | 1                       | 0.03                        | 2.56                    |
|                  | Veronica hederifolia          | seed       | _                       | _                       | _                           | _                       |
|                  | Veronica polita -type         | seed       | 2                       | 1                       | 0.05                        | 5.13                    |
|                  | Veronica triphyllos           | seed       | 1                       | 1                       | 0.03                        | 2.56                    |
| Solanaceae       | Solanaceae s.l.               | seed       | 5                       | 3                       | 0.13                        | 7.69                    |
|                  | Hyoscyamus sp.                | seed       | 73                      | 11                      | 1.89                        | 53.85                   |
|                  | Solanum sp.                   | seed       | 4                       | 4                       | 0.10                        | 2.56                    |
| Thymelaeaceae    | •                             | achene     | 1                       | 1                       | 0.03                        | 2.56                    |
| •                | Valerianella coronata- type   | achene     | 15                      | 8                       | 0.39                        | 15.38                   |
|                  | Valerianella vesicaria- type  | achene     | -                       | _                       | _                           | _                       |
| 7. ganhillasaaa  | Peganum harmala               | seed       | 1                       | 1                       | 0.03                        | 2.56                    |

Table 6.18 – Wild and weedy taxa found in samples from period KH-P IIB: sum= absolute count; max= maximum count value in a single sample; con-10l= concentration expressed with a standard value of 10 liters; ub%= ubiquity (percentage of samples in which the taxon is found).

|                      |  |                  | KH-P III <sub>sum</sub> | KH-P III <sub>max</sub> | KH-P III <sub>con-10I</sub> | KH-P III <sub>ub%</sub> |
|----------------------|--|------------------|-------------------------|-------------------------|-----------------------------|-------------------------|
|                      |  | Samples          | 56                      | 56                      | 56                          | 56                      |
|                      |  | Volume (I)       | 667.2                   | 667.2                   | 667.2                       | 667.2                   |
| Wild and weedy plant |  |                  |                         |                         |                             |                         |
| Alismataceae         | Alisma sp.                               | seed             | 75                      | 72                      | 1.12                        | 7.14                    |
| Apiaceae             | Apiaceae s.l.                            | schizocarp       | 32                      | 14                      | 0.48                        | 16.07                   |
|                      | Apium -type                              | schizocarp       | _                       | _                       | _                           | _                       |
|                      | Bifora radians                           | schizocarp       | _                       | _                       | _                           | _                       |
|                      | Bupleurum -type                          | schizocarp       | 2                       | 1                       | 0.03                        | 3.57                    |
|                      | Torilis sp.                              | schizocarp       | _                       | _                       | _                           | _                       |
| Asteraceae           | Asteraceae s.l.                          | achene           | 18                      | 6                       | 0.27                        | 14.29                   |
|                      | Asteraceae s.l.                          | capitulum        | 6                       | 4                       | 0.09                        | 5.36                    |
|                      | cf Asteraceae s.l.                       | achene           | _                       | _                       | _                           | -                       |
|                      | Artemisia sp.                            | achene           | 61                      | 38                      | 0.91                        | 7.14                    |
|                      | Artemisia sp large capitulum             | capitulum        | 2                       | 1                       | 0.03                        | 3.57                    |
|                      | Artemisia sp small capitulum             | capitulum        | _                       | _                       | _                           | _                       |
|                      | cf Artemisia sp.<br>Aster-type           | achene           | 3                       | 1                       | 0.04                        | 5.36                    |
|                      | cf Aster-type                            | achene<br>achene | )<br>                   | _                       | 0.04<br>—                   | 5.30                    |
|                      | Calendula sp.                            | achene           |                         |                         | _                           |                         |
|                      | Carduus nutans-type                      | achene           |                         |                         | _                           | _                       |
|                      | Centaurea sp.                            | achene           | 16                      | 4                       | 0.24                        | 12.50                   |
|                      | Cichorium sp.                            | achene           | _                       | _                       | <del>-</del>                | _                       |
|                      | Crepis- type                             | achene           | _                       | _                       | _                           | _                       |
|                      | Onopordum sp.                            | achene           | 37                      | 16                      | 0.55                        | 16.07                   |
|                      | Scorzonera sp.                           | achene           | _                       | _                       | _                           | _                       |
| Boraginaceae         | Boraginaceae s.l.                        | nutlet           | 2                       | 1                       | 0.03                        | 3.57                    |
| Dorugaccac           | Boraginaceae s.l.                        | endosperm        | 1                       | 1                       | 0.01                        | 1.79                    |
|                      | Buglossoides tenuiflora                  | nutlet           | 1                       | 1                       | 0.01                        | 1.79                    |
|                      | Buglossoides arvensis /Arnebia decumbens |                  | 498                     | 195                     | 7.46                        | 69.64                   |
|                      | Echium sp.                               | nutlet           | 119                     | 37                      | 1.78                        | 23.21                   |
|                      | Heliotropium sp.                         | nutlet           | 29                      | 14                      | 0.43                        | 21.43                   |
|                      | Onosma sp.                               | nutlet           | 1                       | 1                       | 0.01                        | 1.79                    |
|                      | Symphytum- type                          | nutlet           | _                       | _                       | _                           | _                       |
| Brassicaceae         | Brassicaceae s.l.                        | seed             | 159                     | 67                      | 2.38                        | 55.36                   |
|                      | Brassicaceae s.l.                        | silique          | 3                       | 2                       | 0.04                        | 3.57                    |
|                      | Alyssum- type                            | seed             | 7                       | 5                       | 0.10                        | 5.36                    |
|                      | Alyssum /Lepidium                        | seed             | 4                       | 4                       | 0.06                        | 1.79                    |
|                      | Brassica- type                           | seed             | 6                       | 3                       | 0.09                        | 7.14                    |
|                      | cf <i>Brassica</i> -type                 | seed             | 3                       | 3                       | 0.04                        | 1.79                    |
|                      | Camelina-type                            | seed             | _                       | _                       | _                           | _                       |
|                      | Cardaria draba                           | seed             | 5                       | 2                       | 0.07                        | 5.36                    |
|                      | Conringia-type                           | seed             | -                       | _                       | _                           | -                       |
|                      | Descurania-type                          | seed             | _                       | _                       | _                           | _                       |
|                      | Euclidum syriacum                        | silicle          | 21                      | 6                       | 0.31                        | 21.43                   |
|                      | Lepidium sp.                             | seed             | 1                       | 1                       | 0.01                        | 1.79                    |
|                      | Lepidium sp.                             | silicle          | _                       | _                       | _                           | _                       |
|                      | Lepidium perfoliatum                     | seed             | 3                       | 1                       | 0.04                        | 5.36                    |
| Carvonhullaceae      | Neslia paniculata Caryophillaceae s.l.   | silicle<br>seed  | 1<br>4                  | 1<br>2                  | 0.01<br>0.06                | 1.79<br>5.36            |
| Caryophynaceae       | Buffonia sp.                             | seed             | 1                       | 1                       | 0.01                        | 1.79                    |
|                      | Silene /Stellaria                        | seed             | 3                       | 3                       | 0.04                        | 1.79                    |
|                      | Silene sp.                               | seed             | 11                      | 5                       | 0.16                        | 12.50                   |
|                      | cf Silene sp.                            | seed             | 3                       | 1                       | 0.04                        | 5.36                    |
|                      | Gypsophila sp.                           | seed             | 8                       | 4                       | 0.12                        | 7.14                    |
|                      | Vaccaria pyramidata                      | seed             | 66                      | 19                      | 0.99                        | 33.93                   |
| Chenopodiaceae       | Chenopodiaceae s.l.                      | seed             | 99                      | 16                      | 1.48                        | 41.07                   |
| •                    | Atriplex sp.                             | bract            | 1                       | 1                       | 0.01                        | 1.79                    |
|                      | Atriplex sp.                             | seed             | 117                     | 75                      | 1.75                        | 21.43                   |
|                      | Beta sp.                                 | seed             | _                       | _                       | _                           | _                       |
|                      | Chenopodium murale- type                 | seed             | 5                       | 3                       | 0.07                        | 3.57                    |
|                      | Chenopodium sp.                          | seed             | 256                     | 28                      | 3.84                        | 60.71                   |
|                      | Salsola sp.                              | seed             | 94                      | 18                      | 1.41                        | 39.29                   |
|                      | Suaeda sp.                               | seed             | 2081                    | 1287                    | 31.19                       | 78.57                   |
| Cistaceae            | Helianthemum sp.                         | seed             | —                       | _                       | _                           | -                       |
| Convolvulaceae       | Convolvulus sp.                          | seed             | 1                       | 1                       | 0.01                        | 1.79                    |
| Cupressaceae         | Juniperus sp.                            | leaf             | 9                       | 4                       | 0.13                        | 7.14                    |
| Cyperaceae           | Cyperaceae s.l.                          | achene           | 143                     | 26                      | 2.14                        | 55.36                   |
|                      | Cyperaceae s.l.                          | endosperm        | 393                     | 241                     | 5.89                        | 50.00                   |
|                      | Bolboschoenus glaucus                    | achene           | 31                      | 5                       | 0.46                        | 35.71                   |

|                |  | 1                       | W. 5                    | KII D III               | KII D. III                  | W B                     |
|----------------|--|-------------------------|-------------------------|-------------------------|-----------------------------|-------------------------|
|                |  |                         | KH-P III <sub>sum</sub> | KH-P III <sub>max</sub> | KH-P III <sub>con-10I</sub> | KH-P III <sub>ub%</sub> |
|                |  | Samples<br>Volume (I)   | 56<br>667.2             | 56<br>667.2             | 56<br>667.2                 | 56<br>667.2             |
|                | - " - "  |                         |                         |                         |                             |                         |
|                | Bolboschoenus sp.                                | achene                  | 5                       | 3                       | 0.07                        | 5.36                    |
|                | Carex spp. (flattened)                           | achene                  | 1797                    | 707<br>7                | 26.93                       | 82.14                   |
|                | Carex spp. (trigonous) Cyperus sp.               | achene<br>achene        | 30                      | <del>/</del>            | 0.45                        | 23.21                   |
|                | Cyperus longus- type                             | achene                  | 1                       | 1                       | 0.01                        | 1.79                    |
|                | Eleocharis sptype 1                              | achene                  | 76                      | 22                      | 1.14                        | 37.50                   |
|                | Eleocharis sptype 2                              | achene                  | 25                      | 9                       | 0.37                        | 14.29                   |
|                | Fimbristylis sp.                                 | achene                  | 25                      | 9                       | 0.37                        | 12.50                   |
|                | Scirpoides holoschoenus                          | achene                  | 5                       | 5                       | 0.07                        | 1.79                    |
| -              | Cyperaceae/Polygonaceae                          | achene                  | 34                      | 19                      | 0.51                        | 14.29                   |
|                | Cyperaceae/Polygonaceae                          | endosperm               | 21                      | 4                       | 0.31                        | 21.43                   |
| Dipsacaceae    | Dipsacus /Cephalaria                             | achene                  | 1                       | 1                       | 0.01                        | 1.79                    |
|                | Dipsacus -type                                   | achene                  | 1                       | 1                       | 0.01                        | 1.79                    |
|                | Cephalaria -type                                 | achene                  | 1                       | 1                       | 0.01                        | 1.79                    |
|                | Scabiosa sp.                                     | achene                  | _                       | _                       | _                           | _                       |
| Euphorbiaceae  | Euphorbia falcata- type                          | seed                    | _                       | _                       | _                           | _                       |
| Fahaaaa        | Euphorbia taurinensis -type<br>Fabaceae s.l.     | seed                    | 1                       | 1<br>10                 | 0.01                        | 1.79                    |
| Fabaceae       | Fabaceae s.l.                                    | seed                    | 16<br>_                 | _                       | 0.24                        | 10.71                   |
|                | Trifolieae s.l.                                  | pod<br>seed             | 264                     | 114                     | 3.96                        | 53.57                   |
|                | Trifolieae s.l.                                  | pod                     | 2                       | 2                       | 0.03                        | 1.79                    |
|                | Astragalus- type                                 | seed                    | 21                      | 8                       | 0.31                        | 16.07                   |
|                | Medicago radiata                                 | seed                    | 1                       | 1                       | 0.01                        | 1.79                    |
|                | Medicago sp.                                     | pod                     | 2                       | 2                       | 0.03                        | 1.79                    |
|                | Medicago- type                                   | seed                    | 174                     | 31                      | 2.61                        | 55.36                   |
|                | Melilotus- type                                  | seed                    | 509                     | 63                      | 7.63                        | 73.21                   |
|                | Trifolium- type                                  | seed                    | 452                     | 204                     | 6.77                        | 60.71                   |
|                | Trigonella- type                                 | seed                    | 190                     | 62                      | 2.85                        | 55.36                   |
|                | Coronilla-type                                   | seed                    | 3                       | 3                       | 0.04                        | 1.79                    |
| Lamiaceae      | Lamiaceae s.l.                                   | nutlet                  | 5                       | 1                       | 0.07                        | 8.93                    |
|                | Ajuga chamaepitys                                | nutlet                  | _                       | _                       | _                           | _                       |
|                | Ajuga- type                                      | nutlet                  | 20                      | 3                       | 0.30                        | 21.43                   |
|                | Lallemianta -type                                | nutlet                  | 1                       | 1                       | 0.01                        | 1.79                    |
|                | Menta sp.  | nutlet                  | 9                       | _<br>2                  | 0.13                        | _<br>10.71              |
|                | Nepeta sp.<br>cf Nepeta sp.                      | nutlet<br>nutlet        | 1                       | 1                       | 0.13<br>0.01                | 10.71<br>1.79           |
|                | Stachys-type                                     | nutlet                  | 1                       | 1                       | 0.01                        | 1.79                    |
|                | Teucrium -type                                   | nutlet                  | 2                       | 1                       | 0.03                        | 3.57                    |
|                | Ziziphora sp.                                    | nutlet                  | 21                      | 5                       | 0.31                        | 21.43                   |
|                | Liliaceae s.l.                                   | seed                    | _                       | _                       | _                           | _                       |
|                | Allium -type                                     | bulbile                 | 10                      | 5                       | 0.15                        | 8.93                    |
|                | Bellevalia sp.                                   | seed                    | 21                      | 13                      | 0.31                        | 10.71                   |
|                | Ornithogalum sp.                                 | seed                    | 7                       | 2                       | 0.10                        | 8.93                    |
| Malvaceae      | Malva sp.  | seed                    | 20                      | 12                      | 0.30                        | 14.29                   |
| Papaveraceae   |  | fruit                   | 14                      | 2                       | 0.21                        | 21.43                   |
|                | Glaucium sp.                                     | seed                    | 23                      | 16                      | 0.34                        | 12.50                   |
|                | Papaver sp.                                      | seed                    | 3                       | 2                       | 0.04                        | 3.57                    |
| Plantaginaceae | Abies sp.  | needle                  | _<br>18                 | _                       | _<br>0.37                   | _<br>13.50              |
| Ü              | Poaceae s.l.                                     | seed<br>caryopsis       | 1075                    | 8<br>544                | 0.27<br>16.11               | 12.50<br>76.79          |
| roaceae        | Poaceae s.l.                                     | rachis internode        | 7                       | 1                       | 0.10                        | 12.50                   |
|                | Poaceae s.l.                                     | glume                   | 4                       | 3                       | 0.06                        | 3.57                    |
|                | Poaceae s.l.                                     | awn                     | 8                       | 4                       | 0.12                        | 5.36                    |
|                | Aegilops sp.                                     | caryopsis               | _                       | _                       | _                           | _                       |
|                | Aegilops sp.                                     | glume base              | _                       | _                       | _                           | _                       |
|                | Bromus sp.                                       | caryopsis               | 125                     | 79                      | 1.87                        | 33.93                   |
|                | Eremopyrum sp.                                   | caryopsis               | 25                      | 11                      | 0.37                        | 12.50                   |
|                | Festuca- type                                    | caryopsis               | 20                      | 14                      | 0.30                        | 10.71                   |
|                | Hordeum sp. (wild)                               | caryopsis               | 25                      | 10                      | 0.37                        | 17.86                   |
|                | Hordeum sp. (wild)                               | rachis internode        | 2                       | 1                       | 0.03                        | 3.57                    |
|                | Lolium sp.                                       | caryopsis               | 3                       | 1                       | 0.04                        | 5.36                    |
|                | Micropyrum -type                                 | caryopsis               | _                       | _                       | _                           | _                       |
|                | Phalaris sp.                                     | caryopsis               | 30                      | 26                      | 0.45                        | 7.14                    |
|                | Poa bulbosa                                      | floret                  | 12                      | 6                       | 0.18                        | 7.14                    |
|                | Setaria viridis /verticillata -type<br>Stipa sp. | caryopsis               | 1<br>22                 | 1<br>7                  | 0.01<br>0.33                | 1.79<br>21.43           |
|                | Taeniatherum caput-medusae                       | caryopsis<br>glume base | _                       | _                       | U.33<br>—                   |                         |
|                | raematheram capac-meausae                        | Pigitie nase            |                         |                         |                             |                         |

|                  |                               |            | KH-P III <sub>sum</sub> | KH-P III <sub>max</sub> | KH-P III <sub>con-10I</sub> | KH-P III <sub>ub%</sub> |
|------------------|-------------------------------|------------|-------------------------|-------------------------|-----------------------------|-------------------------|
|                  |                               | Samples    | 56                      | 56                      | 56                          | 56                      |
|                  |                               | Volume (I) | 667.2                   | 667.2                   | 667.2                       | 667.2                   |
| Polygonaceae     | Polygonaceae s.l.             | achene     | 58                      | 9                       | 0.87                        | 30.36                   |
|                  | Polygonaceae s.l.             | endosperm  | 1                       | 1                       | 0.01                        | 1.79                    |
|                  | Persicaria -type              | achene     | 1                       | 1                       | 0.01                        | 1.79                    |
|                  | Polygonum sp.                 | achene     | 56                      | 35                      | 0.84                        | 16.07                   |
|                  | Polygonum convolvulus         | achene     | 9                       | 3                       | 0.13                        | 7.14                    |
|                  | Polygonum aviculare s.l.      | achene     | 43                      | 14                      | 0.64                        | 25.00                   |
|                  | Rumex sp.                     | achene     | 41                      | 13                      | 0.61                        | 21.43                   |
| Portulacaceae    | Portulaca oleracea            | seed       | 7                       | 5                       | 0.10                        | 5.36                    |
| Potamogetonaceae | Potamogeton sp.               | fruit      | -                       | _                       | _                           | _                       |
| Primulaceae      | Androsace maxima              | seed       | 27                      | 4                       | 0.40                        | 30.36                   |
|                  | cf Androsace sp.              | seed       | -                       | _                       | _                           | _                       |
| Ranunculaceae    | Adonis sp.                    | achene     | 50                      | 22                      | 0.75                        | 33.93                   |
|                  | Ceratocephalus falcatus       | achene     | 14                      | 2                       | 0.21                        | 19.64                   |
|                  | Ranunculus sp.                | achene     | 3                       | 1                       | 0.04                        | 5.36                    |
| Resedaceae       | Reseda lutea -type            | seed       | _                       | _                       | _                           | _                       |
| Rosaceae         | Sanguisorba sp.               | fruit      | 2                       | 2                       | 0.03                        | 1.79                    |
| Rubiaceae        | Rubiaceae-type 1              | fruit      | _                       | _                       | _                           | _                       |
|                  | Galium /Asperula              | fruit      | _                       | _                       | _                           | _                       |
|                  | Asperula arvensis /orientalis | fruit      | 10                      | 2                       | 0.15                        | 14.29                   |
|                  | Asperula sp.                  | fruit      | 7                       | 2                       | 0.10                        | 7.14                    |
|                  | Galium sp.                    | fruit      | 102                     | 14                      | 1.53                        | 48.21                   |
| Scrophulariaceae | Scrophularia /Verbascum       | seed       | 10                      | 3                       | 0.15                        | 14.29                   |
| •                | Veronica sp.                  | seed       | 1                       | 1                       | 0.01                        | 1.79                    |
|                  | Veronica dillenii-type        | seed       | 2                       | 1                       | 0.03                        | 3.57                    |
|                  | Veronica hederifolia          | seed       | 1                       | 1                       | 0.01                        | 1.79                    |
|                  | Veronica polita -type         | seed       | 4                       | 2                       | 0.06                        | 3.57                    |
|                  | Veronica triphyllos           | seed       | _                       | _                       | _                           | _                       |
| Solanaceae       | Solanaceae s.l.               | seed       | 1                       | 1                       | 0.01                        | 1.79                    |
|                  | Hyoscyamus sp.                | seed       | 198                     | 25                      | 2.97                        | 55.36                   |
|                  | Solanum sp.                   | seed       | _                       | _                       | _                           | _                       |
| Thymelaeaceae    | Thymelaea sp.                 | achene     | 2                       | 1                       | 0.03                        | 3.57                    |
| •                | Valerianella coronata- type   | achene     | 41                      | 20                      | 0.61                        | 25.00                   |
|                  | Valerianella vesicaria- type  | achene     | _                       | _                       | _                           | _                       |
| Zvgophillaceae   | Peganum harmala               | seed       | _                       | _                       | _                           | _                       |

Table 6.19 – Wild and weedy taxa found in samples from period KH-P III: sum= absolute count; max= maximum count value in a single sample; con-10l= concentration expressed with a standard value of 10 liters; ub%= ubiquity (percentage of samples in which the taxon is found).

|                      |  |                     | KH-P IV <sub>sum</sub> | KH-P IV <sub>max</sub> | KH-P IV <sub>con-10I</sub> | KH-P IV <sub>ub%</sub> |
|----------------------|--|---------------------|------------------------|------------------------|----------------------------|------------------------|
|                      |  | Samples             | 31                     | 31                     | 31                         | 31                     |
|                      |  | Volume (I)          | 547.7                  | 547.7                  | 547.7                      | 547.7                  |
| Wild and weedy plant |  |                     |                        |                        |                            |                        |
| Alismataceae         | Alisma sp.                               | seed                | _                      | _                      | _                          | _                      |
| Apiaceae             | Apiaceae s.l.                            | schizocarp          | 7                      | 5                      | 0.13                       | 9.68                   |
|                      | Apium -type                              | schizocarp          | _                      | _                      | _                          | -                      |
|                      | Bifora radians                           | schizocarp          | 1                      | 1                      | 0.02                       | 3.23                   |
|                      | Bupleurum -type                          | schizocarp          | _                      | _                      | _                          | _                      |
|                      | Torilis sp.                              | schizocarp          | _                      | _                      |                            |                        |
| Asteraceae           | Asteraceae s.l.                          | achene              | 15                     | 4                      | 0.27                       | 25.81                  |
|                      | Asteraceae s.l.                          | capitulum           | 2                      | 1                      | 0.04                       | 6.45                   |
|                      | cf Asteraceae s.l.                       | achene              | 3                      | _<br>2                 | 0.05                       | <del>-</del><br>6.45   |
|                      | Artemisia sp large capitulum             | achene<br>capitulum | -<br>-                 | _                      | U.U3                       | -                      |
|                      | Artemisia sp small capitulum             | capitulum           | 2761                   | 1591                   | 50.41                      | 25.81                  |
|                      | cf Artemisia sp.                         | achene              | 2                      | 2                      | 0.04                       | 3.23                   |
|                      | Aster-type                               | achene              | 1                      | 1                      | 0.02                       | 3.23                   |
|                      | cf Aster-type                            | achene              | _                      | _                      | _                          | _                      |
|                      | Calendula sp.                            | achene              | _                      | _                      | _                          | _                      |
|                      | Carduus nutans-type                      | achene              | _                      | _                      | _                          | _                      |
|                      | Centaurea sp.                            | achene              | 9                      | 6                      | 0.16                       | 9.68                   |
|                      | Cichorium sp.                            | achene              | 12                     | 11                     | 0.22                       | 6.45                   |
|                      | Crepis- type                             | achene              | _                      | _                      | _                          | _                      |
|                      | Onopordum sp.                            | achene              | 2                      | 2                      | 0.04                       | 3.23                   |
|                      | Scorzonera sp.                           | achene              | 1                      | 1                      | 0.02                       | 3.23                   |
| Boraginaceae         | Boraginaceae s.l.                        | nutlet              | 1                      | 1                      | 0.02                       | 3.23                   |
|                      | Boraginaceae s.l.                        | endosperm           | _                      | _                      | _                          | _                      |
|                      | Buglossoides tenuiflora                  | nutlet              | _                      | _                      | _                          |                        |
|                      | Buglossoides arvensis /Arnebia decumbens |                     | 7                      | 2                      | 0.13                       | 19.35                  |
|                      | Echium sp.                               | nutlet              | _                      | _                      | _                          | _                      |
|                      | Heliotropium sp.                         | nutlet              | 12                     | 3                      | 0.22                       | 29.03                  |
|                      | Onosma sp.                               | nutlet              | _                      | _                      | _                          | _                      |
| Prassicaceae         | Symphytum- type<br>Brassicaceae s.l.     | nutlet              | 1<br>41                | 1<br>5                 | 0.02<br>0.75               | 3.23<br>48.39          |
| Di assicaceae        | Brassicaceae s.l.                        | seed<br>silique     | 41<br>—                | _                      | U.75<br>—                  | 40.33                  |
|                      | Alyssum- type                            | seed                | _                      | _                      | _                          | _                      |
|                      | Alyssum /Lepidium                        | seed                | _                      | _                      | _                          | _                      |
|                      | Brassica- type                           | seed                | 7                      | 5                      | 0.13                       | 6.45                   |
|                      | cf <i>Brassica</i> -type                 | seed                | _                      | _                      | _                          | _                      |
|                      | Camelina-type                            | seed                | _                      | _                      | _                          | _                      |
|                      | Cardaria draba                           | seed                | 7                      | 2                      | 0.13                       | 16.13                  |
|                      | Conringia-type                           | seed                | _                      | _                      | _                          | -                      |
|                      | Descurania-type                          | seed                | 2                      | 1                      | 0.04                       | 6.45                   |
|                      | Euclidum syriacum                        | silicle             | 1                      | 1                      | 0.02                       | 3.23                   |
|                      | Lepidium sp.                             | seed                | 1                      | 1                      | 0.02                       | 3.23                   |
|                      | Lepidium sp.                             | silicle             | 10                     | 9                      | 0.18                       | 6.45                   |
|                      | Lepidium perfoliatum                     | seed                | 10                     | 10                     | 0.18                       | 3.23                   |
|                      | Neslia paniculata                        | silicle             | _                      | _                      | _                          | _                      |
| Caryophyllaceae      | Caryophillaceae s.l.                     | seed                | 2                      | 1                      | 0.04                       | 6.45                   |
|                      | Buffonia sp.                             | seed                | _                      | _                      | _                          | _                      |
|                      | Silene /Stellaria                        | seed                |                        | _                      | 0.30                       | 20.71                  |
|                      | Silene sp. cf Silene sp.                 | seed                | 21<br>2                | 3                      | 0.38<br>0.04               | 38.71<br>3.23          |
|                      | Gypsophila sp.                           | seed<br>seed        | 3                      | 1                      | 0.05                       | 9.68                   |
|                      | Vaccaria pyramidata                      | seed                | 45                     | 38                     | 0.82                       | 22.58                  |
| Chenopodiaceae       | Chenopodiaceae s.l.                      | seed                | 40                     | 11                     | 0.73                       | 29.03                  |
| chenopoulaceae       | Atriplex sp.                             | bract               | 12                     | 4                      | 0.22                       | 9.68                   |
|                      | Atriplex sp.                             | seed                | 99                     | 51                     | 1.81                       | 35.48                  |
|                      | Beta sp.                                 | seed                | _                      | _                      | _                          | _                      |
|                      | Chenopodium murale- type                 | seed                | _                      | _                      | _                          | _                      |
|                      | Chenopodium sp.                          | seed                | 102                    | 22                     | 1.86                       | 61.29                  |
|                      | Salsola sp.                              | seed                | 38                     | 9                      | 0.69                       | 41.94                  |
|                      | Suaeda sp.                               | seed                | 82                     | 11                     | 1.50                       | 67.74                  |
| Cistaceae            | Helianthemum sp.                         | seed                | 1                      | 1                      | 0.02                       | 3.23                   |
|                      | Convolvulus sp.                          | seed                | _                      | _                      | _                          | -                      |
| Cupressaceae         |  | leaf                | _                      | _                      | _                          | -                      |
| Cyperaceae           | Cyperaceae s.l.                          | achene              | 49                     | 6                      | 0.89                       | 58.06                  |
|                      | Cyperaceae s.l.                          | endosperm           | 47                     | 9                      | 0.86                       | 67.74                  |
|                      | Bolboschoenus glaucus                    | achene              | 42                     | 8                      | 0.77                       | 51.61                  |

|                |   | 1                         | KH-P IV <sub>sum</sub> | KH-P IV <sub>max</sub> | KH-P IV <sub>con-10l</sub> | KH-P IV <sub>ub%</sub> |
|----------------|---|---------------------------|------------------------|------------------------|----------------------------|------------------------|
|                |   | Samples                   | 31                     | 31                     | 31                         | 31                     |
|                |   | Volume (I)                | 547.7                  | 547.7                  | 547.7                      | 547.7                  |
|                | Bolboschoenus sp.                               | achene                    | 3                      | 1                      | 0.05                       | 9.68                   |
|                | Carex spp. (flattened)                          | achene                    | 170                    | 46                     | 3.10                       | 74.19                  |
|                | Carex spp. (trigonous)                          | achene                    | _                      | _                      | _                          | _                      |
|                | Cyperus sp.                                     | achene                    | _                      | _                      | _                          | _                      |
|                | Cyperus longus- type                            | achene                    | _                      | _                      | _                          | _                      |
|                | Eleocharis sptype 1                             | achene                    | 18                     | 4                      | 0.33                       | 25.81                  |
|                | Eleocharis sptype 2                             | achene                    | 1                      | 1                      | 0.02                       | 3.23                   |
|                | Fimbristylis sp.                                | achene                    | _                      | _                      | _                          | _                      |
| _              | Scirpoides holoschoenus Cyperaceae/Polygonaceae | achene<br>achene          | 9                      | 3                      | 0.16                       | 16.13                  |
|                | Cyperaceae/Polygonaceae                         | endosperm                 | 2                      | 1                      | 0.04                       | 6.45                   |
| Dipsacaceae    | Dipsacus /Cephalaria                            | achene                    | _                      | _                      | _                          | _                      |
| ·              | Dipsacus -type                                  | achene                    | _                      | _                      | _                          | _                      |
|                | Cephalaria -type                                | achene                    | _                      | _                      | _                          | _                      |
|                | Scabiosa sp.                                    | achene                    | _                      | _                      | _                          | _                      |
| Euphorbiaceae  | Euphorbia falcata- type                         | seed                      | _                      | _                      | _                          | _                      |
| F-1            | Euphorbia taurinensis -type                     | seed                      | 1                      | 1                      | 0.02                       | 3.23                   |
| Fabaceae       | Fabaceae s.l. Fabaceae s.l.                     | seed                      | 7                      | 4                      | 0.13                       | 12.90<br>—             |
|                | Trifolieae s.l.                                 | pod<br>seed               | <del>-</del>           | 16                     | 1.42                       | 64.52                  |
|                | Trifolieae s.l.                                 | pod                       | 1                      | 1                      | 0.02                       | 3.23                   |
|                | Astragalus- type                                | seed                      | 5                      | 2                      | 0.09                       | 9.68                   |
|                | Medicago radiata                                | seed                      | 1                      | 1                      | 0.02                       | 3.23                   |
|                | Medicago sp.                                    | pod                       | 1                      | 1                      | 0.02                       | 3.23                   |
|                | Medicago- type                                  | seed                      | 113                    | 15                     | 2.06                       | 74.19                  |
|                | Melilotus- type                                 | seed                      | 90                     | 17                     | 1.64                       | 61.29                  |
|                | Trifolium- type                                 | seed                      | 108                    | 40                     | 1.97                       | 77.42                  |
|                | Trigonella- type                                | seed                      | 161                    | 28                     | 2.94                       | 77.42                  |
|                | Coronilla-type                                  | seed                      | 2                      | 1                      | 0.04                       | 6.45                   |
| Lamiaceae      | Lamiaceae s.l.                                  | nutlet                    | 6                      | 2                      | 0.11                       | 16.13<br>—             |
|                | Ajuga chamaepitys<br>Ajuga- type                | nutlet<br>nutlet          | 6                      | 2                      | 0.11                       | 16.13                  |
|                | Lallemianta -type                               | nutlet                    | 1                      | 1                      | 0.02                       | 3.23                   |
|                | Menta sp.                                       | nutlet                    | 1                      | 1                      | 0.02                       | 3.23                   |
|                | Nepeta sp.                                      | nutlet                    | 2                      | 1                      | 0.04                       | 6.45                   |
|                | cf Nepeta sp.                                   | nutlet                    | _                      | _                      | _                          | _                      |
|                | Stachys- type                                   | nutlet                    | 1                      | 1                      | 0.02                       | 3.23                   |
|                | Teucrium -type                                  | nutlet                    | 1                      | 1                      | 0.02                       | 3.23                   |
|                | Ziziphora sp.                                   | nutlet                    | 20                     | 6                      | 0.37                       | 29.03                  |
| Liliaceae      | Liliaceae s.l.                                  | seed                      | _                      | _                      | _                          | _                      |
|                | Allium -type<br>Bellevalia sp.                  | bulbile<br>seed           | 1                      | 1                      | 0.02<br>0.05               | 3.23<br>9.68           |
|                | Ornithogalum sp.                                | seed                      | 5                      | 2                      | 0.09                       | 12.90                  |
| Malvaceae      |   | seed                      | 4                      | 2                      | 0.07                       | 9.68                   |
| Papaveraceae   | •   | fruit                     | 4                      | 1                      | 0.07                       | 12.90                  |
|                | Glaucium sp.                                    | seed                      | 2                      | 1                      | 0.04                       | 6.45                   |
|                | Papaver sp.                                     | seed                      | 1                      | 1                      | 0.02                       | 3.23                   |
|                | Abies sp.                                       | needle                    | _                      | _                      | _                          | _                      |
| Plantaginaceae |   | seed                      | 12                     | 2                      | 0.22                       | 29.03                  |
| Poaceae        | Poaceae s.l.                                    | caryopsis                 | 139                    | 16                     | 2.54                       | 67.74                  |
|                | Poaceae s.l. Poaceae s.l.                       | rachis internode<br>glume | 4<br>1                 | 2                      | 0.07<br>0.02               | 9.68<br>3.23           |
|                | Poaceae s.l.                                    | awn                       | _                      | _                      | _                          | _                      |
|                | Aegilops sp.                                    | caryopsis                 | 1                      | 1                      | 0.02                       | 3.23                   |
|                | Aegilops sp.                                    | glume base                | 3                      | 3                      | 0.05                       | 3.23                   |
|                | Bromus sp.                                      | caryopsis                 | 12                     | 2                      | 0.22                       | 29.03                  |
|                | Eremopyrum sp.                                  | caryopsis                 | 6                      | 5                      | 0.11                       | 6.45                   |
|                | Festuca- type                                   | caryopsis                 | 2                      | 1                      | 0.04                       | 6.45                   |
|                | Hordeum sp. (wild)                              | caryopsis                 | 10                     | 3                      | 0.18                       | 19.35                  |
|                | Hordeum sp. (wild)                              | rachis internode          | 2                      | 1                      | 0.04                       | 6.45                   |
|                | Lolium sp.                                      | caryopsis                 | 5<br>1                 | 2                      | 0.09<br>0.02               | 12.90<br>3.23          |
|                | Micropyrum -type<br>Phalaris sp.                | caryopsis<br>caryopsis    | 4                      | 2                      | 0.02                       | 9.68                   |
|                | Poa bulbosa                                     | floret                    | 5                      | 4                      | 0.09                       | 6.45                   |
|                | Setaria viridis /verticillata -type             | caryopsis                 | _                      | _                      | _                          | _                      |
|                | Stipa sp.                                       | caryopsis                 | 4                      | 2                      | 0.07                       | 9.68                   |
|                | Taeniatherum caput-medusae                      | glume base                | _                      | _                      | _                          | _                      |
|                |   |                           |                        |                        |                            |                        |

|                  |                               |            | KH-P IV <sub>sum</sub> | KH-P IV <sub>max</sub> | KH-P IV <sub>con-10l</sub> | KH-P IV <sub>ub%</sub> |
|------------------|-------------------------------|------------|------------------------|------------------------|----------------------------|------------------------|
|                  |                               | Samples    | 31                     | 31                     | 31                         | 31                     |
|                  |                               | Volume (I) | 547.7                  | 547.7                  | 547.7                      | 547.7                  |
| Polygonaceae     | Polygonaceae s.l.             | achene     | 11                     | 2                      | 0.20                       | 22.58                  |
|                  | Polygonaceae s.l.             | endosperm  | 1                      | 1                      | 0.02                       | 3.23                   |
|                  | Persicaria -type              | achene     | _                      | _                      | _                          | _                      |
|                  | Polygonum sp.                 | achene     | 14                     | 3                      | 0.26                       | 29.03                  |
|                  | Polygonum convolvulus         | achene     | 1                      | 1                      | 0.02                       | 3.23                   |
|                  | Polygonum aviculare s.l.      | achene     | 2                      | 1                      | 0.04                       | 6.45                   |
|                  | Rumex sp.                     | achene     | 2                      | 1                      | 0.04                       | 6.45                   |
| Portulacaceae    | Portulaca oleracea            | seed       | 5                      | 1                      | 0.09                       | 16.13                  |
| Potamogetonaceae | Potamogeton sp.               | fruit      | 1                      | 1                      | 0.02                       | 3.23                   |
| Primulaceae      | Androsace maxima              | seed       | 9                      | 2                      | 0.16                       | 16.13                  |
|                  | cf Androsace sp.              | seed       | 1                      | 1                      | 0.02                       | 3.23                   |
| Ranunculaceae    | Adonis sp.                    | achene     | 7                      | 2                      | 0.13                       | 19.35                  |
|                  | Ceratocephalus falcatus       | achene     | 2                      | 1                      | 0.04                       | 6.45                   |
|                  | Ranunculus sp.                | achene     | _                      | _                      | _                          | _                      |
| Resedaceae       | Reseda lutea -type            | seed       | _                      | _                      | _                          | _                      |
| Rosaceae         | Sanguisorba sp.               | fruit      | _                      | _                      | _                          | _                      |
| Rubiaceae        | Rubiaceae-type 1              | fruit      | _                      | _                      | _                          | _                      |
|                  | Galium /Asperula              | fruit      | _                      | _                      | _                          | _                      |
|                  | Asperula arvensis /orientalis | fruit      | 1                      | 1                      | 0.02                       | 3.23                   |
|                  | Asperula sp.                  | fruit      | 2                      | 1                      | 0.04                       | 6.45                   |
|                  | Galium sp.                    | fruit      | 33                     | 8                      | 0.60                       | 41.94                  |
| Scrophulariaceae | Scrophularia /Verbascum       | seed       | 2                      | 1                      | 0.04                       | 6.45                   |
|                  | Veronica sp.                  | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica dillenii-type        | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica hederifolia          | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica polita -type         | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica triphyllos           | seed       | _                      | _                      | _                          | _                      |
| Solanaceae       | Solanaceae s.l.               | seed       | 2                      | 1                      | 0.04                       | 6.45                   |
|                  | Hyoscyamus sp.                | seed       | 61                     | 8                      | 1.11                       | 67.74                  |
|                  | Solanum sp.                   | seed       | _                      | _                      | _                          | _                      |
| Thymelaeaceae    | Thymelaea sp.                 | achene     | 3                      | 1                      | 0.05                       | 9.68                   |
| Valerianaceae    | Valerianella coronata- type   | achene     | 10                     | 4                      | 0.18                       | 19.35                  |
|                  | Valerianella vesicaria- type  | achene     | 1                      | 1                      | 0.02                       | 3.23                   |
| Zygophillaceae   | Peganum harmala               | seed       | _                      | _                      | _                          | -                      |

Table 6.20 – Wild and weedy taxa found in samples from period KH-P IV: sum= absolute count; max= maximum count value in a single sample; con-10l= concentration expressed with a standard value of 10 liters; ub%= ubiquity (percentage of samples in which the taxon is found).

|                      |  |                      | KH-P VA <sub>sum</sub> | $KH\text{-}P\;VA_{max}$ | KH-P VA <sub>con-10I</sub> | $KH-P\ VA_{ub\%}$ |
|----------------------|--|----------------------|------------------------|-------------------------|----------------------------|-------------------|
|                      |  | Samples              | 10                     | 10                      | 10                         | 10                |
|                      |  | Volume (I)           | 195.6                  | 195.6                   | 195.6                      | 195.6             |
| Wild and weedy plant |  |                      |                        |                         |                            |                   |
| Alismataceae         |  | seed                 | _                      | _                       | _                          | _                 |
| Apiaceae             | Apiaceae s.l.                            | schizocarp           | 1                      | 1                       | 0.05                       | 10.00             |
|                      | Apium -type                              | schizocarp           | _                      | _                       | _                          | _                 |
|                      | Bifora radians                           | schizocarp           | _                      | _                       | _                          | _                 |
|                      | Bupleurum -type Torilis sp.              | schizocarp           | _                      | _                       | _                          | _                 |
| Astorações           | Asteraceae s.l.                          | schizocarp<br>achene | 1                      | 1                       | 0.05                       | 10.00             |
| Asteraceae           | Asteraceae s.l.                          | capitulum            | 1                      | 1                       | 0.05                       | 10.00             |
|                      | cf Asteraceae s.l.                       | achene               | _                      | _                       | _                          | _                 |
|                      | Artemisia sp.                            | achene               | 2                      | 2                       | 0.10                       | 10.00             |
|                      | Artemisia sp large capitulum             | capitulum            | _                      | _                       | _                          | _                 |
|                      | Artemisia sp small capitulum             | capitulum            | 25                     | 24                      | 1.28                       | 20.00             |
|                      | cf Artemisia sp.                         | achene               | _                      | _                       | _                          | _                 |
|                      | Aster-type                               | achene               | _                      | _                       | _                          | _                 |
|                      | cf Aster-type                            | achene               | 1                      | 1                       | 0.05                       | 10.00             |
|                      | Calendula sp.                            | achene               | _                      | _                       | _                          | _                 |
|                      | Carduus nutans-type                      | achene               | _                      | _                       | _                          | _                 |
|                      | Centaurea sp.                            | achene               | _                      | _                       | _                          | _                 |
|                      | Cichorium sp.                            | achene               | _                      | _                       | _                          | _                 |
|                      | Crepis- type                             | achene               | _                      | _                       | _                          | _                 |
|                      | Onopordum sp.                            | achene               | _                      | _                       | _                          | _                 |
|                      | Scorzonera sp.                           | achene               | _                      | _                       | _                          | _                 |
| Boraginaceae         | Boraginaceae s.l.                        | nutlet               | _                      | _                       | _                          | _                 |
|                      | Boraginaceae s.l.                        | endosperm            | _                      | _                       | _                          | _                 |
|                      | Buglossoides tenuiflora                  | nutlet               | _                      | _                       | _                          | _                 |
|                      | Buglossoides arvensis /Arnebia decumbens | nutlet               | _                      | _                       | _                          | _                 |
|                      | Echium sp.                               | nutlet               | _                      | _                       | _                          | _                 |
|                      | Heliotropium sp.                         | nutlet               | 3                      | 2                       | 0.15                       | 20.00             |
|                      | Onosma sp.                               | nutlet               | _                      | _                       | _                          | _                 |
|                      | Symphytum-type                           | nutlet               | _                      | _                       | _                          | _                 |
| Brassicaceae         | Brassicaceae s.l.                        | seed                 | 6                      | 3                       | 0.31                       | 40.00             |
|                      | Brassicaceae s.l.                        | silique              | _                      | _                       | _                          | _                 |
|                      | Alyssum- type                            | seed                 | _                      | _                       | _                          | _                 |
|                      | Alyssum /Lepidium                        | seed                 | _                      | _                       | _                          | _                 |
|                      | Brassica- type                           | seed                 | _                      | _                       | _                          | -                 |
|                      | cf <i>Brassica</i> -type                 | seed                 | _                      | _                       | _                          | _                 |
|                      | Camelina-type                            | seed                 | 1                      | 1                       | 0.05                       | 10.00             |
|                      | Cardaria draba                           | seed                 | _                      | _                       | _                          | _                 |
|                      | Conringia-type                           | seed                 | 1                      | 1                       | 0.05                       | 10.00             |
|                      | Descurania-type                          | seed                 | 1                      | 1                       | 0.05                       | 10.00             |
|                      | Euclidum syriacum                        | silicle              | _                      | _                       | _                          | _                 |
|                      | Lepidium sp.                             | seed                 | 1                      | 1                       | 0.05                       | 10.00             |
|                      | Lepidium sp.                             | silicle              | _                      | _                       | _                          | _                 |
|                      | Lepidium perfoliatum                     | seed                 | 12                     | 12                      | 0.61                       | 10.00             |
|                      | Neslia paniculata                        | silicle              | 1                      | 1                       | 0.05                       | 10.00             |
| Caryophyllaceae      | Caryophillaceae s.l.                     | seed                 | _                      | _                       | _                          | _                 |
|                      | Buffonia sp.                             | seed                 | _                      | _                       | _                          | _                 |
|                      | Silene /Stellaria                        | seed                 | _                      | _                       | _                          | _                 |
|                      | Silene sp.                               | seed                 | 2                      | 1                       | 0.10                       | 20.00             |
|                      | cf Silene sp.                            | seed                 | 1                      | 1                       | 0.05                       | 10.00             |
|                      | Gypsophila sp.                           | seed                 | 4                      | 3                       | 0.20                       | 20.00             |
|                      | Vaccaria pyramidata                      | seed                 | 4                      | 2                       | 0.20                       | 30.00             |
| Chenopodiaceae       | Chenopodiaceae s.l.                      | seed                 | 20                     | 9                       | 1.02                       | 60.00             |
|                      | Atriplex sp.                             | bract                | _                      | _                       | _                          | _                 |
|                      | Atriplex sp.                             | seed                 | 3                      | 3                       | 0.15                       | 10.00             |
|                      | Beta sp.                                 | seed                 | _                      | _                       | _                          | _                 |
|                      | Chenopodium murale- type                 | seed                 | -                      | 26                      | _<br>2 22                  | 100.00            |
|                      | Chenopodium sp.                          | seed                 | 63                     | 26<br>16                | 3.22                       | 100.00            |
|                      | Salsola sp.                              | seed                 | 21                     | 16                      | 1.07                       | 60.00             |
| C!-+                 | Suaeda sp.                               | seed                 | 51                     | 19                      | 2.61                       | 100.00            |
|                      | Helianthemum sp.                         | seed                 | 1                      | 1                       | 0.05                       | 10.00             |
|                      | Convolvulus sp.                          | seed                 | _                      | _                       | _                          | _                 |
| Cupressaceae         |  | leaf                 |                        | _<br>5                  | _<br>1.07                  | —<br>80.00        |
| Cyperaceae           | Cyperaceae s.l.                          | achene               |                        | 2                       |                            |                   |
|                      | Cyperaceae s.l. Bolboschoenus glaucus    | endosperm            | 6<br>9                 | 5                       | 0.31<br>0.46               | 40.00<br>40.00    |
|                      | bolboschoenus gluucus                    | achene               | · •                    | <i>3</i>                | 0.40                       | +0.00             |

|                |                                     | ı                      | KH-P VA <sub>sum</sub> | KH-P VA <sub>max</sub> | KH-P VA <sub>con-10I</sub> | KH-P VA <sub>ub%</sub> |
|----------------|-------------------------------------|------------------------|------------------------|------------------------|----------------------------|------------------------|
|                |                                     | Samples                | 10                     | 10                     | 10                         | 10                     |
|                |                                     | Volume (I)             | 195.6                  | 195.6                  | 195.6                      | 195.6                  |
|                | Bolboschoenus sp.                   |                        | 255.5                  | 255.0                  | 255.5                      | 255.5                  |
|                | Carex spp. (flattened)              | achene<br>achene       | 27                     | 7                      | 1.38                       | 80.00                  |
|                | Carex spp. (trigonous)              | achene                 | _                      | _                      | _                          | _                      |
|                | Cyperus sp.                         | achene                 | _                      | _                      | _                          | _                      |
|                | Cyperus longus- type                | achene                 | _                      | _                      | _                          | _                      |
|                | Eleocharis sptype 1                 | achene                 | 2                      | 2                      | 0.10                       | 10.00                  |
|                | Eleocharis sptype 2                 | achene                 | _                      | _                      | _                          | _                      |
|                | Fimbristylis sp.                    | achene                 | _                      | _                      | _                          | _                      |
|                | Scirpoides holoschoenus             | achene                 | _                      | _                      | _                          | _                      |
| -              | Cyperaceae/Polygonaceae             | achene                 | 10                     | 5                      | 0.51                       | 40.00                  |
| B:             | Cyperaceae/Polygonaceae             | endosperm              | 1                      | 1                      | 0.05                       | 10.00                  |
| Dipsacaceae    | Dipsacus /Cephalaria                | achene                 | _                      | _                      | _                          | _                      |
|                | Dipsacus -type<br>Cephalaria -type  | achene<br>achene       | _                      | _                      | _                          | _                      |
|                | Scabiosa sp.                        | achene                 | _                      | _                      | _                          | _                      |
|                | Euphorbia falcata- type             | seed                   | _                      | _                      | _                          | _                      |
|                | Euphorbia taurinensis -type         | seed                   | _                      | _                      | _                          | _                      |
| Fabaceae       | Fabaceae s.l.                       | seed                   | 1                      | 1                      | 0.05                       | 10.00                  |
|                | Fabaceae s.l.                       | pod                    | 2                      | 2                      | 0.10                       | 10.00                  |
|                | Trifolieae s.l.                     | seed                   | 36                     | 8                      | 1.84                       | 70.00                  |
|                | Trifolieae s.l.                     | pod                    | _                      | _                      | _                          | _                      |
|                | Astragalus- type                    | seed                   | 1                      | 1                      | 0.05                       | 10.00                  |
|                | Medicago radiata                    | seed                   | _                      | _                      | _                          | -                      |
|                | Medicago sp.                        | pod                    | _                      | _                      | _                          | _                      |
|                | Medicago- type                      | seed                   | 25                     | 8                      | 1.28                       | 70.00                  |
|                | Melilotus- type                     | seed                   | 18                     | 9                      | 0.92                       | 40.00                  |
|                | Trifolium- type                     | seed                   | 20<br>71               | 8                      | 1.02                       | 70.00                  |
|                | Trigonella- type<br>Coronilla-type  | seed<br>seed           | /1<br>_                | 31                     | 3.63                       | 80.00                  |
| Lamiaceae      | Lamiaceae s.l.                      | nutlet                 | 10                     | 5                      | 0.51                       | 30.00                  |
|                | Ajuga chamaepitys                   | nutlet                 | _                      | _                      | _                          | _                      |
|                | Ajuga- type                         | nutlet                 | _                      | _                      | _                          | _                      |
|                | Lallemianta -type                   | nutlet                 | _                      | _                      | _                          | _                      |
|                | Menta sp.                           | nutlet                 | _                      | _                      | _                          | _                      |
|                | Nepeta sp.                          | nutlet                 | _                      | _                      | _                          | _                      |
|                | cf Nepeta sp.                       | nutlet                 | _                      | _                      | _                          | _                      |
|                | Stachys- type                       | nutlet                 | _                      | _                      | _                          | _                      |
|                | Teucrium -type                      | nutlet                 | 6                      | 3                      | 0.31                       | 30.00                  |
|                | Ziziphora sp.                       | nutlet                 | 7                      | 3                      | 0.36                       | 30.00                  |
|                | Liliaceae s.l.                      | seed                   | _                      | _                      | _                          | _                      |
|                | Allium -type                        | bulbile                | _                      | _                      | _                          | 10.00                  |
|                | Bellevalia sp. Ornithogalum sp.     | seed                   | 1                      | 1                      | 0.05                       | 10.00                  |
| Malvaceae      |                                     | seed<br>seed           | 1                      | 1                      | 0.05                       | 10.00                  |
| Papaveraceae   | •                                   | fruit                  | _                      | _                      | _                          | _                      |
| rapaveraceae   | Glaucium sp.                        | seed                   | _                      | _                      | _                          | _                      |
|                | Papaver sp.                         | seed                   | 1                      | 1                      | 0.05                       | 10.00                  |
|                | Abies sp.                           | needle                 | _                      | _                      | _                          | _                      |
| Plantaginaceae | Plantago sp.                        | seed                   | _                      | _                      | _                          | _                      |
| Poaceae        | Poaceae s.l.                        | caryopsis              | 64                     | 11                     | 3.27                       | 100.00                 |
|                | Poaceae s.l.                        | rachis internode       | 4                      | 3                      | 0.20                       | 20.00                  |
|                | Poaceae s.l.                        | glume                  | _                      | _                      | _                          | _                      |
|                | Poaceae s.l.                        | awn                    | _                      | _                      | _                          | _                      |
|                | Aegilops sp.                        | caryopsis              | _                      | _                      | _                          | _                      |
|                | Aegilops sp.                        | glume base             | 5                      | 5                      | _<br>0.36                  | 10.00                  |
|                | Bromus sp. Eremopyrum sp.           | caryopsis<br>caryopsis | 5                      | 5                      | 0.26                       | 10.00                  |
|                | Festuca- type                       | caryopsis              | _                      | _                      | _                          | _                      |
|                | Hordeum sp. (wild)                  | caryopsis              | _                      | _                      | _                          | _                      |
|                | Hordeum sp. (wild)                  | rachis internode       | _                      | _                      | _                          | _                      |
|                | Lolium sp.                          | caryopsis              | 6                      | 2                      | 0.31                       | 50.00                  |
|                | Micropyrum -type                    | caryopsis              | _                      | _                      | _                          | _                      |
|                | Phalaris sp.                        | caryopsis              | _                      | _                      | _                          | _                      |
|                | Poa bulbosa                         | floret                 | _                      | _                      | _                          | -                      |
|                | Setaria viridis /verticillata -type | caryopsis              | -                      | _                      | _                          | -                      |
|                | Stipa sp.                           | caryopsis              | 3                      | 2                      | 0.15                       | 20.00                  |
|                | Taeniatherum caput-medusae          | glume base             | _                      | _                      | _                          | -                      |

|                  |                               |            | KH-P VA <sub>sum</sub> | KH-P VA <sub>max</sub> | KH-P VA <sub>con-10l</sub> | KH-P VA <sub>ub%</sub> |
|------------------|-------------------------------|------------|------------------------|------------------------|----------------------------|------------------------|
|                  |                               | Samples    | 10                     | 10                     | 10                         | 10                     |
|                  |                               | Volume (I) | 195.6                  | 195.6                  | 195.6                      | 195.6                  |
| Polygonaceae     | Polygonaceae s.l.             | achene     | 14                     | 12                     | 0.72                       | 30.00                  |
|                  | Polygonaceae s.l.             | endosperm  | -                      | _                      | _                          | _                      |
|                  | Persicaria -type              | achene     | _                      | _                      | _                          | _                      |
|                  | Polygonum sp.                 | achene     | 5                      | 5                      | 0.26                       | 10.00                  |
|                  | Polygonum convolvulus         | achene     | _                      | _                      | _                          | _                      |
|                  | Polygonum aviculare s.l.      | achene     | _                      | _                      | _                          | _                      |
|                  | Rumex sp.                     | achene     | _                      | _                      | _                          | _                      |
| Portulacaceae    | Portulaca oleracea            | seed       | 1                      | 1                      | 0.05                       | 10.00                  |
| Potamogetonaceae | Potamogeton sp.               | fruit      | _                      | _                      | _                          | _                      |
| Primulaceae      | Androsace maxima              | seed       | 1                      | 1                      | 0.05                       | 10.00                  |
|                  | cf Androsace sp.              | seed       | _                      | _                      | _                          | _                      |
| Ranunculaceae    | Adonis sp.                    | achene     | 1                      | 1                      | 0.05                       | 10.00                  |
|                  | Ceratocephalus falcatus       | achene     | _                      | _                      | _                          | _                      |
|                  | Ranunculus sp.                | achene     | _                      | _                      | _                          | _                      |
| Resedaceae       | Reseda lutea -type            | seed       | _                      | _                      | _                          | _                      |
| Rosaceae         | Sanguisorba sp.               | fruit      | _                      | _                      | _                          | _                      |
| Rubiaceae        | Rubiaceae-type 1              | fruit      | _                      | _                      | _                          | _                      |
|                  | Galium /Asperula              | fruit      | _                      | _                      | _                          | _                      |
|                  | Asperula arvensis /orientalis | fruit      | 2                      | 1                      | 0.10                       | 20.00                  |
|                  | Asperula sp.                  | fruit      | _                      | _                      | _                          | _                      |
|                  | Galium sp.                    | fruit      | 17                     | 10                     | 0.87                       | 60.00                  |
| Scrophulariaceae | Scrophularia /Verbascum       | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica sp.                  | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica dillenii-type        | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica hederifolia          | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica polita -type         | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica triphyllos           | seed       | _                      | _                      | _                          | _                      |
| Solanaceae       | Solanaceae s.l.               | seed       | _                      | _                      | _                          | _                      |
|                  | Hyoscyamus sp.                | seed       | 18                     | 4                      | 0.92                       | 80.00                  |
|                  | Solanum sp.                   | seed       | _                      | _                      | _                          | _                      |
| Thymelaeaceae    | Thymelaea sp.                 | achene     | 2                      | 1                      | 0.10                       | 20.00                  |
| •                | Valerianella coronata- type   | achene     | 3                      | 2                      | 0.15                       | 20.00                  |
|                  | Valerianella vesicaria- type  | achene     | _                      | _                      | _                          | _                      |
|                  | Peganum harmala               | seed       | l _                    | _                      | _                          | _                      |

Table 6.21 – Wild and weedy taxa found in samples from period KH-P VA: sum= absolute count; max=maximum count value in a single sample; con-10l=concentration expressed with a standard value of 10 liters; ub%=ubiquity (percentage of samples in which the taxon is found).

| KH-PVB <sub>oun</sub>   |   |
|---|---|
| Alismataceae Alisma sp.   seed  |   |
| Alismataceae Alisma sp. Aplaceae s.l. Aplaceae s.l. Apinur type Schitocarp Bifor a radians Schitocarp Bupleurum-type Schitocarp Torillis sp. Asteraceae s.l. Asteraceae s.l. Asteraceae s.l. Achene Artemisia sp Iarge capitulum Artemisia sp Small capitulum Cf Asteraceae s.l. Aster-type Calendula sp. Caraduus nutans-type Cantaurea sp. Cichorium sp. Cicropis- type Onopordum sp. Scorzonera sp. Boraginaceae Boraginaceae s.l. Boraginaceae s.l. Boraginaceae s.l. Autemisia sp. Achene Cantaurea sp. Carduus nutans-type Achene Cantaurea sp. Cichorium sp. Achene Cantaurea sp. Carduus nutans-type Achene Cantaurea sp. Cichorium sp. Achene Cantaurea sp. Carduus nutans-type Achene Cantaurea sp. Cantaurea sp. Achene Cantaurea sp. Cantaurea sp. Achene Cantaurea sp. Cantaurea     |   |
| Apiaceae Apiaceae s.l.  Apium-type Bifora radians Schizocarp Bupleurum-type Schizocarp Bupleurum-type Schizocarp Asteraceae s.l. Asteraceae s.l. Asteraceae s.l. Asteraceae s.l. Artemisia sp large capitulum capitulum cf Aster-type Aster-type Calendula sp. Carduus nutans-type Calendura sp. Cichorium sp. Cichorium sp. Cichorium sp. Cichorium sp. Cichorium sp. Scorzonera sp. Boraginaceae Boraginaceae s.l. Boraginaceae s.l. Boraginaceae s.l. Achene Borasicaceae s.l. Achene Achene Brassicaceae s.l. Achene Brassicaceae s.l. Brassica |   |
| ## Apium - type ## Schizocarp ## Apium - type ## Schizocarp ## Apium - type ## Schizocarp ## Asteraceae s.l. ## Asteraceae s.l. ## Asteraceae s.l. ## Asteraceae s.l. ## Acteraceaee s.l. ## Acteraceaeeee s.l. ## Acteraceaeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee  |   |
| Bifora radians   Schitocarp   |   |
| Asteraceae Asteraceae s.l.   achene   |   |
| Asteraceae Asteraceae s.l.  |   |
| Asteraceae s.l. capitulum   |   |
| cf Asteraceae s.l.         achene         —   |   |
| Artemisia sp.       achene       —       —       —         Artemisia sp Iarge capitulum       capitulum       —       —       —         cf Artemisia sp small capitulum       —       —       —       —         cf Artemisia sp.       achene       —       —       —       —         Aster-type       achene       —       —       —       —         cf Aster-type       achene       —       —       —       —         Canduus nutans-type       achene       —       —       —       —         Carduus nutans-type       achene       —       —       —       —         Carduus nutans-type       achene       —       —       —       —         Carduus nutans-type       achene       —       —       —       —       —         Carduus nutans-type       achene       —   |   |
| Artemisia sp small capitulum         capitulum         -  |   |
| cf Artemisia sp.         achene         —   |   |
| Aster-type       achene       —   |   |
| cf Aster-type         achene         -  |   |
| Calendula sp.         achene         —  |   |
| Carduus nutans-type         achene         - <td></td>  |   |
| Cichorium sp.         achene         —  |   |
| Crepis- type         achene         —   |   |
| Onopordum sp.         achene         —  |   |
| Scorzonera sp.         achene         —   |   |
| Boraginaceae         Boraginaceae s.l.         nutlet         —   |   |
| Boraginaceae s.l.   |   |
| Buglossoides arvensis / Arnebia decumbens nutlet       4       2       0.20       33.33         Echium sp.       nutlet       —       —       —       —         Heliotropium sp.       nutlet       2       1       0.10       22.22         Onosma sp.       nutlet       —       —       —       —         Symphytum-type       nutlet       —       —       —       —         Brassicaceae s.l.       seed       13       7       0.64       55.56         Brassicaceae s.l.       silique       —       —       —       —         Alyssum-type       seed       —       —       —       —         Alyssum/Lepidium       seed       —       —       —       —         Brassica-type       seed       —       —       —       —         cf Brassica-type       seed       —       —       —       —       —  |   |
| Echium sp.         nutlet         —   |   |
| Heliotropium sp.       nutlet       2       1       0.10       22.22         Onosma sp.       nutlet       —       —       —       —         Symphytum-type       nutlet       —       —       —       —         Brassicaceae Brassicaceae s.l.       seed       13       7       0.64       55.56         Brassicaceae s.l.       silique       —       —       —       —         Alyssum-type       seed       —       —       —       —         Alyssum/Lepidium       seed       —       —       —       —         Brassica-type       seed       —       —       —       —         cf Brassica-type       seed       —       —       —       —   |   |
| Onosma sp.         nutlet         —   |   |
| Symphytum- type         nutlet         —  |   |
| Brassicaceae Brassicaceae s.l.         seed         13         7         0.64         55.56           Brassicaceae s.l.         silique         —         —         —         —         —           Alyssum-type         seed         —         —         —         —         —           Alyssum/Lepidium         seed         —         —         —         —         —           Brassica-type         seed         —         —         —         —         —           cf Brassica-type         seed         —         —         —         —         —  |   |
| Alyssum- type       seed       —       —       —       —         Alyssum / Lepidium       seed       —       —       —       —         Brassica- type       seed       —       —       —       —         cf Brassica - type       seed       —       —       —       —  |   |
| Alyssum / Lepidium       seed       —       —       —       —         Brassica- type       seed       —       —       —       —         cf Brassica - type       seed       —       —       —       —   |   |
| Brassica- type         seed         —         —         —           cf Brassica- type         seed         —         —         —  |   |
| cf Brassica -type seed — — — —  |   |
| ···   |   |
|   |   |
| Cardaria draba seed — — — — —   |   |
| Conringia-type seed — — — —   |   |
| Descurania-type seed 3 2 0.15 22.22   |   |
| Euclidum syriacum silicle — — — — — — — Lepidium sp. seed — — — — —   |   |
| Lepidium sp. silicle — — — —  |   |
| Lepidium perfoliatum seed — — — — —   |   |
| Neslia paniculata silicle — — — —   |   |
| Caryophyllaceae Caryophillaceae s.l. seed — — — —   |   |
| Buffonia sp. seed — — — — — — — — — — — — — — — — — —   |   |
| Silene /Stellaria         seed         —         —         —         —           Silene sp.         seed         7         3         0.34         55.56   |   |
| cf <i>Silene</i> sp. seed – – – –   |   |
| Gypsophila sp.         seed         1         1         0.05         11.11  |   |
| Vaccaria pyramidata seed 4 2 0.20 33.33   |   |
| Chenopodiaceae Chenopodiaceae s.l. seed 11 5 0.54 55.56   |   |
| Atriplex sp.         bract         —         —         —         —           Atriplex sp.         seed         12         5         0.59         44.44  |   |
| Beta sp. seed   |   |
| Chenopodium murale- type seed 1 1 0.05 11.11  |   |
| Chenopodium sp.         seed         27         10         1.33         66.67   |   |
| Salsola sp. seed 2 1 0.10 22.22   |   |
| Suaeda sp. seed 40 14 1.97 88.89  Cistaceae Helianthemum sp. seed — — — — — — —   |   |
| Cistaceae Helianthemum sp. seed — — — — — — — — — — — — — — — — — —   |   |
| Cupressaceae Juniperus sp. leaf — — — —   |   |
| Cyperaceae Cyperaceae s.l. achene 29 10 1.43 77.78  |   |
| Cyperaceae s.l.         endosperm         8         2         0.39         55.56  |   |
| Bolboschoenus glaucus achene   14 4 0.69 66.67  | I |

|                |   | ı                   | KH-P VB <sub>sum</sub> | KH-P VB <sub>max</sub> | KH-P VB <sub>con-10l</sub> | KH-P VB <sub>ub%</sub> |
|----------------|---|---------------------|------------------------|------------------------|----------------------------|------------------------|
|                |   | Samples             | 9                      | 9                      | 9                          | 9                      |
|                |   | Volume (I)          | 203                    | 203                    | 203                        | 203                    |
|                | Bolboschoenus sp.                               | achene              | _                      | _                      | _                          | _                      |
|                | Carex spp. (flattened)                          | achene              | 46                     | 13                     | 2.27                       | 100.00                 |
|                | Carex spp. (trigonous)                          | achene              | _                      | _                      | _                          | _                      |
|                | Cyperus sp.                                     | achene              | _                      | _                      | _                          | _                      |
|                | Cyperus longus- type                            | achene              | _                      | _                      | _                          | _                      |
|                | Eleocharis sptype 1                             | achene              | _                      | _                      | _                          | _                      |
|                | Eleocharis sptype 2                             | achene              | _                      | _                      | _                          | _                      |
|                | Fimbristylis sp.                                | achene              | _                      | _                      | _                          | _                      |
| _              | Scirpoides holoschoenus Cyperaceae/Polygonaceae | achene<br>achene    | 3                      | 3                      | 0.15                       | 11.11                  |
|                | Cyperaceae/Polygonaceae                         | endosperm           | _                      | _                      | _                          | _                      |
| Dipsacaceae    | Dipsacus /Cephalaria                            | achene              | _                      | _                      | _                          | _                      |
| ·              | Dipsacus -type                                  | achene              | _                      | _                      | _                          | _                      |
|                | Cephalaria -type                                | achene              | _                      | _                      | _                          | _                      |
|                | Scabiosa sp.                                    | achene              | 1                      | 1                      | 0.05                       | 11.11                  |
| Euphorbiaceae  | Euphorbia falcata- type                         | seed                | _                      | _                      | _                          | _                      |
|                | Euphorbia taurinensis -type                     | seed                | _                      | _                      | _                          | -                      |
| Fabaceae       | Fabaceae s.l.                                   | seed .              | _                      | _                      | _                          | _                      |
|                | Fabaceae s.l.<br>Trifolieae s.l.                | pod                 | 8                      | 4                      | 0.39                       | 33.33                  |
|                | Trifolieae s.l.                                 | seed<br>pod         | °                      | 4                      | U.39<br>—                  | _                      |
|                | Astragalus- type                                | seed                | 4                      | 2                      | 0.20                       | 22.22                  |
|                | Medicago radiata                                | seed                | _                      | _                      | _                          | _                      |
|                | Medicago sp.                                    | pod                 | _                      | _                      | _                          | _                      |
|                | Medicago- type                                  | seed                | 33                     | 9                      | 1.63                       | 66.67                  |
|                | Melilotus- type                                 | seed                | 10                     | 3                      | 0.49                       | 55.56                  |
|                | Trifolium- type                                 | seed                | 72                     | 21                     | 3.55                       | 100.00                 |
|                | Trigonella- type                                | seed                | 31                     | 9                      | 1.53                       | 88.89                  |
|                | Coronilla-type                                  | seed                | 1                      | 1                      | 0.05                       | 11.11                  |
|                | Lamiaceae s.l.                                  | nutlet              | 1                      | 1                      | 0.05                       | 11.11                  |
|                | Ajuga chamaepitys                               | nutlet              | _<br>4                 | _<br>2                 | <br>0.20                   |                        |
|                | Ajuga- type<br>Lallemianta -type                | nutlet<br>nutlet    | <del>4</del>           | _                      | _                          | _                      |
|                | Menta sp.                                       | nutlet              | _                      | _                      | _                          | _                      |
|                | Nepeta sp.                                      | nutlet              | _                      | _                      | _                          | _                      |
|                | cf Nepeta sp.                                   | nutlet              | _                      | _                      | _                          | _                      |
|                | Stachys- type                                   | nutlet              | _                      | _                      | _                          | _                      |
|                | Teucrium -type                                  | nutlet              | _                      | _                      | _                          | -                      |
|                | Ziziphora sp.                                   | nutlet              | 7                      | 4                      | 0.34                       | 33.33                  |
|                | Liliaceae s.l.                                  | seed                | _                      | _                      | _                          | _                      |
|                | Allium -type                                    | bulbile             | _                      | _                      | _                          | _                      |
|                | Bellevalia sp. Ornithogalum sp.                 | seed<br>seed        | _                      | _                      | _                          | _                      |
| Malvaceae      |   | seed                | 1                      | 1                      | 0.05                       | 11.11                  |
| Papaveraceae   | , ,   | fruit               | _                      | _                      | _                          | _                      |
|                | Glaucium sp.                                    | seed                | _                      | _                      | _                          | _                      |
|                | Papaver sp.                                     | seed                | 1                      | 1                      | 0.05                       | 11.11                  |
| Pinaceae       | Abies sp.                                       | needle              | _                      | _                      | _                          | _                      |
| Plantaginaceae |   | seed                | 2                      | 1                      | 0.10                       | 22.22                  |
| Poaceae        | Poaceae s.l.                                    | caryopsis           | 110                    | 39                     | 5.42                       | 77.78                  |
|                | Poaceae s.l.                                    | rachis internode    | _                      | _                      | _                          | _                      |
|                | Poaceae s.l. Poaceae s.l.                       | glume<br>awn        | _                      | _                      | _                          | _                      |
|                | Aegilops sp.                                    | caryopsis           | _                      | _                      | _                          | _                      |
|                | Aegilops sp.                                    | glume base          | _                      | _                      | _                          | _                      |
|                | Bromus sp.                                      | caryopsis           | 2                      | 1                      | 0.10                       | 22.22                  |
|                | Eremopyrum sp.                                  | caryopsis           | _                      | _                      | _                          | _                      |
|                | Festuca- type                                   | caryopsis           | _                      | _                      | _                          | _                      |
|                | Hordeum sp. (wild)                              | caryopsis           | 3                      | 1                      | 0.15                       | 33.33                  |
|                | Hordeum sp. (wild)                              | rachis internode    | _                      | _                      | _                          | _                      |
|                | Lolium sp.                                      | caryopsis           | 1                      | 1                      | 0.05                       | 11.11                  |
|                | Micropyrum -type                                | caryopsis           | _                      | _                      | _                          | _                      |
|                | Phalaris sp.<br>Poa bulbosa                     | caryopsis           | _                      |                        | _                          | _                      |
|                | Setaria viridis /verticillata -type             | floret<br>caryopsis | _                      | _                      | _                          | _                      |
|                | Stipa sp.                                       | caryopsis           | 2                      | 1                      | 0.10                       | 22.22                  |
|                | Taeniatherum caput-medusae                      | glume base          | _                      | _                      | _                          | _                      |
|                |   | '                   |                        |                        |                            |                        |

|                  |                               |            | KH-P VB <sub>sum</sub> | KH-P VB <sub>max</sub> | KH-P VB <sub>con-10l</sub> | KH-P VB <sub>ub%</sub> |
|------------------|-------------------------------|------------|------------------------|------------------------|----------------------------|------------------------|
|                  |                               | Samples    | 9                      | 9                      | 9                          | 9                      |
|                  |                               | Volume (I) | 203                    | 203                    | 203                        | 203                    |
| Polygonaceae     | Polygonaceae s.l.             | achene     | _                      | _                      | _                          | _                      |
|                  | Polygonaceae s.l.             | endosperm  | _                      | _                      | _                          | _                      |
|                  | Persicaria -type              | achene     | 1                      | 1                      | 0.05                       | 11.11                  |
|                  | Polygonum sp.                 | achene     | 2                      | 2                      | 0.10                       | 11.11                  |
|                  | Polygonum convolvulus         | achene     | _                      | _                      | _                          | _                      |
|                  | Polygonum aviculare s.l.      | achene     | 2                      | 1                      | 0.10                       | 22.22                  |
|                  | Rumex sp.                     | achene     | 4                      | 2                      | 0.20                       | 33.33                  |
| Portulacaceae    | Portulaca oleracea            | seed       | _                      | _                      | _                          | _                      |
| Potamogetonaceae | Potamogeton sp.               | fruit      | _                      | _                      | _                          | _                      |
| Primulaceae      | Androsace maxima              | seed       | _                      | _                      | _                          | _                      |
|                  | cf Androsace sp.              | seed       | _                      | _                      | _                          | _                      |
| Ranunculaceae    | Adonis sp.                    | achene     | 1                      | 1                      | 0.05                       | 11.11                  |
|                  | Ceratocephalus falcatus       | achene     | _                      | _                      | _                          | _                      |
|                  | Ranunculus sp.                | achene     | _                      | _                      | _                          | _                      |
| Resedaceae       | Reseda lutea -type            | seed       | _                      | _                      | _                          | _                      |
| Rosaceae         | Sanguisorba sp.               | fruit      | _                      | _                      | _                          | _                      |
| Rubiaceae        | Rubiaceae-type 1              | fruit      | _                      | _                      | _                          | _                      |
|                  | Galium /Asperula              | fruit      | _                      | _                      | _                          | _                      |
|                  | Asperula arvensis /orientalis | fruit      | 4                      | 2                      | 0.20                       | 33.33                  |
|                  | Asperula sp.                  | fruit      | 2                      | 1                      | 0.10                       | 22.22                  |
|                  | Galium sp.                    | fruit      | 5                      | 2                      | 0.25                       | 33.33                  |
| Scrophulariaceae | Scrophularia / Verbascum      | seed       | 1                      | 1                      | 0.05                       | 11.11                  |
|                  | Veronica sp.                  | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica dillenii-type        | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica hederifolia          | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica polita -type         | seed       | _                      | _                      | _                          | _                      |
|                  | Veronica triphyllos           | seed       | _                      | _                      | _                          | _                      |
| Solanaceae       | Solanaceae s.l.               | seed       | _                      | _                      | _                          | _                      |
|                  | Hyoscyamus sp.                | seed       | 22                     | 5                      | 1.08                       | 88.89                  |
|                  | Solanum sp.                   | seed       | _                      | _                      | _                          | _                      |
| Thymelaeaceae    | Thymelaea sp.                 | achene     | 2                      | 1                      | 0.10                       | 22.22                  |
| Valerianaceae    | Valerianella coronata- type   | achene     | _                      | _                      | _                          | _                      |
|                  | Valerianella vesicaria- type  | achene     | _                      | _                      | _                          | _                      |
| Zygophillaceae   | Peganum harmala               | seed       | _                      | _                      | _                          | _                      |

Table 6.22 – Wild and weedy taxa found in samples from period KH-P VB: sum= absolute count; max= maximum count value in a single sample; con-10l= concentration expressed with a standard value of 10 liters; ub%= ubiquity (percentage of samples in which the taxon is found).

|                                |  |                          | KH-P VI <sub>sum</sub> | KH-P VI <sub>max</sub> | KH-P VI <sub>con-10l</sub> | KH-P VI <sub>ub%</sub> |
|--------------------------------|--|--------------------------|------------------------|------------------------|----------------------------|------------------------|
|                                |  | Samples                  | 2                      | 2                      | 2                          | 2                      |
|                                |  | Volume (I)               | 26                     | 26                     | 26                         | 26                     |
| Wild and weedy plant           |  |                          |                        |                        |                            |                        |
| Alismataceae                   |  | seed                     | _                      | _                      | _                          | -                      |
| Apiaceae                       | Apiaceae s.l.  | schizocarp               | _                      | _                      | _                          | -                      |
|                                | Apium -type<br>Bifora radians                                    | schizocarp               |                        | _                      | _                          | _                      |
|                                | Bupleurum -type  | schizocarp<br>schizocarp | _                      | _                      | _                          | _                      |
|                                | Torilis sp.  | schizocarp               | _                      | _                      | _                          | _                      |
| Asteraceae                     | Asteraceae s.l.  | achene                   | _                      | _                      | _                          | _                      |
|                                | Asteraceae s.l.  | capitulum                | _                      | _                      | _                          | -                      |
|                                | cf Asteraceae s.l.   | achene                   | _                      | _                      | _                          | -                      |
|                                | Artemisia sp large capitulum                                     | achene                   | _                      | _                      | _                          | _                      |
|                                | Artemisia sp small capitulum                                     | capitulum<br>capitulum   | _                      | _                      | _                          | _                      |
|                                | cf Artemisia sp.   | achene                   | _                      | _                      | _                          | _                      |
|                                | Aster-type   | achene                   | _                      | _                      | _                          | _                      |
|                                | cf Aster-type  | achene                   | _                      | _                      | _                          | -                      |
|                                | Calendula sp.  | achene                   | _                      | _                      | _                          | -                      |
|                                | Carduus nutans-type  | achene                   | _                      | _                      | _                          | _                      |
|                                | Centaurea sp. Cichorium sp.                                      | achene<br>achene         | _                      | _                      | _                          | _                      |
|                                | Crepis- type   | achene                   | _                      | _                      | _                          | _                      |
|                                | Onopordum sp.  | achene                   | _                      | _                      | _                          | _                      |
|                                | Scorzonera sp.   | achene                   | _                      | _                      | _                          | _                      |
| Boraginaceae                   | Boraginaceae s.l.  | nutlet                   | _                      | _                      | _                          | -                      |
|                                | Boraginaceae s.l.  | endosperm                | _                      | _                      | _                          | -                      |
|                                | Buglossoides tenuiflora Buglossoides arvensis /Arnebia decumbens | nutlet                   | 1                      | 1                      | 0.38                       | 50.00                  |
|                                | Echium sp.   | nutlet                   | _                      | _                      | U.38<br>—                  | _                      |
|                                | Heliotropium sp.   | nutlet                   | _                      | _                      | _                          | _                      |
|                                | Onosma sp.   | nutlet                   | _                      | _                      | _                          | _                      |
|                                | Symphytum- type  | nutlet                   | _                      | _                      | _                          | _                      |
| Brassicaceae                   | Brassicaceae s.l.  | seed                     | _                      | _                      | _                          | _                      |
|                                | Brassicaceae s.l.  | silique                  | _                      | _                      | _                          | _                      |
|                                | Alyssum-type<br>Alyssum/Lepidium                                 | seed<br>seed             | _                      | _                      | _                          | _                      |
|                                | Brassica- type   | seed                     | _                      | _                      | _                          | _                      |
|                                | cf Brassica -type  | seed                     | _                      | _                      | _                          | _                      |
|                                | Camelina-type  | seed                     | _                      | _                      | _                          | _                      |
|                                | Cardaria draba   | seed                     | _                      | _                      | _                          | _                      |
|                                | Conringia-type   | seed                     | _                      | _                      | _                          | _                      |
|                                | Descurania-type<br>Euclidum syriacum                             | seed<br>silicle          | _                      | _                      | _                          | _                      |
|                                | Lepidium sp.   | seed                     | _                      | _                      | _                          | _                      |
|                                | Lepidium sp.   | silicle                  | _                      | _                      | _                          | _                      |
|                                | Lepidium perfoliatum   | seed                     | _                      | _                      | _                          | _                      |
|                                | Neslia paniculata  | silicle                  | _                      | _                      | _                          | -                      |
| Caryophyllaceae                | Caryophillaceae s.l.   | seed                     | _                      | _                      | _                          | -                      |
|                                | Buffonia sp.<br>Silene /Stellaria                                | seed                     | _                      | _                      | _                          | _                      |
|                                | Silene sp.   | seed<br>seed             | _                      | _                      | _                          | _                      |
|                                | cf Silene sp.  | seed                     | _                      | _                      | _                          | _                      |
|                                | Gypsophila sp.   | seed                     | _                      | _                      | _                          | _                      |
|                                | Vaccaria pyramidata  | seed                     | _                      | _                      | _                          | _                      |
|                                | Chenopodiaceae s.l.  | seed                     | 4                      | 3                      | 1.54                       | 100.00                 |
|                                | Atriplex sp.   | bract                    | _                      | _                      | _                          | _                      |
|                                | Atriplex sp.  Beta sp.   | seed<br>seed             | _                      | _                      | _                          | _                      |
|                                | Chenopodium murale- type   | seed                     | _                      | _                      | _                          | _                      |
|                                | Chenopodium sp.  | seed                     | 7                      | 6                      | 2.69                       | 100.00                 |
|                                | Salsola sp.  | seed                     | 1                      | 1                      | 0.38                       | 50.00                  |
|                                | Suaeda sp.   | seed                     | 17                     | 11                     | 6.54                       | 100.00                 |
|                                | Helianthemum sp.   | seed                     | _                      | _                      | _                          | -                      |
| Convolvulaceae<br>Cupressaceae | -  | seed                     | _                      | _                      | _                          | _                      |
|                                | Cyperaceae s.l.  | leaf<br>achene           | 2                      | 2                      | 0.77                       | 50.00                  |
| o, per accue                   | Cyperaceae s.l.  | endosperm                | _                      | _                      | _                          | _                      |
|                                | Bolboschoenus glaucus  | achene                   | 4                      | 3                      | 1.54                       | 100.00                 |
|                                |  |                          |                        |                        |                            |                        |

|                |   | ı                             | KH-P VI <sub>sum</sub> | KH-P VI <sub>max</sub> | KH-P VI <sub>con-10l</sub> | KH-P VI <sub>ub%</sub> |
|----------------|---|-------------------------------|------------------------|------------------------|----------------------------|------------------------|
|                |   | Samples                       | 2                      | 2                      | 2                          | 2                      |
|                |   | Volume (I)                    | 26                     | 26                     | 26                         | 26                     |
|                | Bolboschoenus sp.                               | achene                        | _                      | _                      | _                          | _                      |
|                | Carex spp. (flattened)                          | achene                        | _                      | _                      | _                          | _                      |
|                | Carex spp. (trigonous)                          | achene                        | _                      | _                      | _                          | _                      |
|                | Cyperus sp.                                     | achene                        | _                      | _                      | _                          | _                      |
|                | Cyperus longus- type                            | achene                        | _                      | _                      | _                          | _                      |
|                | Eleocharis sptype 1                             | achene                        | _                      | _                      | _                          | _                      |
|                | Eleocharis sptype 2                             | achene                        | _                      | _                      | _                          | _                      |
|                | Fimbristylis sp.                                | achene                        | _                      | _                      | _                          | _                      |
| _              | Scirpoides holoschoenus Cyperaceae/Polygonaceae | achene<br>achene              | 1                      | 1                      | 0.38                       | 50.00                  |
|                | Cyperaceae/Polygonaceae                         | endosperm                     | _                      | _                      | _                          | _                      |
| Dipsacaceae    | Dipsacus /Cephalaria                            | achene                        | _                      | _                      | _                          | _                      |
|                | Dipsacus -type                                  | achene                        | _                      | _                      | _                          | _                      |
|                | Cephalaria -type                                | achene                        | _                      | _                      | _                          | _                      |
|                | Scabiosa sp.                                    | achene                        | _                      | _                      | _                          | _                      |
| Euphorbiaceae  | Euphorbia falcata- type                         | seed                          | _                      | _                      | _                          | _                      |
|                | Euphorbia taurinensis -type                     | seed                          | _                      | _                      | —<br>0.77                  | _                      |
| Fabaceae       | Fabaceae s.l.<br>Fabaceae s.l.                  | seed                          | 2                      | 2                      | 0.77                       | 50.00                  |
|                | Trifolieae s.l.                                 | pod<br>seed                   | 2                      | 2                      | 0.77                       | 50.00                  |
|                | Trifolieae s.l.                                 | pod                           | _                      | _                      | _                          | _                      |
|                | Astragalus- type                                | seed                          | 1                      | 1                      | 0.38                       | 50.00                  |
|                | Medicago radiata                                | seed                          | _                      | _                      | _                          | _                      |
|                | Medicago sp.                                    | pod                           | _                      | _                      | _                          | _                      |
|                | Medicago- type                                  | seed                          | 2                      | 2                      | 0.77                       | 50.00                  |
|                | Melilotus- type                                 | seed                          | 3                      | 3                      | 1.15                       | 50.00                  |
|                | Trifolium- type                                 | seed                          | 1                      | 1                      | 0.38                       | 50.00                  |
|                | Trigonella- type                                | seed                          | 2                      | 2                      | 0.77                       | 50.00                  |
| Lamiacoao      | Coronilla-type<br>Lamiaceae s.l.                | seed                          | _                      | _                      | _                          | _                      |
| Lailliaceae    | Ajuga chamaepitys                               | nutlet<br>nutlet              | _                      | _                      | _                          | _                      |
|                | Ajuga- type                                     | nutlet                        | _                      | _                      | _                          | _                      |
|                | Lallemianta -type                               | nutlet                        | _                      | _                      | _                          | _                      |
|                | Menta sp.                                       | nutlet                        | _                      | _                      | _                          | _                      |
|                | Nepeta sp.                                      | nutlet                        | _                      | _                      | _                          | _                      |
|                | cf Nepeta sp.                                   | nutlet                        | _                      | _                      | _                          | -                      |
|                | Stachys- type                                   | nutlet                        | _                      | _                      | _                          | _                      |
|                | Teucrium -type                                  | nutlet                        | _                      | _                      | _                          | _                      |
| Liliacoao      | Ziziphora sp.<br>Liliaceae s.l.                 | nutlet                        | _                      | _                      | _                          | _                      |
| Lillaceae      | Allium -type                                    | seed<br>bulbile               | _                      | _                      | _                          | _                      |
|                | Bellevalia sp.                                  | seed                          | _                      | _                      | _                          | _                      |
|                | Ornithogalum sp.                                | seed                          | _                      | _                      | _                          | _                      |
| Malvaceae      | Malva sp.                                       | seed                          | _                      | _                      | _                          | _                      |
| Papaveraceae   | Fumaria sp.                                     | fruit                         | _                      | _                      | _                          | _                      |
|                | Glaucium sp.                                    | seed                          | _                      | _                      | _                          | _                      |
|                | Papaver sp.                                     | seed                          | _                      | _                      | _                          | _                      |
|                | Abies sp.                                       | needle                        | _                      | _                      | _                          | _                      |
| Plantaginaceae | Poaceae s.l.                                    | seed<br>caryopsis             | 10                     | 7                      |                            | 100.00                 |
| roaceae        | Poaceae s.l.                                    | rachis internode              | 1                      | 1                      |                            | 50.00                  |
|                | Poaceae s.l.                                    | glume                         | _                      | _                      | _                          | _                      |
|                | Poaceae s.l.                                    | awn                           | _                      | _                      | _                          | _                      |
|                | Aegilops sp.                                    | caryopsis                     | _                      | _                      | _                          | _                      |
|                | Aegilops sp.                                    | glume base                    | _                      | _                      | _                          | _                      |
|                | Bromus sp.                                      | caryopsis                     | _                      | _                      | _                          | _                      |
|                | Eremopyrum sp.                                  | caryopsis                     | _                      | _                      | _                          | _                      |
|                | Festuca- type Hordeum sp. (wild)                | caryopsis                     | _                      | _                      | _                          | _                      |
|                | Hordeum sp. (wild)<br>Hordeum sp. (wild)        | caryopsis<br>rachis internode | _                      | _                      | _                          | _                      |
|                | Lolium sp.                                      | caryopsis                     | _                      | _                      | _                          | _                      |
|                | Micropyrum -type                                | caryopsis                     | _                      | _                      | _                          | _                      |
|                | Phalaris sp.                                    | caryopsis                     | _                      | _                      | _                          | _                      |
|                | Poa bulbosa                                     | floret                        | _                      | _                      | _                          | _                      |
|                | Setaria viridis /verticillata -type             | caryopsis                     | _                      | _                      | _                          | _                      |
|                | Stipa sp.                                       | caryopsis                     | 1                      | 1                      | 0.38                       | 50.00                  |
|                | Taeniatherum caput-medusae                      | glume base                    | _                      | _                      | _                          | _                      |

|                 |                               |            | KH-P VI <sub>sum</sub> | KH-P VI <sub>max</sub> | KH-P VI <sub>con-10I</sub> | KH-P VI <sub>ub%</sub> |
|-----------------|-------------------------------|------------|------------------------|------------------------|----------------------------|------------------------|
|                 |                               | Samples    | 2                      | 2                      | 2                          | 2                      |
|                 |                               | Volume (I) | 26                     | 26                     | 26                         | 26                     |
| Polygonaceae    | Polygonaceae s.l.             | achene     | _                      | _                      | _                          | _                      |
|                 | Polygonaceae s.l.             | endosperm  | -                      | _                      | _                          | _                      |
|                 | Persicaria -type              | achene     | -                      | _                      | _                          | _                      |
|                 | Polygonum sp.                 | achene     | -                      | _                      | _                          | _                      |
|                 | Polygonum convolvulus         | achene     | 1                      | 1                      | 0.38                       | 50.00                  |
|                 | Polygonum aviculare s.l.      | achene     | -                      | _                      | _                          | _                      |
|                 | Rumex sp.                     | achene     | -                      | _                      | _                          | _                      |
| Portulacaceae   | Portulaca oleracea            | seed       | 1                      | 1                      | 0.38                       | 50.00                  |
| otamogetonaceae | Potamogeton sp.               | fruit      | _                      | _                      | _                          | _                      |
| Primulaceae     | Androsace maxima              | seed       | _                      | _                      | _                          | _                      |
|                 | cf Androsace sp.              | seed       | _                      | _                      | _                          | _                      |
| Ranunculaceae   | Adonis sp.                    | achene     | _                      | _                      | _                          | _                      |
|                 | Ceratocephalus falcatus       | achene     | _                      | _                      | _                          | _                      |
|                 | Ranunculus sp.                | achene     | _                      | _                      | _                          | _                      |
| Resedaceae      | Reseda lutea -type            | seed       | _                      | _                      | _                          | _                      |
| Rosaceae        | Sanguisorba sp.               | fruit      | _                      | _                      | _                          | _                      |
| Rubiaceae       | Rubiaceae-type 1              | fruit      | _                      | _                      | _                          | _                      |
|                 | Galium /Asperula              | fruit      | _                      | _                      | _                          | _                      |
|                 | Asperula arvensis /orientalis | fruit      | 2                      | 1                      | 0.77                       | 100.00                 |
|                 | Asperula sp.                  | fruit      | _                      | _                      | _                          | _                      |
|                 | Galium sp.                    | fruit      | 3                      | 2                      | 1.15                       | 100.00                 |
|                 | Scrophularia /Verbascum       | seed       | _                      | _                      | _                          | _                      |
|                 | Veronica sp.                  | seed       | _                      | _                      | _                          | _                      |
|                 | Veronica dillenii-type        | seed       | l _                    | _                      | _                          | _                      |
|                 | Veronica hederifolia          | seed       | _                      | _                      | _                          | _                      |
|                 | Veronica polita -type         | seed       | l _                    | _                      | _                          | _                      |
|                 | Veronica triphyllos           | seed       | _                      | _                      | _                          | _                      |
|                 | Solanaceae s.l.               | seed       | l _                    | _                      | _                          | _                      |
|                 | Hyoscyamus sp.                | seed       | 2                      | 1                      | 0.77                       | 100.00                 |
|                 | Solanum sp.                   | seed       | 1 _                    | _                      | _                          | _                      |
| Thymelaeaceae   | •                             | achene     | _                      | _                      | _                          | _                      |
|                 | Valerianella coronata- type   | achene     | _                      | _                      | _                          | _                      |
|                 | Valerianella vesicaria- type  | achene     | _                      | _                      | _                          | _                      |
|                 | Peganum harmala               | seed       |                        |                        |                            |                        |

Table 6.23 – Wild and weedy taxa found in samples from period KH-P VI: sum= absolute count; max= maximum count value in a single sample; con-10l= concentration expressed with a standard value of 10 liters; ub%= ubiquity (percentage of samples in which the taxon is found).

## 6.3.5 Unknown types and indeterminable specimens

As expected, considering the floristic richness of the assemblage, some specimens could not be identified. In the instances in which potentially diagnostic anatomic features are visible, these specimens are listed as "unknowns". Poorly preserved items, without clearly observable diagnostic anatomy, are regarded as "indeterminable". An identification code (KH-unk $_{(nr)}$ ) is given to the unknown types that occur in more than one sample. For these latter types, photographic documentation and counts are provided in Appendix 7. In this section I will discuss exclusively KH-unk 1 (Figure 6. 27).

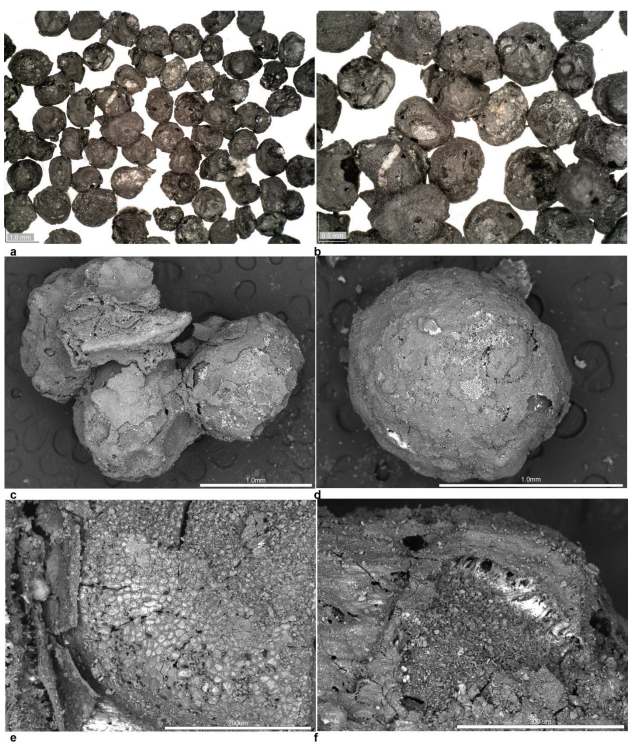


Figure 6.27 – Unknown taxon KH-unkı: (a), KIN17A18938149; (b), KIN17A18938149; (c-f), SEM pictures of specimens from sample KIN15D23798117

KH-unkı is taxon attested with an important ubiquity during period KH-P III (500-200 BCE), KH-P IIB (200-1 BCE), and KH-P I (1200-1450 CE) – thus occurring in concomitance to a drastic increase in wild/weed seed concentrations (Figure 6.22). Specimens attributable to this type are not attested in the earlier occupation periods (KH-P VI to IV, 1600-500 BCE) considered in the study. When present, KH-unkı is often found in large concentrations (Appendix 7), both in form of loose specimens (Figure 6.27, a, b, d) and aggregate items (Figure 6.27, c). The shape of the type is globose/sub-globose, with a diameter of ca. 1.5 - 0.5 mm. The surface is somehow wrinkled, with irregular depressions (Figure 6.27, c). An external layer (coat? rind?) is present, although always poorly preserved, under which it is possible to notice a polygonal cell structure (Figure 6.27, e). Although these specimens are likely to be attribute to a single taxon, a minor degree of mixing with poorly preserved small round seeds having a degraded seed coat is to be expected.

KH-unkı remains to date unidentified. Several possibilities were considered and are still under considerations. Based on size, overall shape, and numerousness, an identification as millet grains was initially considered. The possibility was, however, disregarded according to the observable morphology – most notably the lack of visible scutellum and the spherical shape – to which it is added the rather odd absence of 'typical' millet grains in samples containing large concentrations of this unknown (Appendix 7). Various candidates in the wild and weed flora were considered, without reaching a positive identification. It was finally explored the possibility of these specimens being fungi sclerotia (see Section 6.3.6) (Smith et al. 2015), rather than plant-based remains. This latter hypothesis is still under consideration, noting among the possible candidate mold-like fungus taxa, such as members of

the *Aspergillus/Penicillium* group or *Athelia (Sclerotium) rolfsii*.<sup>33</sup> Pending the availability of modern charred sclerotia, this possibility cannot be further evaluated. It is currently in program a charring experiment aimed to provide the adequate reference materials to either confirm or disregard this hypothesis. Further work is needed in order to clarify this standing issue.

## 6.3.6 other plant parts, dung pellets, insects

In addition to seed and fruit remains, other non-wood plant parts are documented in the flotation samples. These items are reported in Appendix 7 and described in Appendix 6. Among noncarpological plant parts, I should mention the presence of fir needles (Abies sp.; samples KIN15B2113s108 and KIN15A1539877) and juniper leaves (Juniperus excelsa type; samples KIN16A1685852, KIN16A1732870, KIN17A18948158, KIN13A1758117). The presence of fir needles has been already discussed (Section 5.4.2) as possible indication of a former presence of relics populations of Cilician fir (Abies cilicica) in the wettest slopes of the Cappadocian mountains. It is regarded as likely that these needles were incorporated into the archaeological deposit via ruminant dung burning, considering the lack of Abies wood charcoal in the same flotation samples (Appendix 5). Dung has been identified and quantified only in the instances in which clearly recognized pellets were present (Charles 1998), which point to a sheep/goat origin (Figure 6.29, a). Identifiable sheep/goat dung pellets were found in a total of 9 samples, which are attributed to KH-P III (500-200 BCE), IIB (200-1 BCE), and I (1200-1450 CE) (Appendix 6 and 7). In other instances, the presence of charred vegetal clots, possibly originating from processed dung cakes, has been more conservatively quantified as 'amorphous material'.

<sup>&</sup>lt;sup>33</sup> I thank Dr. Donald Pfister (Harvard University) for suggesting this this possible, tentative, identification.



Figure 6.28 – Miscellanea of plant parts: (a) and (b), Abies sp. needle (KIN15A1539877); (c), Juniperus excelsa- $Type\ leaf\ (KIN16A1685852$ ); (d), bud attached to a 1-year-old twig (KIN17A18948157); (e), monocot root (KIN17A8788165); (f), sclerotia (KIN16A1711867).

Among non-plant materials present in the flotation samples, it should be noted the sporadic presence of charred insect remains (Appendix 6 and 7). Among these specimens it is documented the presence of wheat weevil (*Sitophilus granarius*), a primary storage pest (Plarre 2010). Adults of wheat weevil were found in 2 samples (KIN14B2032s135a and KIN12B522s96), originating from Operation B and dated respectively to period KH-P IIB (200-1 BCE) and KH-P I (1200-1450 CE). Panagiotakopulu and Buckland (2016) provide a review of the archaeological attestations of this pest.

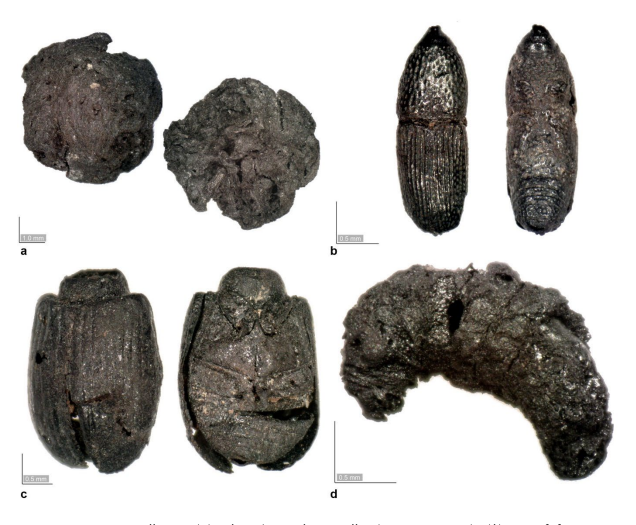


Figure 6.29 – Miscellanea: (a), sheep/goat dung pellet (KIN14B20318133); (b), Sitophilus granarius (KIN14B20328135a); (c), unknown insect (KIN14B20328135a); (d), unknown larvae (KIN14B20028105).

## 6.4 Discussion: agriculture, diet, and vegetation in the landscape of Niğde-Kınık Höyük

Having presented the results of the carpological study, in this section, I will discuss the main trends detected in the assemblage from Niğde-Kınık Höyük. A practical way to start this analysis is by discussing the multivariate plots elaborated for the economic (Figure 6.30) and wild/weedy (Figure 6.31) taxa.

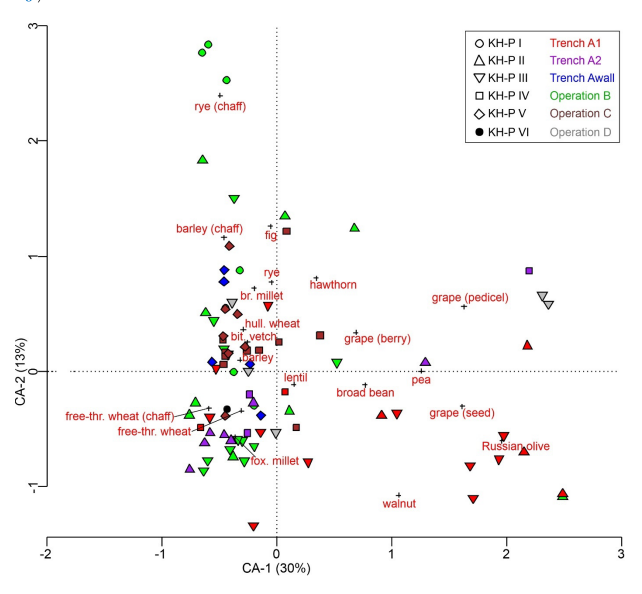


Figure 6.30 – Correspondence Analysis (CA), economic taxa. For methods see Section 6.2.4. Symbols indicate the occupation period, while colors the trench/operation.

The Correspondence Analysis (CA) plot presented in Figure 6.30 summarizes the economic plants' record. In the figure, samples are distinguished both based on operation/trench and occupation period (Table 6.1). The first axis (CA1), which accounts for 30% of the variance, can be interpreted as dividing cereals from fruits and nuts rich samples, with the latter correlated to positive values on the axis (Figure 6.30). The second axis (CA2), which explains 13% of the variance, appears to separate samples dominated by wheat from samples dominated by barley, the latter associated to positive values on this axis. In the graph, millets and rye are located by the elaboration in the same quadrant of barley (Figure 6.30).

The CA plot of economic plants (Figure 6.30) corroborates the presence of both chronological and spatial trends underlying the detected variance. Acknowledging an expected degree of sample specific variability, the samples dated to period KH-P III (500-200 BCE) and KH-P IIB (200-1 BCE) are located by the elaboration in the quadrant of the plot correlated to a higher contribution of both fruit-nut taxa and free-threshing wheat. On the contrary, the samples originating from the earlier phases of the sequence (KH-P VA and KH-P VB; from 1200 to 800 BCE) are located in the quadrant defined by higher concentrations of barley and a lower contribution of fruit-nut taxa (Figure 6.30). Samples attributable to period KH-P IV (800-500 BCE) appears to be partially overlapping in between the two aforementioned groups. While samples dated to the Medieval occupation of the site (KH-P I, 1200-1450 CE) are scattered in the plot, nevertheless tending to be ubicated in the portion of the graph associated to rye and barley (Figure 6.30).

In addition to the aforementioned diachronic trend, the multivariate plot (Figure 6.30) can be

further interpreted based on the spatial (operation/sector; Section 3.4.3) and contextual origin of the samples. It is observed that the samples originating from Trench A1 are associated to high values of fruits and nuts, while samples from the other locations of the site (Operation B, Operation C, Operation D, Trench A2, and Trench Awall) are plotted in an area of the graph associated to cereals.

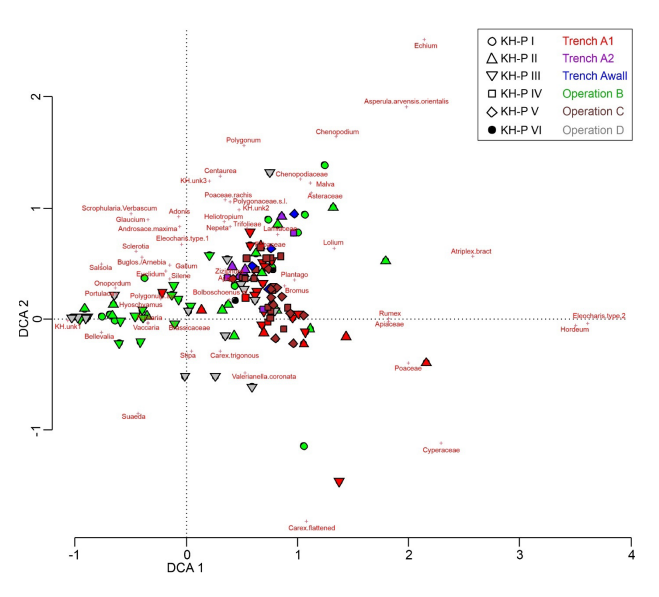


Figure 6.31 – Correspondence Analysis (CA), wild and weed taxa and unknown types. Computation is based on concentration values. For methods see Section 6.2.4. Symbols indicate the occupation period, while colors the trench/operation.

In Figure 6.31, I present the multivariate plot (Detrended Correspondence Analysis, DCA) of the wild and weed taxa and unknown types. The interpretation of this elaboration is challenged by a more marked sample-by-sample variability, floristic richness, and differences in identification levels. The first axis of the DCA appears to be correlated to the abundance of KH-unki (Section 6.3.5), which characterize samples from the latest periods (KH-P III, IIB, and I); an exception are the samples from Trench A1, once again divorced from evidence originating from elsewhere at the site (Figure 6.31).

Having recognized the presence of differences in the dataset attributable to both the chronological and the spatial origin of the samples, in the next sections I will further elaborate on the main diachronic trends (Sections 6.4.1 and Section 6.4.2), for then providing a discussion based on the contextual provenience of the materials here considered (Section 6.4.3).

## 6.4.1 The diachronic trend in agricultural production at Niğde-Kınık Höyük

As noted in Section 6.3.3, free-threshing wheat and two-rowed hulled barley are the dominant staple crops throughout the entire sequence (Figure 6.9). As I will discuss in Chapter 7 of the dissertation, this duopoly is to a large extent expected in I<sup>st</sup> millennium BCE western Asia.

Throughout the entire sampled sequence (1600 to 1 BCE, and 1200 to 1450 CE), barley grains and rachis are overwhelmingly identified as two-rowed hulled varieties, which thus represented the dominant barley cultivar at Niğde-Kınık Höyük (Section 6.3.3). The extreme paucity of naked barley is highly expected at this chronological stage, considering that naked barley fell out of use after the Chalcolithic period both in Anatolia (Marston and Castellano 2021: 344-345) (Chapter 7) and elsewhere in western Asia (Lister and Jones 2013). Barley could be used as staple for human consumption, for beer

brewing, or as fodder. The latter purpose is traditionally prominent in western Asia (e.g., Miller 1997, with references). Under optimal growing conditions, poly-rowed barley returns higher yields than 2-rowed varieties (e.g., Hillman 1973). The former, however, requires higher moisture levels in order to reach full maturation, a requirement that in semi-arid contexts generally implies the presence of a degree of irrigation (Harlan 1968). In dry farming, six-rowed barley could still be cultivated as fodder, maximizing chaff production. Two-rowed varieties, on the other hand, are traditionally favored for beer brewing, due to their higher starch percentage and lower protein content (Riehl 2019: 9). With the current available evidence, it is impossible to pinpoint whether the two-rowed barley from Niğde-Kınık Höyük would have been cultivated for fodder or if it was rather destined to human consumptions, either in form of grain products or beer. It is, nevertheless, reasonable to assume the presence of different destinations, with perhaps an emphasis towards specific uses impacted by the year-to-year variability in yields, as discussed below.

Compared to wheat, domesticated barley has a shorter vegetative cycle, and it is more tolerant to both salinity and aridity (Riehl 2019: 3). Because of these characteristics, barley is regarded as a crop well-suited for cultivation in semi-arid environments, prone to water deficit (e.g., Riehl 2009 and 2019, with further references). In rain-fed agriculture, the dual cultivation of wheat and barley, in different fields or mixed (maslins), is a traditional strategy aimed at mitigating climate-derived variability and unpredictability in yields (Marston 2011). Ethnographic evidence indicates that in maslin fields the portion of the barley yield to be destined to human consumption varies year by year: when yields are abundant, the harvest is sorted by sieving, the resulting wheat rich-fraction is used for human consumption, while the barley-rich product is destined to feed animals. On the contrary, in less

favorable (drier) years, the entire yield is saved for human consumption, and the hay can still be used as fodder (Halstead and Jones 1989: 52, Jones and Halstead 1995: 109, Marston 2011: 192).

Throughout the period covered by this study, free-threshing wheat (*Triticum aestivum/durum*) was undoubtedly a central component of the local diet. In comparison to barley, wheat is more commonly preferred for human consumption. In post-Bronze Age Anatolian sites, it is expected to register a dominance of free-threshing wheat over hulled species (Marston and Castellano 2021: 344-345). It is, thus, somehow expected that the latter at Niğde-Kımık Höyük are attested exclusively by single finds (Figure 6.8). Hulled wheats were, thus, not part of the local 1st millennium BCE agricultural landscape. The single specimens of rachis segments and grains identified as einkorn or emmer could be accordingly either attributed to plants growing as weeds in free-threshing fields and/or as materials redeposited from earlier (Bronze Age) strata.

As discussed in Section 6.3.3, tetraploid (*Triticum durum* s.l.) and hexaploid (*T. aestivum* s.l.) free-threshing wheat can be distinguished in well-preserved rachis internodes. Based on chaff remains (*Table 6.15*), the wheat assemblage from Niğde-Kınık Höyük is dominated by bread wheat (hexaploid, *T. aestivum* s.l.), with only a sporadic occurrence of the macaroni (tetraploid, *T. durum*) morphotype. As already noted, free-threshing wheat is more water demanding than barley. The response to water deficit varies between tetraploid (*T. durum* s.l.) and hexaploid (*T. aestivum* s.l.) wheat, with the latter having a comparatively low water-holding capacity (*Percival 1974*, Riehl 2009). Bread wheat (*T. aestivum*) is, accordingly, considered better suited for cultivation in regions with annual rainfall > 400 mm, with an increase in yields expected to occur if wetter conditions are present (*Riehl 2009*).

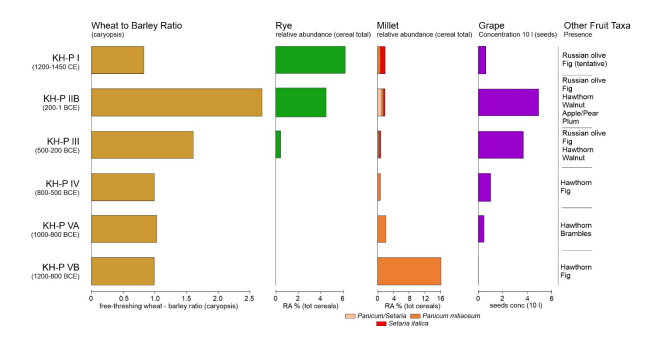


Figure 6.32 – Main trends in economic taxa: free-threshing wheat (Triticum aestivum/durum) to barley (Hordeum vulgare) ratio, calculated on caryopsis count values; relative abundance of rye (Secale cereale) and millets (Panicum miliaceum and Setaria italica), calculated using as sum the total of the cereal grains identified; grape (Vitis vinifera) concentrations (items for 10-liter sample), and other fruit and nut taxa identified in each occupation period.

Although 2-rowed hulled barley and free-threshing wheat are the dominant crops throughout the entire period here considered (Section 6.3.3), the ratio between the two crops defines a clear chronological trend: during the Iron Age (KH-P VB to KH-P IV; 1200-500 BCE) barley and wheat grains are approximately equally attested, during periods KH-P III (500-200 BCE) and KH-P IIB (200-1 BCE) wheat significantly increases and barley decreases, relatively speaking (Figure 6.13 and 6.32). Considering the aforementioned growing requirements of free-threshing wheat, and more specifically of bread wheat (*Triticum aestivum*), this trend may potentially be indicative of an expansion of cultivation of more valuable yet more water-demanding crops.

In addition to wheat and barley, three other cereal crops are attested in the sequence:

broomcorn millet (*Panicum miliaceum*), foxtail millet (*Setaria Italica*), and rye (*Secale cereale*) (Figure 6.32). Both foxtail and broomcorn millet are East Asian domesticates (Stevens et al. 2021, with literature). The hypothesis of two Eurasian centers of domestication has been, in fact, recently fully dismissed (Filipović et al. 2020). Leaving aside single identifications (Middle Chalcolithic levels at Mersin-Yümüktepe; Fiorentino et al. 2014), millet is found in Anatolian sites, although in small numbers, starting from the Middle Bronze Age (2000-1600 BCE), for then becoming comparatively widespread during and after the Iron Age (Miller et al. 2016, Marston and Castellano 2021) (Chapter 7). Millet is a summer crop, which cultivation under Mediterranean climate (dry hot summer, and cold/cool wet winters) implies the presence of a degree of artificial watering (Miller et al. 2016). In the record from Niğde-Kınık Höyük broomcorn is found more abundantly than foxtail millet, with the latter attested only in single grains. In the sampled sequence, Period KH-P VB (1200-1000 BCE) is the only occupation phase in which millet is found in significant values (Figure 6.32), suggesting that at that time it was cultivated in the landscape surrounding the site.

At Niğde- Kınık Hoyük, rye (*Secale cereale*) appears to have acquired an economic importance only during the later periods here considered (Figure 6.32). Leaving aside single attestations from period KH-P III (500-200 BCE), rye is more commonly found, both in form of caryopsis and rachis segments, during period KH-P IIB (200-1 BCE) and KH-P I (1200-1450 BCE). With the expansion of rye cultivation at a later chronological stage, these data agree with the evidence available from elsewhere in Anatolia, including both archaeobotanical (Marston and Castellano 2021) and palynological (e.g., England et al. 2008) data.

Although found in limited quantities, pulses were a component of the local diet, as indicated by their ubiquitous presence in the analyzed samples (Figure 6.17). As discussed in Section 6.3.3, the two pulses most abundantly attested are lentils (Lens culinaris) and bitter vetch (Vicia ervilia), which most certainly represented two locally farmed crops. The other pulses attested, in lower numbers, are common pea (Pisum sativum), chickpea (Cicer arietinum), and broad bean (Vicia faba) – the latter two taxa documented only in single specimens. A taxonomically limited assemblage, with emphasis on bitter vetch and lentils, is consistent with the broader central Anatolian archaeobotanical record (Marston and Castellano 2021) (Chapter 7). Bitter vetch and lentils could have been favored in central Anatolia over other pulses due to their lower moisture requirements (Riehl 2009: 98). Although currently cultivated for fodder, bitter vetch formerly represented an important crop for human consumption. Because of a toxin presents in the seeds, they require soaking, leaching, and steaming in water in order to become palatable to humans (Zohary et al 2000: 92). The diachronic trend in pulses attestation indicates an increased importance of these crops during the latest periods of the sequence – KH-P III (500-200 BCE), KH-P IIB (200-1 BCE), and KH-P I (1200-1450 CE) – as it is suggested by a significant increase in pulses ubiquity and the introduction of new crops (pea, *Pisum sativum*; broad bean, Vicia faba).

A clear chronological trend is observable also in the fruit and nut record, which is driven by grape (*Vitis vinifera*) (Figure 6.20). The attestation of *Vitis vinifera* seeds, pedicels, and charcoal in samples dated to period KH-P VA (1000-800 BCE) indicates that viticulture was already established in the surrounding of the site during the Early Iron Age. A dramatic increase in *Vitis* is recorded during period KH-P III (500-200 BCE) and KH-P IIB (200-1 BCE). This trend is consistent across the different

types of *Vitis* macro-remains – i.e., grapevine charcoal (Section 5.4.3), and grape seeds and pedicels (Figure 6.20).

In central Anatolia grapevine cultivation necessitates a degree of watering in the summer (hot and dry) season (Gorny 1995). Grapevines have, in fact, a low drought tolerance, requiring in hot climates between 500 and 1200 mm of rainfall during the growing season, extending from February to July (Riehl 2009: 98). Furthermore, it is common practice to irrigate vineyards in the first years after planting, until the root system reaches full development. Under the semi-arid conditions of the central Anatolian plateau, it is thus implied that vineyards are planted in plots in which moisture originating from rainfall is either naturally enhanced (e.g., wet soils in riparian habitats) or supplemented by means of irrigation. The considerations previously made on the basis of the cereal record, reconstructing a coherent phase of expansion of water demanding crops starting (at least) with period KH-P III (500-200 BCE), can be accordingly further corroborated (Figure 6.32).

The increase in grape remains is couple by the introduction of new arboreal crops, such as Russian olive (*Elaeagnus angustifolia*) and walnut (*Juglans regia*). Both taxa are first attested in carpological record during period KH-P III (500-200 BCE), matching their earliest occurrence in the wood charcoal sequence (Section 5.4.3). As already noted in Section 5.4.3, Russian olive is currently commonly attested in southern Cappadocia along canals and roads. The fruits of Russian olive are palatable, highly nutritious, and particularly rich in sugars (fructose and glucose; Bartha and Csiszar 2008: 89-90). These fruits are either consumed fresh, dried, or fermented in alcoholic products. Russian olive is still a comparatively important crop in Iran, where it is known as *Sinjad/Sinjid*. Although highly

valued and appreciated across Central and Middle Asian countries, the taste of *Elaeagnus angustifolia* fruits could be not appealing to everyone, quoting the Scottish botanist J. Aitchison: "*Much cultivated* in orchards [the author refers in particular to Afghanistan] for its fruit, which to a European palate does not seem worth eating, to me resembling in the mouth a mixture of dry cotton wool and ashes" (Aitchison 1891: 63).

The evidence from Niğde-Kınık Höyük provides the earliest attestation known to date of botanical macro-remains (charcoal and endocarps) of *Eleaegnus angustifolia* in Anatolia. This taxon is otherwise attested elsewhere in Asia Minor in Byzantine (endocarps from the Yenicapi-Marmary shipwrecks; Oybak-Dönmez 2010) and Medieval (wood charcoal from Aşvan; Willcox 1974) contexts. On the contrary, more extensive archaeobotanical evidence of *Elaeagnus* is found in Central Asia (Hovsepyan and Willcox 2008, Smith et al. 2004, Spengler 2018, Spengler and Willcox 2013). These considerations allow to speculate on a possible introduction of Russian olive from this latter region, perhaps around the time of the incorporation of Anatolia under the Achaemenid Empire.

A brief note should be made also regarding what is missing in the carpological assemblage from Kinik Höyük. In the entire record, I did not recover a single olive (*Olea europaea*) endocarp, which confirms wood charcoal evidence in pointing out that *Olea europaea* was not part of the local agricultural landscape in the time periods here investigated – the regional implications of which have already been discussed in Chapter 5.5. Flax (*Linum usitatissimum*) is attested only by a single seed, indicating a very marginal importance of this crop in the agricultural landscape of Niğde-Kınık Höyük. This marginality could be explained by a preference towards wool as a textile fiber, which is well within

agreement of the zooarchaeological record (Crabtree and Campana 2016, Castellano et al. forthcoming). Finally, we should note that, as largely expected based on phytogeography (Davis 1967: 524), jujube (*Ziziphus* spp.) remains are not documented at Kınık Höyük nor elsewhere in Anatolia – oddly contradicting Pliny the Elder who describes jujube as the "the tree of Cappadocia" due to an allegedly widespread presence in the region (*Naturalis Historia* XXI:27).

## 6.4.2 The diachronic trend in the wild and weed assemblage

Based on preferred habitats, wild and weedy flora could be divided into arable (i.e., weeds) and non-arable taxa, with the latter growing in ruderal (e.g., waste area, field borders, and roadsides) and undisturbed (e.g., growing on steppe, woodlands, and marshes) environments. These distinctions are, however, far from being always feasible: several taxa are, in fact, adapted to thrive under different ecological conditions (e.g., Filipović 2014: 55). This intrinsic ecological difficulty in pinpoint taxaspecific habitats is further exacerbated by the taxonomic level of several identifications, which are often above the species level (e.g., Fairbairn et al. 2007: 470).

Following the approach outlined, among others, by Filipović (2014), in Table 6.24 I reported the preferred habitats of the wild and weed taxa identified in the assemblage, using the *Flora of Turkey* (Davis 1966-1985) as the main source of ecological information. A first distinction is made between taxa which prefer dry or wet environments, in the latter it is specified whether the plant favors freshwater or saline conditions. Taxa adapted to dry conditions are assigned to arable land, ruderal areas, and various undisturbed environments. Most taxa, as already discussed, are attributed to more than one habitat.

|                 |   | Dry<br>Arable                | Ruderal                                |                                    |                      |                             | Wet<br>Freshwater                                 | Saline                        |
|-----------------|---|------------------------------|--|------------------------------------|----------------------|-----------------------------|---|-------------------------------|
|                 |   | field and<br>cultivated land | waste places,<br>roadsides,<br>ditches | rocky slopes,<br>screes, hillsides | steppe,<br>grassland | clay soils, sandy<br>places | river or lake<br>banks, marshes,<br>stagnat water | salty places, salt<br>marshes |
|                 | Wild and weedy plant                            |                              |  |                                    |                      |                             |   |                               |
| Alismataceae    | Alisma sp.                                      |                              |  |                                    |                      |                             | ×   |                               |
| Apiaceae        | Apium -type                                     | x                            |  |                                    |                      |                             | x   |                               |
|                 | Bifora radians                                  | x                            | x                                      |                                    |                      |                             |   |                               |
|                 | Bupleurum -type                                 | x                            | x                                      | x                                  | Х                    |                             | x   | X                             |
|                 | Torilis sp.                                     | х                            | х                                      | x                                  |                      |                             | ×   |                               |
|                 | Artemisia sp.                                   | x                            | ×                                      |                                    | X                    | X                           |   |                               |
|                 | Aster-type                                      |                              |  | X                                  |                      | x                           |   |                               |
|                 | Calendula sp. Carduus nutans-type               | x<br>x                       | x<br>x                                 | x<br>x                             | ×                    |                             |   |                               |
|                 | Centaurea sp.                                   | ×                            | ×                                      | ×                                  | ×                    | x                           |   |                               |
|                 | Cichorium sp.                                   | x                            | x                                      | ×                                  | x                    | ^                           |   |                               |
|                 | Crepis- type                                    | ×                            | x                                      | ×                                  | x                    |                             | ×   |                               |
|                 | Onopordum sp.                                   | x                            | x                                      | x                                  | x                    |                             |   | x                             |
|                 | Scorzonera sp.                                  | x                            | x                                      | x                                  | X                    |                             | ×   | x                             |
| Boraginaceae    | Buglossoides tenuiflora                         |                              |  | ×                                  |                      |                             |   |                               |
|                 | Buglossoides arvensis /Arnebia decumbens        | x                            | x                                      | x                                  | X                    |                             |   |                               |
|                 | Echium sp.                                      | x                            | x                                      | x                                  | x                    | x                           |   |                               |
|                 | Heliotropium sp.                                | x                            | x                                      | ×                                  | X                    |                             |   |                               |
|                 | Onosma sp.                                      | x                            | x                                      | x                                  | X                    |                             |   |                               |
|                 | Symphytum- type                                 |                              |  | X                                  |                      |                             | ×   |                               |
| Brassicaceae    | Alyssum-type                                    | x                            | x                                      | ×                                  | X                    |                             |   |                               |
|                 | Brassica- type                                  | X                            | x                                      | X                                  | X                    |                             |   |                               |
|                 | Camelina-type                                   | X                            | Х                                      | ×                                  |                      |                             |   |                               |
|                 | Cardaria draba<br>Conringia-type                | X                            | v                                      |                                    |                      |                             |   |                               |
|                 | Descurania-type                                 | Х                            | x<br>x                                 |                                    |                      |                             |   |                               |
|                 | Euclidum syriacum                               | x                            | ^                                      |                                    | x                    |                             |   |                               |
|                 | Lepidium sp.                                    | x                            | ×                                      | ×                                  | x                    |                             | ×   | ×                             |
|                 | Lepidium perfoliatum                            | x                            | x                                      | ×                                  | x                    |                             | _ ^   | ^                             |
|                 | Neslia paniculata                               | x                            | x                                      | ×                                  |                      |                             |   |                               |
| Caryophyllaceae | Buffonia sp.                                    | x                            |  | ×                                  |                      |                             |   |                               |
|                 | Silene sp.                                      | x                            | x                                      | x                                  | x                    |                             |   |                               |
|                 | Gypsophila sp.                                  | ×                            | ×                                      | x                                  | x                    |                             |   | x                             |
|                 | Vaccaria pyramidata                             | x                            |  |                                    | X                    |                             |   |                               |
| Chenopodiaceae  |   | x                            | x                                      |                                    | X                    | x                           | ×   | x                             |
|                 | Beta sp.  | ×                            | ×                                      |                                    | X                    |                             |   |                               |
|                 | Chenopodium murale- type                        | x                            | x                                      | x                                  |                      |                             |   |                               |
|                 | Chenopodium sp.                                 | х                            | x                                      |                                    |                      |                             |   |                               |
|                 | Salsola sp.                                     |                              |  |                                    |                      |                             |   | X                             |
|                 | Suaeda sp.<br>Helianthemum sp.                  | x                            | x                                      |                                    |                      | X                           |   | ×                             |
| Convolvulaceae  | ·   | x                            | x                                      | x<br>x                             | x<br>x               | x<br>x                      | ×   |                               |
|                 | Bolboschoenus glaucus                           | ^                            | ^                                      | ^                                  | ^                    | ^                           | ×   |                               |
| сурстиссис      | Bolboschoenus sp.                               |                              |  |                                    |                      |                             | ×   |                               |
|                 | Carex spp. (flattened)                          | x                            | ×                                      | ×                                  |                      |                             | ×   | x                             |
|                 | Carex spp. (trigonous)                          | ×                            | ×                                      | ×                                  |                      |                             | ×   | x                             |
|                 | Cyperus sp.                                     |                              |  |                                    |                      |                             | x   |                               |
|                 | Cyperus longus- type                            |                              |  |                                    |                      |                             | ×   |                               |
|                 | Eleocharis sptype 1                             |                              |  |                                    | x                    |                             | ×   | x                             |
|                 | Eleocharis sptype 2                             |                              |  |                                    | X                    |                             | x   | x                             |
|                 | Fimbristylis sp.                                |                              |  |                                    |                      |                             | ×   |                               |
|                 | Scirpoides holoschoenus                         |                              |  |                                    |                      |                             | ×   | x                             |
|                 | Dipsacus -type                                  | х                            | x                                      | x                                  |                      |                             | x   |                               |
|                 | Cephalaria -type                                | x                            | x                                      | ×                                  | X                    |                             | ×   |                               |
|                 | Scabiosa sp.                                    | X                            | X                                      | ×                                  | X                    | x                           |   |                               |
| Eupnorbiaceae   | Euphorbia falcata- type                         | X                            | X                                      | ×                                  | X                    |                             | X   |                               |
| Faharese        | Euphorbia taurinensis -type<br>Astragalus- type | x<br>x                       | x<br>x                                 | x<br>x                             | x<br>x               | x                           | x   |                               |
|                 | Medicago radiata                                | ^                            | ^                                      | ^                                  | ×                    | ^                           |   |                               |
|                 | Medicago- type                                  | x                            | x                                      | ×                                  | ×                    |                             |   |                               |
|                 | Melilotus- type                                 | ×                            | ×                                      |                                    |                      |                             |   |                               |
|                 | • •   |                              |  |                                    |                      |                             |   |                               |

|                  |  | field and<br>cultivated land | waste places,<br>roadsides,<br>ditches | rocky slopes,<br>screes, hillsides | steppe,<br>grassland | clay soils, sandy<br>places | river or lake<br>banks, marshes,<br>stagnat water | salty places, salt<br>marshes |
|------------------|--|------------------------------|--|------------------------------------|----------------------|-----------------------------|---|-------------------------------|
|                  | Trifolium- type  | x                            | x                                      | x                                  | ×                    |                             | ×   |                               |
|                  | Trigonella- type   | x                            | х                                      | x                                  | x                    |                             |   |                               |
|                  | Coronilla-type   | x                            | x                                      | x                                  |                      | x                           |   |                               |
| Lamiaceae        | Ajuga chamaepitys  | x                            | x                                      | x                                  | ×                    |                             |   |                               |
|                  | Ajuga- type  | x                            | x                                      | x                                  | X                    |                             |   |                               |
|                  | Lallemianta -type  | ×                            | x                                      | x                                  |                      |                             | ×   |                               |
|                  | Mentha sp.   |                              |  |                                    |                      |                             | ×   |                               |
|                  | Nepeta sp.   | x                            | x                                      | x                                  |                      |                             | ×   |                               |
|                  | Stachys- type  | ×                            | X                                      | x                                  | x                    |                             | ×   |                               |
|                  | Teucrium -type   |                              | X                                      | x                                  | x                    |                             |   |                               |
|                  | Ziziphora sp.  |                              | X                                      | X                                  | x                    |                             |   |                               |
|                  | Allium -type   | ×                            |  | x                                  |                      |                             | ×   |                               |
|                  | Bellevalia sp.   | ×                            | х                                      | ×                                  | x                    |                             | ×   |                               |
|                  | Ornithogalum sp.   | ×                            | X                                      | X                                  | ^                    |                             | ×   |                               |
| Malvaceae        |  | ×                            | x                                      | ^                                  | x                    |                             | ^   |                               |
| Papaveraceae     | The state of the s | ×                            | x                                      |                                    | ^                    |                             |   |                               |
|                  | Glaucium sp.   |                              |  | v                                  |                      |                             |   |                               |
|                  |  | ×                            | X                                      | x                                  | X                    |                             |   |                               |
|                  | Papaver sp.  | ×                            | X                                      | X                                  | X                    |                             |   |                               |
| Plantaginaceae   |  | ×                            | X                                      | X                                  | X                    | x                           | x   | х                             |
|                  | Aegilops sp.   | ×                            | Х                                      | X                                  | Х                    |                             |   |                               |
|                  | Bromus sp.   | ×                            | Х                                      | X                                  | X                    |                             |   |                               |
|                  | Eremopyrum sp.   |                              | x                                      | X                                  | X                    | x                           |   |                               |
|                  | Festuca- type  |                              |  | X                                  | Х                    |                             | x   |                               |
|                  | Hordeum sp. (wild)   | X                            | x                                      | x                                  | Х                    |                             |   |                               |
|                  | Lolium sp.   | X                            | x                                      | x                                  |                      | X                           |   |                               |
|                  | Micropyrum -type   |                              |  | x                                  | x                    |                             |   |                               |
|                  | Phalaris sp.   | x                            | x                                      | X                                  |                      |                             | ×   |                               |
|                  | Poa bulbosa  |                              |  | x                                  | ×                    |                             |   |                               |
|                  | Setaria viridis /verticillata -type  | x                            | x                                      |                                    |                      |                             |   |                               |
|                  | Stipa sp.  |                              |  | x                                  | ×                    |                             |   |                               |
|                  | Taeniatherum caput-medusae   |                              |  | x                                  | ×                    |                             |   |                               |
| Polygonaceae     | Persicaria -type   |                              |  |                                    |                      |                             | ×   |                               |
|                  | Polygonum convolvulus  | x                            | x                                      | x                                  |                      |                             |   |                               |
|                  | Polygonum aviculare s.l.   |                              | x                                      | x                                  |                      |                             |   |                               |
|                  | Rumex sp.  | x                            | x                                      | x                                  |                      |                             | ×   |                               |
| Portulacaceae    | Portulaca oleracea   | x                            | x                                      |                                    |                      |                             |   |                               |
| Potamogetonaceae | Potamogeton sp.  |                              |  |                                    |                      |                             | ×   |                               |
| -                | Androsace maxima   |                              |  | x                                  |                      |                             |   |                               |
| Ranunculaceae    | Adonis sp.   | ×                            | x                                      | x                                  | x                    |                             |   |                               |
|                  | Ceratocephalus falcatus  |                              |  | x                                  | x                    |                             |   |                               |
|                  | Ranunculus sp.   | x                            |  | x                                  |                      |                             | ×   |                               |
|                  | Reseda lutea -type   | ×                            | х                                      | ×                                  |                      |                             |   |                               |
|                  | Sanguisorba sp.  | ×                            | x                                      | ×                                  |                      |                             | ×   |                               |
|                  | Asperula arvensis /orientalis  | ×                            | x                                      | x                                  | x                    |                             | _ ^   |                               |
|                  | Galium sp.   | ×                            | X                                      | ×                                  | x                    |                             |   |                               |
|                  | Veronica dillenii-type   | ^                            | ^                                      | ×                                  | ^                    | ×                           |   |                               |
|                  | Veronica differilia  | x                            |  | ×                                  |                      | ^                           |   |                               |
|                  | Veronica polita -type  | ×                            | х                                      | ×                                  |                      |                             |   |                               |
|                  | Veronica triphyllos  |                              |  |                                    | X                    |                             |   |                               |
|                  |  | ×                            | X                                      | X                                  |                      | x                           | ×   |                               |
|                  | Hyoscyamus sp.   | x                            | X                                      | X                                  |                      |                             | l   |                               |
|                  | Solanum sp.  | ×                            | Х                                      | X                                  |                      | x                           | ×   |                               |
| Thymelaeaceae    |  | ×                            |  | x                                  | X                    | ×                           |   |                               |
|                  | Valerianella coronata- type  | x                            |  | х                                  |                      |                             |   |                               |
|                  | Valerianella vesicaria- type   | ×                            |  | x                                  |                      |                             |   |                               |
| Zygophillaceae   | Peganum harmala  |                              | Х                                      |                                    | ×                    |                             | l   |                               |

Table 6.24 – Habitat preferences for the wild/weed taxa.

As reported in Table 6.24, several members of the sedges (Cyperaceae) family favor humid conditions, representing one of the main components of the herbaceous riparian flora. These taxa could be, thus, tentatively associated to the humid ecosystems, which would have been present in the

surroundings of Niğde-Kınık Höyük (Section 3.1.3), to irrigation canals/ditches sides, and other moisture-rich contexts.

In Figure 6.33 it is reported the relative abundance of Cyperaceae achenes during each occupation period. A first peak in the relative abundance of Cyperaceae is documented in period KH-P VB (1200-1000 BCE), which is followed by a drop, and a second peak during KH-P III (500-200 BCE). *Bolboschoenus glaucus* is attested in significant values only during the earlier portion of the sequence, from KH-P VB to KH-P IV (1200-500 BCE), while *Eleocharis* spp. appears to increase in importance during the latter periods.

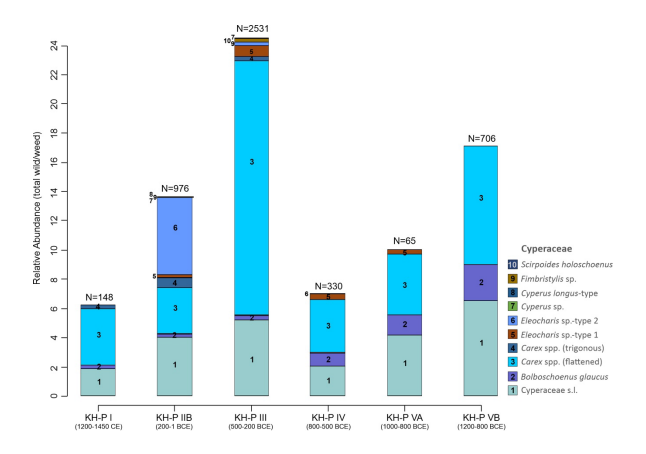


Figure 6.33 – Relative abundance of Cyperaceae, calculate using as sum the total count of wild and weedy taxa seed/fruit (excluding unknowns). N= number of specimens attributed to the family.

Bolboschoenus glaucus grows preferably in freshwater environments (Hroudová et al. 2007), while some members of the *Eleocharis* genus and other sedges tolerate also halophytic environments (Davis 1985: 48-53). It might be possible, thus, to tentatively hypothesize that freshwater habitats were more extensively present in the earlier portion of the sequence here investigated, until the mid-1<sup>st</sup> millennium BCE. It would be tempting to correlate these possible changes in the humid ecosystems present in the surrounding of the site to the hydrographic and ecological impact of water management works conducted on the landscape surrounding the site, as it would suggest the expansion of the cultivation of water-demanding crops (Section 6.4.1) and the drop of wood charcoal from riparian vegetation (Section 5.4.1) – this hypothesis is, however, speculative.

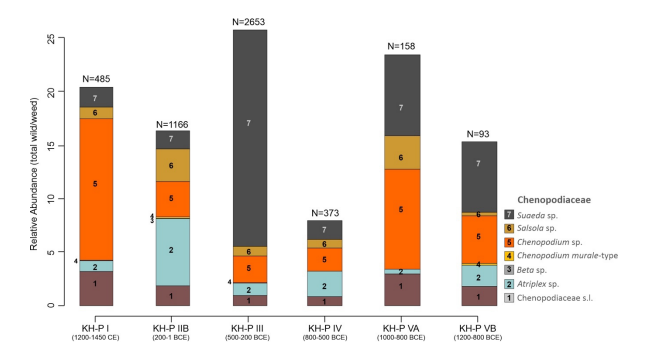


Figure 6.34 – Relative abundance of Chenopodiaceae, calculate using as sum the total count of wild and weedy taxa seed/fruit (excluding unknowns). N= number of specimens attributed to the family.

In Figure 6.34, I summarize the diachronic trend of the Chenopodioideae (goosefoot subfamily), a second clade that is abundant in the sequence. As it is possible to notice, important fluctuations are present, with different taxa acquiring importance in different periods: *Suaeda* sp. in period KH-P VB, VA, and III; *Salsola* sp., during KH-P VA and IIB; and *Chenopodium* sp. in period KH-P VA and I. To some extend these fluctuations can be ascribed to the large number of seeds produced by these taxa, which could lead to their overrepresentation. *Salsola* sp. (saltwort) is particularly well-adapted to grow on salty soils (Davis 1967: 328-334). In addition to saltwort, also *Suaeda* spp. and several species of *Atriplex* and *Chenopodium* are halophytic (Davis 1967). This evidence might, thus, indicate the presence of saline environments in the surroundings of Niğde-Kınık Höyük, which are highly expected considering the hydrological layout of the region (Section 3.1.3), with the presence of extensive salty marshes documented until the mid-20<sup>th</sup> century (Section 3.1.4). In addition to halophytic conditions, Chenopodioideae are further often encountered on dry, rocky, poor soils (e.g., Miller 2010).

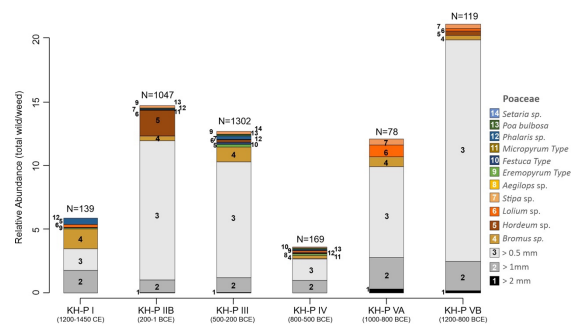


Figure 6.35 – Relative abundance of Poaceae, calculate using as sum the total count of wild and weedy taxa seed/fruit (excluding unknowns). N= number of specimens attributed to the family.

Poaceae (grasses) are commonly found throughout the entire sequence (Figure 6.35). The Poaceae record is dominated by small-seeded (0.5 mm fraction) grasses, of which identification is notoriously challenging and, arguably, often not possible due to a complex taxonomy and overlapping morphology (e.g., Nesbitt 2006). Larger seed grass types – such as *Lolium* spp., *Stipa* spp., *Hordeum* spp., *Bromus* spp., and *Aegilops* spp. – are found ubiquitously yet in low abundance. The increase in *Hordeum* sp. during period KH-P IIB is in part driven by a single sample (KIN14A1512S48) in which this taxon is found in comparatively high values.

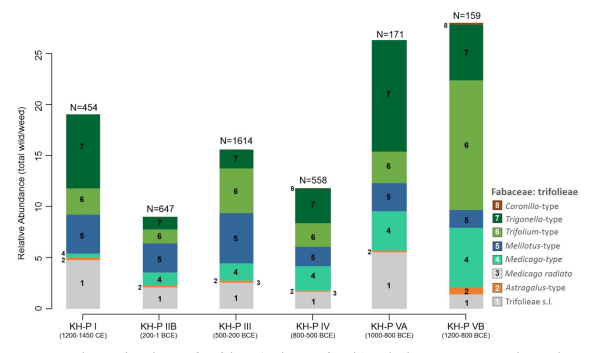


Figure 6.36 – Relative abundance of Trifolieae (Fabaceae family), calculate using as sum the total count of wild and weedy taxa seed/fruit (excluding unknowns). N= number of specimens attributed to the tribe.

Small-seeded legumes (Trifolieae) are a further common group attested in the sequence (Figure 6.36). Several types are detected in the assemblage: *Astragalus, Medicago, Melilotus, Trifolium,* and *Trigonella*. These identifications are regards as 'type' (Appendix 6), considering the strong similarities in seed anatomy between taxa (Butler 1996) and the large number of species present in Anatolia.

## - Evidence of dung burning

As discussed in the previous sections, the archaeobotanical record from Niğde-Kınık Höyük is characterized by an abundance of wild herbaceous taxa, which are found in high concentrations (Figure 6.22), representing the dominant component in the majority of the analyzed samples (Figure 6.6). Carpological remains of wild and weed taxa could be incorporated in the archaeological deposit following four main pathways: (*i*) they could represent arable weeds harvested together with the crops (e.g., Hillman 1984, Jones 1990); (*ii*) they can originate from useful wild plants collected/used by the site inhabitants (e.g., Doğan et al. 2004); (*iii*) they could be deposited via burning of ruminant dung (e.g., Miller and Smart 1984); or (*iv*) by fully natural processes (e.g. 'seed rain') (Minnis 1981: 145-146).

Cereal processing could, thus, represent a first possible source of the non-economic plant remains (Hillman 1984 and 1985, Jones 1990, van der Veen and Jones 2006). In order to investigate this possibility, an exploratory technique is to plot wild and weed taxa in relation to rachis fragments and cereal grains (Figure 6.37), testing the possible overlap in data to the expected composition of ethnographically known assemblages (e.g., Jones 1990: 93; see also van der Veen and Jones 2006) produced during the different steps in cereal processing (e.g., Hillman 1984 and 1985). Samples from Niğde-Kınık Höyük are consistently located in proximity to the weed/wild vertex of the ternary plot, thus indicating very high quantities of wild/weed taxa coupled by a lower contribution of cereal grains and/or rachis fragments (Figure 6.37). In Jones (1990) ethnographic study of free-threshing wheat and hulled barley processing, samples dominated by weed taxa and with variable amounts of grains but lacking chaff corresponded to by-products originating from post-winnowing fine-sieving. Considering it unrealistic that the entire assemblage, regardless of context, is dominated by a single type of cereal

processing by-product, I consider it more likely that the main taphonomic pathway for wild/weed seeds is represented by a source other than cereal processing. Accordingly, in the next paragraphs, I will test the alternative hypothesis that dung burning represented the main depositional pathways leading to the formation of the rich wild herbaceous seed assemblage documented at the site.

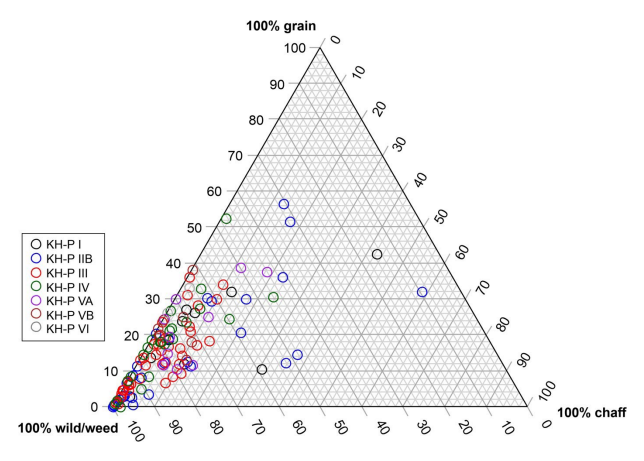


Figure 6.37 – Ternary plot showing the distribution of samples based on the proportions of cereal grains, rachis fragments, and wild/weed taxa (excluding unknowns). In the figure are represented only samples with more than 30 specimens identified for the sum of the three categories here represented. Note that the cereal assemblage is dominated by free-threshing wheat and hulled barley, making thus the results directly comparable to the observations made in Jones 1990.

The use of dung as fuel is well documented by ethnographic studies from Anatolia, western Asia, and elsewhere (e.g., Miller and Smart 1984, Anderson and Ertug-Yaras 1996, Ertug-Yaras 1997, Yakar 2000). An emphasis on the use of dung appears to be associated with poorly forested landscapes (Miller

and Smart 1984), which are widespread throughout western and central Asia. Anderson and Ertug-Yaras (1996) investigated dung burning at two late 20<sup>th</sup> century central Anatolian villages – of which one, Pınarbaşı (Karaman), is located in a landscape in many regards similar to southern Cappadocia. At the time of the study, at both villages dung burning represented the main fuel source, to a variable extend complemented by firewood or (more rarely) coal (Anderson and Ertug-Yaras 1996). This ethnographic study documented the presence of a complex typology of dung 'cakes' (tezek), defined by the type of dung and/or the modalities of its preparation. Three main types of dung cakes were identified: (i) unprocessed dung or animal droppings collected from the field or the byre; (ii) compacted animal dung collected from the byre after winter confinement; and (iii) dung compacted and molded into round or rectangular cakes. A variable amount of additional material (e.g., straw) could be added to the dung cakes during preparation (Anderson and Ertug-Yaras 1996: 100-101). The authors noted that unprocessed dung is often used in order to ignite the fire, while heavy and compacted cakes are used to obtain a slow and long-lasting combustion. As noted by Anderson and Ertug-Yaras (1996: 101) and Yakar (2000: 167), tree branches, leaves, straw, and other plant parts were sometimes added to the fire as tinder or to maintain the combustion of an otherwise entirely dung-fueled fire. Although replaced to a significant extent in recent years by other sources of heating, in the Bor plain the traditional importance of dung-burning is documented (e.g., Pfeifer 1957: 78).

If the traditional use of dung as fuel in central Anatolia, and more generally across western Asia, is evident, more problematic is to identify (and quantify) the contribution of dung burning to the formation of archaeobotanical assemblages (e.g., Spengler 2019). A comparatively large literature based on experimental studies indicates that a significant portion of the carpological remains ingested by

ruminants survives both digestion and the following combustion (e.g., Anderson and Ertug-Yaras 1996, Gardener et al. 1993, Valamoti and Charles 2005, Valamoti 2013, Wallace and Charles 2013). A preservation bias is, however, recorded in favor of small seeds and/or specimens with a hard and thick coat (e.g., Anderson and Ertug-Yaras 1996, Wallace and Charles 2013). Taxa adapted to dispersion through animal ingestion (endozoochoric seeds) are, furthermore, expected to be well-attested (Spengler 2019).

Miller and Smart (1984) proposed a set of criteria to be used in order to hypothesize the presence of dung-derived archaeobotanical assemblages. In their seminal contribution, the authors pointed to four main aspects to be considered: (i) the scarcity of wooden plants in the landscape surrounding the site; (ii) the presence of suitable dung-producing animals; (iii) the presence of charred dung pellets and/or seeds originating from forage/fodder; and ( $i\nu$ ) the recovery of such items in samples originating from fire installations. In various follow-up works (e.g., Miller and Smart 1984, Miller 2010, Miller and Marston 2012), Miller and colleagues further argued for the use of the seed-to-wood charcoal ratio in order to detect and quantify the contribution of dung-burning in pyrotechnological activities – with a high ratio indicating the use of dung, while a low ratio would support a more prominent contribution of firewood. The model proposed by Miller and Smart (1984) has been further expanded by Charles (1998), who narrowed the criteria to be used in order to identify the presence of dungburning activities, namely: (i) the presence of recognizable dung pellets; (ii) the presence of a wild and weed flora consistent with animal foraging/foddering; (iii) the presence of a wild/weed assemblage distinct from associations ethnographically known for crop processing by-products; and (iv) the presence of mixtures of crops (grain and chaff) not expected to be grown and/or processed together.

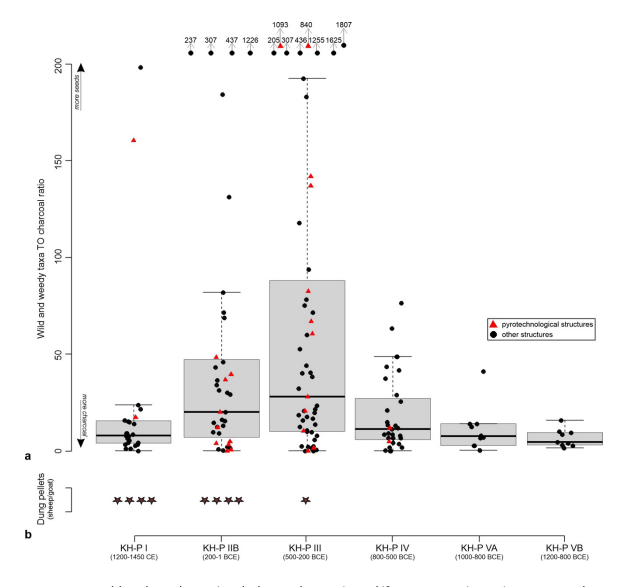


Figure 6.38 – a, wild and weed taxa (excluding unknowns) seed/fruit remains (count) to > 2 mm charcoal (weight) ratio; b, presence of sheep and goat dung pellets, each star indicating a specimen in which sheep/goat dung pellets are detected.

Returning to the assemblage from Kınık Höyük, in Figure 6.38 it is reported the seed (count, excluding unknown specimens) to charcoal (weight, > 2mm) ratio. High values indicate samples with comparatively a higher contribution of wild/weed carpological remains than wood charcoal. In the figure, samples collected from the fills of pyrotechnic installations are highlighted, considering the more direct interpretation of these contexts as originating from pyrotechnological activities. During the

earlier periods, KH-P VB (1200-1000 BCE) and KH-P VA (1000-800 BCE), the ratio is lower. Starting with period KH-P IV (800-500 BCE), I have documented an increase in the ratio, which will reach particularly high values, both on average and in single samples, in the following periods KH-P III (500-200 BCE) and KH-P IIB (200-1 BCE) (Figure 6.38). In addition to the seed-to-charcoal ratio, in Figure 6.38, I reported the number of samples in which dung pellets have been identified. As note in Section 6.3.6, dung pellets have been identified as such only in the instances of sheep/goat droppings, which in some rare cases preserve the diagnostic shape and surface texture. On the contrary, dung originating from other ruminants (e.g., cow, pig, horse, and donkey) or processed (e.g., 'cakes') likely went undetected (see also Charles 1998: 113). A sizable amount of dung fragment is, accordingly, expected to be included in the 'amorphous material' category, which analysis is not included in the dissertation. As noted by Charles (1998: 113-114) a lack of correlation between the number of pellets and the number of seeds of potentially dung origin could be explained by the progressive fragmentation of the pellets, which would result in an increase in the number of countable carpological remains released in the sample.

The majority of the identified wild/weed flora is composed of taxa palatable to ruminants. Leaving aside taxa found in single specimens (e.g., *Peganum harmala*, *Tribilus terrestris*, and *Onobrychis* sp.), the main exception is represented by *Hyoscyamus* spp. (henbane), a genus known to be toxic to both humans and livestock due to its tropane alkaloid contents (e.g., Akbaş et al. 2020). In addition of being a relatively common ruderal plant, henbane is a wild plant of known pharmaceutical use in Anatolia (Fenwick and Omura 2015) and elsewhere. Despite its toxicity, Spengler (2019: 222) reports livestock consuming fruiting black henbane (*Hyoscyamus niger*) plants, without any apparent ill effect on the animals. We cannot exclude, thus, that small amounts of *Hyoscyamus* could have been

consumed by livestock, becoming part of the archaeobotanical record via dung-burning. Echoing Spengler (2019: 222), further research on heard animals grazing and browsing habits is necessary.

Other taxa found in the wild/weed assemblage are known forage and fodder plants (e.g., Ertug-Yaras 1997). Several Amarathaceae species, and in particular *Chenopodium* spp., are endozoochoric taxa (Spengler 2019); their abundance is accordingly in line with the hypothesized presence of dung-burning. As already noted (Table 6.24), the distinction between arable and non-arable flora is difficult to achieve. Taxa favoring wetlands or saline environments are, nevertheless, less likely to originate from agricultural fields. Conversely, they can be associated to livestock pasturing on these environments. A degree of intrusion of these taxa into arable fields is, however, to be expected (Filipović 2014: 87). As noted by Filipović (2014: 88) seeds of aquatic plants, such as *Alisma* sp. and *Potamogeton* sp., could have been ingested by animals through drinking water in open sources.

In addition to habitat, fruiting time is another ecological variable to be considered: it is expected that the weed assemblage originating from by-products of agricultural crops processing is composed by taxa that reach maturation during or shortly before the harvest – June and July in Anatolian cereal farming (e.g., Hillman 1984, Hoffner 1974). On the contrary, in case of dung-burning residues, the fruiting time of the recorded taxa could vary (e.g., Charles 1998: 114-115). In the specific case here discussed, the contribution of this approach is limited by the extended fruiting time of several common forage taxa recorded in the sequence, which overlaps with the harvest season (Filipović 2014: 90-91).

In the context of this dissertation, the last two criteria outlined by Charles (1998) have not been fully investigated: (*i*) the behavior of non-crop seeds in relation to crop processing could not be applied

due to limited data accessibility (Jones 1983, unpublished PhD dissertation), and missing information on the physical properties (Aerodynamics, 'headedness', size; see Jones 1987 and Filipović 2014: 78-85) of several non-crop taxa identified in the carpological flora from Kınık Höyük; (ii) the presence of mixtures of crops (grain and chaff) not expected to be grown and/or processed together is a further criterion that cannot be applied to the record from Kınık Höyük, due to a cereal assemblage largely dominated by free-threshing wheat and hulled barley, two crops that are known to have been processed (and even cultivated) together (e.g., Halstead and Jones 1989, Jones and Halstead 1995).

To conclude this section, I consider it highly likely that ruminant dung burning represented one of the main taphonomic pathways leading to the formation of the archaeobotanical assemblage from Niğde-Kınık Höyük. This hypothesis will be tested by future geoarchaeological research (e.g., Smith et al. 2019), which is not included in the dissertation project. If we consider the ratio between wild/weed taxa-to-wood charcoal as a proxy for the intensity of dung use, the trend clearly indicates a progressive increase in the use of dung as fuel, reaching a peak in the second half of the 1<sup>st</sup> millennium BCE (Figure 6.38). This hypothesized intensification in dung-burning took place, thus, during a phase of expansion of the local agricultural landscape (Section 6.4.1), of an intensification of the use of pruning residues as firewood resource (Section 5.4.4), and a possible clearance of the riparian vegetation (Section 5.4.1). It might be, accordingly, tempting to suggest that it was a phase of deforestation and agricultural expansion, it corresponds to an increased exploitation of agricultural by-products as fuel resources, which included pruning residues (Section 5.4.4) and – as discussed in this section – likely also ruminant dung.

## 6.4.3 Contextual analysis of materials from the Achaemenid and Hellenistic occupation

As already pointed out at the beginning of Section 6.4, in addition to chronology, the spatial and contextual provenience of the samples represents a second factor underlying the detected variability in the dataset. In the following paragraphs, I will discuss this latter aspect of the record, focusing on the evidence available from period KH-P III (500-200 BCE) and KH-P IIB (200-1 BCE). These two occupation periods have been selected for this type of analysis considering their satisfactorily sampling coverage, with respectively 56 and 39 samples originating from four different excavation areas: Trench A1 and Trench A2 in the northern sector of the citadel, Operation B on the hilltop, and Operation D in the lower town (Figure 6.39, Section 3.4.3).



Figure 6.39 – Drone view of the site of the mound of Niğde-Kınık Höyük, from north to south. Operations B and D and Trenches A1 and A2 are located.

Multivariate analysis can provide a good exploratory starting point for our considerations, as already done for the general interpretation of the assemblage (Figure 6.30 and Figure 6.31). In the Correspondence Analysis (CA) of the crop dataset presented in Figure 6.40 are included samples dated to period KH-P III (500-200 BCE) and KH-P IIB (200-1 BCE), reporting for each sample both chronology and spatial origin. In order to facilitate the reading of the figure, pie charts indicate for each sample the proportion of cereal grains, cereal rachis, pulses, and fruits and nuts (Figure 6.40).

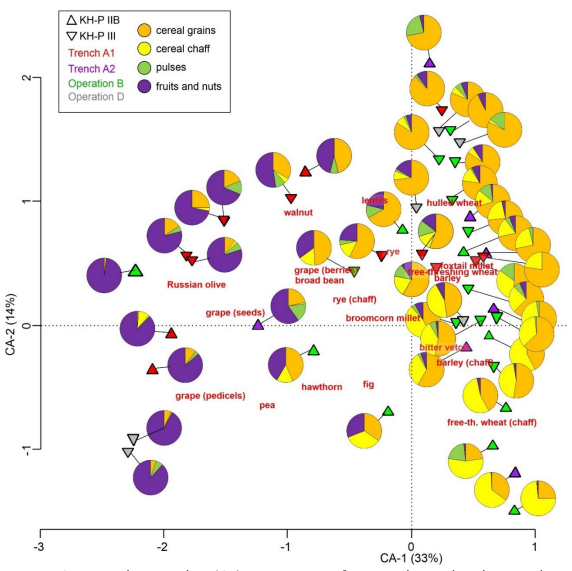


Figure 6.40 – Correspondence Analysis (CA), economic taxa from samples attributed to Period KH-P IIB (200-1 BCE) and KH-P III (500-200 BCE). Computation is based on concentration values. For methods see Section 6.2.4. Symbols indicate the occupation period, while colors the trench/operation.

The first Axis of the CA (accounting for the 33% of the variance) can be interpreted as explaining the contribution of cereals (associated to positive values in the axis) and fruits/nuts (negative values). The second CA axis (14% of the variance) appears to indicate the contribution of the different crop parts, with negative values in the axis associated to either chaff remains or grape pedicels. Figure 6.40 clearly indicates that fruit and nut taxa (*Vitis vinifera, Elaeagnus angustifolia*, and *Juglans regia*) are associate predominantly with samples from Trench A1. On the contrary, coeval samples from other areas of the site (Operation B, Operation D, Trench A2; see Figure 6.39) are associated to a higher contribution of cereals, with a variable attestation of grains and chaff. These differences between Trench A1 and other coeval areas of the site will be discussed in the following paragraphs.

-A bioarcheological signature of Cultic activities? The carpological evidence from the NW Building (Trench  $A_{I}$ , KH-P III -500-200 BCE)

In Figure 6.41, I have reported sample-by-sample relative abundances of economic taxa from period KH-P III (500-200 BCE). Based on stratigraphy, samples from Trench A1 are attributed to Levels A1.3 and A1.2, the latter divided into two phases: A1.2a and A1.2b. Level A1.3 is dated to the Achaemenid period (6<sup>th</sup> – 4<sup>th</sup> century BCE), while Level A1.2 is dated to the Late Achaemenid/Early Hellenistic occupation (4<sup>th</sup> to mid-2<sup>nd</sup> century BCE) (Trameri and d'Alfonso 2020: 68). Based on the evidence presented in Figure 6.41, it is possible to recognize the presence of several distinct trends defining the archaeobotanical assemblage from Trench A1, Phase A1.2a: (i) the samples are characterized by very high concentrations of wood charcoal, which are paralleled by low concentrations of carpological remains – the only exceptions are samples KIN16A1745895 and KIN13A1758117, originating from two units which have been already recognized during excavation as distinct from the rest of the deposit

(single dumps of ash-rich deposits; Andrea Trameri, pers. com.); (ii) the crop assemblage is dominated by fruits and nuts, with grape (Vitis vinifera) representing the most common taxa. It is, furthermore, recorded an atypical ubiquitous presence of Russian olive (Elaeagnus angustifolia) and walnut (Juglans regia) — two taxa that are otherwise unattested at the site during Period KH-P III, which presence in these deposits is to be emphasized considering the low concentrations of carpological remains; and finally (iii) cereal chaff is found only sporadically. Based on these unique aspects, the record from Trench A1, Phase A1.2a, is significantly distinct from assemblages originating from earlier levels/phases in the same trench (A1.2a and A1.3) and from other areas of the site (Operations B and D). KH-P III samples from Operation B are dominated by cereal grains and chaff, grape seeds are found ubiquitously yet in low relative abundances, Russian olive and walnut are not attested, wood charcoal is present in low concentrations, while very high concentrations of wild/weed taxa are recorded. Similar archaeobotanical assemblages, although with a higher degree of sample specific variability, are documented in contemporaneous levels from Operation D (Figure 6.41).

In addition to carpological evidence, samples from Trench A1, Phase A1.2a, are further characterized by a distinctive wood charcoal assemblage: (*i*) despite the higher number of specimens, a low floristic diversity is found; (*ii*) across samples, a standardized anthracological composition is detected – oak (*Quercus* spp. deciduous) is the most abundant taxon, which is followed by grapevine (*Vitis vinifera*), apple/pear type (Maloideae), and few yet ubiquitous charcoal of plums (*Prunus*-Type), and Russian olive (*Elaeagnus angustifolia*) – the latter a taxon that is not attested elsewhere during KH-P III. Samples KIN16A1745s95 and KIN13A175s117 are, also in these regards, outliers (Figure 6.42).

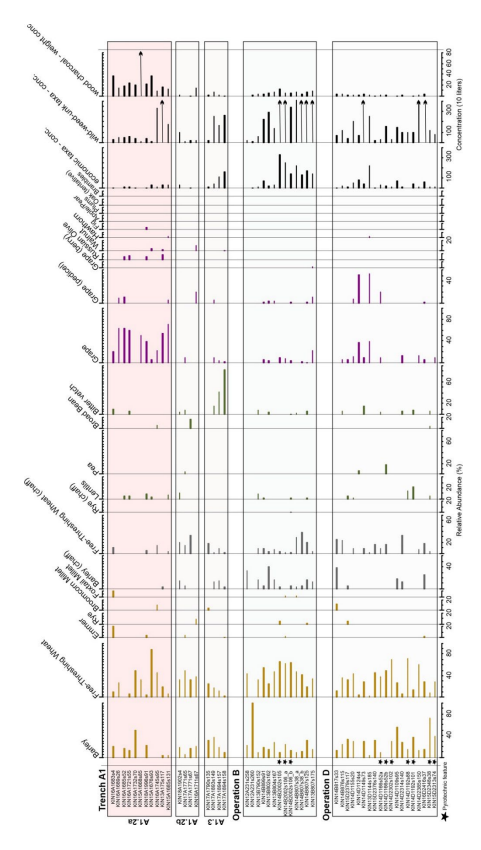
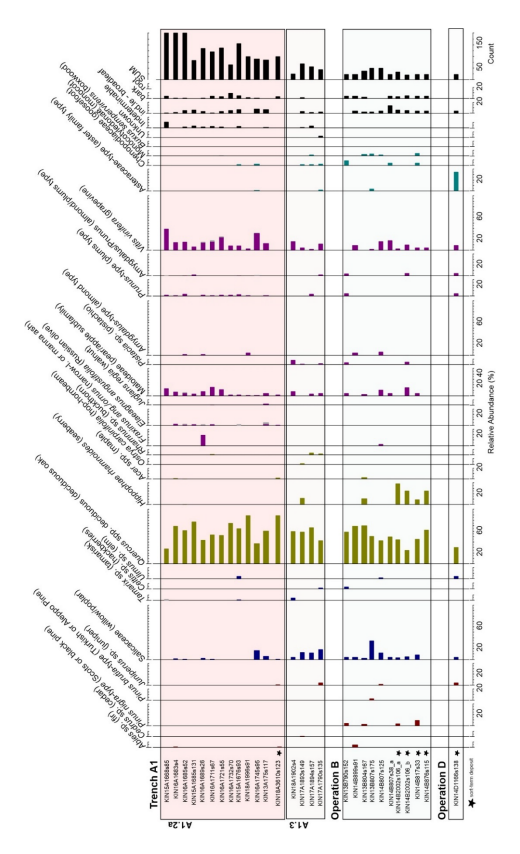


Figure 6.41 – KH-P III (500-200 BCE), relative abundance of economic taxa, calculated using as sum the total of economic plant parts.



 $\label{eq:Figure 6.42-KH-PIII} \emph{ (500-200 BCE)}, sample-by-sample relative abundance of wood charcoal. Only samples with more than 20 charcoal fragments analyzed are reported$ 

Trench A1 is located on the northwestern edge of the mound (Figure 6.39). At the earliest during the 4<sup>th</sup> century BCE, on top of preexisting architecture (Level A1.3), a new complex was constructed, which is referred to in the excavation documentation and literature as the 'NW-Building' (Level A1.2) (Trameri and d'Alfonso 2010, d'Alfonso et al. 2020). To this building are attributed four contiguous rooms (Ar2, Ar3, Ar4, and Ar5), which represent a portion of a larger building complex – which norther limits, on the mound slopes, very likely have been fully eroded (Figure 6.43).

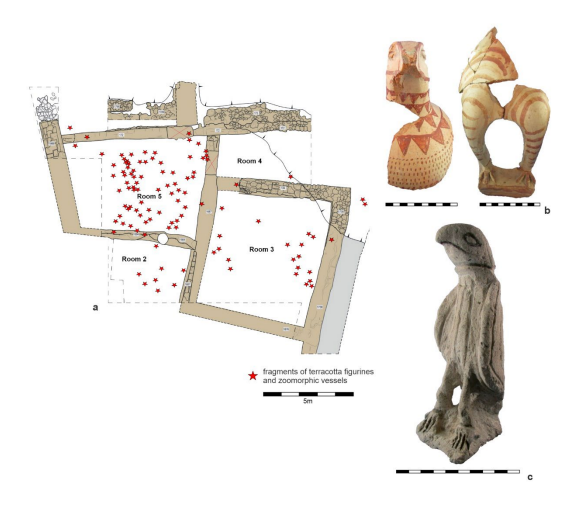


Figure 6.43 – KH-P III (500-200 BCE) building in Operation A, Trench A1, and examples of a zoomorphic vessel (b) and figurine (c) found in the NW building, Level A1.2 (after Trameri and d'Alfonso 2020).

Based on both dimension and spatial organization, we can exclude a domestic function of the NW-Building. Room Ar5 possibly represented an open court, Room Ar4 could have been a hallway, and Room Ar3 could have functioned as storeroom (Trameri and d'Alfonso 2020). At a later stage (Phase Al.2a), the doorways opening on Room Ar5 were sealed, and the room was progressively filled with accumulations: these deposits are 5 to 10 cm thick, and extremely rich in bones, ashes, burnt material, and tableware ceramic. This sequence of accumulations forms a roughly 1.5 m thick, comparatively homogenous, deposit. The samples discussed in the previous paragraphs and highlighted in Figure 6.41 (carpology) and Figure 6.42 (anthracology) were collected from these accumulations, which filled Room Ar5 during phase Al.2a.

A distinctive aspect of Level A1.2, and in particular of Room Ar5 during Phase A1.2a, is the ubiquitous and comparatively abundant presence of terracotta figurines in shape of humped cattle, small stone statues of birds of prey, and zoomorphic bird-shaped vessels (Figure 6.43) (Trameri and d'Alfonso 2020). A further peculiarity of the deposit filling room Ar5 during phase A1.2a is the abundant presence of animal bones, with a faunal assemblage unique in comparison to other deposits originating from elsewhere at the site or from other levels/phases in Trench A1 (Crabtree et al. 2018). The lack of diversity is striking: 94% (based on NISP) of the domesticates are attributed to sheep/goat (Caprinae), only 6% of cattle (Bos taurus) is recorded, and no pig bones (Sus scrofa) are documented. In addition to taxonomic composition, also the age profile of these materials appears atypical, lacking both very young (< 6 months of age) and very old (>2 years old) sheep and goat individuals. The zooarchaeological assemblage is further characterized by a rich presence of meat-rich body parts – such as vertebrae, ribs, and upper limbs. A radically different zooarchaeological record is attested in deposits from layers in

Operation D that date to the same period, in the lower town, which are characterized by a higher number of cattle, pigs, equids, and wild fauna (e.g., red deer, hare, and fox). In these latter contexts, based on NISP, sheep/goat accounts for the 77% of the domesticated assemblage. The zooarchaeological record from Period KH-P III in Operation D is more consistent with the assemblages found elsewhere at the site throughout the 1<sup>st</sup> millennium occupation (Crabtree and Campana 2016, Crabtree et al. 2018, Castellano et al. forthcoming).

Based on the considerations made in the previous paragraphs, I suggest that it is possible to reconstruct the presence of a specific depositional pattern underlying the filling of Room Ar5 in the NW-Building (Level A1.2, Phase A1.2a). As discussed elsewhere (Trameri and d'Alfonso 2020, d'Alfonso et al. 2020), this building complex is likely to represent (or be associated with) a sanctuary. The deposits discussed in this section, filling room Ar5 during phase A1.2a, could be accordingly tentatively connected to ritual behaviors. Zooarchaeological evidence suggests the presence of activities that were connected to sacrifice, feasting, and/or communal meals - which targeted meaty body parts of sheep/goat of a specific age. The distinctive composition of the archaeobotanical assemblage, including both seed/fruit remains and wood charcoal, might suggest that also plant resources played a role in these ritual activities. Perhaps, fruits and nuts (grape, Russian olive, and walnut) could have been part of the offerings/meals. Furthermore, the pyrotechnological activities occurring as part of this hypothesized ritual/cultic practices were conducted using selected firewood, rather than dung as was very likely a common case elsewhere at the site (Section 6.4.2). It is, thus, hypothesized that the specific composition of these samples could be associated with a selection of plant materials motivated by ritual behavior.

– A wine storing area? The carpological evidence from the storage terrace in Trench A1 (KH-P IIB; 200-1 BCE)

For reasons currently still unclear, around the mid-2<sup>nd</sup> century BCE, a new architectural complex (Level A1.1) was built on top of the NW Building (Level A1.2). This new occupation level is attributed to period KH-P IIB (200-1 BCE). Finds from this latter period indicate that the site was at that time directly and actively engage in the Hellenistic koine (Section 3.3.4), as indicated by ceramic typology, coins, terracotta figurines, and Greek inscriptions (Trameri and d'Alfonso 2020: 74).



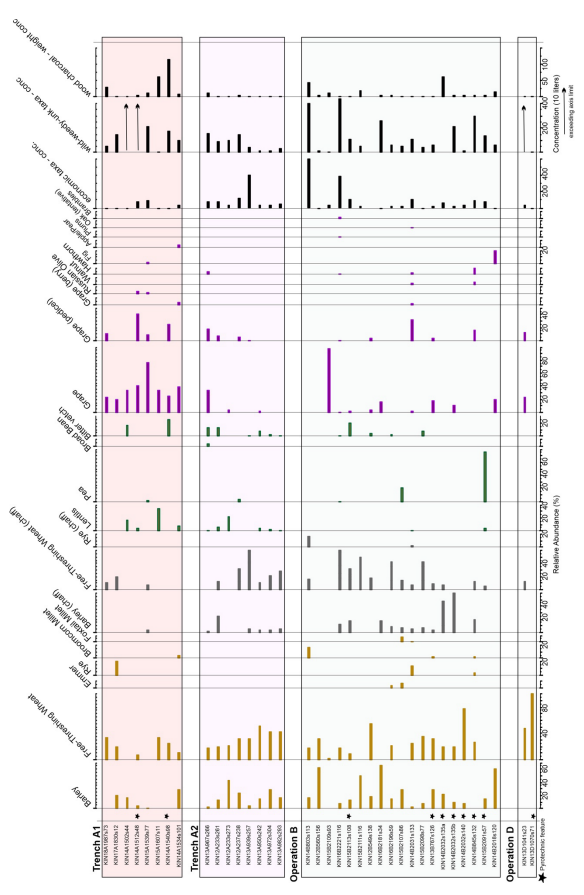
Figure 6.44 - KH-P IIB (200-1 BCE) terrace building in Operation A, Trench A1. In panel b one of the pithoi present in the area under excavation.

A large terrace was built (Phase A1.1e) on top of the former Levels A1.2 rooms Ar2 and Ar5.

During the following phases, the terrace was further expanded, ultimately occupying the entire area

(Phases Alid-a). The main function of the exposed portion of this building complex appears to have been connected to storage, as indicated by the presence of several pithoi installations (Figure 6.44). Considering both the number and the volume of the storage vessels, these activities appear to have occurred at a scale far exceeding the domestic ambit. The repertoire of finds associated to this context remains in large part distinctive and unique, including a rich collection of bronze coins, several metal objects (such as furniture appliques, a bronze serving ladle, a bronze dagger, knives, spreadheads, javelin heads, metal vessels, and a pair of silver alloy leonine paws), fragments of wall-painting, terracotta female figurines, and a collection of astragali (knuckle bones) (Trameri and d'Alfonso 2020: 75-76). The atypical concentration of these finds suggests that in association to storage this area of the site maintained a cultic destination also during period KH-P IIB (200-1 BCE), perhaps functioning as a storeroom of a sanctuary (Trameri and d'Alfonso 2020, d'Alfonso et al. 2020).

In Figure 6.45 it is summarized the carpological evidence of economic taxa from period KH-P IIB (200-1 BCE). If compared to coeval samples from other areas of the site, the assemblage from Trench A1 remains distinctive, characterized by lower amounts of cereals, with chaff particularly rare, and a ubiquitous presence of grape seeds and pedicels. The presence of low amounts of cereals is somehow unexpected in a grain storage area. Lacking a destruction layer, the pithoi from this context have been found empty. It would be, however, expected in a grain storage context to register a more abundant presence of cereal remains: the cleaning and burning of storage residues in pithoi is a crucial step in order to minimize grain spoilage, limiting the building-up of pests and molds in the debris accumulating at the bottom of these large containers (van der Veen 2007). On the contrary, the record from Level A1.1 stands out for a dominance of grape seeds and pedicels rather than cereals (Figure 6.45).



(Previous page) Figure 6.45 – KH-P IIB (200-1 BCE), sample-by-sample relative abundance of economic taxa, calculated using as sum the total of economic plant parts identified. Economic taxa, wild and weedy taxa, and wood charcoal (>2mm) concentrations (10-liter) are reported.

Based on these considerations, it is tempting to speculatively identify wine rather than cereal grains as the main product stored in these pithoi. A variable amount of grape pressing residues accumulates at the bottom of wine storage containers, which cleaning can lead to archaeobotanical assemblages containing a mixture of grape seeds and pedicels (Margaritis and Jones 2006). This working hypothesis would furthermore explain the presence in this context of valuable metal drinking vessels (e.g., a possible leonine cista) and wine serving tools (e.g., a bronze ladle) (see Trameri and d'Alfonso 2000: 75). It could be, accordingly, tentatively hypothesized that within the sanctuary, these storerooms represented wine storage areas. Ongoing chemical residue analysis will allow to further corroborate this hypothesis.

6.4.4 Viticulture in southern Cappadocia: the archaeobotanical evidence from Niğde-Kınık Höyük

In the discussion provided in the previous sections (Section 6.4.1 and 6.4.3), viticulture clearly emerges as a hallmark of the 1<sup>st</sup> millennium BCE agricultural landscape orbiting around the site of Niğde-Kınık Höyük. In the archaeobotanical record from the site, grape remains are attested in form of wood charcoal (Table 5.3), grape seeds, and grape pedicels (Table 6.5-12). Furthermore, single fragments of pressed skin, entire berries, and tendrils are documented (Appendix 7). In order to summarizes the quantitative trend of the *Vitis vinifera* macro-botanical remains, Figure 6.46 provides the concentrations values of grapevine charcoal, grape seeds, and grape pedicels.

The resulting picture is extremely coherent across the three main types of *Vitis* macro-remains

found in the sequence. As already noted, *Vitis* remains are first attested during period KH-P VA (1000-800 BCE), they increase during period KH-P IV (800-500 BCE), for then peaking in period KH-P III (500-200 BCE) and KH-P IIB (200-1 BCE). Only two samples are available from period KH-P IIA (1-300 CE), it is however noteworthy the presence during this poorly sampled phase of a large concentrations of grape seeds (Table 6.6). After the occupation hiatus, *Vitis* remains are still attested during KH-P I (1200-1450 CE) (Figure 6.46). It should be noted that charcoal and seeds/pedicels are deposited following different taphonomic pathways, thus further strengthen (if needed) the direct interpretation of this evidence in terms of progressive increase in importance of viticulture in the agricultural landscape surrounding Niğde-Kınık Höyük – an activity which reached a remarkable economic centrality starting, at least, with the mid-1<sup>st</sup> millennium BCE.

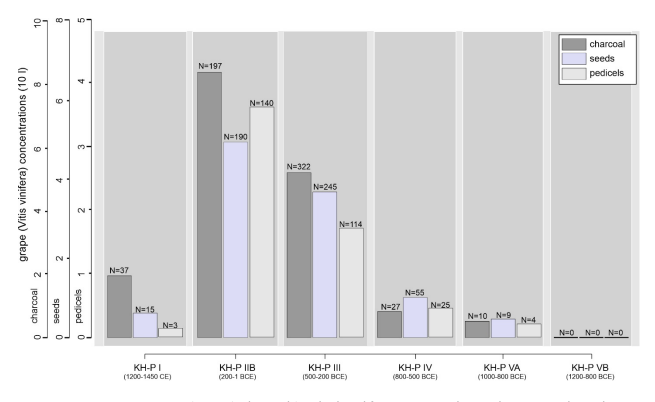


Figure 6.46 – concentrations (items/10 l sample) calculated for grapevine charcoal, grape seeds, and grape pedicels. Number of items are reported on top of the graph.

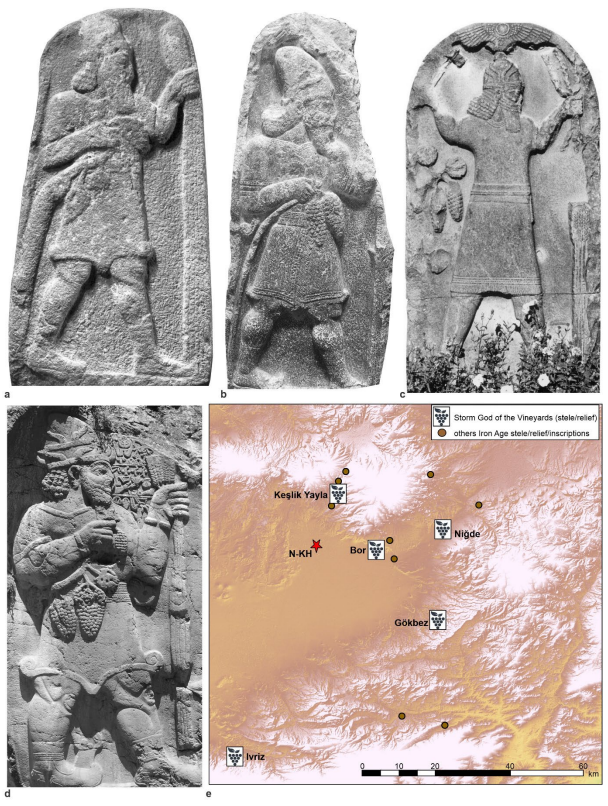


Figure 6.47 – *iconographic representations of the Storm God* (Tarhuntas) *of the vineyards and location of a map:* (a), Keşlik Yayla; (b), Bor; (c), Niğde; (d), Ivriz. Images from <a href="www.hittitemonuments.com">www.hittitemonuments.com</a>.

As discussed in Section 5.4.3, the local importance of viticulture is matched by textual and iconographic evidence. The local cult of the Storm-God of the vineyard, which is centered in the kingdom of Tuwana in the Bor-Ereğli plain (Section 3.3.2), corroborates both the antiquity and cultural-symbolic centrality of this tradition. As already discussed elsewhere in the dissertation (Section 3.3.2, Section 5.4.3, Section 6.4.1), iconographic and epigraphic evidence of this cult is found throughout southern Cappadocia (Figure 6.47) and is dated to the late 8<sup>th</sup>/early 7<sup>th</sup> century BCE, thus matching a first phase of increase in the *Vitis* record at Kınık Höyük (KH-P IV, 800-500 BCE) (Figure 6.46).

Fragmentary epigraphic data and numismatic sources (Berges and Nolle 2000: 312-313) suggest that viticulture retained an important regional role in southern Cappadocia during the Hellenistic and Roman periods. Further later in time, wine-press installations are found in rock-cut settlements throughout Cappadocia (Peker 2020), which supports documental sources (e.g., Haldon 1990: 103) in pointing to the presence of a rich wine-making economy in Byzantine Cappadocia. A wine press is reported also from the rock-cut settlement of Bayatönü, a few kilometers away from Kınık Höyük, near the town of Anthunisar (Peker 2020). Viticulture retained a central economic and cultural importance also following the incorporation of Cappadocia under the Seljuk and Ottoman Empires – in line with the archaeobotanical evidence from the Kınık Höyük (Figure 6.46). During the Ottoman period, archival tax documents indicate the presence of large and economically remunerative vineyards around the city of Bor (Balta 2017), ca. 15 km east of Kınık Höyük. Vineyards are still to date a ubiquitous and remunerative central component of the local agricultural landscape and rural economy (Figure 6.48), as discussed in Section 3.4.2.



Figure 6.48 – Gardens in proximity of the village of Yeşilyurt, 2 km to the north of the site of Niğde-Kınık Höyük. To be noted the presence of grapevine, growing as self-standing bushes interspersed with almond trees and other arboreal crops.

## -Depositional pathways of grape macro-remains

Having documented the importance of viticulture in the agricultural landscape of southern Cappadocia, a question that remains to be answered concerns the specific activities that drove the establishment and progressive expansion of viticulture in this region. In other words, for which purposes were these vineyards cultivated? Grapes can be used to produce a number of products. The fruits can be consumed fresh or dried into raisin, the latter providing a sugary product which can be consumed all year round. The fruits can be processed into fresh juice or fermented derivates (e.g., wine and vinegars). Grape juice can be, furthermore, reduced by simmering into syrup – a product known in

Turkey as *pekmez*. In traditional agricultural economies these different modalities of consumption are largely expected to coexist, reflecting the plurality of uses of grapes (e.g., Margaritis and Jones 2006), and more in general a tendency towards diversification in production and consumption patterns. We can thus reasonably assume that the grape macro-remains found across an archaeological site reflect different modalities of consumptions of grapes and grape-products.

Experimental and ethnographic literature (e.g., Margaritis and Jones 2006, Valamoti et al 2007) allows me to tentatively correlate specific grape macro-remains assemblages to different consumption patterns and/or steps in the transformation of grape-products. The work conducted by Margaritis and Jones (2006) represents a seminal contribution in these regards. According to the ethnographic and experimental study conducted by the authors, they argue that: (i) the presence of small quantities of loose grape seeds found throughout a site can be interpreted as by-product of the consumption of fresh berries or raisins; (ii) the presence of numerous seeds, large peduncles, rachis, and pedicels, found together with pressed skins, is regarded as indicative of the occurrence of by-products of wine pressing; (iii) numerous grape seeds associated with moderate amounts of grape pedicels and pressed skins can be interpreted as originating from wine dregs or other post-pressing residues.

In the record from Niğde-Kınık Höyük, grape macro-remains (seeds and pedicels) are found in 109 samples (63% of the samples analyzed), in 41 of these samples, grape seeds and pedicels co-occur (Figure 6.49-a). The ubiquitous presence of grape remains, in the form of both seeds and pedicels, across the site suggests that grape-processing activities represented an important aspect in the local economy (e.g., White and Miller 2018). Based on the model outlined by Margaritis and Jones (2006), the presence

of samples with numerous seeds associate to pedicels (Figure 6.49-b) is in line a possible identification of by-products of wine-making activities. It remains to be explained, however, the paucity of grape skins in the assemblage, which are found only in a single sample (KIN17C665s63). We could tentatively attribute the lack of this latter type of remains to taphonomic processes (as discussed below) and perhaps also by the impact of flotation in the preservation of these delicate remains.

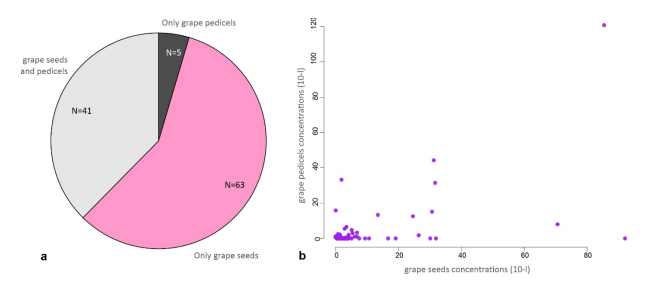


Figure 6.49 – grape (Vitis vinifera) seeds and pedicels in the Niğde-Kınık Höyük sequence: a, pie chart showing the samples containing seeds and pedicels, only seeds, only pedicels; b, correlogram between seed and pedicel concentrations, each dot represents a sample.

To date, at Niğde-Kınık Höyük we lack samples directly associated to grape-processing structures, which complicates taphonomic interpretation of the carpological *Vitis* evidence. As noted by White and Miller (2018: 211), grape macro-remains originating from pomace, wine dregs, and other processing residues could have entered the archaeological record either by direct burning or via ruminant dung used as fuel. The use of grape processing by-products as animal forage is a well-known practice, which is still practiced to date (Jurácek et al. 2021, Rolinec et al 2021). The hypothesis of the incorporation of grape macro-remains in the record via ruminant dung burning – although consistent

with the general interpretation of the archaeobotanical assemblage from the site (Section 6.4.2) – to date remains, however, speculative. More straightforward, on the other hand, is the interpretation of the abundant evidence of grapevine charcoal, which as discussed in Section 5.4.4 could very reasonably originate from a systematic exploitation of vineyards pruning residues as fuel.

- Are grape seeds just grape seeds? Morphometric analysis of the Vitis vinifera carpological record

The presence of a large collection of *Vitis vinifera* seeds allowed me to conduct morphometric analysis of these remains – a field of research which has been overlocked in Anatolian, and more in general across western Asian, archaeobotany (White and Miller 2018).

The morphometric analysis of grape seeds has a long history of research in archaeobotany. An interest in this topic originated in the early 20<sup>th</sup> century (Stummer 1911), driven by attempts to distinguish based on seed anatomy wild (*Vitis vinifera* ssp. *sylvestris*) and domesticated (*Vitis vinifera* ssp. *vinifera*) grapevine populations. Over the last two decades, the topic has received renewed attention, promoting a new wave of research focused on the broader issue of ancient biodiversity in *Vitis vinifera* cultivars and varieties (e.g., Bonhomme et al. 2021, and therein references). In this section, I will first summarize the main approaches present in the literature, for then applying linear measurements-based methods to the *Vitis vinifera* carpological assemblage from Kınık Höyük. Seed-by-seed measurements are provided in Appendix 8.

Wild and domesticated grapevines have distinctive and defining sexual-related flower anatomy: wild populations are widely dioicous, with different individuals bearing respectively carpellate and staminate flowers; on the contrary, domesticated grapevines are hermaphrodite, bearing

perfect flowers (Zohary et al. 2000: 121-124). Although seed morphology is doubtfully a trait directly selected in the grapevine domestication process, the presence of diagnostic wild and domesticated seed morphotypes has been suggested: wild grapevines tends to have small and roundish seeds with short stalks, while domesticated grapevines generally produce seeds that are more elongated and have longer stalks (Levadoux 1956). The botanist Albert Stummer was the first scholar to attempt to distinguish wild and domesticated grapevine populations based of seed morphology (Stummer 1911). He analyzed specimens originating from modern and wild populations in the region of Vienna, proposing to distinguish seeds belonging to wild and domesticated individuals based on a breadth-to-length ratio ("Stummer Index"; B/L\*100). According to Stummer (1911), grape seeds with an index lower than 54 are indicative of the presence of domestic individuals, seeds with values above 75 of wild, while specimens having an index comprised between 54 and 75 could not be attributed (Stummer 1911).

The Stummer Index was subsequently applied to archaeological remains (e.g., Schiemann 1953, Stockmans 1957). It was, however, noted (e.g., Logothetis 1970 and 1974) that the ratio between breadth and length in charred grape seeds is strongly impacted by the carbonization process: experimental evidence clearly indicates that the charring process affect unevenly the length and breadth of grape seeds, resulting in charred seeds being smaller and more rounded in shape after carbonization (Smith and Jones 1990). It should be, furthermore, noted that the Stummer Index threshold values were based on observations conducted on a limited dataset, which can be hardly considered representative of the morphometric variability across and within domesticated and wild grapevine populations.

Having recognized the intrinsic limitations in the use of the Stummer Index to classify wild and

domesticated populations, Mangafa and Kotsakis (1996) developed a new method based on a large collection of charred modern specimens from different wild and domesticated populations. The methodology proposed by these two authors is based on three reference measurements: the total length of the seed, the length of the stalk, and the distance between the proximal end of the stalk and the chalaza. The three values are used in four different formulae, on which basis a grape seed could be attributed as originating from wild, likely wild, domesticated, or likely domesticated individuals (Mangafa and Kotsakis 1996). A further linear measurement method was proposed by Perret (1997) based on the ratio between stalk and total seed length (LS/L\*100). According to the author, domesticated grape seeds have an index usually above 19, while in seeds from wild populations the same index is generally below 19. On a qualitative rather than quantitative basis, as noted by Kroll (1999), the occurrence of undeveloped grape seeds (e.g., Figure 6.50-d) is the strongest indication of the presence of hermaphroditic (self-pollinated) flowers, thus pointing to the identification of domesticated individuals in the archaeological population under consideration.

The presence at Niğde-Kınık Höyük of a rich grape (*Vitis vinifera*) seed dataset allowed me to apply the aforementioned linear measurements-based methods. The assemblage from Niğde-Kınık Höyük appears to be characterized by diverse grape seeds morphotypes (Figure 6.50), with notably an abundant presence of short and large specimens which are generally regarded as 'wild' morphotypes (Figure 6.50-a). Regardless of seeds morphology, the presence of cultivated populations at Kınık Höyük is out of any reasonable doubt, considering: (*i*) the occurrence of undeveloped seeds (*sensu* Kroll 1999), accounting to a total of 22 specimens originating from 7 samples dated from Period KH-P IV (800-500 BCE) to KH-P IIB (200-1 BCE) (Appendix 8) (Figure 6.50d); (*ii*) the location of Niğde-Kınık Höyük

outside the expected distribution of wild grapevine populations (Zohary et al. 2000: 121-124); (iii) the absolute quantities and ubiquity of grape macro-remains (Appendix 7), which clearly indicates that viticulture was a central economic activity; and (iv) the historical and iconographic record (see above) which points to the local and regional importance of viticulture.

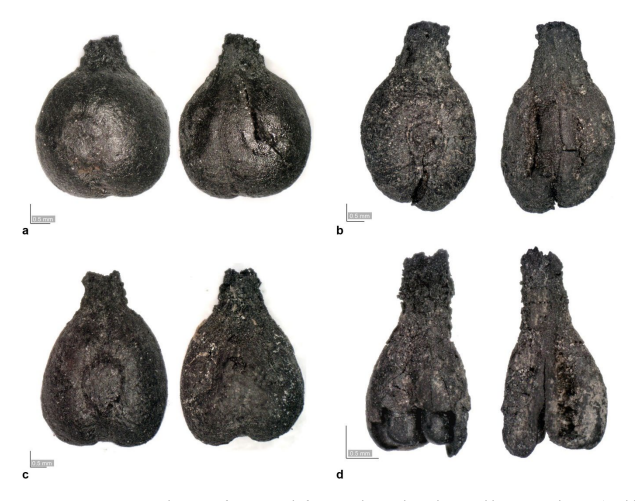


Figure 6.50 – main morphotypes of grape seeds from Kınık Höyük: a, short and large morphotype ("wild-type") (KIN18A1379831); b, elongated morphotype ("domesticated-type") (KIN13B8078175); c, intermediate morphotype, (KIN18A1379831); d, undeveloped seed (KIN13B8078175).

As a first step in the analysis, the Stummer Index ( $B/L^*100$ ) was calculated (Figure 6.51). Based on the threshold values provided in the literature (Stummer 1911), the majority of the specimens are attributed to the intermediate class; a sizable number of specimens are classified as wild; and only single

seeds have an index lower than 54, indicative (following this methodology) of domesticated forms. The problems inherent to this method have been already discussed at the beginning of this section, it was thus hardly surprising to note the inability of this methodology to properly classify the assemblage.

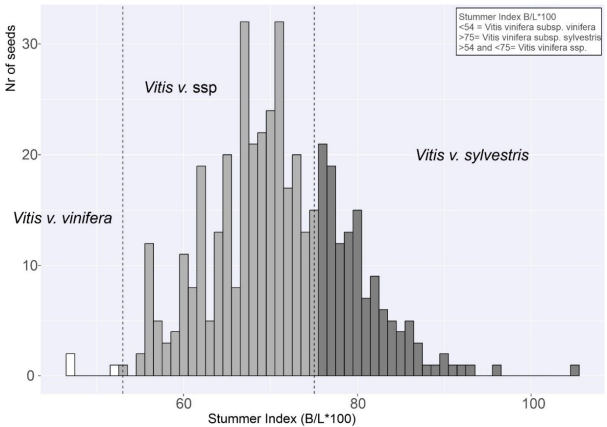


Figure 6.51 – Attribution of the grape (Vitis vinifera) seeds specimens from Niğde-Kınık Höyük to wild and domesticated populations based on the Stummer Index (B/L\*100) (Stummer 1911). All entire seeds have been measured (data provided in Appendix 8).

Grape specimens were subsequently tentatively attributed to either wild or domesticated forms following the more robust method provided by Mangafa and Kotsakis (1996), which was specifically developed in order to be applied to charred specimens. Regardless of the formula used, the specimens from Kınık Höyük are consistently attributed to wild grapevine (*V. vinifera* ssp. *sylvestris*), with only a handful of seeds returning values in the range considered by the author indicative of domesticated forms (Figure 6.52).

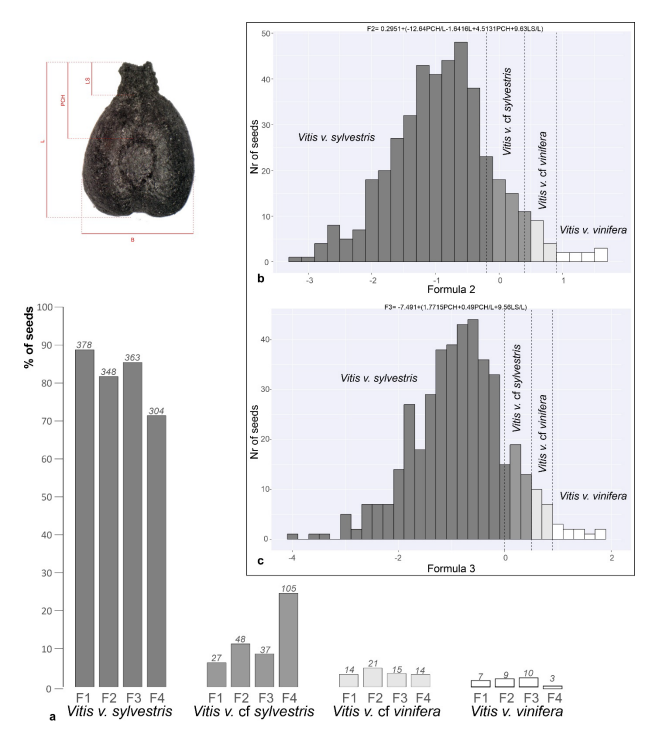


Figure 6.52 – Attribution of the grape (Vitis vinifera) seeds specimens from Niğde-Kınık Höyük to wild and domesticated populations based on the formulae proposed by Mangafa and Kotsakis (1996): F1 (Formula 1), F2 (Formula 2), F3 (Formula 3), F4 (Formula 4). I the two insets is represented a detailed distribution based on Formula 2 and Formula 3, regarded by the authors as statistically more reliable. All entire seeds have been measured (data provided in Appendix 8).

As a final attempt, in Figure 6.53, I reported which of the specimens from the *Vitis* assemblage better matched wild or domesticated subspecies based on the method outlined by Perret (1997) – i.e., considering the ratio between the stalk and the total length of the seed. By applying a threshold value of 19, the 78% of the specimens are classified as originating from domesticated grapevines (*Vitis vinifera* ssp. *vinifera*) (Figure 6.53).

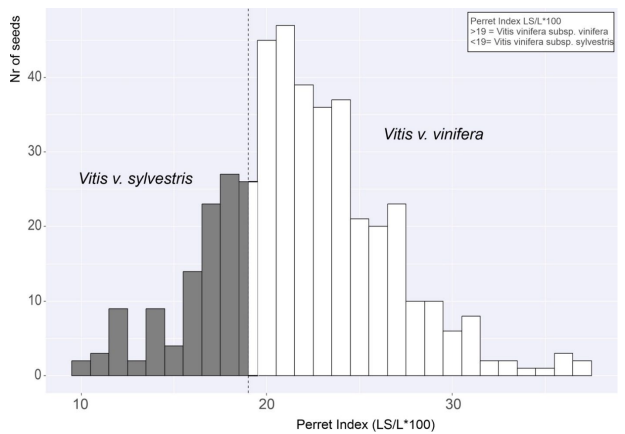


Figure 6.53 – Attribution of the grape (Vitis vinifera) seeds specimens from Niğde-Kınık Höyük to wild and domesticated populations based on the ratio between stalk length and total length (LS/L\*100) (Perret 1997).

Although the specimens of grape seeds from Niğde-Kınık Höyük are very likely to have been under cultivation regime and fully domesticated, their attribution to the domesticated type based on morphometric measurements has been particularly problematic. Only the method outlined by Perret (1997), based on the ratio between stalk and seed length, has proven to successfully attribute the

majority of the specimens to the *V. vinifera* ssp. *vinifera* subspecies. The method proposed by Mangafa and Kotsakis (1996), on the other hand, although having been successfully applied elsewhere in the Mediterranean basin (e.g., Mangafa and Kotsakis 1996, Bellini et al 2008, Figueiral et al. 2010; Gismondi et al. 2016), has failed to identify the seeds from Niğde-Kınık Höyük as domesticated. The Evidence from Niğde-Kınık Höyük could, thus, represent an archaeological population(s) of domesticated grapevine bearing seeds of distinct morphology, reassembling wild morphotypes. Unfortunately, we lack other extensive dataset from central Anatolia with grape seeds measurements data – with the only exception in my knowledge being single specimens from Arslantepe (Belisario et al 1994) and Beycesultan (Helbaek 1961). It is highly interesting that very similar observations have been made for other southwestern Asian assemblages originating from historical sites, which are likewise dated to periods in which grapevine is expected to have been fully domesticated (e.g., Jacquat and Martinoli 1999).

In the last ten years morphometric analysis of grape seeds, and of archaeobotanical remains in general, has shifted from linear to geometric methods (e.g., Terral et al. 2010, Bouby et al. 2013, Pagnoux et al. 2015 and 2021, Ucchesu et al. 2015 and 2016, Bonhomme et al 2021). These latter methodologies, based on outline analyses (e.g., elliptical Fourier transforms), allows scholars to describe more accurately the morphotypes present in archaeological populations, returning numerically described shapes which can be statistically compared to a dataset populated with modern (wild and cultivated) and archaeological assemblages (Bonhomme et al 2021). This component of the research is not included in the dissertation. It is the intention of the author to pursue this latter line of research as part of a subsequent project, which would include also the dendrometric analysis of grapevine charcoal, following the methodology outlined by Limier et al. (2018).

### 6.5 Summary

In this chapter, I have provided the results of the carpological analysis conducted on samples from Niğde-Kımık Höyük, dated from the Early Iron Age (KH-P VB; 1200-1000 BCE) to Late Hellenistic (KH-P IIB; 200-1 BCE) periods, and to the Seljuk/Ottoman occupation phase (KH-P I; 1200-1450 CE). Single samples were analyzed also from the Late Bronze Age (KH-P VI; 1600-1200 BCE) and Roman (KH-P IIA; 1-300 CE) levels. The evidence presented in the chapter complements the results of wood charcoal analysis (Chapter 5), illuminating the agricultural landscape of Niğde-Kınık Höyük (Section 6.4.1), the plant-based activities that were conducted at different loci of the site (Section 6.4.3), and the local natural and ruderal vegetation (Section 6.4.3).

Free-threshing wheat (*Triticum aestivum*/durum) and 2-rowed hulled barley (*Hordeum vulgare*) are the two dominant economic taxa throughout the entire sampled sequence, with the former progressively increasing through time at the expenses of the latter. Hulled wheats are only sporadically attested. Millets (*Panicum miliaceum* and *Setaria italica*) are found through the entire investigated period, although in significant quantities only during the Early Iron Age (KH-P VB; 1200-1000 BCE). Rye (*Secale cereale*) is attested in significant amounts starting from the Late Hellenistic period (KH-P IIB; 200-1 BCE). Pulses are found ubiquitously, although generally in low counts. Bitter vetch (*Vicia ervilia*) and lentils (*Lens culinaris*) are the two most common pulses present in the assemblage, while peas (*Pisum sativum*), broad beans (*Vicia faba*), and chickpeas (*Cicer arietinum*) occur only sporadically. The fruit-tree record is dominated by grape (*Vitis vinifera*), abundantly found as seeds and pedicels. Both grape seeds and pedicels are first found during period KH-P VA (1000-800 BCE), and from then gradually increase and reach maximum values in the second half of the 1st millennium BCE (KH-P III

and IIB), thus closely mirroring the trend observed in the wood charcoal record (Section 5.4.3). A further point of direct comparison between the wood charcoal and seed/fruit remains assemblage is the presence, starting from period KH-P III (500-200 BCE), of walnut (*Juglans regia*) and of Russian olive (*Elaeagnus angustifolia*). In sum, the carpological evidence indicates a progressive expansion of the cultivation of water-demanding crops throughout the 1<sup>st</sup> millennium BCE, peaking in the Achaemenid and Hellenistic period. Free-threshing wheat, 2-rowed hulled barley, and grape were the three hallmarks of this agricultural landscape (Section 6.4.1).

The carpological sequence from Niğde-Kınık Höyük is characterized by the presence of a particularly rich and diverse wild-weed flora (Section 6.4.2). Based on the ratio between wild-weed seeds and wood charcoal, it has been argued that ruminant dung burning represented the main taphonomic pathway underlying the deposition of these remains in the archaeological record (Section 6.4.2). A marked increase in seed-to-charcoal ratio is observed during period KH-P III (500-200 BCE) and KH-P IIB (200-1 BCE), thus suggesting that an intensification of dung burning practice occurred in the second half of the 1<sup>st</sup> millennium BCE – intriguingly in concomitance to an intensification of anthropic activities in the landscape surrounding the site, which are paralleled by an increase in the use of grapevine pruning residues as fuel resource (Section 5.4.4). The occurrence of dung-burning is further supported by single sheep/goat dung pellets.

In addition to a diachronic trend, the archaeobotanical record is characterized by differences connected to the spatial origin of the samples (Section 6.4.3). It the chapter two specific cases have been discussed, respectively from KH-P III (500-200 BCE) and KH-P IIB (200-1 BCE). During KH-P III samples

from Trench A1 are characterized by a higher contribution of fruit and nuts, minor presence of cereals, and low seed-to-charcoal ratios. Based on contextual evidence it has been proposed that the distinctive composition of samples from Trench A1 could be associated to some forms of cultic/ritual activities occurring in this area of the site. During period KH-P IIB, Trench A1 was occupied by a storage area. Based on the ubiquitous presence of grape seeds, and a minor contribution of cereals chaff and grains, it has been speculatively suggested that wine or other grape products could have been the main focus of the storage activities conducted in this area of the site.

Viticulture was a pivotal activity at Kınık Höyük (Section 6.4.4). Carpological evidence (seeds and pedicels) closely mirrors the trend in grapevine wood charcoal (Section 5.4.3). Based on the frequent cooccurrence of grape pedicels and seeds it has been tentatively proposed that wine production could have represented one of the main economic activities underlying grapevine cultivation in the landscape of Kınık Höyük. The importance of viticulture and winemaking in southern Cappadocia can be inferred also by iconographic and textual sources – spanning from the local, late 8<sup>th</sup> century BCE, cult of the Storm God of the vineyards to Ottoman tax record. Morphometric analysis of grape seeds suggest that they could belong to domesticated populations defined by a distinctive seed morphology.

# PART III

Agriculture in central Anatolia, from the emergence of complex societies to the beginning of the Roman Rule



Figure III.1 – View from Boğazköy-Ḥattuša

### **CHAPTER 7**

## An agricultural history of pre-Roman central Anatolia

In Part I of the dissertation, I have provided an overview of the sources informing on the history of agriculture in central Anatolia (Chapter 2), focusing on the period extending from the Early Bronze Age (3000-2000 BCE) to the incorporation of the Hellenistic Kingdoms under the Roman Empire (1<sup>st</sup> century BCE/CE) (Chapter 1). In Part II, evidence from literature has been integrated and supplemented by original archaeological (Chapter 4) and archaeobotanical (Chapter 5 and 6) research conducted at the site of Niğde-Kınık Höyük, in southern Cappadocia (Chapter 3). Building on the previous two parts of the volume, with this chapter I aim to bring this dissertation to a conclusion, by providing a discussion of the socio-economic history of agriculture in central Anatolia.

The considerations that I am about to advance in this chapter are to be regarded as provisional. This work is intended to tentatively summarize the current state of the art on this very broad topic, on the basis of the evidence reviewed in the previous chapters. Archaeological and archaeobotanical research in Anatolia is currently in a growing phase (Section 2.1.2), it is, thus, implicit that a degree of revision of the overview here provided will be necessary as new data will emerge from ongoing and future research (Marston and Castellano 2021).

In the literature overview provided in Chapter 2, I have underlined some limits in the available datasets. To start with historical sources, the textual record from  $2^{nd}$  and  $1^{st}$  millennia BCE central Anatolia is characterized by a systematic paucity in administrative documents (Section 2.3). Regardless of whether this lacuna is due to preservation biases (e.g., use of wooden tablets, papyri, parchment; see

Marazzi 2007) or if it reflects an original (illiterate) Anatolian tradition of administrative practice (e.g., d'Alfonso and Matessi 2021), it remains an important gap in our knowledge of the local and regional agriculture. In fact, the absence of administrative records related to agriculture, which are conversely prominent in Mesopotamian cuneiform archives (see for example Widell 2012 for Ur III sources), limits our ability to reconstruct with at an adequate resolution several key technical and administrative aspects of Anatolian agropastoral economies – including the modalities of extraction/accumulation/redistribution of staple products, field productivity and yields, taxation and obligation regimes, and organization of the agricultural workforce.

Direct evidence on past agriculture can be found in the palynological (Section 2.2) and archaeobotanical (Section 2.2) records. Leaving aside general methodological limits that are implicit to these two fields (see Section 2.2), there are also in these regards some specific issues proper of the regional Anatolian dataset. For instance, Anatolian pollen sequences too often rely on few (or none) radiocarbon dates (Table 2.9), frequently conducted on bulk samples, which could return dates older than their actual deposition age (see Strunk et al. 2020). The chronological reliability of pollen records requires, thus, to be critically assessed on a case-by-case basis. Moving to archaeobotanical research, it has been already noted the far from satisfactory sampling of several periods (e.g., Middle Bronze Age, Achaemenid, and Hellenistic) and/or regions (e.g., Northern Anatolia) (Section 2.1) (Marston and Castellano 2021). As a consequence, despite a remarkable intensification of research in the past two decades (Section 2.1.2), the possibility to discuss both spatial and chronological trends is to a significant degree limited by the uneven geographic and chronological distribution of published records.

Bearing in mind these problematic aspects, in this chapter I aim to provide a diachronic reconstruction of Anatolian agricultural systems. This discussion will be organized into two main parts: (i) first, I will outline the main regional and supraregional trends in Anatolian and central Anatolian agriculture, based on archaeobotanical (Section 7.2.1) and palynological (Section 7.2.2) records. This overview is aimed at introducing the reader to the range of crops attested in the dataset, emphasizing some overarching trends documented within and beyond the Anatolian Peninsula; (ii) it will follow a more specific discussion of each single historical/cultural phase, from the Early Bronze Age (Section 7.3) to the Achaemenid and Hellenistic periods (Section 7.7). The evidence from central Anatolia will be compared to records from other Asia Minor regions and interpreted in light of the coeval socioeconomic and historical context.

Throughout this chapter, I will make extensive use of archaeobotanical (carpological) evidence. Before proceeding any further, a methodological introduction is needed, in order to clarify how the single sequences have been handled in order to generate the elaborations that are included in this part of the dissertation.

### 7.1 Elaborations of carpological data: materials and methods

The archaeobotanical dataset has been presented at length in Section 2.1.3, further information is available in Appendix 1 (seed/fruit remains). Exclusively the sequences that have been published with quantitative data (either as count or weight) are included in this study. Archaeobotanical publications reporting data in form of presence/absence, semi-quantitative (arbitrary) scales, or discursive/graphic formats are not included in the dataset here considered. These latter records are, nevertheless, reported

in Appendix 1, which provides full bibliography, chronology, geographic coordinates, and modern climate data (average January and July temperatures, annual precipitation). Data collection has been conducted in collaboration with John M. Marston (Boston University), as part of a joint project that resulted in the publication of an updated overview of archaeobotanical research in Anatolia (Marston and Castellano 2021).

In this chapter, I will consider exclusively economic taxa, which are here understood as plants that are known to have been systematically cultivated and/or exploited from the wild. This definition purposely accommodates for a degree of arbitrariness, given the number of wild plants of traditional importance in Anatolian rural economies (Ertuğ 2000). In order to facilitate data presentation and discussion, taxa are grouped into five categories: (i) cereal grains; (i) cereal chaff; (i) pulses; (i) fruits-and-nuts; and ( $\nu$ ) a miscellaneous category which encompasses oilseeds, herbs, spices, and fiber crops. Botanical names were standardized following Zohary et al. (2000), save cereals in which it was followed the traditional taxonomy (e.g., Jacomet 2006). The latter nomenclature, which is too a degree outdated, has been favored given its standard use in Anatolian archaeobotanical scholarship.

In single archaeobotanical reports, cereals and pulses were quantified exclusively as weights (Miller 2010). In these instances, a conversion ratio of 0.01g = 1 seed was applied, a figure which is based on empirical data provided by Miller (Stein et al. 1996: 255). Nutshell fragments were converted into whole nuts following Filipović (2014): 15 fragments = 1 *Pistacia* and 20 fragments = 1 *Amygdalus, Prunus*, or *Quercus*. Following Bouchaud et al. (2017), *Olea* endocarp fragment counts were converted to whole specimens at a ratio of 4:1. If no information was provided in the original archaeobotanical report, I

assumed that the count values indicate either a minimum number of individuals or whole specimens. Grape berries were converted into seeds at a ratio of 1:4, while for *Cotoneaster* it was applied a ratio of 1:3. The single occurrences of *Ficus carica* syconia (infructescence) were not convert to 'seed' (technically fruits) counts, in order to avoid their overrepresentation in context already dominated by *Ficus*. Quantification of cereal chaff is particularly problematic, given the inconsistencies in data reporting. The only feasible (and far from ideal) solution to this issues was, thus, to count altogether as "chaff fragments" spikelet forks, glume bases, and unspecified chaff parts.

To limit redundancy and noise in the dataset, a minimum taxonomic threshold was established. In cereals, specimens identified at or above the genus level were excluded from elaborations – with the sole exception of *Panicum/Setaria*. The same taxonomic cutoff level was used for oilseeds, herbs, and spices – with the exception of *Gossypium* sp. In pulses and fruits-nuts, specimens identified at the genus level (e.g., *Prunus* sp. and *Lens* sp.) were included in the dataset. Identifications noted in the original publication as tentative (i.e., 'cf.') were combined with positive identifications, if the latter are present in the same report. Otherwise, they were removed from the dataset.

The dataset resulting from the aforementioned process of taxonomic amalgamation and harmonization is presented through this chapter in the form of: (i) summary tables, (ii) bar graphs, and (iii) multivariate plots.

Summary tables are provided for each chronological period considered in the dissertation project – i.e., Early, Middle, Late Bronze Age, Iron Age, and Achaemenid/Hellenistic. These tables are intended to provide a synthetic overview of the carpological assemblages attested at each site, reporting

both presence/absence and quantitative information. In these tables, for quantification purposes, I have proceeded as follows: (i) if in the sum of the specimens attributed to a given group (cereal, pulses, fruits-nuts, and miscellaneous) exceeds the arbitrary cutoff value of 100, data are provided as relative abundances calculated using the group total as sum; (ii) if the total is less than 100, abundances are reported using a semi-quantitative scale (\*= 1, += 2 to 9, ++= 10 to 24, +++= 25 to 49, ++++= >49). The instances in which cumulative values are strongly impacted by single large caches of seeds are noted in the text. Chaff remains are not included in these tables.

The archaeobotanical dataset is further presented in the form of bar graphs, which are provided as separate figures for (*i*) cereals, (*ii*) pulses and miscellaneous taxa, and (*iii*) fruits-nuts. Cereal grains are presented as relative abundances calculated using as sum the total of cereal grains. In the same figures, chaff data are reported using a count-based semi-quantitative scale (1-9, 10-49, 50-99, 100-999, and >1000 remains). Bar graphs of fruits and nuts, pulses, and miscellaneous taxa are based on relative abundances calculated using the total of the selected economic taxa as sum (chaff excluded). Sequences having less than 50 specimens are not included in these elaborations.

The archaeobotanical dataset has been subjected to multivariate analysis. Based on a better performance (i.e., variance explained), it was opted to perform a Principal Component Analysis (PCA). Chaff remains, miscellaneous taxa (oilseeds, herbs, and spices), and taxa occurring in less than the 10% of the samples were removed from the dataset. Assemblages having less than 100 specimens meeting the minimum taxonomic threshold were omitted. Prior to computation, count values were subjected to Hellinger transformation, a recommended step for the ordination of species abundance data through

linear models (Legendre and Gallagher 2001; Borcard et al. 2011, Legendre and Birks 2012). PCA was performed on the covariance matrix. Results are presented as a correlation biplot ('scaling 2' in Oksanen et al. 2019), thus maintaining the angle between descriptor vectors (species) reflecting their correlation. If conducted, ad hoc manipulations of the dataset (e.g., deletion of outliers/extreme observations) are reported in figure captions. Multivariate analysis was carried out in R 3.5.1, package Vegan, version 2.5.5 (Oksanen et al. 2019).

### 7.2 Anatolian agriculture: an overview

7.1.1 Which crops were farmed? The regional and supraregional diachronic trend

Before moving to a detailed analysis of the single historical periods covered by the dissertation project, I considered it useful to provide a more general overview of the main diachronic trends detected in the regional and supraregional archaeobotanical record. In order to provide such panoramic view on farming in ancient Anatolia, I will follow the overview recently provided by Marston and Castellano (2021). The latter publication is an updated synthesis of the archaeobotanical evidence available from the entirety of modern Turkey, spanning from the Paleolithic to the Ottoman period.

The presence of uneven sampling intensities across different sites/site phases and the occurrence of single caches of relative pure crop seeds are two well-known challenges to regional meta-analysis of archaeobotanical assemblages (e.g., Heiss and Stika 2013). In Marston and Castellano (2021), these issues were partially mitigated by applying the Representativeness Index (RI) statistic: a weighted ranking system that aims to account for differences in sampling intensities and absolute quantities of finds across sites (Heiss and Stika 2013, Stika and Heiss 2013, Effenberger 2018). In extreme synthesis, RI

scores (1 to 7 in Marston and Castellano 2021) are assigned based on count values; the obtained scores are subsequently multiplied by an RI factor (x2, x4, x5 in Marston and Castellano 2021), which is determined by the number (amount) of samples (sediment) processed (Table 7.1). The RI values obtained can be finally summed by region and/or period.

| Specimens per category per site-period | < 1000 specimens per category   | ≥ 1000 specimens per category |
|--|---------------------------------|-------------------------------|
| RI scores                              |                                 |                               |
| 1                                      | <10 specimens                   | <10 specimens                 |
| 2                                      | 10-49 specimens                 | 10-49 specimens               |
| 3                                      | 50-99 specimens                 | 50-99 specimens               |
| 4                                      | 100-499 specimens               | 100-499 specimens             |
| 5                                      | ≥500 specimens                  | ≥500 specimens                |
| 6                                      |                                 | 25-49% of category specimens  |
| 7                                      |                                 | ≥50% of category specimens    |
| RI factors                             | Per site                        |                               |
| x 2                                    | ≥20 samples or ≥1000 L sediment |                               |
| x 4                                    | ≥40 samples or ≥5000 L sediment |                               |
| x 5                                    | ≥50 samples                     |                               |

Table 7.1 – Representative Index (RI) scoring matrix used in Marston and Castellano 2021. 'Category' refers to one of: cereals, pulses, fruits and nuts, oilseeds and fiber crops. (From Marston and Castellano 2021).

Leaving for Marston and Castellano (2021) a more detailed discussion of this methodology, in the following paragraph, I will summarize the main regional diachronic trends reconstructed using RI indexes. I will discuss separately cereals (Figure 7.1), pulses (Figure 7.2), fruits-nuts (Figure 7.3), and oilseed and fiber taxa (Figure 7.4).

# - The Anatolian Peninsula: the cereals assemblage

Figure 7.1 summarizes the main diachronic trends in Anatolian cereal assemblage. From the onset of agricultural economies, wheat and barley are the main staple grains. Alternative cereals are attested in meaningful values only at a comparatively late chronological stage: broomcorn and foxtail

millet appear to have acquired a degree of economic importance only from the Iron Age onwards; at a yet later stage, it is registered an increased occurrence of domesticated rye. On the basis of the available record, oat played a minor role (if any) in the regional agriculture, at best limited to the Medieval period.

As already noted in Chapter 6, domesticated barley (*Hordeum vulgare*) can be classified on the basis of the number of fertile florets present at each rachis node (two- and poly-rowed varieties) and the toughness of the glumes (naked and hulled varieties) (Jacomet 2006). Naked barley represented a staple crop in the Neolithic and Early-Middle Chalcolithic periods, for then falling out of use starting in the 4<sup>th</sup> millennium BCE, in Anatolia (Figure 7.1) (Marston and Castellano 2021: 344-345) as well as elsewhere in western Asia (Lister and Jones 2013). On the contrary, as noted by Lister and Jones (2013), mixtures of hulled and naked barley are comparatively commonly attested at European sites up to the Iron Age/Roman period. In Central Asia, as in Europe, hulled forms become more prominent at most cites starting in the Iron Age (Spengler 2015), but in Tibet (Tang et al. 2020) and across East Asia (Lister et al. 2018) naked forms remain dominant

The processes underlying the switch in emphasis from naked to hulled barley, in Anatolia and elsewhere in western Asia, remain to date poorly understood. Lister and Jones (2013: 444) summarized the main hypothesis that have been put forward in the literature, namely: (i) the greater environmental tolerance of hulled barley; (ii) the better response of hulled cultivars to field manuring; (iii) their suitability as fodder resource; and ( $i\nu$ ) a lower grain loss during harvest through metal sickles or other similarly vigorous techniques. Regardless of the factors driving this change, in the chronological period covered by the dissertation project (ca. 3000 to 1 BCE), the hulled form is overwhelmingly attested, with

only sporadic occurrences of naked cultivars, often in form of single specimens – at Taşkun Mevkii (Nesbitt et al. 2017), Boğazköy (Hopf 1992, Diffey et al. 2020), Oymaağaç (Czichon et al 2017), Beycesultan (Helbaek 1961), Korucutepe (van Zeist and Bakker-Heeres 1975), and Kınık Höyük (Chapter 6).

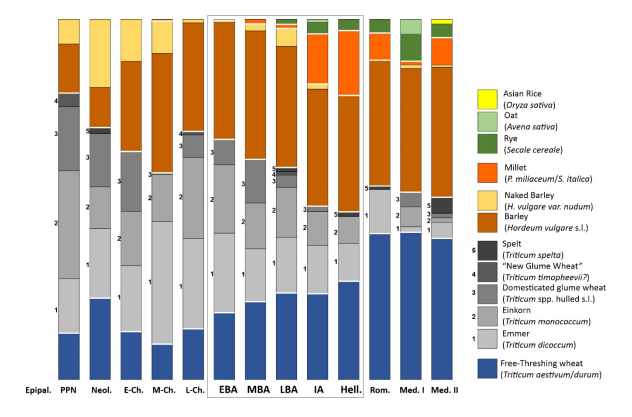


Figure 7.1 – relative abundance of cereal taxa based on summed RI scores by period, after Marston and Castellano 2021. The period covered by the dissertation is indicated by the black box.

The distinction between two and poly-rowed barley can be conducted on both caryopses (ratio between twisted and straight grains) and chaff (e.g., diameter of lateral floret bases) (Jacomet 2006). These attributions are, however, not always provided in published archaeobotanical reports. Despite the unsystematic recording, available data indicates that two-row barley was predominant in Anatolia. This preference could have been in a significant degree promoted by the lower water-requirements of

two-row cultivars, while on the contrary poly-rowed barley in semi-arid contexts generally requires a degree of artificial watering (Harlan 1968). Single assemblages dominated by 6-row barley are, nevertheless, attested. Most notably, poly-rowed barley appears to have represented a staple crop during the final phase of the Late Chalcolithic period at Arslantepe (VI A) (Follieri Coccolini 1983, Sadori et al. 2006a), in the Upper-Middle Euphrates Valley. The occurrence of six-row barley at Arslantepe has been connected to the presence of irrigation (Balossi Restelli 2010). Six-rowed barley is furthermore reported as predominant at EBA III and MBA Kültepe (Fairbairn 2014: 184). Chaff identified as poly-row barley is documented also in the 2<sup>nd</sup> and 1<sup>st</sup> millennia BCE sequence from Gordion, although quantitatively secondary in comparison to two-row cultivars (Miller 2010: 44).

Wheat is the second pillar of Anatolia and western Asia agriculture. The summary provided in Figure 7.1 clearly supports the well-known trend of a slow yet steady replacement of hulled wheats by free-threshing cultivars (Nesbitt and Samuels 1996b, Marston and Castellano 2021). The main domesticated hulled wheats are documented in the Anatolian record, namely: einkorn (diploid; *Triticum monococcum*), emmer (tetraploid; *T. dicoccum*), spelt (hexaploid; *T. spelta*), and the so-called 'New Glume Wheat' – a currently relict, tetraploid hulled wheat which attribution to the *T. timopheevii* group has been recently confirmed by genomic analysis (Czajkowska et al. 2020). Einkorn (*T. monococcum*) and Emmer (*T. dicoccum*) represented by far the predominant hulled wheats, across different periods and Anatolian regions.

Pure stores of 'New Glume Wheat' have been identified at Neolithic levels of Çatalhöyük, which would support a self-standing crop status of this taxon in the incipient phase of central Anatolian

farming (Bogaard et al. 2017: 12-13). In addition to Çatalhöyük, chaff remains attributed to 'New Glume Wheat' have been reported from the Neolithic sites of Caferhöyük, in the Middle-Upper Euphrates Valley (de Moulins 1993); at Aşıklı Höyük (Ergün et al 2018) and Buncuklu (Baird et al. 2018), in central Anatolia; Yenikapı (Ulaş and Fiorentino 2021) in the Marmara region; and Mersin-Yumuktepe (Ulaş and Fiorentino 2021) in Cilicia. Diagnostic spikelet bases of New Glume Wheat are attested in meaningful quantities up to the Late Chalcolithic period (Çadır Höyük, von Baeyer et al. 2021; Çamlıbel Tarlası, Stroud 2016), for then disappearing from the Anatolian archaeobotanical record, with the singular exception of an isolated occurrence at Late Bronze Age Tell Atchana (Stirn 2013). It should be noted that New Glume Wheat is likely to be underreported in archaeobotanical records, given the relatively recent formal identification of this taxon in the literature, which is still more safely conducted on chaff rather than grains (Jones et al. 2000).

Spelt (*Triticum spelta*), an hexaploid hulled wheat, is only sporadically attested in the Anatolian archaeobotanical dataset (Figure 7.1), in line with the generalized poor documentation of this crop in western Asia (Zohary et al 2000). The available evidence would accordingly support a minor role of spelt in Asia Minor cereal farming. With the sole exception of large concentrations from the Byzantine levels of Kilise Tepe (Bending and Colledge 2007), this crop is reported only as single grains (Erbaba, Neolithic, van Zeist and Buitenhuis 1983; Kuşaklı, Late Bronze Age, Müller-Karpe et al 1998; Kilise Tepe, Late Bronze Age, Bending and Colledge 2007, Tatarli Höyük, Hellenistic, Aslan 2012; Pessinonte, Roman, Van Peteghem 2005) and chaff (Kuşaklı, Late Bronze Age, Müller-Karpe et al 1998).

Starting from the Early Bronze Age (Figure 7.1), scholars have recorded a steady increase of

importance of free-threshing wheat over hulled cultivars (Fairbairn 2021: 220; Marston and Castellano 2021: 344-345). This process appears concluded by the beginning of the Iron Age (ca. 1180 BCE), with free-threshing wheat predominant across Anatolia. Singular exceptions to this trend are the Early Iron Age levels from Kuşaklı, in east-central Anatolia (Müller-Karpe et al 1998); the Iron Age occupation of Kilise Tepe, in Cilicia (Bending and Colledge 2007); and Hellenistic samples from Tatarli Höyük (Aslan 2012)<sup>34</sup>.

Hulled wheats are characterized by having a persistent hull. In other words, their threshing results in single spikelets, in which the grain(s) are enclosed by tough glumes that remain attached to the rachis fragment. On the contrary, in free-threshing wheat, the glumes break during threshing, resulting in 'clean' grains. The processing of hulled wheats accordingly requires an additional step (dehusking), which is aimed at freeing the grains from the spikelets. A growing body of evidence suggests that hulled wheat was commonly stored as spikelets rather than clean grains. This practice would enhance the preservation of the grains, considering that the tough chaff provides protection from moisture, insects, and promotes an overall longer viability of the grains (Nesbitt and Samuels 1996b). Large stores of spikelets of einkorn and emmer are documented in various Anatolia sites – e.g., in the Late Bronze Age granaries from Boğazköy (Diffey et al. 2020). Dehusking was, thus, likely more commonly conducted prior to the consumption/use of the grains. Ethnographic evidence suggests that this step in cereal processing was conducted using mortars or similar implements (Nesbitt and Samuels 1996b). Nesbitt and Samuels (1996b) provide a detailed overview on hulled wheats processing, to

<sup>34</sup> In a later publication (Aslan et al. 2014) specimens identified in Aslan 2012 as *Triticum dicoccum* appears to have been reassigned to *Triticum* sp.

which I refer the reader for further information.

The factors promoting the switch from hulled to free-threshing cereal varieties are still debated. Various hypotheses have been put forward (e.g., Fairbairn 2021: 220; Marston 2021), such as: (i) the lower labor requirement for processing free-threshing wheat (i.e., dehusking not necessary); (ii) different timing of processing tasks, on both a daily and seasonal basis (see Marston 2021: 360-361); (iii) the susceptibility to drought stress of Einkorn; and ( $i\nu$ ) differences in flour properties and taste. Regardless of the specific processes in place, the available evidence supports the presence of a slow trend rather than an abrupt switch in preferences. The period covered by the dissertation project overlaps with the central phase of this transition (Figure 7.1).

Published evidence indicates a rather late inclusion in Anatolia of farming cereals other than barley and wheat. Millets (*Panicum miliaceum* and *Setaria italica*) and rye (*Secale cereale*) gained importance during the post-Bronze Age periods. In the Medieval period, oat (*Avena sativa*) and Asian rice (*Oryza sativa*), might have played a localized (minor) role in Anatolian farming (Figure 7.1) (Marston and Castellano 2021: 344-345).

The specific case of millets necessitates a brief discussion. The former hypothesis of two Eurasian centers of domestication (e.g., Hunt et al. 2007) has been disregarded based on radiometric and taxonomic scrutiny of available evidence (Motuzaite-Matuzeviciute et al. 2013, Filipović et al. 2020). Conversely, there is growing consensus in reconstructing an eastern Asian (northern China) domestication center of both foxtail and broomcorn millet (Stevens et al. 2021, with additional references). Leaving aside single (non-radiocarbon dated) Chalcolithic (Mersin-Yumuktepe, Fiorentino

et al. 2014), Early Bronze Age (Sos Höyük, Longoford 2015), Middle Bronze Age (Sos Höyük, Longoford 2015; Ziyaret Tepe, Rosenweig 2014; Troy, Riehl 1999), and Late Bronze Age (Troy, Riehl 1999; Ziyaret Tepe, Rosenweig 2014; Kuşaklı, Müller-Karpe et al 1998; Kilise Tepe, Bending and Colledge 2007) occurrences, millets appear to have played a more important role in Anatolian farming from the Iron Age onwards (Figure 7.1) (Nesbitt and Summers 1988, Miller et al. 2016, Marston and Castellano 2021). The status of millet as a crop in 1<sup>st</sup> millennium BCE Anatolia is unequivocally supported by the occurrence of large pure stores in the Urartian levels of Ayanis (*Panicum/Setaria*, Solmaz and Oybak Dönmez 2013), Neo-Assyrian Tille Höyük (*Setaria italica*, Nesbitt 2016), and Hellenistic strata from Aşvan Kale (*Panicum miliaceum*, Nesbitt et al. 2017). Millets are warm season crops, sensitive to frost and requiring warm temperatures for germination (for *Panicum*, see Habiyaremye et al. 2017: 3). Their cultivation as summer crops in Anatolia would have implied the presence of a degree of irrigation, given the overlap of their growth cycle to the dry-hot season proper of the western Asia and Mediterranean climate (Miller et al. 2016). I will further expand on this topic in a later section of this chapter.

### - The Anatolian Peninsula: pulses

Figure 7.2 summarized the pulses assemblages from the Anatolian Peninsula (Marston and Castellano 2021). Pulses tend to be underrepresented in archaeobotanical assemblages, due to frequent fragmentation and related identification issues (e.g., Fairbairn 2021: 221-222). Nevertheless, it is no doubt that domesticated Fabaceae represented an important component of western Asia and Anatolian agricultural systems: complementing cereals in field rotation systems, providing a protein meat-substitute to human diet, as well as a nutrients rich fodder resource (e.g., Palmer 1998, Zohary et al 2000). In the Anatolian archaeobotanical record, the pulse assemblage is dominated by the four

founder species of western Asia agriculture (Zohary et al 2000): lentil (*Lens culinaris*), bitter vetch (*Vicia ervilia*), pea (*Pisum sativum*), and chickpea (*Cicer arietinum*) (Marston and Castellano 2021: 346-347). Fava bean (*Vicia faba*) and common vetch (*V. sativa*) occurs at single sites (Marston and Castellano 2021: 346-347), with an importance that appears more limited and/or geographically circumscribed.

Lentils and bitter vetch are by far the most common pulses. Their predominance is likely to reflects their suitability to cultivation under a range of different environmental conditions, including semi-arid contexts (Riehl 2009: 98, Castellano and Marston 2021). As I have already mentioned in Chapter 6, although currently cultivated for fodder, bitter vetch are understood to have formerly represented an important crop for human consumption. Because of toxins present in the seeds, soaking, leaching, and steaming are required prior to their consumption (Zohary et al 2000: 92).

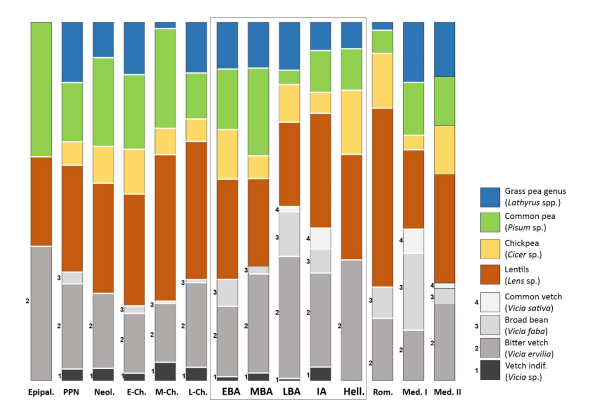


Figure 7.2 – relative abundance of pulses taxa based on summed RI scores by period, after Marston and Castellano 2021. The period covered by the dissertation is indicated by the black box.

Field pea (*Lathyrus cicera/sativus*) is comparatively commonly attested across Anatolian sites. Based on seed anatomy, the distinction between *L. cicera* and *L. sativus* is problematic (e.g., Nesbitt 2016: 387). *Lathyrus cicera* is known in contemporary Turkey as an agricultural weed, while *Lathyrus sativus* is currently mostly cultivated as fodder (Nesbitt 2016: 387). Similar to bitter vetch, however, if properly processed, the latter crop is palatable to humans. The consumption of *Lathyrus sativus* is still documented in traditional cuisine in southern Asia and elsewhere (Nesbitt 2016: 387). The presence of pure stores of field peas (e.g., Ilipinar, Early Chalcolithic, Cappers 2008; Kuruçay Höyük, Late Chalcolithic, Stroud 2016; Tille Höyük, Hellenistic, Nesbitt 2016) supports the status of this plant as crop, whether intended for animal or human consumption.

### - The Anatolian Peninsula: fruits-nuts

Figure 7.3 summarized the diachronic trend in fruits and nuts assemblages (Marston and Castellano 2021). The main, macroscopic, diachronic trend is the transition from the exploitation of oil and protein-rich wild taxa (e.g., wild almond, hackberry, and terebinth) to orchard crops (Figure 7.3) (Fairbairn 2021: 222-223, Marston and Castellano 2021: 347-348). The establishment of orchards in the circum-Mediterranean and southeastern regions of Asia Minor appears to have occurred as early as the Late Chalcolithic period, becoming fully established in the Early Bronze Age (Marston and Castellano 2021: 347-348) (Figure 7.3). This chronology is in accordance with the general trend documented in the broader eastern Mediterranean (Fuller and Stevens 2019).

Olive (*Olea europaea*), grape (*Vitis vinifera*), and fig (*Ficus carica*) are the backbone in Mediterranean arboriculture (Figure 7.3). Within Asia Minor, important regional differences are

present, most likely chiefly determined by moisture requirements and sensibility to winter frost. Among arboreal crops attested at single sites, to be mentioned are pomegranate (*Punica granatum*), hazelnut (*Corylus* sp.), walnut (*Juglans regia*), Russian olive (*Elaeagnus angustifolia*), and various rosaceous taxa.

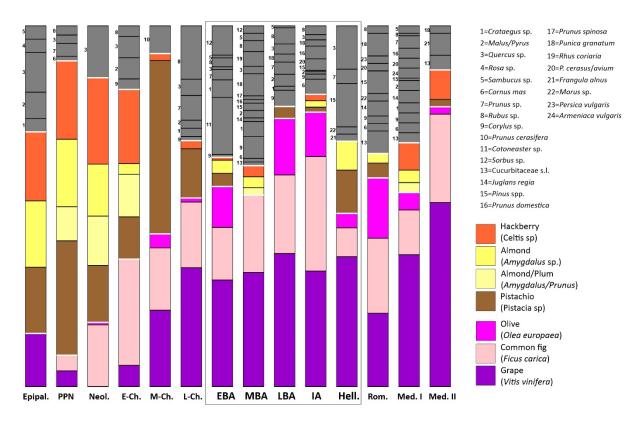


Figure 7.3 – relative abundance of fruits and nuts taxa based on summed RI scores by period, after Marston and Castellano 2021. The period covered by the dissertation is indicated by the black box.

### - The Anatolian Peninsula: oilseeds and fiber crops

Figure 7.4 summarizes the diachronic trends of oilseeds and fiber crops (Marston and Castellano 2021). These taxa are generally found sporadically, although at times in single large caches. In addition to flax (*Linum usitatissimum*), which could have been exploited as oil and fiber source, flixweed (*Descurania sophia*) represented a comparatively important oilseed during the Neolithic and Early Chalcolithic periods, as suggested by pure stores found at Çatalhöyük (Fairbairn et al. 2007,

Bogaard et al. 2017). Gold-of-pleasure (*Camelina sativa*) could have been a further plant exploited as oilseed, as suggested by large concentrations from Kuruçay Höyük (Late Chalcolithic, Stroud 2016), Küllüoba (EBA, Çizer 2015), and Yoncatepe (MIA, Oybak Dönmez and Belli 2007).

Cotton (*Gossypium* sp.) is a much later addition to the Anatolian (and western Asia) crop assemblage. The cultivation of cotton in Asia Minor is documented in the Medieval period, as suggest by caches found at Aşvan Kale (Seljuk/Ottoman period, Nesbitt et al. 2017), Kinet Höyük-Tüpraş Field (Abbasid/Byzantine, Ramsay and Eger 2015). Cotton is, furthermore, attested at Gordion (Seljuk/Ottoman period; Miller 2010, Marston 2017) and Gritille (Byzantine, Miller 1998). Pending AMS dating, the singular occurrence of a *Gossypium* seed at Hellenistic Aşvan Kale (Nesbitt et al. 2017) is to be cautiously considered, given its abundant occurrence in Medieval strata from the same site.

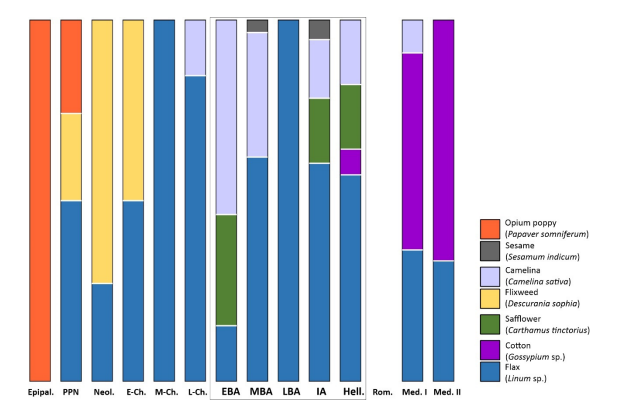


Figure 7.4 – relative abundance of oilseeds and fiber taxa based on summed RI scores by period, after Marston and Castellano 2021. The period covered by the dissertation is indicated by the black box.

### - A closer look to the Anatolian Plateau: the main trends

In the previous section, based on the elaborations provided by Marston and Castellano (2021), I have summarized the long-term trends in the Anatolian archaeobotanical record, encompassing the entirely of modern Turkey. A more specific focus on the central Anatolian records, spanning from the Bronze Age to the Hellenistic period, is provided in the multivariate plot presented in Figure 7.5.

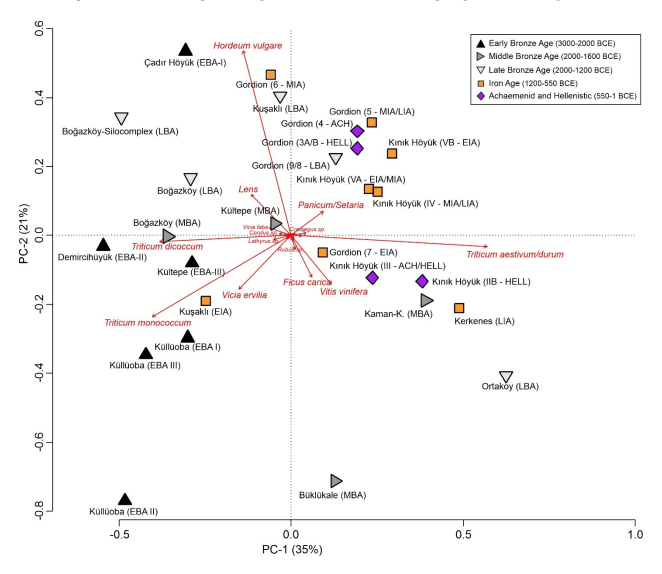


Figure 7.5 – PCA of assemblages from central Anatolia (EBA to Hellenistic); cereals, pulses and fruits-nuts taxa are included. Small angles between vectors indicate positive correlation, opposite angles negative correlation, right angles lack of correlation. Right-angled projections of a sample on the vector of a taxon approximates the value of that taxon in the sample. Grains identified as Triticum monococcum/dicoccum were reassigned based on the ratio between the two crops in the specific assemblage.

As I will discuss through this chapter, central Anatolia is characterized by distinctive agricultural systems, rooted in both their environmental specificities (e.g., a semi-arid climate with particularly cold winters) and a variable degrees of cultural proclivity. The supraregional trends noted in the previous section are, nevertheless, confirmed also by considering exclusively the evidence from the Plateau.

The first axis of the PCA plot, which explains the 35% of the variance in the dataset, strongly correlates with the contribution of hulled (negative values) and free-threshing (positive values) wheat (Figure 7.5). This axis clearly pulls apart the Bronze Age from the post-Bronze Age assemblages. Singular exceptions are associated to records corresponding to single crop stores (e.g., Ortaköy, Late Bronze Age, Oybak Dönmez 2019), atypical depositional contexts (e.g., Büklükale, Middle Bronze Age, Fairbairn et al. 2019), and assemblages based on a limited number of samples (e.g., Kaman-Kaleöyük, Middle Bronze Age, Nesbitt 1993). The second axis of the plot, explaining the 21% of the variance, correlates with the contribution of barley (Hordeum vulgare, positive values), which is in turn negatively correlated with grape (Vitis vinifera) and fig (Ficus carica). Rather than expressing a chronological trend, this axis could be interpreted in terms of dry (positive values) versus moist-demanding (negative values) assemblages, with the latter being characterized by a lower contribution of barley coupled by an emphasis on the cultivation of more water demanding crops – such as orchard taxa, free-threshing wheat, and einkorn (Figure 7.5) (Riehl 2009). Confirming the considerations that I have previous made at the supraregional scale, also in central Anatolia millets correlate with post-Bronze Age records. The aforementioned presence of local and regional differences within central Anatolia is corroborated by the tendency of assemblages originating from different levels of the same multiperiod site to cluster in the multivariate

space – e.g., Küllüoba, Boğazköy, Gordion, and Kınık Höyük (Figure 7.5). These observations can hint to the presence within the Anatolian Plateau of local long-term agricultural traditions, an aspect that I will further discuss elsewhere in this chapter.

7.2.2 Arboriculture and land use changes: the Beyşehir Occupation Phase

In the following paragraphs, I will briefly discuss the main trends in land use change documented in palynological records. For a general introduction to pollen analysis, I refer to Section 2.2. Given space and time limits, I will limit this overview to the most macroscopic palynological phenomenon in Late Holocene Anatolia: the so-called "Beyşehir Occupation Phase". I have already discussed this regional palynological phase in Chapter 5, in relation to the wood charcoal record from Niğde-Kınık Höyük (Section 5.5).

The "Beyşehir Occupation Phase" (hereafter BOP) is a regional phase of forest clearance and agricultural expansion, which is abundantly documented in several Late Holocene pollen sequences from the Anatolian Peninsula (van Zeist et al. 1975, Bottema et al. 1986, 1990, Eastwood et al. 1998, Roberts 2018, Woodbridge et al. 2019). In pollen records, the BOP is consistently defined by: (*i*) an abrupt decline in arboreal pollen, which suggests a contraction in forest cover; (*ii*) an increase of cereal-type pollen and of other anthropogenic indicators; and (*iii*) the occurrence and increased attestation of pollen of fruit crops – such as olive (*Olea europaea*), walnut (*Juglans regia*), manna ash (*Fraxinus ornus*), chestnut (*Castanea sativa*), Pistachio (*Pistacia* sp.), and grapevine (*Vitis vinifera*) (Figure 7.6). Given this general range of taxa, different sites show particular emphasis towards specific arboreal crops (e.g., Eastwood et al. 1998, Roberts 2018, Senkul et al. 2022).

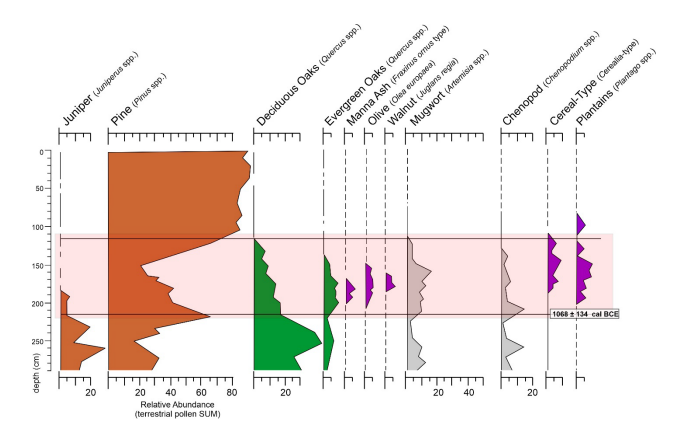


Figure 7.6 – Late Holocene pollen sequence from Söğüt, the BOP is indicated in red (redrawn from van Zeist et al. 1975).

This Late Holocene phase of land-use change was first documented as part of the pioneering research conducted in southwestern Anatolia by Willem van Zeist and collaborators (see Section 2.2.2), most notably at Söğüt (Figure 7.6) and Lake Beyşehir – the latter soon becoming the type-site for this phase (van Zeist et al. 1975, Roberts 2018: 53). Subsequent research detected similar palynological trends in several other southwestern Anatolian Late Holocene pollen sequences (Bottema et al. 1986, 1990), which suggests the presence of a regionally coherent phase of agricultural expansion and forest clearances (Eastwood et al. 1998). In addition to southwestern Anatolia, pollen records from south-central, northern, and western Anatolia (Figure 7.7), as well as from Cyprus and the Levantine coast, clearly indicates the supraregional scale of this phenomenon (Roberts 2018).

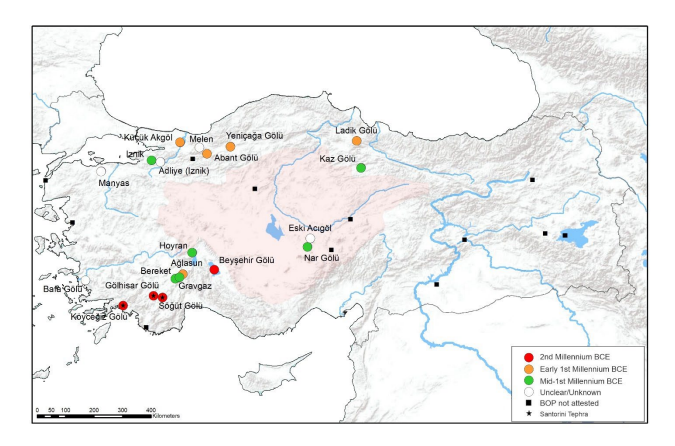


Figure 7.7 – Late Holocene radiocarbon dated pollen sequences (see Section 2.2). The sites where the BOP is attested are located. The chronology for the beginning of the BOP follows Roberts 2018.

The chronology of the BOP has been most recently reviewed by Roberts (2018). The author recognized the presence of a time-transgressive beginning of this phase: (*i*) in the Middle/Late Bronze Age (~ 2<sup>nd</sup> millennium BCE), (*ii*) in the Early Iron Age (early 1<sup>st</sup> millennium BCE), and (*iii*) in the Achaemenid and Hellenistic period (second half 1<sup>st</sup> millennium BCE) (Roberts 2018). The dates of the end of the BOP, which is generally defined by an abrupt disappearance of arboreal crops and an increase in forest tree pollen (especially pine), cluster on a shorter time window, in the mid-1<sup>st</sup> millennium CE (Roberts 2018). The earliest onset of the BOP is documented at southwestern Anatolia sites: Köyceğiz Gölü, 16<sup>th</sup>–13<sup>th</sup> century BCE (van Zeist et al. 1975); Söğüt Gölü, 14<sup>th</sup> – 10<sup>th</sup> century BCE (van Zeist et al. 1975); Gölhisar Gölü, 13<sup>th</sup> – 10<sup>th</sup> BCE (Eastwood 1997); Beyşehir Gölü, 18<sup>th</sup> century BCE (van Zeist et al.

1975) (Figure 7.7 and 7.8). In three of these sequences (Köyceğiz, Söğüt, Gölhisar) it has been identified a tephra level associated to the eruption of Santorini, which is currently dated by most scholars (not without a debate) to the late 17<sup>th</sup> century BCE (Manning et al. 2014). This tephra provides a very solid post-quem term to the beginning of the BOP in southwestern Anatolia. The absolute dating of this palynological phase, nevertheless, remains problematic.

As already noted, the chronology of several pollen sequences are based on single radiocarbon determinations (e.g., Beyşehir Gölü; van Zeist et al. 1975), which are often conducted on bulk samples of organic debris. Dates obtained from bulk materials are commonly dictated by the lack of suitable terrestrial macrofossils. Radiocarbon determinations of bulk samples from limnic deposits are known to potentially return dates older than their actual depositional age of the sediment, chiefly due to the presence of aquatic organisms affected by radiocarbon reservoir effect (e.g., Strunk et al. 2020). The introduction of AMS dating mitigated in part these problems, by allowing the dating of smaller amounts of terrestrial macrofossils or concentrations of microfossils (e.g., pollen; see Tunno et al. 2021). These latter techniques were, however, not available at the time of the research conducted by van Zeist and colleagues.

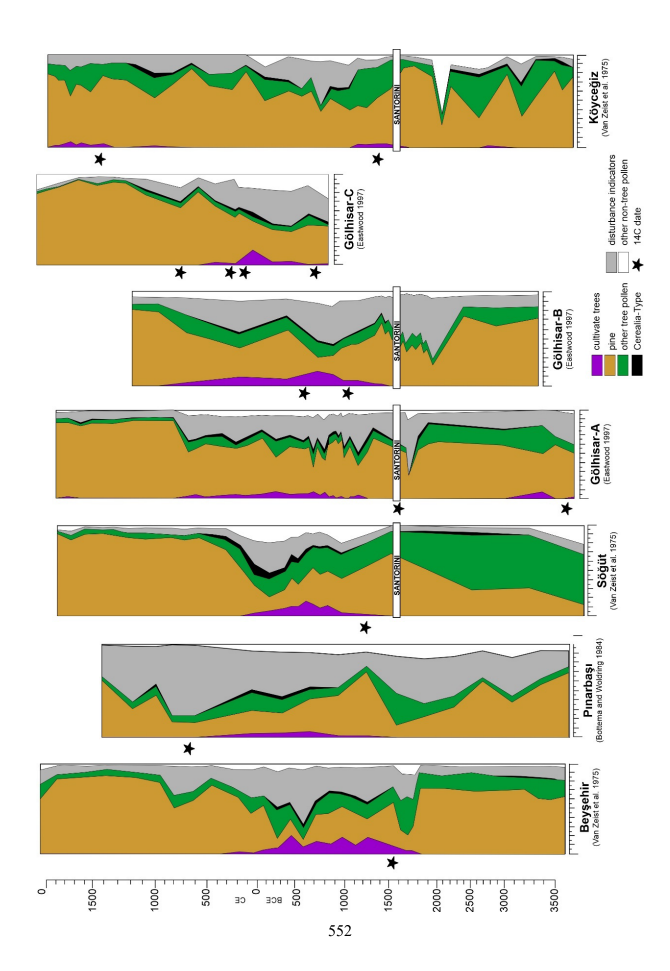
Leaving aside, for the time being, these chronological and methodological issues, the "Beyşehir Occupation Phase" unequivocally documents an important Late Holocene phase of anthropogenic transformation of the landscape, which hallmarks were forest clearances and arboricultural expansion. It is remarkable that several economic taxa, such as *Olea*, during the BOP are attested in amounts that will remain unmatched in later periods, including contemporary spectra and modern pollen rains

(Roberts 2018). This evidence surely requires to be weighed against both strengths and limits of fossil pollen analysis (see Section 2.2.1), more specifically acknowledging the issues of non/under-representation of several important economic plants (Castellano 2021: 25-26) and long-distance deposition of some key pollen types (e.g., *Olea* and *Pinus*) (see Kaniewski et al. 2009, England et al. 2022).

The presence of the BOP has been confirmed by more recent palynological research conducted in southwestern Anatolia and elsewhere in the peninsula – e.g., at Ağlasun (BOP starts in the 10<sup>th</sup> century BCE, according to Roberts 2018), Bereket (4<sup>th</sup> century BCE; Kaniwski et al. 2013, Bakker et al. 2013), Gravgaz (4<sup>th</sup> century BCE; Bekker et al. 2012), and Nar Gölü (5<sup>th</sup> century BCE; England et al. 2008, Roberts et al. 2016).

I am not aware, however, of attempts to replicate the early research conducted by van Zeist and colleagues (e.g., 1975) at key sites such as Beyşehir, Köyceğiz, and Söğüt. In addition of replicability being a cornerstone in scientific research, new dating techniques (e.g., AMS applied on terrestrial macro- or micro-remains, as previously discussed) and palynological protocols (e.g., coring, subsampling, identifications) would surely allow to better frame this key palynological phase at a finer chronological resolution, both in absolute and relative terms.

(Next page) Figure 7.8 – Summary percentage pollen diagrams for selected sites in southwestern Anatolia. The location of the Santorini Tephra Layer is reported, if detected in the sequence. Redrawn from Eastwood et al. 1998. For chronological basis and further explanation see Eastwood et al. 1998. Radiocarbon dates are reported in Table 2.10, for location of the sites see Figure 7.7. Note the sequence of Pınarbaşı is not reported in Figure 7.7, not meeting the minimum chronological criteria outlined in Section 2.2.2.



# 7.3 Early Bronze Age (3000-2000 BCE): staples economies and social complexity

Having provided a general overview of the main trends documented in both carpological and palynological records, I will now move to an analysis of the single chronological periods covered by the dissertation project. For each period, I will first provide an overview of the published archaeobotanical (seeds and fruits) evidence, to which follows a discussion of a selection of central topics on agricultural production in the broader socio-cultural and historical context.

The Early Bronze Age (EBA) is generally associated in the literature to the emergence of social complexity in Asia Minor, as evidenced by the attestation of the first fortified urban sites, social stratification, metallurgy, and long-distance trade networks (Section 1.2.1). Which agricultural landscape was associated to these processes?

#### 7.3.1 - The Early Bronze Age archaeobotanical record: an overview

The archaeobotanical evidence dating to the Early Bronze Age is summarized in Table 7.2. The cereal record is graphically presented in Figure 7.9, pulses and oilseeds in Figure 7.10, and fruits-nuts in Figure 7.11. The methodology used in these elaborations has been outlined in Section 7.1. Archaeobotanical assemblages have been organized based on the tripartite subdivision of the Early Bronze Age: EBA I, ca. 3000-2700/2600 BCE; EBA II, ca. 2700/2600-2300 BCE; EBA III, ca. 2300-2000 BCE. For sites locations and research history, I refer to Section 2.1.3.

(Next page) Table 7.2 – EBA archaeobotanical sequences, for references see Section 2.1.3 and Appendix 1. If the sum of the specimens in a given group (cereals, pulses, etc.) exceed the cutoff value of 100, data are provided as relative abundances calculated using the group total as sum. On the contrary, abundances are reported using a semi-quantitative scale (\*= 1, += 2 to 9, ++= 10 to 24, +++= 25 to 49, ++++= >49).

| Olive<br>(Olea europaea)                      |                  |       |        |      |          |         |                                      |            |                 |          |                  |                     |                  |            |         |                                       |            |            | 2%           | +             | 94%               | ‡             | 24%                  |                          | 2%     |         |      |                   |            |        |              |                       |          |          | +++          |
|---|------------------|-------|--------|------|----------|---------|--------------------------------------|------------|-----------------|----------|------------------|---------------------|------------------|------------|---------|---------------------------------------|------------|------------|--------------|---------------|-------------------|---------------|----------------------|--------------------------|--------|---------|------|-------------------|------------|--------|--------------|-----------------------|----------|----------|--------------|
| Fig<br>(Ficus carica)                         |                  |       |        |      |          |         |                                      |            |                 |          |                  |                     |                  |            |         |                                       |            | +          | 7%           |               |                   |               | 10%                  | 91%                      | 74%    | 25%     | 64%  |                   | ‡          |        | *            | 81%                   | +        | +        |              |
| Grape<br>(Vitis vinifera )                    |                  | +     | +      | . 4  | +        | +       |                                      |            |                 | 1%       | +                | ‡                   | ‡                | ‡          |         | +                                     | +          | ‡          | %92          | ++++          | 4%                | ‡             | %99                  | %6                       | 23%    | 42%     | 31%  | ‡                 | ‡          | +      | *            | 13%                   | +        | *        |              |
| Fruits and Muts                               |                  |       |        |      |          |         |                                      |            |                 |          |                  |                     |                  |            |         |                                       |            |            |              |               |                   |               |                      |                          |        |         |      |                   |            |        |              | Ξ                     |          |          |              |
| Field Peas<br>(Lathyrus sp.)                  |                  | %ц    | 7%     | 30%  | 8<br>0   |         | *                                    | *          |                 |          |                  |                     |                  |            |         | +                                     | +          | *          | 20%          | +             | 4%                |               |                      | +                        | +      | <1%     | *    | 7%                | %9         |        |              | <1%                   | *        | *        | +            |
| Pea<br>(muvitos musi9)                        | 4                | -     | 7      | 10%  | P.70     |         |                                      |            | +               | %99      | <1%              | ‡                   |                  |            | 100%    |                                       |            | +          |              |               | 7%                |               | 2%                   |                          |        | %86     |      | 2%                | 7%         |        |              | 4%                    |          | +        |              |
| Chickpea<br>(Cicer arietinum )                |                  |       | 78     | 30%  | 672      |         |                                      |            |                 | 33%      | %66              | *                   |                  | %02        |         |                                       |            | +          | <1%          |               | 1%                |               |                      |                          |        |         |      |                   |            |        |              |                       |          |          |              |
| Fava Bean<br>(Vicia faba )                    |                  | 1%    | 71%    | 10%  | P.79     |         |                                      |            |                 | <1%      |                  |                     |                  |            |         |                                       |            |            |              |               |                   |               | 4%                   |                          | *      | <1%     |      | %06               |            |        |              |                       |          |          |              |
| Bitter Vetch<br>(Vicia ervilia )              | ‡                | 47%   | %%6    | 22%  | e +<br>+ | ‡       | *                                    | *          |                 |          |                  | +                   | *                |            |         | *                                     |            |            | 32%          |               |                   | +             |                      | +                        | +      | 1%      | +    | 7%                | 78%        | *      |              | 74%                   | +        | +        |              |
| (reuțil<br>(reus culinaris)                   | +                | 47%   | 1, %   | 36%  | 20%      | ŧ       | ‡                                    |            | *               | 1%       | <1%              | ‡                   | +                | 30%        | <1%     | ‡                                     | +          | ‡          | 18%          | ‡             | 94%               | +             | %6                   |                          | +      | <1%     | +    | <1%               | %79        |        | +            | 22%                   | +        | +        | +            |
| Pulses  |                  |       |        |      |          |         |                                      |            |                 |          |                  |                     |                  |            |         |                                       |            |            |              |               |                   |               |                      |                          |        |         |      |                   |            |        |              |                       |          |          |              |
| təlliM nroomoorB (musəssilim musinsq)         |                  |       |        |      |          |         | 1%                                   |            |                 |          |                  |                     |                  |            |         |                                       |            |            |              |               |                   |               |                      |                          |        |         |      |                   |            |        |              |                       |          |          |              |
| taO<br>(.qs bn9vA)                            |                  |       |        |      |          |         |                                      |            |                 | <1%      |                  |                     |                  |            |         |                                       |            |            |              |               | <1%               | ‡             |                      |                          |        |         |      |                   |            |        |              |                       |          |          |              |
| ууса (есе ()<br>(26са (6 се се се ()          |                  |       |        |      |          |         |                                      |            |                 |          |                  | <1%                 |                  |            |         |                                       |            |            |              |               |                   |               |                      |                          |        |         |      |                   |            |        |              |                       |          |          |              |
| Free-Threshing Wheat (munub/muvites munifirt) | 71%              | 24%   | 2%     | 16%  | 3%       | 22%     | 28%                                  | 45%        | 45%             | 3%       | 2%               | 2%                  | %88              | 19%        |         | 4%                                    | ‡          | <1%        | 7%           | <1%           |                   | +             | 78%                  | *                        | *      | <1%     |      |                   | 2%         |        |              | 3%                    | 16%      | %9       | +            |
| Einkorn/Emmer<br>(T. monococcum/dicoccum)     |                  | 1%    | 7%     | 10%  | %8       | 45%     |                                      |            |                 |          |                  |                     |                  |            |         |                                       |            |            | 11%          |               |                   |               |                      | +                        | +      | 1%      |      |                   | 3%         |        |              |                       |          |          | +            |
| Emmer<br>(Triticum dicoccum )                 | 1%               | 874   | 2%     | 20%  | 21%      |         | 7%                                   | 3%         | 2%              | 23%      | <1%              | 3%                  |                  | 31%        |         | %9                                    |            | 1%         | 17%          | 14%           | 3%                | ‡             | 19%                  | ‡                        | +      | 3%      | *    | 12%               | 44%        | +      | <b>+</b>     | %62                   | 40%      | 20%      | ‡            |
| Einkorn<br>(Triticum monococcum)              | 1%               | 45%   | %6     | 70%  | 27%      |         |                                      |            |                 | 14%      |                  | <1%                 |                  |            |         | 1%                                    |            | <1%        | 3%           |               | 3%                | *             | 1%                   | ‡                        | +      | 2%      | +    | <1%               | 22%        | +      | ‡            | 1%                    | 4%       |          | ‡            |
| Naked Barley<br>(Hordeum vulgare var. nudum.) |                  |       |        |      |          |         |                                      |            |                 |          |                  | <1%                 |                  | <1%        |         |                                       |            |            |              |               |                   |               |                      |                          |        |         |      |                   |            |        |              |                       |          |          |              |
| Barley<br>(Hordeum vulgare )                  | %/6              | 21%   | 4%     | 17%  | 41%      | %98     | %02                                  | 52%        | 51%             | %09      | 82%              | %68                 | 12%              | 49%        | 100%    | %06                                   | ‡          | %86        | %89          | %98           | 94%               | +             | 51%                  | ‡                        | +      | 91%     | +    | %88               | 24%        | +      | +            | 17%                   | 40%      | 44%      | +            |
| Cereals<br>                                   |                  |       |        |      |          |         |                                      |            |                 |          |                  |                     |                  |            |         |                                       |            |            |              |               |                   |               |                      |                          |        |         |      |                   |            |        |              |                       |          |          |              |
| dSIN  | 787              | 7505  | 322707 | 5760 | 566      | 1128    | 562                                  | 442        | 150             | 132188.5 | 13083.5          | 53282               | 3863             | 3380.28    | 10439   | 227                                   | 49         | 1338       | 2170         | 1280          | 1444              | 110           | 893                  | 214                      | 230    | 129895  | 133  | 2132087215        | 617        | 19     | 49           | 1390                  | 210      | 193      | 06           |
| səldmeS                                       | 10               | ۳ ۲   |        |      | 7 9      | 4       | 17                                   | , <b>∞</b> | 8               | >199 1   | 30 1             | 12                  | 11               |            | 2       | 5                                     | 2          | 17         | 32           | 13            | 37                | nn            | 63                   | 12                       | 9      |         |      | 15 21             | 8          | 2      | 9            | 17                    | 6        | 12       | 16           |
| boi199  | CH/EBA I         | FBA I | FRA II | E 64 | EBA III  | EBA III | EBA I/II                             | EBA II/III | EBA III         | EBA I    | EBA II           | EBA I               | EBA I/II         | EBA II     | EBA III | EBAI                                  | EBA II/III | EBA II/III | EBA III      | EBA I/II/III  | EBA I/II/III      | EBA II/III    | EBA III              | FRA                      | EBA II | EBA III | EBAI | EBA I/II          | EBA I      | EBA II | EBA I/II/III | EBAI                  | EBII     | EBIII    | EBA I/II/III |
|   | Central Anatolia |       |        |      |          | Kültepe | Eastern Anatolia<br>Sos Hövük (Vb-c) |            | Sos Höyük (IVa) |          | Arslantepe (VIc) | Aşvan-Taşkun Mevkii | Aşvan-Aşvan Kale | Korucutepe | Höyük   | Soutneastern Anatolia<br>Mezraa Höyük |            |            | Titriş Höyük | Gre Virike EB | Tilbaşar Höyük EB | sin-Yümüktepe | Tell Tayinat (FP8-7) | Aegean<br>Trov (Troia I) |        |         |      | Yenibademli Höyük | Liman Tepe |        | Bakla Tepe   | black sea<br>lkiztepe | lkiztepe | Ikiztepe | Оутааğас ЕВ  |

| Safflower<br>(Carthamus tinctorious)   |                  |             | 2%       | 4%       | 16%      |              |         |                  |            |         |                  |                  |                     |                  |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 |                 |                         |                   |            |            |              |           |          |          |       |              |
|--|------------------|-------------|----------|----------|----------|--------------|---------|------------------|------------|---------|------------------|------------------|---------------------|------------------|------------|----------------|-----------------------|-----|------------|------------|---------|--------------|---------------|---------------|----------------------|----------------------|-----------------|-----------------|-------------------------|-------------------|------------|------------|--------------|-----------|----------|----------|-------|--------------|
| Gold-of-Pleasure<br>(Camelina sativa ) |                  |             | %86      | %96      | 84%      |              |         |                  |            |         |                  |                  |                     |                  |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 | <1%             |                         |                   |            |            |              |           |          |          |       |              |
| Flax<br>(Linum usitatissimum )         |                  | +           |          |          |          |              | *       |                  |            |         |                  |                  | *                   |                  |            |                |                       |     |            | +          |         |              |               |               | +                    |                      |                 | 100%            |                         |                   |            |            |              |           | *        | +        | +     | +            |
| Oilseeds and varia                     |                  |             |          |          |          |              |         |                  |            |         |                  |                  |                     |                  |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 |                 |                         |                   |            |            |              | _         |          |          | _     |              |
| Elderberry<br>(Sambucus sp.)           |                  |             |          |          |          |              |         |                  |            |         |                  |                  |                     |                  |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 |                 |                         |                   |            |            |              |           | <1%      |          |       |              |
| Brambles<br>(Rubus sp.)                |                  |             |          |          |          |              |         |                  |            |         |                  |                  |                     |                  |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 |                 |                         |                   |            |            |              |           | 4%       | ‡        | *     |              |
| Oak<br>(Quercus sp.)                   |                  |             |          |          |          |              |         |                  |            |         |                  |                  |                     |                  |            |                |                       |     |            |            | 1%      |              |               |               |                      |                      |                 |                 |                         |                   |            |            |              |           | <1%      |          |       |              |
| Pistachio<br>( <i>Pistacia</i> sp.)    |                  |             |          |          |          |              |         |                  |            |         |                  |                  | ‡                   |                  |            |                |                       |     |            |            | %9      |              |               | *             | <1%                  |                      |                 |                 |                         |                   |            |            |              |           |          |          | Ī     |              |
| 9ni9<br>(.qs <i>suni9</i> )            |                  |             |          |          |          |              |         |                  |            |         |                  |                  |                     |                  |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 | 1%              |                         |                   |            |            |              |           |          |          |       |              |
| Hezelnut<br>(Corylus sp.)              |                  |             |          |          |          |              |         |                  |            |         |                  |                  |                     |                  |            |                |                       |     |            |            | <1%     |              |               |               |                      |                      |                 |                 |                         |                   |            |            |              |           | <1%      | +        | *     |              |
| Hackberry<br>(Celtis sp.)              |                  |             |          |          |          |              |         |                  |            |         |                  |                  |                     | +                |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 |                 |                         |                   |            |            |              |           |          |          |       | +            |
| Rose sp.)                              |                  |             |          |          |          |              |         |                  |            |         | 2%               |                  |                     |                  |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 | 1%              |                         |                   |            |            |              |           |          |          |       |              |
| dsA nistnuoM<br>(.qs <i>sud</i> 102)   |                  |             |          |          |          |              |         |                  |            |         | %9               |                  |                     |                  |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 |                 |                         |                   |            |            |              |           |          |          |       |              |
| Hawthorn<br>(Crataegus sp.)            |                  |             |          |          |          |              |         |                  |            |         | <1%              |                  |                     | *                |            |                |                       |     |            |            | %9      |              |               |               |                      |                      |                 |                 |                         |                   |            |            |              |           | 1%       | +        | +     |              |
| Cotoneaster sp.)                       |                  |             |          |          |          |              |         |                  |            |         | 88%              |                  |                     |                  |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 |                 |                         |                   |            |            |              |           |          | ‡        | +     |              |
| Pear/Apple<br>(Pyrus/Malus )           |                  |             |          |          |          |              |         |                  |            |         |                  |                  |                     |                  |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 | 1%              |                         |                   |            |            |              |           |          |          |       |              |
| Plums-genus<br>(Prunus sp.)            |                  |             |          |          |          |              |         |                  |            |         |                  |                  |                     |                  |            |                |                       |     |            |            | 7%      |              | 1%            | *             |                      |                      |                 |                 |                         |                   |            |            |              |           | <1%      |          |       |              |
| sbnomlA<br>(.qs sulobgymA)             |                  |             |          |          |          |              |         |                  |            |         | <1%              |                  |                     |                  |            |                |                       |     |            |            |         |              |               |               |                      |                      |                 |                 | 2%                      |                   |            |            |              |           |          |          |       |              |
| Period                                 |                  | CH/EBA I    | EBA I    | EBA II   | EBA III  | EBA II       | EBA III | FRA I/II         | EBA II/III | EBA III | EBA I            | EBA II           | EBA I               | EBA I/II         | EBA II     | EBA III        |                       | EBA | EBA II/III | EBA II/III | EBA III | EBA I/II/III | EBA I/II/III  | EBA II/III    | EBA III              | EBAI                 | EBA II          | EBA III         | EBA I                   | EBA I/II          | EBA I      | EBA II     | EBA I/II/III |           | EBAI     | EBII     | EBIII | EBA I/II/III |
|  | 1 _1             | Çadır Höyük | Küllüoba | Küllüoba | Küllüoba | Demircihüyük | Kültepe | Hövük (Vb-c)     |            |         | Arslantepe (VIb) | Arslantepe (VIc) | Aşvan-Taşkun Mevkii | Aşvan-Aşvan Kale | Korucutepe | imanoğlu Höyük | Southeastern Anatolia |     |            |            |         |              | ilbaşar Höyük | sin-Yümüktepe | Tell Tayinat (FP8-7) | an<br>Troy (Troia I) | Troy (Troia II) | Troy (Troia IV) | Çukuriçi Höyük (IV-III) | Yenibademli Höyük | Liman Tepe | Liman Tepe | Bakla Tepe   |           | lkiztepe | lkiztepe |       | Oymaağaç E   |
|  | Central Anatolia |             |          |          |          |              |         | Eastern Anatolia |            |         |                  |                  | Aşva                | 4                |            |                | Southeastern          |     |            |            |         |              |               | Mediterranean | - 1                  | Aegean               |                 |                 | Çukur                   | Yer               |            |            |              | Black Sea |          |          |       |              |

## - Cereal assemblages

Four archaeobotanical assemblages published with quantitative data are available from EBA central Anatolia: Çadır Höyük, dating to the Late Chalcolithic/EBA I transition (von Baeyer et al. 2021); Demircihöyük, dating to the EBA II (Schlichtherle 1977); Kültepe, dating to the EBA III (Fairbairn et al. 2013, Fairbairn 2014); and Küllüoba, spanning the entire 3<sup>rd</sup> millennium BCE (Çizer 2015). Cereal farming during the EBA in central Anatolia was centered on cultivation of hulled two-row barley and hulled wheats (einkorn and emmer). Rachis and grains remains indicate that free-threshing wheat was already a component of the agricultural landscape, although of comparatively secondary importance (Figure 7.9).

At Demircihöyük and Küllüoba, located in western sector of central Anatolia, hulled wheats appear to have been favored over barley, with a particular emphasis on the cultivation of einkorn (*Triticum monococcum*). Free-threshing wheat is attested; with rachis remains from Küllüoba supporting the presence of macaroni wheat (*T. durum* s.l.). The occurrence of the latter is somehow surprising, given the otherwise preponderance throughout Anatolian history of hexaploid forms (bread wheat, *T. aestivum* s.l.) (e.g., Fairbairn 2021: 220). Bread wheat could have been favored at most Anatolian sites, except EBA Küllüoba, due to a higher frost tolerance (Brouwer 1972), which is more suited to the central Anatolian continental climate (Section 1.1).

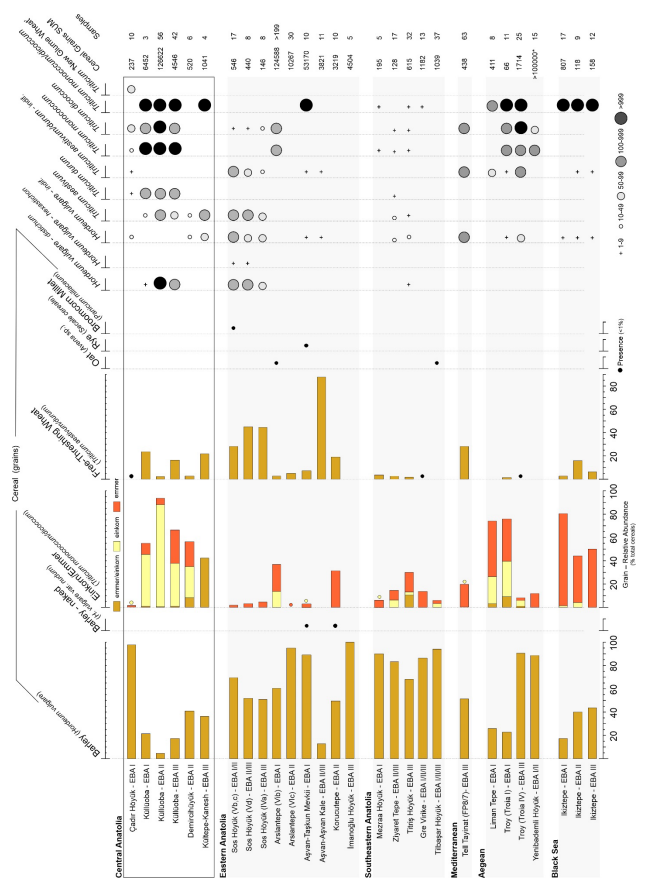
The cereal record from Çadır Höyük, in north central Anatolia, is characterized by a predominance of barley (Figure 7.9). Compared to wheat, domesticated barley is more tolerant to aridity (Riehl 2019: 3). It would be, thus, tempting to correlate its importance at Çadır Höyük to more

arid climatic conditions, possibly exacerbated in the aftermath of the so called 5.2k BP climatic event (von Baeyer et al. 2021). Lacking other early 3<sup>rd</sup> millennium BCE published archaeobotanical sequences from the region and given the relative limited number of samples dating to this period from Çadır Höyük, this hypothesis remains speculative. It should be, furthermore, noted the presence at Çadır Höyük of rachis fragments identified as 'New Glume Wheat' (*Triticum timopheevii* group) (Figure 7.9), a crop which will afterwards disappear from the Anatolian archaeobotanical record.

If we compare the evidence from central Plateau to the other Anatolia regions, interesting trends come to light. A comparatively consistent regional patter in cereal cultivations emerges, which would appear to support the presence of distinct agricultural regimes, defined by specific emphasis on the cultivation of some cereals over others. As I will discuss later, this observation is further corroborated by the quantitative attestation of pulses and fruits-nuts taxa.

Eastern Anatolia is characterized by a preference for the cultivation of free-threshing wheat, based on rachis remains from Sos Höyük most likely hexaploid (Bread wheat group, *Triticum aestivum* s.l.) (Figure 7.9). The latter site, located near Erzurum, stands out for the overwhelmingly dominance of free-threshing over hulled wheat, with only single occurrences of emmer and a complete absence of einkorn (Figure 7.9). More to the southwest, in the Middle-Upper Euphrates Valley, distinct cereal assemblages are documented at Arslantepe and Korucutepe, both sites characterized by a greater contribution of emmer (Figure 7.9).

(Next page) Figure 7.9 – EBA: cereals. The graph is based on relative abundance calculated using the total of selected cereal grains as sum. Chaff is reported using a semi-quantitative scale. For details see Section 7.1. Only assemblages with more than 50 cereal grains are included in the figure.



Assemblages from southeastern Anatolian are characterized by a systematic secondary role played by wheat: free-threshing wheat is attested only in single grains, and both einkorn and emmer are of minor importance in comparison to barley. The centrality of barley in southeastern Anatolia could have been to some degree promoted by local environmental conditions, with barley (as already noted) more suitable for cultivation under drier climatic conditions and on soils affected by salinization (Riehl 2019: 3). The centrality of barley in southeastern Anatolian farming will remain characteristic of the region throughout the entire chronological period here considered, with only single exceptions generally associated to single caches of wheat.

The late 3<sup>rd</sup> millennium BCE sequence from Tell Tayinat, in the Amuq Valley, is the only EBA archaeobotanical record available from the Mediterranean region (Section 2.1.3). The cereal assemblage from this site is characterized by an approximately equal contribution of emmer and free-threshing wheat, with hulled barley predominant in the record (Figure 7.9). Einkorn, on the contrary, is only sporadically attested.

Free-threshing wheat appears to have played a minor role in the Aegean coast, where especially in the EBA I (Troy I and Liman Tepe), einkorn and emmer are the predominant staples (Figure 7.9). The increased importance of barley at EBA III Troy (Troia IV) and EBA I/II Yenibademli Höyük is of difficult interpretation. Pending more evidence, it remains unclear whether this trend is indicative of an actual change in Aegean cereal farming preferences or if it reflects limited sampling.

In the Black Sea, quantitatively published EBA archaeobotanical records are available from Ikiztepe and Oymaağaç (Section 2.1.3). The latter site has been excluded from the analysis of cereals,

due to very low specimen counts (<50 grains, see Section 7.1). The assemblage from Ikiztepe, throughout the entire 3<sup>rd</sup> millennium BCE, is characterized by a predominance of emmer, with both einkorn and free-threshing wheat apparently playing a secondary role in local cereal farming (Figure 7.9).

### - Pulse and oilseeds

The EBA record for pulses and oilseeds is presented in Figure 7.10. Lentil and bitter vetch are by far the most ubiquitous and abundantly attested pulses in EBA sites in central Anatolia sites, a trend which will remain in place also during the following periods. Other pulses are only sporadically documented, which would suggest either their minor economic role (e.g., chickpea and pea) or their possible occurrence as weeds (e.g., field pea) (Figure 7.10). As already noted in Section 7.2.1, the centrality in central Anatolian farming of lentil and bitter vetch could be likely connected to their lower moisture requirements (Marston and Castellano 2021). Among oilseeds, it should be noted the attestation at Küllüoba throughout the entire 3<sup>rd</sup> millennium BCE of gold-of-pleasure (*Camelina sativa*) and Safflower (*Carthamus tinctorious*), two plants that could have been potentially cultivated as oil sources (Figure 7.10).

A greater taxonomic diversity in the pulse record is attested in archaeobotanical assemblages from other regions of the Anatolian Peninsula. The comparatively frequent occurrence of single caches of pulses limits the possibility to extrapolate coherent regional reconstructions. On the other end, the presence of stores unequivocally testify the cultivation status of a specific taxon at a given site – i.e., chickpea at EBA II Arslantepe, pea at EBA III İmamoğlu, in the Euphrates Valley; and fava bean at EBA III Yenibademli, on the Aegean coast (Figure 7.10).

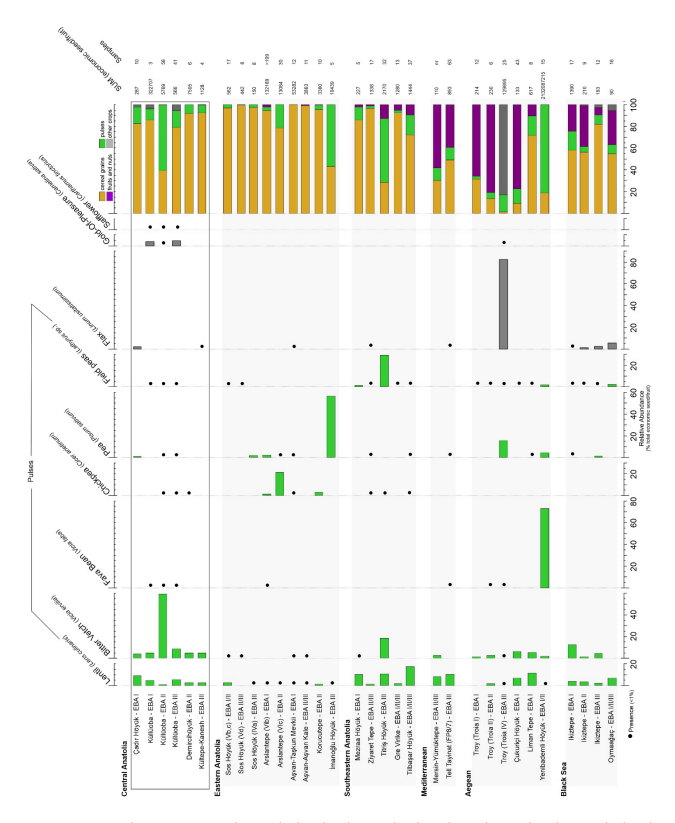


Figure 7.10 – Early Bronze Age: pulses and oilseeds. The graph is based on relative abundance calculated using the total of selected economic seed/fruit remains as sum (see Section 7.1). Only assemblages with more than 50 selected economic seed/fruit remains are included in the figure.

I should also note the attestation of a cache of field pea (*Lathyrus sativus/cicera*) at Titriş Höyük, in southeastern Anatolia (Figure 7.10). This occurrence might hint to the cultivated status of this pulse, an aspect that I have already discussed in Section 7.2.1. To be singled out is, furthermore, a large store of flax brought to light in EBA III levels at Troy (Troia IV), which supports the cultivation of this crop in the region, either as oilseed or fiber crop (Figure 7.10).

#### - Fruits and nuts

Data on fruits and nuts are reported in Figure 7.11. This evidence supports the full establishment of the Mediterranean orcharding tradition (polyculture) by the Early Bronze Age, with abundant archaeobotanical remains of grape, fig, and olive. As already discussed in the overview provided in Section 7.2.1, this trend chronologically matches a more general phenomenon of expansion of arboriculture occurring in the broader eastern Mediterranean region (e.g., Fuller and Stevens 2019). Within this broader trend, qualitative and quantitative regional differences in the fruit assemblages are documented, which are likely to be traced to specific ecological requirements - e.g., in terms of moisture (Olea, Vitis, and Ficus) and frost tolerance (Olea and Ficus) (Davis 1966-1985). In these regards, evidence of fruit taxa in EBA central Anatolia is limited to singular attestations of grape seeds, at Küllüoba (EBA I, II, and III) and Kültepe (EBA III) (Figure 7.11). Considering that central Anatolia is likely located outside the expected distribution area of wild grapevine (Zohary et al. 2000), this evidence could be interpreted as indicative of the establishment of viticulture on the Plateau. Viticulture appears to have been, however, conducted at a modest scale, given the paucity of remains. It cannot be disregarded a priori the alternative hypothesis of an origin of these specimens from imported grapes or grape products.

Grape macroremains are not attested in the (rich) central Anatolian archaeobotanical record dating to the Pre-Pottery Neolithic and Ceramic Neolithic periods (Marston and Castellano 2021). I assume, therefore, that grapes were not part of the subsistence of the earliest central Anatolian communities of agriculturists, which supports the generally held belief that the region was most likely outside the distribution area of wild grapevine. The Pre-Pottery Neolithic site of Can Hassan III formerly represented an exception, with grape seeds found together with other carpological remains very much atypical in a PPN context – e.g., rye, free-threshing wheat, and walnut (French et al. 1972). A recent sequence of radiocarbon determinations has proven the intrusive nature (Ottoman) of part of the botanical remains previously attributed to the PPN (Fairbairn 2019b), which directly calls into serious question the chronological reliability of the entire assemblage.

During the Chalcolithic period, grape seeds remains particularly rare throughout central Anatolia. In the published literature, the occurrence of *Vitis* is limited the Early Chalcolithic site of Can Hassan I (French 1972). In addition, a single seed fragment from Çadir Höyük has been tentatively identified as grape (cf. *Vitis vinifera*) (von Baeyer 2018). The available evidence suggests, thus, that in the Chalcolithic period grapevine were not yet part of central Anatolia agriculture. In these terms, the aforementioned Early Bronze Age evidence, although limited, suggests that by this period viticulture become a more stable component of central Anatolian farming. From the 3<sup>rd</sup> millennium onwards, grape seeds are a comparatively ubiquitous component of archaeobotanical assemblages, although always occurring in limited numbers – single exceptions in these regards are the sites of Büklükale (MBA; Section 7.4) and Niğde-Kınık Höyük (1<sup>st</sup> millennium BCE; Section 7.6 and 7.7).

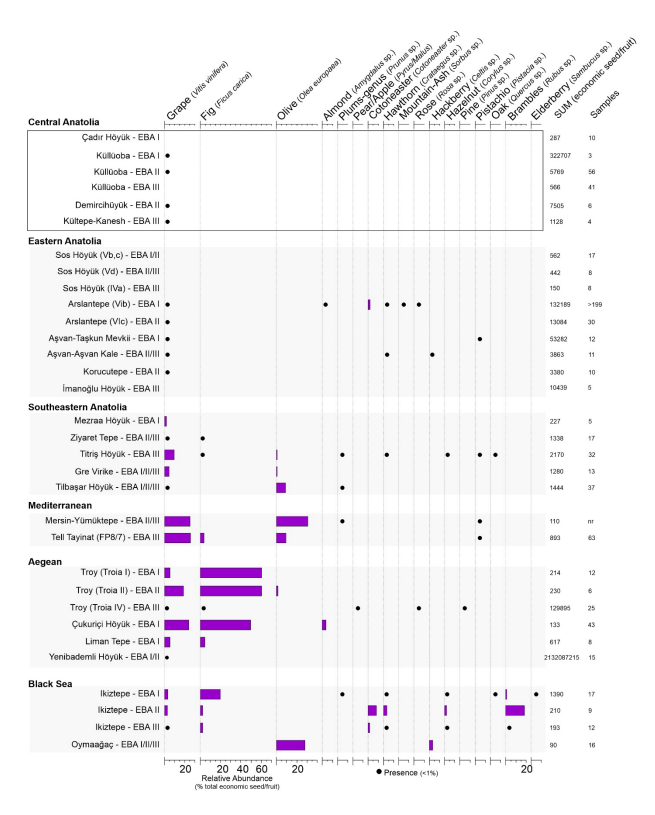


Figure 7.11 – Early Bronze Age: fruits and nuts. The graph is based on relative abundance calculated using the total of selected economic seed/fruit remains as sum (see Section 7.1). Only assemblages with more than 50 selected economic seed/fruit remains are included in the figure.

In eastern Anatolia, grape seeds are comparatively well-attested at sites located in the Middle-Upper Euphrates Valley (Figure 7.11). In this region *Vitis* seeds are documented as early as the Late Chalcolithic period (Arslantepe, Belisario et al. 1994; Aşvan-Çayboyu, Nesbitt et al. 2017; Korukutepe, van Zeist and Heeres 1974). Viticulture might have, thus, reached the Upper-Middle Euphrates Valley earlier than the central Plateau. I should further note that in the destruction level of Arslantepe Period VIB1 (EBA I) are reported comparatively large caches of seeds/fruits of (common?) cotoneaster (*Cotoneaster* cf. *integerrimus*; Palumbi et al. 2017), mountain ash (*Sorbus* cf. *umbellata*; Palumbi et al. 2017), and rose (*Rosa* sp.; Mir Makhamad 2019). This evidence points to the very likely foraging of these wild fruit trees for their edible products.

A greater importance of viticulture is documented in southeastern Anatolia (Figure 7.11), a region which lies within the expected geographic distribution of wild grapevine (Zohary et al. 2000). The expansion of grapevine cultivation in southeastern Anatolia during the EBA has been already discussed by Miller (2008). Archaeological evidence of structures interpreted in the literature as grape presses/basins (Titriş Höyük, EBA III; Matney et al. 1997: 65, Laneri 2018) corroborates the archaeobotanical record. In addition to grape seeds, and a more sporadic occurrence of fig, olive endocarps are comparatively commonly attested in the region – at Titriş Höyük, Gre Virike, and Tilbaşar Höyük (Figure 7.11).

In sites located in the circum-Mediterranean region, fruit crops are documented at a completely different quantitative scale. *Vitis, Olea,* and *Ficus* at some sites (Troy I, Troy II, Mersin-Yumuktepe, Çukuriçi Höyük, Tell Tayinat) represent altogether the predominant component of the entire economic

plant assemblage (Figure 7.10 and 7.11). Olive macro-remains are more commonly encountered at sites located in the Mediterranean region (Mersin-Yumuktepe and Tell Tayinat), while fig is predominant in the Aegean coast (Troy I, Troy II, Çukuriçi Höyük). Given the limited sampling, it is unclear whether this trend is due to sampling or if it could underlie an actual specialization in these productions as part of a shared arboricultural tradition. On the contrary, grape seeds are abundantly attested across the broader region (Figure 7.11).

Evidence from Ikiztepe and Oymaağaç suggests that the main Mediterranean fruit crops were also part of the EBA agricultural landscape of the Black Sea Region (Figure 7.11). This region is further characterized by a comparatively frequent occurrence of a several other fruit taxa, possibly exploited from the wild – e.g., cotoneaster (*Cotoneaster* sp.), hawthorn (*Crataegus* sp.), hazelnut (*Corylus* sp.), brambles (*Rubus* sp.), and elderberry (*Sambucus* sp.) (Figure 7.11).

### - Multivariate analysis of EBA Anatolian carpological assemblages

The trends I have described in the previous section are well captured and summarized by the multivariate plot presented in Figure 7.12. With the sole exception of early  $3^{rd}$  millennium Çadır Höyük, central Anatolia appears to have represented a somehow coherent agricultural district, as part of a more generalized geographic clustering of Anatolia assemblages. In the  $3^{rd}$  millennium BCE, different Anatolian regions appear, thus, to have been characterized by distinctive archaeobotanical assemblages, which hints to the possible presence of distinct farming traditions. In the following paragraphs, I will try to connect these local and regional trends to a broader socio-cultural and historical narrative.

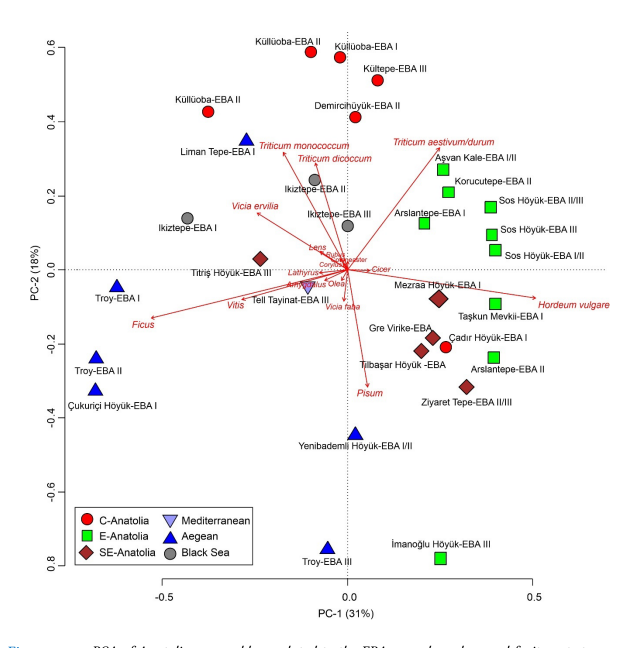


Figure 7.12 – PCA of Anatolian assemblages dated to the EBA; cereals, pulses and fruits-nuts taxa are included. Small angles between vectors indicate positive correlation, opposite angles negative correlation, right angles lack of correlation. Right-angled projections of a sample on the vector of a taxon approximates the value of that taxon in the sample. Grains identified as Triticum monococcum/dicoccum were reassigned based on the ratio between the two crops in the specific assemblage.

### 7.3.2 - Early Bronze Age agriculture: considerations on political economy, elites, and wine

In the following paragraphs, in the limits of the available space, I will introduce to some of the key issues involving agricultural production and management in the broader socio-cultural context of

 $3^{rd}$  millennium BCE Anatolia. These considerations will be extended to the entire Asia Minor peninsula, given the limited archaeological and archaeobotanical datasets more specifically available from the central Plateau.

As noted in Section 1.2.1, the Early Bronze Age is traditionally associated in Anatolia to the emergence of complex societies (Efe 2007, Düring 2012: 257-299, Bachhuber 2009 and 2014, Bintliff 2016, Frangipane 2018a). In the archaeological record, remarkably rich burial contexts (the so-called "royal tombs") and hoards (the so-called 'treasures') are the two most visible phenomena which unequivocally point to presence of pre-eminent individuals in EBA Anatolian societies (Bachhuber 2009). These new established local elites were centered in fortified citadels (Düring 2011, Bachhuber 2014), which could have represented competitive foci in the emerging political landscape. These processes of social stratification appears to have reached full maturation by the EBA II (ca. 2700/2600-2300 BCE), as most notably evidenced in the urban layout and rich archaeological contexts of the second settlement of Troy (Troia II) (e.g., Bintliff 2016).

The source of the political and economic power of these newly established elites is a topic debated in the literature. Although this complex issue cannot be adequately surveyed in the limits of this chapter, it is nevertheless regarded useful to briefly review the implications having a more direct repercussion to our understanding of Anatolian agricultural systems. Agriculture production and staples management are, in fact, at the center of the most influential models explaining more in general the emergence of social complexity – from Gordon Childe's 'Urban Revolution' (1950) to Collin Renfrew's 'Mediterranean Polyculture' hypothesis (1972).

In western Asia scholarship, the narratives on the emergence of social complexity emphasize the role played by cereal production, accumulation, and redistribution (e.g., Childe 1950, Wittfogel 1957, Adams 1981, Algaze 1993, Stein 1994, Frangipane 1996, 2007, 2018a, 2018b, Smith 2004, Pollock 2012, Furholt et al 2020). In order to properly introduce this topic, a brief discussion of the notions of storage and surplus is thus needed.

The cultivation of cereals, and more in general of annual dry crops, implies by definition the presence of some forms of storage: harvest is seasonal, while consumption occurs throughout the entire year (or most of it). It follows that the harvest is expected to exceed the immediate needs, producing what is commonly referred as an agricultural surplus (e.g., Risch 2016, Harstorf and Fixhall 2017). Accordingly, the presence of a surplus could be regarded as a common feature across different agricultural systems. The main question, thus, concerns the intended uses of the exceeding production, which could be hypothetically located on a continuum having food security (surplus as food reserves) and investment (surplus for wealth creation) at the two extremes. By expanding on these considerations, Marcella Frangipane (e.g., 1996, 2007, 2018a, 2018b) has argued for the presence of different regional traditions in agricultural production and surplus management across western Asia, which eventually resulted in different pathways to the emergence of social complexity and early state-like polities. In the following paragraphs, which are drawn on Frangipane research, I will briefly outline these different trajectories.

A form of collective storage has been proposed by the author as distinctive of Neolithic and Early Chalcolithic villages in northern Mesopotamia (Frangipane 2007). The two hallmarks of this

system were the presence of large storage buildings and of rudimentary administrative tools, the latter aimed at inspecting and recording individual transactions –i.e., the grains deposited and withdrawn from the stores (Frangipane 2016). This tradition is well documented in the 'Burnt Village' of Tell Sabi Abyad (first half of the 7<sup>th</sup> millennium BCE) (Akkermans and Duistermaat 1996). At Sabi Abyad, large store buildings are located in a settlement without any apparent form of hierarchy in domestic architecture, hinting to the likely presence of an egalitarian social structure (Frangipane 2016). In small rooms within the store buildings, large quantities of clay sealing bearing the impression of numerous different stamp seals were found, possibly reflecting the plurality of actors (i.e., single households) involved in this communal-based form of centralized storage (Akkermans and Duistermaat 1996).

A different trajectory defines the southern Mesopotamian alluvium during the Samarra and Ubaid period (6<sup>th</sup> and 5<sup>th</sup> millennia BCE) (Frangipane 1996, 2007, 2018a, 2018b). In this context, domestic architecture seems to indicate that southern societies were based on extended families, which appears to have been characterized by a degree of social hierarchy (Frangipane 2018b). Large grain stores, in a scale comparable to the ones attested in northern Mesopotamia, are to date not documented. Yet, at sites such as Tell el-'Oueili, grid-buildings have been interpreted as granaries (Hout 1991), which comparatively substantial size could suggest the storage of significant quantities of agricultural surpluses by some emerging pre-eminent households (Frangipane 2018b). In short, some families might have started to accumulated wealth in form of agricultural surpluses. The latter could have been generated by access to better land or more efficient technologies, as part of a productive yet infrastructurally demanding (e.g., irrigation and flood control) agricultural landscape (e.g., Adams 1981). According to Frangipane's interpretation (e.g., 2018a, 2018b), this system eventually structured into a

full-flagged centralized and redistributive economy: some social groups accumulated surplus, which was in turn ploughed back in exchange for labor and/or for other goods, ultimately leading to political power and to the establishment of the pyramid of social hierarchy. In southern Mesopotamia, cretulae and seals made their appearance only by the end of the Ubaid period (early 4<sup>th</sup> millennium BCE), possibly representing an adaptation of the northern administrative tradition to the exponentially growing southern Mesopotamian centralized-redistributive economy (Frangipane 1996). According to this model, the sources of wealth and political power in southern Mesopotamia are ultimately connected to staple production and management, as part of an investment-oriented agricultural economy.

Leaving the Mesopotamian lowlands and returning to our study region, how does the Anatolian Peninsula fit this picture? Southeastern Anatolia and the Middle-Upper Euphrates Valley appear to have been directly engaged with the processes occurring in Mesopotamia, which eventually led in these regions to the establishment by the Late Chalcolithic of original forms of centralized and redistributive political economies, most notably documented at Arslantepe during Period VIA (3400-3100 BCE) (Frangipane 2018c). Conversely, a different trajectory is attested in central and western Anatolia, as I will explain below.

In central and western Anatolia, during the Neolithic and Chalcolithic period, crop storage and processing appears to have been conducted within the individual households, lacking any known evidence of either communal or centralized storage (Frangipane 2018b). According to Frangipane (e.g., 2018b), this household-based system remained characteristic of the agricultural economies of these

regions also during the Late Chalcolithic and Early Bronze Age. In the model proposed by Frangipane (e.g., 2018b), the economic and political power of western and central Anatolian elites is regarded as disconnected from a direct interference with agricultural production, but it is conversely associated to the accumulation and display of wealth in form of luxury goods and artisan products, most notably metals. Along these lines, the differences in political economies at the formative stages of social complexity between Mesopotamian and Anatolian have been traditionally reduced to a binary opposition between staple and wealth finances (sensu d'Altroy and Earle 1985). Leaving to future research a more detailed analysis, available archaeological evidence from the Anatolian Peninsula might suggest the existence of a more complex and diversified economic landscape.

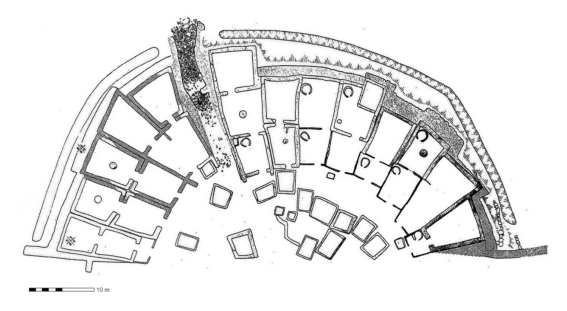


Figure 7.13 – Demircihüyük (EBA I-II) (after Korfmann 1983)

The presence of an Early Bronze Age household-based economy could be inferred from the EBA I-II settlement of Demircihüyük (Korfmann 1983). This site is characterized by the presence of small to medium sized (average  $5 \text{ m}^2$ ) storage structures located in a central courtyard, facing the entrance of the single domestic unit – likely one silo corresponded to a single domestic unit (Figure 7.13). A different

spatial organization is documented at the contemporary (EBA I-II) village of Karataş, in Lycia. The main building within the so-called 'Central Complex' of Karataş housed storage installations: 12 pits, two of which containing pithoi (Bachhuber 2014: 70-80, and therein references). The evidence from Karataş might support the presence of some forms village-based storage and/or consumption of agricultural products, which according to Bachhuber (2014: 80-82) might have occurred in a socially inclusive rather than elites-restricted setting.

In the more prominent EBA citadels of western and central Anatolia (Düring 2011), which were likely the seats of the emerging elites, there is currently no clear evidence of bulk centralized storage (e.g., large-scale granaries) and redistribution (e.g., mass produced bowl) of agricultural staples (Frangipane 2018b). The attestations of storerooms within representative/administrative buildings (e.g., EBA I-II Küllüoba and Bademağacı, Bachhuber 2014: 130-149; EBA III Seyitömer Höyük, Bilgen et al. 2021: 304; possibly EBA III Kültepe, Kulakoğlu 2017: 220) could reflect the storing of supplies fulfilling the needs of the elite themselves, which in these terms could have functioned as larger-than-usual households. In contrast to this picture, moving to the broader Aegean context, it remains to date unique the evidence from early 3<sup>rd</sup> millennia ('Blue Period') Poliochni, in the island of Lemnos: a subterranean monumental structure (ca. 19x7 m, more than 3 m deep) which has been tentatively interpreted by the excavator as connected to storing (Bernabò Brea 1964: 186-200). Different form of storages appears, thus, to have been present in western and central Anatolia, possibly reflecting the fluidity and complexity of local and regional trajectories within the 3<sup>rd</sup> millennium.

The model elaborated by Frangipane, in continuity to an earlier scholarly tradition (e.g., Childe

1950, Wittfogel 1957), emphasizes the importance of productive and management aspects of cereal farming in the processes leading to the establishment of social complexity and political power in Mesopotamia. On the other hand, in the eastern Mediterranean scholarship, the focus has been traditionally on the role played by fruit-growing, as most notably discussed by Collin Renfrew in its seminal 1972 monograph, *The Emergence of Civilization*. The Anatolian Peninsula bridges between these two geographic, cultural, and scholarly regions. It is, thus, useful to briefly discuss this second model.

Renfrew proposed that the Aegean Bronze Age palatial institutions resulted from endogenous processes, which were ultimately connected to two key developments: (i) metallurgy, and (ii) olive orcharding and viticulture (Renfrew 1972). As far as the second point goes, according to Renfrew's model, the addition of fruit-farming to a cereal-dominated agriculture allowed to maximize production in the ecologically fragmented and diversified Aegean landscape. In other words, marginal lands which were poorly fit for cereals become suitable for fruit-growing cultivation (e.g., olive orcharding and viticulture), which resulted in an increased economic output and in the establishment of local and regional specializations in the production of specific agricultural crops. It is in this context, according to the author, that a redistributive system emerged, in order to facilitate the movement of surpluses between different regions (Renfrew 1972).

This agricultural system, which according to Renfrew played a crucial role in the establishment of Aegean palatial societies, is referred by the author as 'Mediterranean Polyculture'. This model has been criticized on various grounds, including (in comparatively outdated scholarship) the scrutiny of the available archaeobotanical evidence supporting an early 3<sup>rd</sup> millennium BCE expansion of grape

and olive farming across the Aegean region (e.g., Hansen 1988, Hamilakis 1996). Leaving to another context a more detailed discussion of Renfrew's model and of Aegean Bronze Age agriculture, I shall note here that in western Anatolia the Early Bronze Age indeed corresponded to an important expansion in the archaeobotanical attestation of fruit crops (Figure 7.11). If the evidence for grape and fig cultivation is hardly questionable, less straightforward in Anatolia is the record of olive orcharding during the EBA, based on both archaeobotany (Figure 7.11) and palynology (Langgut et al. 2019: 905).

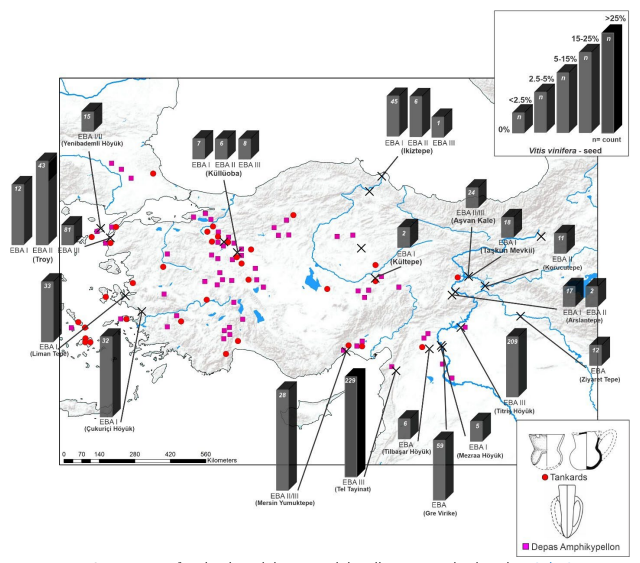


Figure 7.14 – Occurrences of tankards and depas amphikypellon in Anatolia, based on Çaliş-Sazci 2006. Archaeobotanical sequences are located, with bar graph indicating classes of relative abundance of grape seeds. The numbers reported in the charts indicate the count of grape seeds (see Table 7.1 and Figure 7.11).

The emergence of viticulture as a pivotal aspect of western Anatolian economies is further corroborated by the concurrent appearance and spread of ceramic types that are traditionally associated with wine drinking – such is the case of the 'Tankard-Type' and 'Depas Amphikypellon' vessels, which are typical of the Troy II (EBA II) ceramic horizon. Both types are attested in a wide geographic ambit, across both sides of the Aegean and as far east as the Euphrates (Çaliş-Sazci 2006) (Figure 7.14). Silver replica of these vessels found in hoards from Troy reinforce the association between wine consumption and the establishment of western Anatolian elites (Çaliş-Sazci 2006).

To conclude this section, a review of the available archaeobotanical dataset from Early Bronze Age Anatolia indicates the presence of well-defined agricultural regions (Figure 7.12). These differences could be tentatively associated with both specificities in local environments and of the socio-economic structures in which agricultural production was located. The latter are directly associated with the processes leading to the emergence of complex societies and early polities. In these regards, the archaeobotanical evidence is promising in contributing to these pivotal debates in the scholarship. Yet, the dataset remains too limited – despite the Early Bronze Age being the most intensively studied period in post-Neolithic Anatolia (Section 2.1.3).

## 7.4 Middle Bronze Age (2000-1600 BCE): agriculture during the Assyrian Colony Period

The Middle Bronze Age is associated in the literature to the establishment in the Anatolian Plateau of a constellation of city-state-like competitive polities, which directly engaged with Assyrian traders in a structured and institutionally-formalized long-distance trade network (Section 1.2.2). In which ways this new scenario impacted the production and management of agricultural staples?

7.4.1 - The Middle Bronze Age archaeobotanical record: an overview

The archaeobotanical evidence dating to the Middle Bronze Age (MBA) is summarized in Table 7.3. The cereal record is graphically presented in Figure 7.15, pulses and oilseeds in Figure 7.16, and fruits-nuts in Figure 7.17. The methodology used in these elaborations is outlined in Section 7.1.

The earliest period in Anatolian history informed by textual sources (Section 2.3.1) corresponds (sadly) to an important reduction in the number of published archaeobotanical records. The limited archaeobotanical coverage of the MBA is reflected both in the number of sites that produced quantitatively published archaeobotanical reports, as well as in sampling intensity at the single sites (Section 2.1.3). In short, for this period we have few, and generally poorly sampled, archaeobotanical sequences.

Published quantitative evidence from central Anatolia is available from Kültepe-*Kaneš* (32 samples; Fairbairn et al. 2013, Fairbairn 2014, Fairbairn and Wright 2017), Boğazkoy-*Hattuš* (number of samples not reported; Pasternak apud Schachner 2011), Kaman-Kalehöyük (5 samples; Nesbitt 1993), Gordion (2 samples; Miller 2010), Büklükale (4 samples; Fairbairn et al. 2019), and Boyalı Höyük (1 sample; Salih et al. 2009) (Section 2.1.3).

(Next page) Table 7.3 – MBA archaeobotanical sequences, for references see Section 2.1.3 and Appendix 1. If the sum of the specimens in a given group (cereals, pulses, etc.) exceed the cutoff value of 100, data are provided as relative abundances calculated using the group total as sum. On the contrary, abundances are reported using a semi-quantitative scale (\*= 1, += 2 to 9, ++= 10 to 24, +++= 25 to 49, ++++= >49).

| (corylus su.)                                  |                         |          |              | %         |                   |                 | %              |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
|--|-------------------------|----------|--------------|-----------|-------------------|-----------------|----------------|------------------|-----------------|-----------------------|------------------|--------------|------------|--------------|---------------|--------------|--------|----------------|-----------|----------|
| Hezelnut                                       |                         | +        |              | <1%       |                   |                 | 22%            |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Pomegranate<br>(Punica granatum)               |                         |          |              | %8        |                   |                 | 4%             |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Fig<br>(Ficus carica )                         |                         |          |              | 41%       | *                 |                 | 38%            |                  |                 |                       |                  |              |            | +            |               |              |        |                |           | +        |
| Grape<br>(Vitis vinifera )                     |                         | +        |              | 40%       | *                 | +               | 31%            |                  |                 |                       | ‡                | ‡            | +          | ‡            |               |              |        |                |           | +        |
| Fruits and Nuts                                |                         |          |              |           |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Field Peas<br>(Lathyrus sp.)                   |                         | +        |              |           |                   |                 |                |                  |                 |                       |                  |              | ‡          | *            |               |              |        |                |           | 26%      |
| Pea<br>(musiativum )                           |                         | *        |              | +         |                   | +               | 3%             |                  | +               |                       |                  | +            | +          | +            |               |              |        |                |           |          |
| Chickpea<br>(Cicer arietinum )                 |                         |          |              |           |                   | *               |                |                  |                 |                       |                  |              |            | +            |               |              |        |                |           |          |
| Fava Bean<br>(Vicia faba )                     |                         | *        |              |           |                   |                 |                |                  |                 |                       |                  |              |            | *            |               |              |        |                |           |          |
| Bitter Vetch<br>(Vicia ervilia )               |                         | ‡        |              | +         |                   | ‡               | 78%            |                  | *               |                       | *                |              | ‡          | +            |               |              |        |                |           | 40%      |
| Lentil<br>(Lens culinaris )                    |                         | ‡        |              | +         |                   | +               | %69            |                  | +               |                       | +                | +            | +          | +            |               |              |        |                |           | 4%       |
| Pulses   |                         |          |              |           |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                | [         |          |
| Broomcorn Millet (Panicum miliaceaum)          |                         |          |              |           |                   |                 |                |                  | 2%              |                       |                  |              |            | <1%          |               |              |        |                |           |          |
| jsO<br>(.qs αηονΑ)                             |                         |          |              |           |                   |                 |                |                  |                 |                       | *                |              |            |              |               |              |        |                |           |          |
| Free-Threshing Wheat (Triticum aestivum/durum) |                         | 13%      |              | ‡         | ‡                 | %98             | 36%            |                  | 798             |                       |                  |              | 11%        | <1%          |               |              |        |                |           | 84%      |
| Einkorn/Emmer<br>(T. monococcum/dicoccum)      |                         |          |              | +         |                   | 1%              | 11%            |                  |                 |                       | +                |              |            |              |               |              |        |                |           |          |
| Emmer<br>(Triticum dicoccum )                  |                         | %98      |              |           | *                 | 1%              | 1%             |                  | 3%              |                       | +                |              | 2%         | 1%           |               |              |        |                |           | 10%      |
| Einkorn<br>(Triticum monococcum)               |                         | %9       |              |           | +                 | 1%              | 4%             |                  |                 |                       |                  |              | <1         | <1%          |               |              |        |                |           | 2%       |
| Barley<br>(Hordeum vulgare )                   |                         | 44%      |              | +         | ‡                 | 11%             | 48%            |                  | %69             |                       | +                | <b>†</b>     | 85%        | %66          |               | +            |        | 100%           |           | 4%       |
| Cereals  |                         |          |              |           |                   |                 |                |                  |                 | 1                     |                  |              |            |              |               |              |        |                | l l       |          |
| dSIN   |                         | 157      | 18000        | 2641      | 29                | 878             | 1878           |                  | 1899            |                       | 26               | 55           | 466        | 5932         |               | 5            |        | 1837           |           | 1863     |
| səµbles  |                         | 'n       | 'n           | 4         | 2                 | 2               | 32             |                  | 20              |                       | 18               | 2            | 2          | 23           |               | 1            |        | 1              |           | 18       |
| Period   |                         | MBA      | MBA          | MBA       | MBA               | MBA             | MBA            |                  | MBA             |                       | MBA              | MBA          | MBA        | MBA          |               | MBA          |        | MBA            |           | MBA      |
|  |                         | Boğazköy | Boyalı Höyük | Büklükale | 'HSS 10)          | lehöyük         | -Kanesh        |                  | ük (IVb)        |                       | on Tepe          | Mezraa Höyük | Salat Tepe | Ziyaret Tepe |               | Tilmen Höyük |        | Troy (Troia V) |           | lkiztepe |
|  | olia                    | B        | Boyalı       | Bí        | Gordion (YHSS 10) | Kaman-Kalehöyük | Kültepe-Kanesh | tolia            | Sos Höyük (IVb) | n Anatolia            | Hirbemerdon Tepe | Mezra        | Sai        |              | an            | Tilme        |        | Troy (         |           |          |
|  | <b>Central Anatolia</b> |          |              |           | 9                 | ¥               |                | Eastern Anatolia |                 | Southeastern Anatolia | Ξ                |              |            |              | Mediterranean |              | Aegean |                | Black Sea |          |
|  | ıol                     |          |              |           |                   |                 |                | اس               |                 | اب                    |                  |              |            |              | 2             |              | 4      |                | ıωį       |          |

| ( unaunu unnuncae)                     | l                |          |              |           |                   |                 |                |                  |                 | l                     |                  |              |            |              |               |              |        |                | 1 1       |          |
|--|------------------|----------|--------------|-----------|-------------------|-----------------|----------------|------------------|-----------------|-----------------------|------------------|--------------|------------|--------------|---------------|--------------|--------|----------------|-----------|----------|
| əmbsə2<br>(musibni mumpsə2)            |                  |          |              | <1%       |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| (Nigella sativa )                      |                  |          | 100%         |           |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Black Cumin                            |                  |          | 10           |           |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Carrot<br>(Daucus carota )             |                  |          |              |           |                   |                 |                |                  |                 |                       |                  |              |            | *            |               |              |        |                |           |          |
| Melons<br>(Cucumis melo/sativus )      |                  |          |              | <1%       |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Coriander<br>(Coriandrum sativum)      |                  |          |              | 2%        |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Dill<br>(Anethum graveolens )          |                  |          |              | %26       |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Gold-of-Pleasure<br>(Camelina sativa ) |                  |          |              |           |                   |                 |                |                  | 100%            |                       |                  |              |            |              |               |              |        |                |           |          |
| Flax<br>(Linum usitatissimum )         |                  | +        |              |           |                   |                 | +              |                  |                 |                       |                  |              |            |              |               |              |        |                |           | +        |
| Oilseeds and Varia                     | 1                |          |              |           |                   |                 |                |                  |                 | ]  <br>               |                  |              |            |              |               |              |        |                | וו<br>יו  |          |
| Elderberry<br>(Sambucus sp.)           |                  | *        |              |           |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           | +        |
| Brambles<br>(Rubus sp.)                |                  |          |              | 4%        |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Hackberry<br>(Celtis sp.)              |                  |          |              | 4%        |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Sicilian sumac<br>(Rhus coriaria )     |                  |          |              | 7%        |                   |                 | 1%             |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Cornellian Cherry<br>(Cornus mas)      |                  |          |              |           |                   |                 | 1%             |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Hawthorn<br>(Crataegus sp.)            |                  |          |              |           |                   | *               | 1%             |                  |                 |                       |                  |              |            |              |               |              |        |                |           | *        |
| Pear/Apple<br>(Pyrus/Malus )           |                  |          |              | 1%        |                   |                 | 1%             |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Blackthorn<br>(Prunus spinosa )        |                  |          |              | <1%       |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| European Plum<br>(Prunus domestica )   |                  |          |              | <1%       |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| sbnomlA<br>(.qs sulabgymA)             |                  |          |              | 1%        |                   |                 | 1%             |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| tunleW<br>(Juglans regia               |                  | *        |              |           |                   |                 |                |                  |                 |                       |                  |              |            |              |               |              |        |                |           |          |
| Period                                 |                  | MBA      | MBA          | MBA       | MBA               | MBA             | MBA            |                  | MBA             |                       | MBA              | MBA          | MBA        | MBA          |               | MBA          |        | MBA            |           | MBA      |
|  |                  | öy       | ×            | ale       | (0                | ük              | sh             |                  | (p)             |                       | oe.              | äξ           | ac         | ac           |               | ük           |        | (>             | $\  \ $   | be       |
|  |                  | Boğazköy | Boyalı Höyük | Büklükale | /HSS 1            | ılehöy          | -Kane          |                  | /ük (IV         | <u>_</u>              | on Te            | а Нöу        | Salat Tepe | Ziyaret Tepe |               | Tilmen Höyük |        | Troy (Troia V) |           | Ikiztepe |
|  | <br>             | В        | Boyal        | æ         | Gordion (YHSS 10) | Kaman-Kalehöyük | Kültepe-Kanesh | a                | Sos Höyük (IVb) | natolia               | Hirbemerdon Tepe | Mezraa Höyük | Sa         | Ziya         |               | Tilme        |        | Troy           |           |          |
|  | natoli           |          |              |           | Gord              | Kan             | ž              | natoli           | Š               | tern A                | Hirbe            |              |            |              | anean         |              |        |                |           |          |
|  | Central Anatolia |          |              |           |                   |                 |                | Eastern Anatolia |                 | Southeastern Anatolia |                  |              |            |              | Mediterranean |              | Aegean |                | Black Sea |          |
|  | <u>اق</u>        |          |              |           |                   |                 |                | Εğ               |                 | Š                     |                  |              |            |              | ĮĔ            |              | ¥      |                | [쁣]       |          |

## - Cereal assemblages

At both Boğazköy and Kültepe, archaeobotanical evidence suggests that cereal farming was based on hulled barley, emmer, and free-threshing wheat (Figure 7.15). On the basis of data from Boğazkoy, einkorn declined in importance in comparison to its former documented centrality during the Early Bronze Age (Külüoba and Demircihöyük) (Figure 7.9). This minor economic role of einkorn will remain attested also in later periods, with only singular exceptions (e.g., Early Iron Age Gordion and Kuşaklı; Section 7.6).

Free-threshing wheat is attested at both MBA Boğazköy and Kültepe, although it is more abundantly found at the latter site (Figure 7.15). Recently, Schachner (2022:178) provided a preliminary diachronic overview of the crop assemblage from Boğazköy, based on both published and unpublished evidence. According to this more updated picture, not included in the elaborations here provided due to the lack of quantitative numeric data, a roughly equal contribution of barley, free-threshing wheat, and emmer defines the MBA cereal assemblage from the site.

The published record from Kaman-Kalehöyük is an outlier in the central Anatolia context, given an atypical abundance of free-threshing wheat and einkorn chaff (Figure 7.15). The singularity of this assemblage can be explained by limited sampling (Nesbitt 2013). More extensive archaeobotanical analyses from the same site are included in an unpublished dissertation (Üstünkaya 2015). According to a figure provided by Fairbairn and Wright (2017: 20), in the larger MBA dataset considered by Üstünkaya (2015), free-threshing wheat accounts for the 30% of the assemblage, which is a figure more in line with the roughly coeval sites of Boğazköy and Kültepe. Chaff remains from both Kaman-

Kalehöyük and Kültepe indicates that bread wheat (*Triticum aestivum* s.l.) was the dominant freethreshing wheat cultivar.

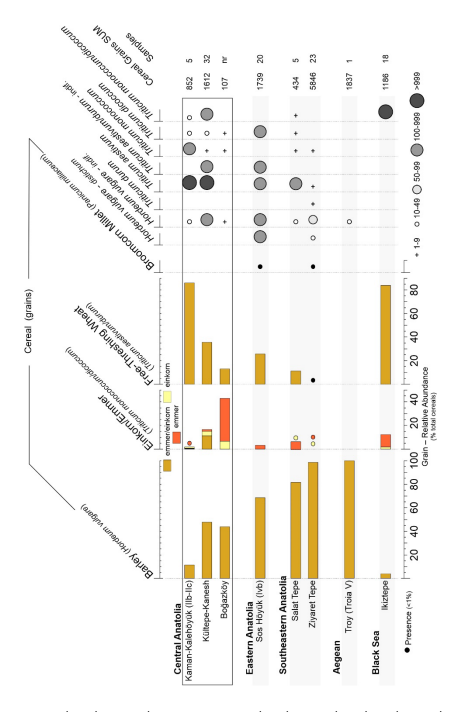


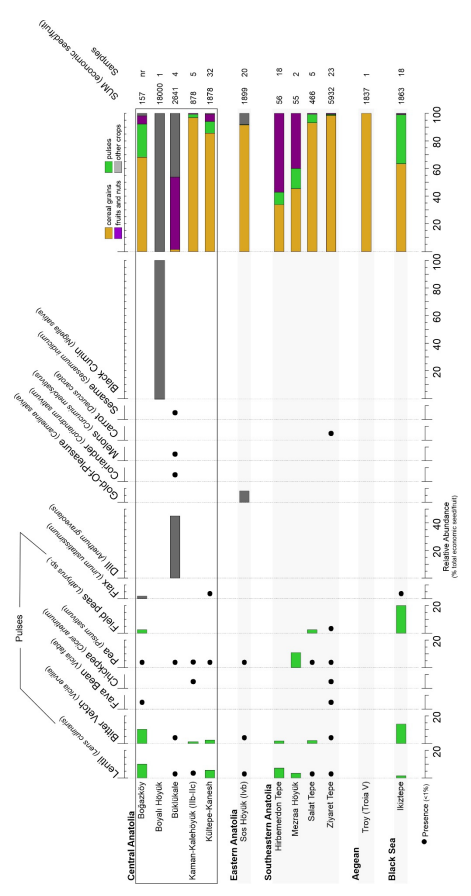
Figure 7.15 – MBA archaeobotanical sequences: cereals. The graph is based on relative abundance calculated using the total of selected cereal grains as sum. Chaff is reported using a semi-quantitative scale. For further details see Section 7.1. Only assemblages with more than 50 cereal grains are included.

The Middle Bronze Age is a period poorly investigated also outside central Anatolia (Table 7.3). In eastern Anatolia, the cereal assemblage from Sos Höyük (Level IVb) is in full continuity with the previous phase: free-threshing wheat and hulled two-row barley dominate the assemblage, with emmer playing a minor role, and einkorn remaining unattested (Figure 7.15). A degree of continuity with the EBA tradition is noted also at the southeastern Anatolia sites of Salat Tepe and Ziyaret Tepe. In line with the Early Bronze Age trend, both assemblages are characterized by the abundant attestation of barley and only a minor contribution of wheat (Figure 7.15).

Published archaeobotanical data for the Middle Bronze Age in the circum-Mediterranean region are to date virtually missing, with the sole exception of a single concentration of barley from Troy V (Table 7.3), and without considering here the samples from the later Troy VI settlement (MBA/LBA transition and LBA I), (Section 7.5). In the Black Sea, samples from the EBA/MBA transitional period at Ikiztepe indicates to an increased importance of the cultivation of free-threshing wheat, although its predominance at this site is in large part driven by a single pure cache (van Zeist 2003: 573).

### - Pulses, oilseeds, herbs, and spices

Figure 7.16 summarizes the Middle Bronze Age pulses, oilseeds, herbs, and spices records. Among cultivated pulses, bitter vetch and lentil remain the most commonly encountered crops. Both taxa are found in comparatively low numbers, yet at almost all the sampled sites. In central Anatolia, chickpea and fava bean occur only sporadically, pointing to their minor economic role, which I have already observed and discussed in relation to the Early Bronze Age.



(Previous page) Figure 7.16 – MBA archaeobotanical sequences: pulses, oilseeds, herbs, spices. The graph is based on relative abundance calculated using the total of selected economic seed/fruit remains as sum (see Section 7.1). Only assemblages with more than 50 selected economic seed/fruit remains are included.

Moving to oilseeds, of note is a pure concentration of *Nigella sativa* (black cumin) found in a ceramic flask ('Pilgrim-Type') from Boyalı Höyük, which is dated to the very late MBA (ca. 1650 BCE) (Salih et al 2009). This taxon is ethnographically known of having been exploited and cultivated for its pharmaceutical properties (e.g., Dabeer et al. 2022). It could be, thus, speculated that it was used for the same purposes also in Middle Bronze Age Anatolia. Leaving aside single occurrences, a second large concentration of black cumin has been found in the Hellenistic level of Aşvan Kale (Nesbitt et al. 2017: 51) (Section 7.7), which could suggest a long-standing Anatolian tradition in the use of this plant.

A second remarkably unique MBA archaeobotanical assemblage has been published from Büklükale. At this site, deposits sampled from an underground shaft-like room returned a rich charred and mineralized assemblage, which is dominated by fruits, nuts, spices, and other taxa usually rare in the archaeobotanical record (Fairbairn et al. 2019). Based on the overall archaeological evidence, Fairbairn et al. (2019) argued for a ritual interpretation of this depositional context. This assemblage includes seeds of dill (*Anethum graveolans*), coriander (*Coriandrum sativum*), melon (*Cucumis melo/sativus*), and sesame (*sesamum indicum*). These taxa are making here their first appearance in the Anatolian context, which in some instance will remain singular in the regional archaeobotanical dataset. More specifically: no other carpological finds of dill are reported in published sequences from Anatolia, sesame is attested only by single specimens from Iron Age sites (Kinet Höyük, Çizer 2006; Ziyaret Tepe, Rosenzweig 2014); coriander by isolated occurrences of single schizocarps at various sites

and a large concentration found at the Iron Age (Urartian) fortress of Ayanis (Solmaz and Oybak Dönmez 2013); and cucurbits are otherwise attested exclusively at Roman (*Cucumis Melos* at Ephesus, Heiss and Thanheiser 2016; *Citrullus*-Type at Zeugma, Challinor and de Moulins 2013) or post-Roman (Marston and Castellano, *forthcoming*) sites.

#### - Fruits and nuts

In addition to the rich attestation of spices and herbs, the archaeobotanical assemblage from Büklükale is characterized by an equally atypical abundant and taxonomically diverse record of charred and mineralized fruits and nuts taxa: grape (*Vitis vinifera*), fig (*Ficus carica*), pomegranate (*Punica granatum*), hazelnut (*Corylus avellana*), Sicilian sumac (*Rhus coriaria*), and a variety of rosaceous taxa – including almond (*Amygdalus dulcis*), European plum (*Prunus domestica*), blackthorn (*Prunus spinosa*), pear/apple (*Pyrus/Malus*), and Brambles (*Rubus* sp.) (Figure 7.17). Among these taxa, hazelnut, sumac, and fig could be regarded on a phytogeographic basis as exotic to the central Anatolia vegetation (Fairbairn et al. 2019). To date we lack published samples from other depositional contexts from Büklükale. It remains, thus, challenging to properly contextualize this unique assemblage in the framework of the more general patten of plants use occurring at the site.

A comparatively rich assemblage of fruit and nuts originates also from Kültepe-*Kaneš*, which includes cornelian cherry (*Cornus Mas*), hazelnut, fig, and Sicilian Sumac (Figure 7.17). As already noted, in the central Anatolian context, the latter three taxa could be regarded as exotic. Grape seeds are found only sporadically at Kültepe, Kaman-Kalehöyük, and Boğazköy (Figure 7.17). Viticulture appears, thus, to have maintained a somehow marginal economic role, at least in the environs of the sampled sites.

The rich grape seeds record from Büklükale needs to be evaluated by its own, given the atypical nature of the deposit. It should be, finally, noted the attestation of walnut (*Juglans regia*) at Boğazköy (Figure 7.17), which represents the earliest published macroremain of this taxon in Anatolia. As previously noted, with the sole exception of a barley cache from Troy V, we lack published MBA archaeobotanical assemblages from the circum-Mediterranean region. It is, thus, to date, unfortunately, impossible to investigate how Early Bronze Age fruit crops farming (Section 7.3) developed into the Middle Bronze Age.

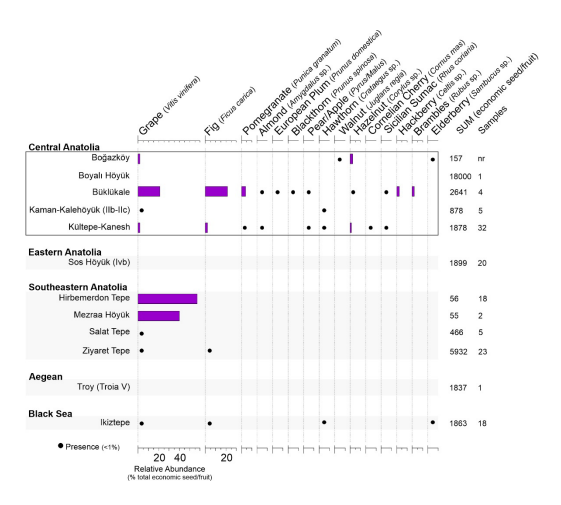


Figure 7.17 – MBA archaeobotanical sequences: fruits and nuts. The graph is based on relative abundance calculated using the total of selected economic seed/fruit remains as sum (see Section 7.1.1). Only assemblages with more than 50 selected economic seed/fruit remains are included in the figure.

In continuum with the previous Early Bronze Age tradition (Section 7.3), viticulture maintained a central importance in southeastern Anatolia economies (Figure 7.17). The archaeobotanical record from this latter region needs, however, to be critically weighted against a particularly limited sampling and low specimen counts (Table 7.3). The importance of viticulture in the economy of this regions during the Middle Bronze Age is, nevertheless, further confirmed by the discovery at Hirbemerdon Tepe of a structure interpreted as a grape press (Laneri et al. 2016). For a more general discussion of viticulture and winemaking in MBA southeastern Anatolia, I refer to the overview provided by Laneri 2018.

7.4.2 - Middle Bronze Age agriculture: subsistence, trade, and inequality

The Middle Bronze Age corresponds in Anatolian history to the earliest textual records: Old-Assyrian documents which originated in the framework of trading activities conducted by Anatolian and Assyrian merchants; the latter settled in the lower town of the main Anatolian city-states (Section 1.2.2). The overwhelming majority of these documents were discovered at the site of Kültepe-Kaneš, which represented the Anatolian fulcrum in this long-distance trade network. In Section 2.3.1 I have reviewed the MBA textual record from Kültepe-Kaneš in connection with agricultural production. More specifically, I have provided an overview of (i) the crops attested in these sources, (ii) the farming techniques and implements, (iii) the landownership regimes, and (iv) the involvement of agricultural staples in the MBA economic system. There is no need to further rehash here these general considerations.

Against the poor archaeobotanical coverage of Middle Bronze Age Anatolia, Kültepe-Kaneš is

to date the site that has been most intensively investigated (Fairbairn et al. 2013, Fairbairn 2014, Fairbairn and Wright 2017). A first starting point could be, thus, to directly compare the phytonyms reported in the tablets from *Kaneš* to the archaeobotanical record from the same site.

As discussed in Section 2.3.1 there is reasonable consensus in identifying in the cuneiform record from *Kaneš* five terms referring to cereals: three Akkadian word (*še'um*, *aršātum*, *uṭṭutum*) and two Sumerograms (GIG, ŠE). ŠE is equated to *še'um* and translated as "barley", GIG to *aršātum* and translated as "wheat", while *uṭṭutum* is regarded as a generic term indicating "cereal grain" (Hoffner 1974: 59, Michel 1997: 99, Dercksen 2008a: 144). The Akkadian term referring elsewhere (in Mesopotamia) to emmer (*kunāšum*) is to date unattested in the Old Assyrian corpus from *Kaneš*.

If we turn our attention to the archaeobotanical record (Table 7.2), the cereal assemblage from MBA Kültepe-Kaneš was based on hulled barley, free-threshing wheat (according to rachis fragments Triticum aestivum s.l.), and hulled wheats (einkorn and emmer). Although free-threshing wheat is found more abundantly, hulled cultivars are attested in meaningful quantities, supporting their status as crops (Figure 7.15). Given the unique extension of the textual record from Kaneš (more than 22,500 tablets, Barjamovic 2011:55), the lack of a specific term indicating these latter cereals calls for an explanation. Contrary to Dercksen opinion (2008a: 144), in fact, archaeobotanical evidence suggests that hulled wheats were still a comparatively important component of Anatolian farming. How to explain this discrepancy between the textual and archaeobotanical records?

A first possibility could be to consider a translation of GIG=*aršātum* as a generic term for "wheat", without distinguishing between hulled or naked cultivars. This hypothesis is, in my opinion,

unlikely. These differences between free-threshing and hulled wheats are too macroscopic to be overlooked in economic-oriented archives such as the ones from *Kaneš*. These differences have, in fact, important repercussions on their cultivation, processing, storing, and suitable uses (e.g., Nesbitt and Samuels 1996b). For instance, if free-threshing wheat is known to have been farmed and processed together with barley (Halstead and Jones 1989: 52, Jones and Halstead 1995: 109, Marston 2011: 192), its cultivation mixed with hulled wheat is ethnographically only singularly attested (Zaharieva et al. 2010, with references). As an alternatively hypothesis, we could speculate that only a specific cultivar, perhaps free-threshing wheat given its predominance in the record, was involved in the transactions documented in the cuneiform corpus from *Kaneš*. This issue to date remains open.

The archaeobotanical evidence from Kültepe-Kaneš could be further discussed in terms of possible differences in the records from the citadel (seat of the local ruling elites) and the lower town (where the Assyrian colony was located) (Section 1.2.2). Such discussion has been already provided by Fairbairn and Wright (2017). On the basis of the available data, differences between the citadel and the lower town is quantitative rather than qualitative: hulled wheat is more common in the citadel, while free-threshing wheat occurs more frequently in the lower town (Fairbairn and Wright 2017). The authors, furthermore, note a higher grain-to-chaff ratio in the lower town, which would suggest a greater use of prime (clean) grains in the area of the site settled by the Assyrian merchants (Fairbairn and Wright 2017). This evidence suggests that early stages in cereal processing were conducted outside the lower town. Only modest amounts of cereals were stored in the residential contexts of the lower town, using ceramic containers (Özgüç 2003: 88–90). Similar storage structures are known from the roughly coeval lower town (karum) of Boğazköy (Schachner 1999: 116). The presence of private large-

scale storage elsewhere at the site or in its proximity is, nevertheless, to be assumed, as suggested by the large amounts of grain that are documented in various transactions – with values up to 19200 liters in a single grain loan (Kt89/k358, Donbaz 1996: 193; see also Section 2.3.1). Such large quantities of cereals circulating in the private economy of *Kaneš* hint to the existence of structures where these agricultural surpluses were stored.

On the basis of both archaeological and textual evidence, the central political institution (palace) of *Kaneš* does not appear to have been involved in a centralized control of staples production, accumulation, and distribution (Dercksen 2008a, 2008b). The lack of an apparent direct involvement of the political power in agricultural production could represent an aspect of continuity with the Early Bronze Age political economies (see Section 7.3). The growing palatial administrative apparatus, with more than forty different functionaries attested in documents from *Kaneš* (e.g., Michel 2017), implies that the subsistence of several people was likely dependent either directly or indirectly on the central authority. The presence of storing areas within the Anatolian MBA palaces could be interpreted along these lines. Storerooms have been exposed at the MBA palace of Acemhoyuk (Özgüç 1966: 37) and possibly Kültepe itself (Kalakoglu 2011: 1015). In both instances, storage is conducted in pithoi, without anything comparable in scale and technology to the chronological later Late Bronze Age (Hittite) tradition of massive, centralized storage of agricultural staples (Section 7.5).<sup>25</sup>

In short, available evidence suggests that the Middle Bronze Age Anatolian the palaces did not

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<sup>&</sup>lt;sup>35</sup> A large pit found in the citadel of Kültepe (Levels 10-9, ca. 2050-1950 BCE) was preliminarily interpreted by excavators as a silo (Kulakoğlu et al. 2013: 46), but later reinterpreted as a garbage pit and omitted from the final publication of the EBA III/MBA I architecture (Ezer 2014: 20). This evidence remains to date unclear.

command an extensive food storage and redistributive system, but rather they accumulated agricultural surplus only to meet their own necessities in terms of both foodstuff and grain-seeds (Bachhuber 2012: 579-580). The political and economic power of the local Anatolian rulers, thus, was likely disconnected from production and distribution of agricultural products. Nevertheless, outside the immediate palatial context, it is clear that staple products played an important source of social and economic power of individual actors within the MBA society. I will briefly elaborate on this topic in the following paragraphs.

As noted in Section 2.3.1, in addition to having a transactional currency-like value, at Kaneš quantities of cereal grains often occurs in debt notes - in form of loans, of interests on the debts, and security pledges (e.g., Dercksen 2008b, Veenhof 2017). Thus, a profit gain, in the proper sense of the term (e.g., Risch 2016), was obtained from agricultural surpluses. In the available documents, the origin of the specific debts is not stated, yet it could be reasonably argued that they could have represented advances for grains to be delivered at the harvest season – i.e., in rural contexts a farming-credit intended for obtaining the necessary grain-seeds to be used in the sowing season (Veenhof 2017). The interests reported in these debt notes are generally comprised between the 30% and the 60% of the loan, both lands and personal freedom often occur as pledges (Veenhof 2017). The unpredictability in agricultural yields, typical of central Anatolian rain-fed farming (e.g., Schachner 2022), could have exacerbated these processes of indebtment, which might have contributed to a higher degree of social and economic stratification. The fact that indebtment, loss of property, and debt bondages were matter of concern for the social equilibrium could be inferred by the attestation of debt relief edicts (the "washing of the debts") issues by the royal palace (Veenhof 2017: 679, with references). Emblematic in

these regards is the attestation in debt notes of a specific clause concerning the inapplicability of such royal measures (Veenhof 2017: 679), which ultimately hints to the degree of existing friction between the palatial and extra-palatial economic domains.

Before closing this section on the Middle Bronze Age, I shall make some brief considerations in regard to some technical aspects of agriculture production at *Kaneš*. As noted (Section 2.3.1), textual evidence (e.g., Dercksen 2008a) supports the presence of irrigation in the agricultural landscape of Kültepe-*Kaneš*. The predooming in barley of poly-rowed varieties (Fairbairn 2014: 184) might speculatively sustain the presence of artificial watering of cereal plots. Although the actual extension of irrigated arable land remains unclear, the application of supplementary irrigation to rain-fed fields, in addition to stabilizing the inter-annual production, could have potentially significantly increased the yields (e.g., ICARDA 2012). I will further discuss this aspect in relation to Late Bronze Age agriculture (Section 7.5). A possible introduction of the seeder-plough, which is documented (Akkadian *epinnum*) in the textual documents from *Kaneš* (Section 2.3.1), could have, furthermore, significantly reduced grain-seed losses in comparison to broadcasting. Thus, ultimately contributing to an increase in yield-to-seed ratios (see discussion provided in Section 2.3.1, with references).

The actual presence and extension in use of these two technologies remain to date unclear. Yet, it is tempting to recognize in the central Anatolian Middle Bronze Age a phase of technical innovations in agricultural practice. Either directly (technological transfer) and indirectly (stimulus to overproduction), the prolonged and close interactions between Anatolians and Assyrians could have promoted these processes.

# 7.5 Late Bronze Age (1600-1180 BCE): agriculture during the Hittite kingdom

The Late Bronze Age corresponds to the establishment, apogee, and collapse of the Hittite kingdom. The latter represents the first territorial power emerging in the Anatolian Plateau. An introduction to Late Bronze Age history and archaeology has been provided in Section 1.2.3. Which role agriculture played in the political economy of the Hittite Empire?

## 7.5.1 - The Late Bronze Age archaeobotanical record: an overview

The archaeobotanical evidence dating to the Late Bronze Age (LBA) is summarized in Table 7.4. The cereal record is presented in Figure 7.18, pulses and oilseeds in Figure 7.19, and fruits-nuts in Figure 7.20. The methodology used in these elaborations is outlined in Section 7.1.

Published quantitative evidence from central Anatolia is available from the sites of Boğazkoy-Hattuša (more than 48 samples; Pasternak 2003 and 2012, Diffey et al. 2020), Gordion (32 samples; Miller 2010), Kuşaklı-Šarišša (more than 17 samples; Müller-Karpe et al.1995, 1998, and 2000), Ortaköy-Šapinuva (2 samples; Oybak Dönmez 2019), and Niğde-Kınık Höyük (2 samples) (Section 2.1.3). The latter site has been investigated in the framework of this dissertation (Chapter 5 and 6). Because of a thick post-Bronze Age stratigraphic deposit, the possibility to collect an adequate number of 2<sup>nd</sup> millennium BCE samples at Kınık Höyük was limited (Section 3.4.3). Quantitative data from Kaman-Kalehöyük are to date unpublished (Üstünkaya 2015). Outside central Anatolia, particularly well-studied are the sequences from Tell Atchana (328 samples; Çizer 2006, Riehl 2010, Stirn 2013), in the Mediterranean region; Kaymakçı (320 samples; Shin et al. 2021), in the Aegean hinterland; and Oymaağaç-Nerik, in Northern Anatolia (108 samples; Czichon et al 2017, Ulaş 2019) (see Section 3.4.3)

| Chickpea<br>(Cicer arletinum )                 |                  |                        |          |                    |                       |                      |         |                  |                  |                       |           |             |              |                            |             |               |             | +           |               | <1%          |        | 11%      | 2%              | 38%               |           |          |
|--|------------------|------------------------|----------|--------------------|-----------------------|----------------------|---------|------------------|------------------|-----------------------|-----------|-------------|--------------|----------------------------|-------------|---------------|-------------|-------------|---------------|--------------|--------|----------|-----------------|-------------------|-----------|----------|
| Fava Bean<br>(Vicia faba)                      | -                | 94%                    | 10%      |                    |                       |                      |         |                  |                  |                       |           |             |              |                            |             |               | <1%         | ‡           |               | <1%          |        | 1%       | 1%              |                   |           | *        |
| Bitter Vetch<br>(Vicia ewilia )                | -                | 2%                     | 14%      | 94%                | +                     | ‡                    |         |                  | ++++             | •                     |           | 100%        |              |                            | +           |               | <1%         | +           |               | 84%          |        | %98      | 93%             | 62%               |           | ‡        |
| (γ6uz cn inακiz )<br>(Feu£il                   | -                | 1%                     | 29%      | %9                 | +                     | <b>+</b>             |         |                  |                  |                       |           |             | ‡            |                            | ++          | İ             | %89         | ++++        |               | 15%          |        | 7%       | 1%              |                   |           | ‡        |
| səslu¶<br>                                     | L                |                        |          |                    |                       |                      |         |                  |                  |                       |           |             |              | l                          |             | L             |             | •           |               |              |        |          |                 |                   |           |          |
| Foxtail Millet<br>(Setaria italica )           |                  |                        |          |                    |                       | <1%                  |         |                  |                  |                       |           |             |              |                            |             |               |             |             |               |              |        |          |                 |                   |           |          |
| təlliM nroomoora<br>(musəseilim musineq)       |                  |                        |          |                    |                       |                      |         |                  |                  |                       |           |             | *            |                            |             |               | <1%         |             |               |              |        |          | 1%              | 1%                |           |          |
| jeO<br>(.qvena sp.)                            |                  |                        |          |                    |                       |                      |         |                  |                  |                       |           |             |              |                            |             |               |             |             |               | <1%          |        |          |                 |                   |           |          |
| (Зесаје секваје )<br>(М                        |                  |                        |          | <1%                |                       |                      |         |                  |                  |                       |           |             |              |                            |             |               |             |             |               |              |        |          |                 |                   |           | <1%      |
| Free-Threshing Wheat (Triticum aestivum/durum) |                  | <1%                    | 13%      | 40%                | ‡                     | 22%                  | 100%    |                  | 36%              |                       |           | 100%        | +            |                            | +           |               | <1%         | 28%         |               | 73%          |        | 17%      | <1%             | 1%                |           | 70%      |
| New Glume Wheat<br>(Triticum NGW)              |                  |                        |          |                    |                       |                      |         |                  |                  |                       |           |             |              |                            |             |               |             |             |               | <1%          |        |          |                 |                   |           |          |
| Spelt<br>(Triticum spelta )                    |                  |                        |          |                    |                       | <1%                  |         |                  |                  |                       |           |             |              |                            |             |               | 1%          |             |               |              |        |          |                 |                   |           |          |
| Einkorn/Emmer<br>(T. monococcum/dicoccum)      |                  |                        |          |                    |                       |                      |         |                  |                  |                       |           |             |              |                            |             |               | <1%         |             |               |              |        |          | 1%              | 21%               |           | <1%      |
| Emmer<br>(Triticum dicoccum)                   |                  | 79%                    | 32%      | <1%                |                       | 12%                  |         |                  |                  |                       |           |             | +            |                            | ++++        |               | 1%          | 4%          | +             | 2%           |        | 7%       | 3%              | 31%               |           | 3%       |
| Einkorn<br>(Triticum monococcum )              |                  | 4%                     | 7%       | 1%                 |                       | <1%                  |         |                  |                  |                       |           |             |              |                            | +           |               | 75%         |             |               |              |        | %9       | 7%              | 20%               |           | 2%       |
| Naked Barley<br>(Hordeum vulgare var. nudum)   |                  | <1%                    |          |                    |                       |                      |         |                  |                  |                       |           |             |              |                            | +           |               |             |             |               |              |        |          |                 |                   |           | 12%      |
| Barley<br>(Hordeum vulgare )                   |                  | %69                    | 20%      | 29%                | ‡                     | %59                  | <1%     |                  | 64%              |                       | ‡         | <1%         | ++++         |                            | +           |               | %9/         | 38%         |               | 24%          |        | 74%      | 94%             | 76%               |           | 28%      |
| <br>  Cereals                                  |                  |                        |          |                    |                       |                      |         | ' '<br>I I       |                  | ' '<br>               |           |             |              | · ·                        |             |               |             |             |               |              |        |          |                 |                   |           |          |
| qzin   |                  | 116309                 | 661      | 1457               | 38                    | 92534                | 401005  |                  | 265              |                       | 44.5      | 7810        | 93           |                            | 108         |               | 13455.5     | 331         | က             | 4131         |        | 829      | 0889            | 43677             |           | 312      |
| səldmeS  |                  | 45                     | ×<br>%   | 32                 | 2                     | >17                  | 2       |                  | 2                |                       | 9         | 2           | 8            |                            | 7           |               | 33          | 31          | 4             | 328          |        | 328      | 14              | 19                |           | 106      |
| Period   |                  | LBA                    | LBA      | LBA                | LBA                   | LBA                  | LBA     |                  | LBA              |                       | LBA       | LBA         | LBA          |                            | LBA         |               | LBA         | LBA         | LBA           | LBA          |        | LBA      | LBA             | LBA               |           | LBA      |
|  | tolia            | Boğazköy (Silocomplex) | Boğazköy | Gordion (YHSS 8/9) | Kınık Höyük (KH-P VI) | Kuşaklı (Level 2, 3) | Ortaköy | tolia            | Aşvan-Aşvan Kale | rn Anatolia           | Karkemish | Tille Höyük | Ziyaret Tepe | Mediterranean Transitional | Beycesultan | ean           | Kilise Tepe | Kinet Höyük | Tatarlı Höyük | Tell Atchana |        | Kaymakçı | Troy (Troia VI) | Troy (Troia VIIa) |           | Oymaağaç |
| ŀ  | Central Anatolia | Boğaz                  |          | 9                  | Kın                   |                      |         | Eastern Anatolia |                  | Southeastern Anatolia |           |             |              | Mediterran                 |             | Mediterranean |             |             |               |              | Aegean |          |                 |                   | Black Sea |          |

| Gold-of-Pleasure<br>(Camelina sativa ) |                  |                        |          |                    |                       |                      |         |                  |                  |                       |           |             |              |                                   |             |               |             |             |               |              |        |          | +               | ‡                 |           |          |
|--|------------------|------------------------|----------|--------------------|-----------------------|----------------------|---------|------------------|------------------|-----------------------|-----------|-------------|--------------|-----------------------------------|-------------|---------------|-------------|-------------|---------------|--------------|--------|----------|-----------------|-------------------|-----------|----------|
| Flax<br>(Linum usitatissimum)          |                  |                        | +        |                    |                       | *                    |         |                  |                  |                       |           |             |              |                                   |             |               | *           |             |               | +            |        |          | +               |                   |           | *        |
| Oilseeds and Varia                     | ı                |                        |          |                    |                       |                      |         | J                |                  |                       |           |             |              |                                   |             | 1 1           |             |             |               |              |        |          |                 |                   |           |          |
| Elderberry<br>(Sambucus sp.)           |                  |                        | +        |                    |                       |                      |         |                  |                  |                       |           |             |              |                                   |             |               |             |             |               |              |        |          |                 |                   |           |          |
| Brambles<br>(Rubus sp.)                |                  | +                      | *        |                    |                       |                      |         |                  |                  |                       |           |             |              |                                   |             |               |             |             |               |              |        |          | 1%              |                   |           | *        |
| Oak<br>(Quercus sp.)                   |                  |                        |          |                    |                       |                      | *       |                  |                  |                       |           |             |              |                                   |             |               |             |             |               |              |        |          |                 | 1%                |           |          |
| Pistachio<br>(Pistacia sp.)            |                  | *                      | +        |                    |                       | +                    |         |                  |                  |                       |           |             |              |                                   |             |               |             |             |               |              |        |          |                 |                   |           | *        |
| Hawthorn<br>(Crataegus sp.)            |                  |                        |          |                    |                       | +                    |         |                  |                  |                       |           |             |              |                                   |             |               |             |             |               |              |        |          |                 |                   |           |          |
| Pear/Apple<br>(Pyrus/Malus)            |                  | *                      |          |                    |                       |                      |         |                  |                  |                       |           |             |              |                                   |             |               |             |             |               |              |        |          |                 |                   |           |          |
| Plums-genus<br>(Prunus sp.)            |                  | *                      | *        |                    |                       |                      |         |                  |                  |                       |           |             |              |                                   |             |               |             |             |               |              |        |          |                 |                   |           | *        |
| Hezelnut<br>(Corylus sp.)              |                  |                        | ‡        |                    |                       |                      |         |                  |                  |                       |           |             |              |                                   |             |               |             |             |               |              |        |          |                 |                   |           |          |
| Pomegranate<br>(Punica granatum )      |                  |                        |          |                    |                       |                      |         |                  |                  |                       |           |             |              |                                   |             |               |             | ‡           |               |              |        |          |                 |                   |           |          |
| Olive<br>(Olea europaea )              |                  |                        |          |                    |                       |                      | +       |                  |                  |                       |           |             |              |                                   |             |               | 1%          |             |               | %69          |        |          |                 | 1%                |           | +        |
| Fig<br>(Ficus carica )                 |                  |                        |          |                    |                       |                      |         |                  |                  |                       |           |             | +            |                                   |             |               | %06         | ‡           |               |              |        | +        | %29             | %09               |           | ‡        |
| Grape<br>(Vitis vinifera )             |                  | *                      | +        | *                  |                       | ‡                    |         |                  | *                |                       | +         |             | +            |                                   | *           |               | %6          | ‡           |               | 31%          |        | ++++     | 32%             | 39%               |           | +        |
| etults and Muts                        |                  |                        |          |                    |                       |                      |         |                  |                  |                       |           |             |              |                                   |             |               |             |             |               |              |        |          |                 |                   |           |          |
| Field Peas<br>(Lathyrus sp.)           |                  | 14%                    | 10%      |                    |                       | +                    |         |                  |                  |                       |           | <1%         | *            |                                   |             |               | 72%         |             |               | 1%           |        | <1%      |                 | <1%               |           | +        |
| Pea<br>(Pisum sativum )                |                  |                        | %9       |                    |                       | *                    |         |                  |                  |                       |           |             |              |                                   |             |               | 2%          |             |               |              |        |          |                 |                   |           | *        |
| Period                                 |                  | LBA                    | LBA      | LBA                | LBA                   | LBA                  | LBA     |                  | LBA              |                       | LBA       | LBA         | LBA          |                                   | LBA         |               | LBA         | LBA         | LBA           | LBA          |        | LBA      | LBA             | LBA               |           | LBA      |
|  |                  | (xəldmox               | Boğazköy | Gordion (YHSS 8/9) | (KH-P VI)             | Kuşaklı (Level 2, 3) | Ortaköy |                  | Aşvan-Aşvan Kale | ia                    | Karkemish | Tille Höyük | Ziyaret Tepe | sitional                          | Beycesultan |               | Kilise Tepe | Kinet Höyük | Tatarlı Höyük | Tell Atchana |        | Kaymakçı | Troy (Troia VI) | Troy (Troia VIIa) |           | Oymaağaç |
|  | Central Anatolia | Boğazköy (Silocomplex) |          | Gordion (          | Kınık Höyük (KH-P VI) | Kuşaklı (            |         | Eastern Anatolia | Aşvan-A          | Southeastern Anatolia | _         | _           | Ziy          | <b>Mediterranean Transitional</b> | Be          | rranean       | *           | Ki          | Tat           | Te           |        |          | Troy            | Troy (            | .sa       |          |
|  | Central          | BC                     |          |                    |                       |                      |         | Eastern          |                  | Southe                |           |             |              | Medite                            |             | Mediterranean |             |             |               |              | Aegean |          |                 |                   | Black Sea |          |

(Previous page) Table 7.4 – LBA archaeobotanical sequences, for references see Section 2.1.3 and Appendix 1. If the sum of the specimens in a given group (cereals, pulses, etc.) exceed the cutoff value of 100, data are provided as relative abundances calculated using the group total as sum. On the contrary, abundances are reported using a semi-quantitative scale (\*= 1, += 2 to 9, ++= 10 to 24, +++= 25 to 49, ++++= >49).

### - Cereal assemblages

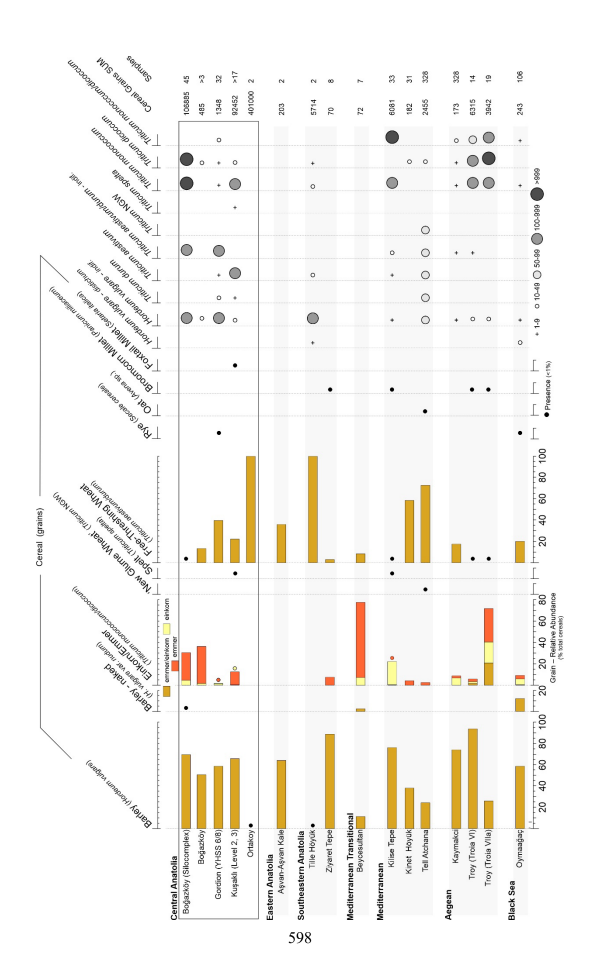
A review of the archaeobotany of Late Bronze Age central Anatolia should start from one of the most impressive archaeobotanical contexts so far published from the region: the Silo-Complex, a granary brough to light in the lower city of the Hittite capital Boğazköy-Hattuša. The scale of this structure is remarkable: 32 rectangular chambers, encompassing a total length of 118 m and a breadth of 33-40 m (Seeher 2006: 49). Based on these measures, it could be estimated a total storage volume of between 7000 and 9000 m² (Seeher 2006: 81), which at maximum capacity corresponds to a hypothetic figure of between 5500 and 7000 metric tons of cereal grains (Diffey et al. 2020). Twelve chambers were destroyed by a conflagration, which allowed the preservation of cereal grains in layers (ca. 1.20 m thick), which were sealed by the original earth plug (Diffey et al. 2020). Carpological analyses were conducted on subsamples from five chambers (12, 28, 29, 30 and 32) (Diffey et al. 2020). On the basis of nine radiocarbon determinations, the destruction of the Silo-Complex is dated to the first half of the 16<sup>th</sup> century BCE (Seeher 2006: 74–78, Schoop and Seeher 2006: 59–60).

The sampled chambers of the Silo-Complex contain a mixture of cereal grains, cereal chaff, pulses, and weeds. In all the analyzed contexts, hulled barley was predominant, followed by emmer (Table 7.4, Figure 7.18). Einkorn is attested in more modest quantities, reaching maximum attestation (7% of total cereals) in chamber 30 (Diffey et al. 2020). Naked barley and free-threshing wheat are only occasionally attested (Table 7.4, Figure 7.18). Hulled wheats were stored as whole spikelet, as to some

degree expected (e.g., Nesbitt and Samuels 1996b). The weed assemblage includes taxa that mimic cereals in size and weight (e.g., Bifora radians, Vaccaria pyramidata, Lolium persicum, Avena sp., Neslia paniculata, Galium triconutum, Ranunculus arvensis, Polygunum aviculare), which would suggest that the product stored in the granary's chambers was already at an advance (post-sifting) processing stage (Diffey et al. 2020). With the sole exception of small-seeded fava bean (Vicia faba var. minuta), pulses occur in minor quantities, likely representing either contaminants of the stored crops or weeds (Diffey et al. 2020). I will discuss the evidence of fava bean later in this section, as part of a discussion of pulses in Late Bronze Age central Anatolia.

In addition to the Silo-Complex, archaeobotanical research at Late Bronze Age Boğazköy has been conducted on other depositional contexts (Pasternak 2003, 2012). As I have noted in Section 7.4, the results of archaeobotanical research conducted at Boğazköy on materials sampled during recent excavation campaigns (2013-2018) still await full publication. Nevertheless, the preliminary evidence presented by Schachner (2022: 178) appears to confirm the trends documented in earlier (published) research. In short, the cereal assemblage from the Hittite capital is dominated by hulled barley. Emmer appears to have been the second most-important cereal crop, followed by free-threshing wheat – this latter taxon, which is only singularly attested in the Silo-Complex, is more commonly encountered in other LBA contexts from the site (Table 7.4 and 7.18).

(Next page) Figure 7.18 – LBA archaeobotanical sequences: cereals. The graph is based on relative abundance calculated using the total of selected cereal grains as sum. Chaff is reported using a semi-quantitative scale. For further details see Section 7.1. Only assemblages with more than 50 cereal grains are included.



The cereal record from the Hittite town of Kuşaklı-Šarišša, in the Sivas districts, is in many regards resembling the evidence for Boğazköy: barley is the dominant crop, followed by free-threshing wheat (*T. aestivum* s.l., based on chaff) and emmer (Figure 7.18). In addition to sporadic einkorn grains and chaff, to be mentioned is the singular occurrence of spelt (grains and chaff) and foxtail millet (Figure 7.18). Given their presence as single specimens, the cultivated status of these crops in the landscape of Late Bronze Age Kuşaklı cannot be confirmed.

At Gordion, the Late Bronze Age is the earliest period covered by a significant number of samples (Section 2.1.3) (Miller 2010, Martson 2017). The cereal assemblage from this latter site is distinct in comparison with both Boğazköy and Kuşaklı: hulled wheat is only singularly attested, with the cereal record quantitatively dominated by barley and, in lower amounts, free-threshing wheat (Figure 7.18, Table 7.4). Free-threshing wheat is predominant at Ortaköy, the Hittite royal residence of Šapinuva (Section 1.2.3). This record originates, however, from a single storage context – thus, very poorly indicative of the more general patterns of plant use at the site.

On the westernmost fringes of central Anatolia, in the transitional region between the Plateau and the Mediterranean region, early archaeobotanical research has been conducted at the site of Beycesultan (Helbaek 1961). As I have already pointed out in Section 2.1.3, recent field work conducted at this site has called into question the absolute chronology of Bronze Age levels at Beycesultan (Dedeoğlu and Abay 2014). More specifically, new stratigraphic and radiometric evidence support a Middle Bronze Age dating for Level II, which was previously attributed to the Late Bronze Age. On the basis of the original absolute dating (Lloyd 1972), the emmer-dominated assemblage from Beycesultan

is here included along with other Late Bronze Age sites (Figure 7.18, Table 7.4). Yet, pending further research, the chronology of these samples requires to be cautiously evaluated.

Moving to other regions, eastern Anatolia remains to date poorly covered by archaeobotanical research for the Late Bronze Age (Section 2.1.3). Two samples have been published from the LBA occupation of Aşvan Kale, which are dominated by barley followed by free-threshing wheat (Figure 7.18). In southeastern Anatolia, a single large cache of free-threshing wheat is reported from Tille Höyük (Figure 7.18). Comparatively more intensively sampled is the site of Ziyaret Tepe, in the Tigris Valley. The cereal assemblage at this latter site is dominated by hulled barley, with only a minor contribution of emmer and free-threshing wheat (Figure 7.18). The cereal record from Ziyaret Tepe is, thus, in continuity with the regional trend attested in the previous periods (Section 7.3 and 7.4).

In the Mediterranean region, the two intensively studied sites of Kinet Höyük (Gulf of Iskenderun) and Tell Atchana (Amuq Valley) are characterized by having a similar cereal record, defined by a preponderance of free-threshing wheat over barley, and a minor contribution of emmer (Figure 7.18). A radically different picture emerges at Kilise Tepe, in rough Cilicia. Samples from the LBA/EIA transitional period (ca. 1275-1150 BCE; Postgate and Thomas 2007) (see Section -2.1.3) are here characterized by an atypical abundance of einkorn, attested both as grain and chaff. Free-threshing wheat, on the contrary, occurs only sporadically (Figure 7.18, Table 7.4). The importance of einkorn at late LBA Kilise Tepe is confirmed by more recent research (Bouthillier et al. 2014; 131), which still awaits full publication. The site of Kilise Tepe will remain an outlier also during the Iron Age (Section 7.6), which tentatively suggests the presence of a long-lasting local emphasis in einkorn farming.

In the Aegean region, Late Bronze Age archaeobotanical evidence is published from Kaymakçı and Troy (Section 2.1.3). The record from Kaymakçı is characterized by an abundant occurrence of barley, with a more limited attestation of free-threshing and hulled wheats (Figure 7.18, Table 7.4). Barley is the predominant cereals also at Troy VI (ca. 1750-1300 BCE). The marked dominance of barley at the latter site is, however, partially driven by a single large cache of this crop (Riehl 1999). Hulled wheats, both einkorn and emmer, dominate the cereal record during the following Troy VIIa (1300-1180 BCE) (Figure 7.18, Table 7.4). Both at Kaymakçı and Troy, free-threshing wheat is almost absent (Figure 7.18, Table 7.3). I should finally note the comparatively abundant attestation of broomcorn millet at LBA Troy (32 grains in Period VII, 57 in period VIIa), which could support its early cultivation in the environs of the site.

In the Black Sea region, the only Late Bronze Age archaeobotanical sequence to date published originate from the site of Oymaağaç, which is identified with the sacred city of *Nerik* (Section 1.2.3). LBA samples from this site are dominated by hulled barley, with a quantitatively secondary contribution of hulled (einkorn and emmer) and free-threshing wheat. Of note is the comparatively frequent attestation of naked barley, a crop which is otherwise attested in Anatolian post-Chalcolithic contexts by single specimens (see Section 7.2.1).

#### - Pulses and oilseeds

Pulses and oilseeds from Late Bronze Age archaeobotanical assemblages are reported in Figure 7.19 and in Table 7.4. As already briefly mentioned, atypical in the central Anatolian context is the comparatively abundant attestation of fava bean in the Silo-Complex (chambers 12 and 32) of

Boğazköy-*Hattuša* (Diffey et al. 2020). To a minor degree, fava bean is found also in other contexts sampled from Boğazköy (Figure 7.19).

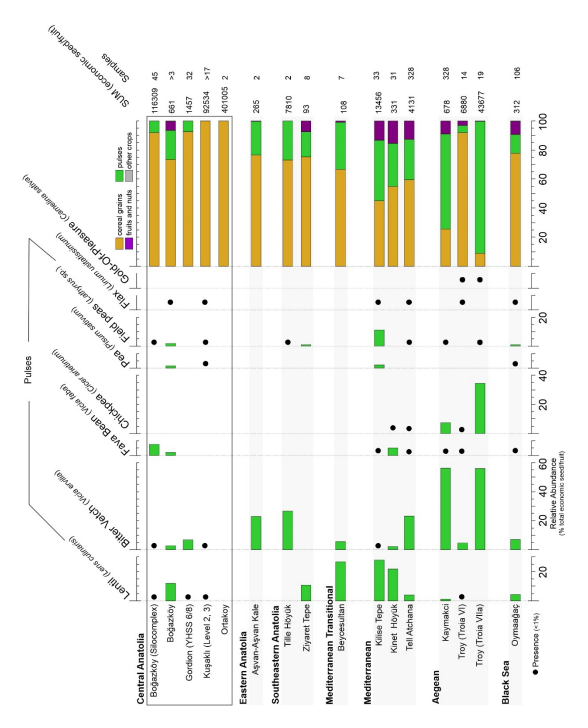


Figure 7.19 – LBA archaeobotanical sequences: pulses and oilseeds. The graph is based on relative abundance calculated using the total of selected economic seed/fruit remains as sum (see Section 7.1). Only assemblages with more than 50 selected economic seed/fruit remains are included.

In general, it could be noted a more abundant attestation of pulses Boğazköy in comparison to other central Anatolian sites, which could be tentatively explained by the unique economic status of the Hittite capital. On the contrary, at other Anatolian sites (Gordion and Kuşaklı) pulses are attested in small quantities, with assemblages dominated by lentil and bitter vetch (Figure 7.19). Continuing previous trends, more abundant and taxonomically diversified assemblages are attested in the circum-Mediterranean region (Figure 7.19). Of particular note is the attestation in significant quantities of chickpea at the Aegean sites of Troy VIIa and Kaymakçı (Figure 7.19). The dominance of bitter vetch at both sites is partially driven by single concentrations (Riehl 1999, Shin et al 2021).

## - Fruits and nuts

Important differences between central Anatolian and the circum-Mediterranean regions are documented also in fruits and nuts assemblages (Figure 7.20).

In central Anatolia, grape seeds are found in small quantities, at Boğazköy, Gordion, and Kuşaklı (Figure 7.20, Table 7.4). This apparently minor economic role of viticulture is in continuity with the trend observed in the previous periods (Section 7.3 and 7.4). In regard to fruit taxa, the Hittite capital is characterized by a richer and more diversified assemblage, which includes possible exotic crops (e.g., hazelnut). Imported was likely also an olive endocarp found at Ortaköy (Figure 7.20).

In contrast to the paucity of finds from the Anatolian Plateau, fruits and nuts are abundantly documented in the circum-Mediterranean region (Figure 7.20, Table 7.4). Grape and fig are particularly well-attested throughout this macro-region. I should single out the interesting discovery of entire fig syconia at LBA Kilise Tepe (Level IIIe), which included flattened specimens with a central hole, likely

dry figs under processing (Bending and Colledge 2007: 592). More recent research has brough to light similar remains from the same architectural complex, the so-called Stele Building, which dates to the very end of the Late Bronze Age (Bouthillier et al. 2014: 131). Olive endocarps are abundantly attested at Tell Atchana, which would suggest that the Amuq represented an important olive farming region. *Olea* endocarps are, furthermore, documented at the Late Bronze Age sites of Kilise Tepe, Troy VIIa and Oymaağaç (Figure 7.20, Table 7.4).

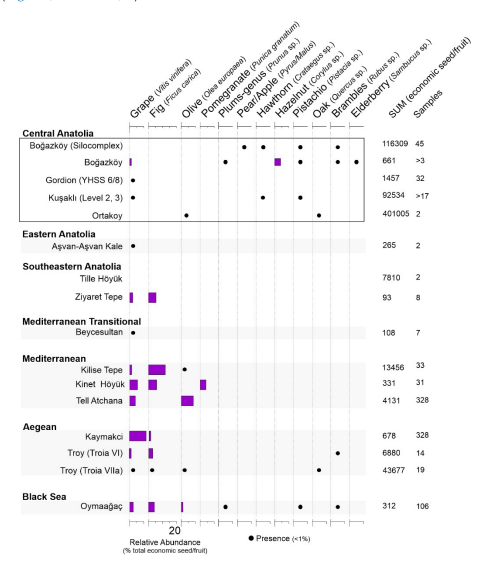


Figure 7.20 – LBA archaeobotanical sequences: fruits and nuts. The graph is based on relative abundance calculated using the total of selected economic seed/fruit remains as sum (see Section 7.1). Only assemblages with more than 50 selected economic seed/fruit remains are included in the figure.

A final note should be made in regard to the archaeobotanical remains from the late 14<sup>th</sup> century BCE shipwreck of Uluburun, which sunk offshore of Kas, in the Mediterranean coast of Turkey (see Section 2.1.3). Archaeobotanical analysis conducted on the cargo and associated debris returned a rich record of plants and plant-based products: 120 Canaanite jars containing terebinth resin; one Canaanite jar holding more than 2500 olive stones; more than one thousands pomegranate seeds from a large storage jar; thousands of fig seeds and a dozen of almond endocarps from the debris associated to the shipwreck (Haldane 1993). This evidence is not indicative of Anatolian agricultural production, given the likely Levantine origin of the cargo, yet it documents the inclusion of plant products in the broader Late Bronze Age Mediterranean trade network (Knapp 1991).

7.5.2 -Staples productions and political economy in Hittite Anatolia 36

The Hittite empire is the first documented supraregional power in the history of central Anatolia (Section 1.2.3). In the 'Age of Diplomacy' (Liverani 2011), the Hittite great king sat with the rank of equal ("brother") at the table of the so-called Club of Great Powers – along with the Egyptian pharaoh, the kings of Babylonia, Assyria, and Mitanni. With the sole exception of Hatti, these Bronze Age western Asia political powers share a common characteristic: they are centered on important river systems – the Nile, Tigris, and Euphrates. Leaving aside any deterministic narrative (e.g., Wittfogel 1957), this geographic setting surely favored the production of comparatively sizeable and reliable agricultural surplus, which played a pivotal role in the economic basis of these polities. The core of the Hittite empire, on the contrary, extended on a landscape which could be regarded as particularly challenging

<sup>&</sup>lt;sup>36</sup> Parts of this section is taken verbatim from a forthcoming publication (Castellano, forthcoming), which originated in the context of the dissertation project.

to the establishment of a reliable and productive centralized agricultural system (e.g., Schachner 2022), as I will further discuss in the following paragraphs.

Receiving on average between 280 and 400 mm of precipitation (see Section 1.1), cereal farming in the Anatolian Plateau is traditionally rain-fed. As I have already discussed in Section 2.3.1, in rain-fed systems the amount and distribution of precipitation occurring from October to March are crucial variables in determining yields: moisture at sowing correlates with higher germination rates (more grain-seeds that develop into plants), while spring rainfall enhance crop flowering and earing (more grains that are formed in each plant) (e.g., Sen et al. 2012). In short, the traditional Anatolian farming system chiefly relies on the timing and magnitude of the autumnal and spring storms (e.g., Sönmez et al. 2005), which in modern climatological sequences are characterized by having a rather hectic behavior (Figure 7.21). In its broader terms, the instability of central Anatolian climate is to be considered most likely not a prerogative of our days, but rather to be in large part characteristic of, at least, the later portion of the Holocene (Walker et al. 2019).

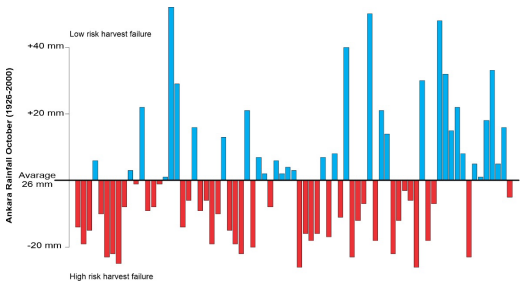


Figure 7.21 – Observed rainfall in Ankara in the month of October from 1926 to 2000. Years with below average values are in red (data from Çiçek 2003).

As noted, harvest failure or significantly lower yields are anticipated if the expected fall and spring rains do not occur, if they are significantly delayed, or if they occur in lower values than average. All those instances are well-known to modern Anatolian farmers, familiar with agricultural droughts occurring at relatively regular intervals (~5/10 years) (Sönmez et al. 2005). Several accounts from early modern Anatolia (e.g., Quataert 1968, White 2011, Ertem 2012 and 2017, Ayalon 2015) provide detailed accounts of catastrophic famines originating from harvest failures, which in turn were triggered by lower-than-average precipitation. Ancient Anatolia was certainly no exception to these issues, and ancient Anatolian farmers were surely well-aware of the importance of these seasonal storms. A good example in these regards, which I have already discussed in Section 2.3.2, comes from the Hittite 'Spring Festivals', directly associated to the success of the harvest and celebrated "when spring comes, and it thunders" (Cammarosano 2018: 39). Quoting the invocation that concluded the festival of the Storm God of the Rain in Ḥakmiš: "O Strom God, my Lord, make rain plentiful! And make the dark earth satiated! And, o Storm God, let the loaves of bread become plentiful!" (Cammarosano 2018: text no.13).

In addition to an unpredictability in agricultural production, a second limit imposed by the physical geography of central Anatolia is connected to its fragmented topography (Section 1.1). In such landscape, bulk trade over long distances is regarded as difficult and expensive (e.g., Schachner 2022). This latter assertation is well corroborated by early modern Anatolian historiographic accounts. Based on Ottoman sources, long-distance shipments of grains by means of pack or draft animals appears to have been economically unsustainable (Pamuk 1987). To provide an example, the price of wheat and barley produced in the region of Ankara tripled at their arrival in Istanbul, and a similar figure is reported for the shorter route from Erzurum to Trabzon (Quataert 1977: 144). It is only with the

construction of the first railroads (in the 1890s), that central Anatolia districts will starts to export bulk quantities of grains to Istanbul and other external markets (Quataert 1977, Pamuk 1987). These structural difficulties in mobilizing grain surpluses likely represented an important challenge to premodern Anatolian economies. For instances, limiting the possibility to mitigate local and regional famines and seeds shortages by delivering grains from unaffected/richer areas.

A third critical factor that underlies the fragility of Anatolian agriculture is associated to an endemic degree of conflictuality and political turmoil, possibly to some extent connected to cultural isolation promoted by the aforementioned topographic setting. The northern Anatolian population of the *Kaska* appears to have been particularly troublesome to the Hittite administration. The repercussion on agricultural production of the hostile activities conducted by the *Kaska* are very well-evidenced in the letters from the archive of Maşat Höyük: enemy raids often targeted agricultural fields and storerooms, which safety was often the prime concern of the Hittite administration – involving the entire political hierarchy, from local officials to the great king himself (Section 2,3,2).

In light of these considerations, a key question concerns how the Hittite polity actually succeeded in overcoming these structural limits. Andreas Schachner, the current director of the excavations at the Hittite capital city of Boğazköy-Hattuša, emphasized the role that a set of infrastructural and institutional innovations played in promoting and sustaining the establishment of the Hittite kingdom (e.g., Schachner 2017a, 2017b, 2017c, 2022). These innovations were directed towards stabilizing agricultural production and buffering the social and productive impact determined by fluctuations in grains availability. According to Schachner, these innovations allowed the Hittite

polity to outgrowth the limits imposed by the physical geography of the Plateau, eventually promoting the establishment of the first supraregional power in the history of Anatolia (e.g., Schachner 2022).

- Large-scale storage in Late Bronze Age central Anatolia

Without rehashing here information already provided in Section 4.3.1, we can safely recognize in large-scale storage facilities a characteristic and distinctive feature of the 'Hittite city' (Mielke 2011: 176-178). Slightly different technical solutions are documented across central Anatolian sites (Figure 7.22), which have in common a skillful application of the anoxic grain storage principles. The latter allows for the long-term storage of bulk quantities of viable grains (Seeher 2000: 268). As I have already discussed in Chapter 4, these structures are not suitable for an episodic opening, being the success of the storage dependent on maintaining low levels of humidity and oxygen. Large-scale underground granaries, in these terms, could be understood as chiefly aimed at the long-term storage of bulk quantities of grains.

Late Bronze Age large-scale underground granaries are to date known from Boğazköy-Ḥattuša (11 silos on the hill of Büyükkaya, Seeher 2000: 270-278; 1 silo from the upper city, Schoop and Seeher 2006: 60361; the Silo-Complex in the Lower City, Seeher 2006), Alacahöyük (Çınaroğlu and Çelik 2010: 311-319), Oymaağaç-Nerik (Czichon et al. 2016: 38-41), Kaman-Kalehöyük Level IIIb (Fairbairn and Omura 2005), İnandıktepe Level III (Mielke 2006: 258-259), Kuşaklı-Sarissa (Mielke 2001: 237-240), and possibly Çadır Höyük (Gorny 2004: 18-19; Steadman and McMahon 2015: 93). Finally, a slightly different form of large-scale storage is attested in the Palace of Maşat Höyük-Tapikka (Özgüç 1978: 55). A more detailed discussion of these facilities and their chronology is provided in Section 4.3.1.

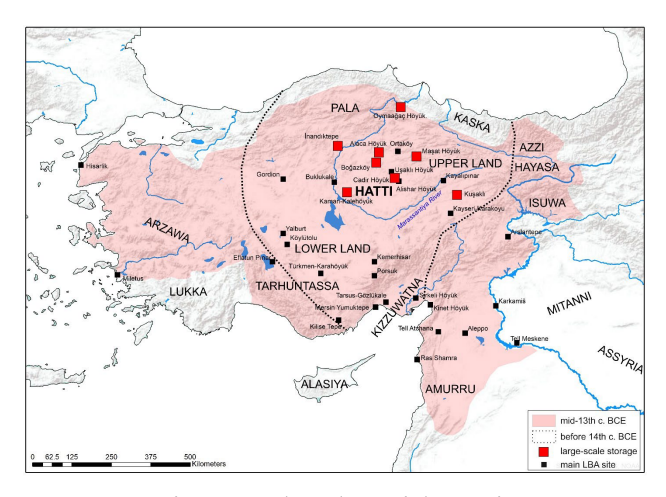


Figure 7.22 – Location of Late Bronze Age large-scale storage facilities. For references, see text. A more detailed discussion is provided in Section 4.3.1.

In central Anatolia, large-scale storage emerges as a distinctive feature of the Hittite kingdom, without any comparable example to date known from earlier periods (Section 7.3.2 and 7.4.2). Altogether, this evidence unequivocally indicates a central role that the management of agricultural products played in the Hittite political economy, starting from the very beginning of the Old Kingdom. The ability of the Hittite central power to extract and store large quantities of agricultural products might have played a crucial role in buffering the impact of short-term drought cycles and other disruptive events which affected grains availability. The stored staples could have represented emergency resources, to be used as foodstuff and/or grain-seeds during periods of shortages. Rather

explicit examples in these regards can be found in the archive from the border town of Maşat Höyük-*Tapikka*, which I have discussed at length in Section 2.3.2. A group of letters from this archive informs on raids conducted by the *Kaska*, who plundered the fields in the region of *Tapikka*. In order to mitigate the resulting famine due to the lost harvest, the Hittite administration redistributed grains from the nearby storerooms, which were originally intended to be used for sowing (Section 2.3.2).

## - Hydraulic infrastructures in Late Bronze Age central Anatolia

In addition to large-scale storage, water management represents a second key hallmark of the Late Bronze Age, Hittite, infrastructural landscape. These structures are known from the capital city Boğazköy-*Ḥattuša*, from several Hittite urban centers, and from sites located in the rural landscape (Figure 7.23).

Excavations conducted in the past 30 years at Boğazköy led to the identification of an articulated network of ponds, dams, and wells, in the city and its close environs. Within the city limits, the most remarkable evidence is from the so-called East (*Ostteiche*) and South (*Sudteiche*) ponds, two complexes of pools located in the upper town and filled by groundwater sources (Wittenberg and Schachner 2013). More recently, two large reservoirs were discovered through geophysical survey outside the walled city, about halfway between the outcrop of Büyükkaya and the extramural sanctuary of Yazılıkaya. A third reservoir has been tentatively located in their proximity, a few hundred meters to the north (Schachner 2017b: 40).

Three large water reservoirs were discovered at the site of Kuşaklı-*Sarissa* (Figure 7.24b), which were fed by runoff from the nearby mountains' slopes (Hüser 2006, 2007). A fourth hydraulic structure

documented at Kuşaklı, a pond alimented by a spring, is located inside the walled area in proximity of the Northeast Gate. Hydraulic works were also identified in the broader landscape surrounding *Sarissa*, as shown by an artificial pond found within a mountain sanctuary located not far from the town (Hüser 2007). A third example of hydraulic infrastructure associated with a Hittite city comes from the hinterland of Alaca Höyük (Gölpınar) (Figure 7.24d), about 500 m southeast of the site (Çınaroğlu and Çelik 2010: 342-348). The dam defines a basin of about 100 x 110 m, filled by underground water sources. Finally, an underground stairway associated with a spring chamber has been recently discovered at Oymaağaç Höyük-*Nerik* (Czichon et al. 2019: 135-155).

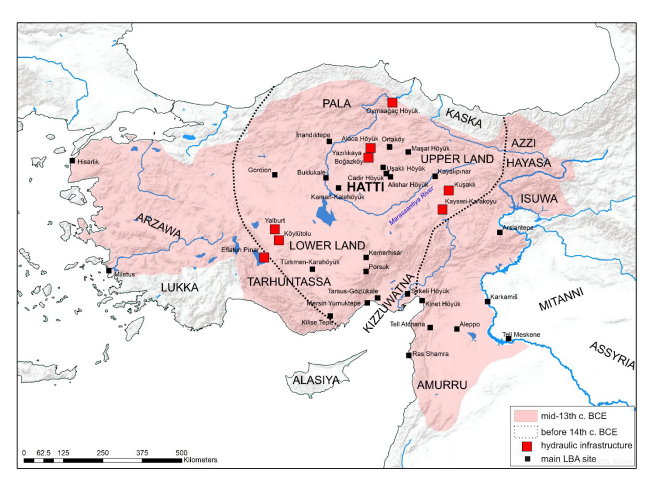


Figure 7.23 – location of Late Bronze Age hydraulic infrastructures (ponds and damns). For references, see text.

Water reservoirs and pools are also found in the rural landscape, at locations not associated with large urban sites (Figure 7.23). Well-known since decades are the highly monumentalized springfed ponds of Eflatunpınar (Figure 7.24c) (Mellaart 1962) and Yalburt Yailasi (Harmanşah et al. 2017: 315-319). Not far from those two pools, large-scale Hittite hydraulic work is documented at the earthen dam of Köylütolu Yayla (Harmanşah et al. 2017: 310-315). A similar dam is known also at Karakuyu, in the Pınarbaşı district of Kayseri (Figure 7.24a) (Emre 1993). It should be noted that three of these structures (Yalburt, Köylütolu, Karakuyu) are directly associated by epigraphic evidence to the Hittite great king Tudhaliya IV, which reign dates to the last quarter of the 13<sup>th</sup> century (Section 1.2.3).

From this very concise overview, it appears evident that hydraulic infrastructures represented a characteristic and distinctive feature of the Hittite period, also in this instance without known precedents in the central Anatolian context.

What, then, was the function of such impressive structures? Without ruling out the possibility of a concomitant ritual use (e.g., Neve 1990, Erbil and Mouton 2012, Harmanşah 2020), there is large agreement in recognizing the predominant economic destination of these infrastructures (Schachner 2017a: 220, 2022: 184, Hüser 2006, 2007), as I will discuss bellow.

As previously noted, central Anatolian climate is characterized by a strong seasonality, which has direct repercussions on water availability and security throughout the year. On the plateau, most of the precipitation occurs from fall to spring (Section 1.1), causing an increase of the water table and overland runoff. Either by exploiting underground or surface water, these structures are designed to optimally store the water available during those months of positive hydrographic balance and to make

this water available throughout the drier periods of the year. If welled water can be used for human consumption, it is expected that the water accumulated in most of these structures had a more direct use in agro-pastoral activities, such as livestock watering and irrigation.



Figure 7.24 – examples of Anatolian Late Bronze Age hydraulic infrastructures: (a), embankment of the Karakuyu dam; (b), stone-lined embankment of the dam of Kuşaklı-Sarissa under excavation; (c), springfed basin of Eflatunpınar; (d), reservoir of Gölpınar, near Alaca Höyük (images sources: a, c, d www.hittitemonuments.com; b, Erkul et al. 2008).

The presence of canals and the irrigation of gardens and orchards in Hittite Anatolia are well-supported by textual sources, which have been reviewed in detail in Section 2.3.2. In the environmental context of the Anatolia Plateau, the irrigation of orchards is hardly surprising: fruit crops necessitates a degree of summer watering, considering the systematic presence of prolonged droughts during the hot season, which could jeopardize not just production but also the survival of the perennial plant itself. Hydraulic infrastructures, thus, might have promoted and secured an expansion in arboreal crops cultivation, possibly indicating a shift towards a long-term investment form of agriculture (Zohary et al. 2000: 114-116, Fuller and Stevens 2019) and a diversification in production.

More problematic is the question concerning the presence and extension of irrigated arable land. As already discussed in Section 2.3.2, the main textual source on these regards are the so-called *Feldertexte* (CTH 239. See Marazzi 2008). In these 'pseudo-cadastral' tablets it is made a distinction between *hatantijaš* and *šeššuraš* fields, which are translated as non-irrigated (literally dry) and irrigated plots (Marazzi 2008: 66). Šeššuraš-fields are also mentioned in the Hittite law §183/\*69 (Hoffner 1997: 146). Considering the very limited evidence to date available, the possible occurrence of irrigation of cereal fields remains an open question.

Leaving open the question on irrigation of cereals in Hittite Anatolia, on a more general note, I shall emphasize the potential contribution of supplementary irrigation to rain-fed agricultural systems. Experimental data from central Anatolia (Ankara) indicates that it is possible to double the expected harvest by adding 50 mm of supplementary water at the sowing of otherwise fully rain-fed wheat (ICARDA 2003: 57). The significant increase in yields resulting from irrigation (either full or in

supplementary form) is well-documented also in ethnographic data from pre-modern Anatolian. For example, Hillman (1973) provides yield values ranging from 630 kg/ha (rain-fed and non-manured) to 1100 kg/ha (irrigated) for traditionally farmed wheat plots in the region of Aşvan (Elazığ province). Supplementary irrigation of selected cereal fields could have, thus, potentially represented a determining factor in systematically increasing the yields, in addition to securing production during the cyclically expected drier years.

Interesting evidence on these regards have been recently published from the Silo-Complex of Boğazköy-*Ḥattuša*, a context that I have already discussed elsewhere in this chapter. Stable isotopes (13C and 15N) analysis conducted on emmer and barley indicates that the different chambers of the granary were filled with grains originating from distinct agricultural fields, defined by differences in growing conditions, which range from better watered and manured (chambers 12 and 32) to drier and low to medium manured (chambers 29 and 30) (Diffey et al. 2020: 1212-1214). Although the question of supplementary irrigation remains unanswered, the evidence from the Silo-Complex could more tentatively support the possibility that in addition to an expansion of the farmed land (see next section), the Hittite agricultural economy could have relied on some forms of more intensive management of selected plots, which was ultimately aimed at increasing land productivity and yields. Along these lines, following the model proposed by Wilkinson (1982), Schachner (2022: 172 and 180) hypothesized that the low-density ceramic scatters present in the surroundings of Boğazköy-*Ḥattuša* could be interpreted as resulting from a fertilization effort through the application of organic-rich waste.

In addition to irrigation and fertilization, soil productivity and yields can be increased by tillage,

weeding, and following/crop rotation regimes (e.g., Palmer 1998). As already noted in Section 2.3.2, based on textual evidence (Instructions of the Frontier Post Governor, CTH 261.I; and Tablet HKM 109 from Maşat Höyük), Marazzi (2008) speculated about the possible presence in the Hittite agriculture of some forms of rotations between cereals and pulses. The evidence provided remains, however, to limited and conjectural to corroborate this hypothesis. More direct is the reference to tillage works, which is recurrent, for examples, in the Instructions of the Frontier Post Governor (Section 2.3.2).

## - The expansion of agricultural land in Hittite Anatolia

If an increase in field productivity is difficult to achieve in pre-modern settings, a simpler strategy to increment agricultural surpluses is to expand the area under cultivation. In short, the more land is farmed the more crop is expected to be harvested. It is accordingly not surprising to find textual evidence indicating an effort of the Hittite administration to expand agricultural production. The feasibility of such expansion is dependent by the availability of four main resources: (i) land suitable for farming; (ii) grain-seeds that could be used for sowing; (iii) draft animals for plowing and tillage; and (iv) workforce involved in both farming and crop processing. Textual sources reviewed in Section 2.3.2 indicates a specific attention of the Hittite administration in maximize all these four critical aspects of agricultural economy, as I will further discuss below.

Important evidence on agricultural resources management in Hittite Anatolia is found in the Instructions for the Frontier Post Governor (Section 2.3.2). Among the main duties of this high official, it is reported that the frontier post governor shall keep a written record and properly allocate the available land plots, workforce, and grain-seeds: "you must keep an eye on a deportee who has been settled"

in the province with regard to provisions, seed, cattle, (and) sheep; ... Whoever remains in place of a deportee who leaves your province, though, you yourself must sow seed or him. Furthermore, he must be satisfied with regard to fields, so they shall promptly assign him a plot" (§41); and furthermore "... the fields of a run-away land tenant and land allotments that are empty shall be recorded for you. But when they allocate deportees, they shall promptly assign them a place" (§47).

Arable land was doubtfully at scarcity in protohistoric Anatolia and the availability of grainseeds could have been ensured and optimized by the storage network previously discussed. Labor, on
the contrary, represented a resource of more difficult expansion (e.g., Schachner 2022: 182), assuming a
slow pace of demographic growth characteristic of pre-modern societies. In order to expand the
demographic basis, and as a consequence the workforce, ancient western Asian polities frequently
adopted two main strategies: mass deportations and prisoners of war (Gelb 1973; more recently also
Valk 2020 and Langer 2021). The Hittite kingdom was no exception to this pattern. For example, it is
hardly a coincidence that in the deeds of the Hittite kings, a military victory is told to result in the
deportation of the population and their mobile wealth, in the words of the great king himself: "I burnt
down the town, and I came away with deportees, cattle, sheep; and I brought them away to Ḥattuša" (e.g.,
CTH 61).

Warfare represented an instrumental activity in order to retrieve workforce, which appears to have been systematically in shortage in Hittite Anatolia (de Martino 2022: 256, with further references). These already endemic demographic issues further precipitated during the late Empire period, likely exacerbated by the plague that decimated the Anatolian population in the second half of the 14<sup>th</sup>

century BCE, which is most notably documented in a group of prayers attributed to Muršili II, (Singer 2002: 47-69). Concerns on demography are, furthermore, testified by the comparatively frequent inclusion in treaties of specific clauses concerning the return of runways and fugitives (Elgavish 2003, Beckman 2006b).

Considering that the availability of the workforce represented a critical variable in the central Anatolian agricultural economy, it is not surprising that households were bounded to land and included in royal donation deeds (Section 2.3.2) (Rüster and Wilhelm 2012). In short, human labor ultimately represented a resource that that was likely much more in shorter supply than arable land in Hittite Anatolia (Klingel 2022: 610-611).

To conclude this section, available evidence suggests that the successful establishment of the Hittite polity in central Anatolia could be partially associated to the development of a network of agricultural infrastructures and associated institutions, which ultimately allowed to outgrow some productive limits endemic to the Anatolian Plateau. Based on the available evidence, I have speculatively proposed that this system was based on three main strategies: (i) an expansion of the cultivated land, which was based on the maximalization of the available land, labor, and seed-reserves; (ii) a possible effort to increase productivity, which could have tentatively occurred through (supplementary) irrigation, manuring, and possibly other agronomic technique; and (iii) the establishment of buffering strategies aimed at limit the socio-demographic and productive impact of agricultural droughts, which were based on a network of large-scale long-term storage infrastructures and an administrative apparatus overseeing their functioning.

# 7.5.3 – Considerations on the 'Hittite' crop assemblage

In the previous sections, I have noted on several occasions that the centrality that agricultural production and management acquired in Hittite Anatolia relied on the successful introduction of a set of infrastructures and institutions, which appears to have been in discontinuity with the Early and Middle Bronze Age tradition. On the contrary, the crop assemblage from Late Bronze Age central Anatolia is in full continuity with the previous period. Limiting our considerations to cereals: hulled barley, emmer, and to a variable degree free-threshing wheat remained the backbone of central Anatolian farming.

A close degree of similarity is found between the assemblages from the capital city of Boğazköy-*Ḥattuša* and the provincial city of Kuşaklı-Sarissa (Figure 7.18, Table 7.4), the latter a site in which a

strong Hittite imprint is documented in several aspects of the material culture – from architecture to

ceramic productions (Müller-Karpe 2002). Conversely, significant differences are found in the coeval

cereal record from Gordion, which is characterized by a minor contribution of hulled wheat, in favor of

free-threshing wheat and in particular barley (Table 7.3, Figure 7.18). Given the available evidence, it is

unclear whether the singularity of Gordion is indicative of a different degree of central control in

agricultural production, a more pragmatic Hittite choice in maintaining a local farming tradition, or

other reasons.

In Section 2.3.2, I have discussed the difficulties and uncertainties in translating the cereal phytonyms attested in the Hittite cuneiform sources. To keep this discussion short, I believe that a closer scrutiny of the archaeobotanical evidence does not allow to confirm a translation of the

Sumerogram ZÍZ as free-threshing (bread) wheat, which is commonly maintained in hittitological literature (e.g., Hoffner 1974 and 2001, del Monte 1995, Bolatti Guzzo 2006). On the contrary, an identification of the term as emmer, which is the standard translation in Mesopotamia proper, cannot be excluded a priori. In order to clarify this point, I shall return to the original argument proposed by Hoffner (1974: 65-69), on which much of the later literature is based. According to the author, a translation of ZÍZ as bread wheat can be argued on the basis of three main points: (i) ZÍZ is described in some texts as "pure" (parkuiš), which according to Hoffner could be connected to a free-threshing cultivar; (ii) this cereal is commonly used for bread-making; and (iii) it is the most attested cereal in the textual record, indicating that it represented the predominant wheat in Late Bronze Age central Anatolia. As a matter of fact, the considerations provided by the Hoffner (1974) could be very well counterargued in order to favor an alternative translation of the term ZÍZ as "emmer", more specifically: (i) "pure' could reasonably indicate a stage in processing, possible associated with either sifting or dehusking; (ii) the production of bread using emmer wheat is not problematic, given the presence of extensive experimental, archaeological, and archaeobotanical evidence in these regards (e.g., Samuel 1993, 1994); and (iii) based on archaeobotanical evidence, emmer appears to have been in Late Bronze Age central Anatolia as important, if not more important, than free-threshing wheat (Figure 7.18). This latter point has been further confirmed by recently published data from the Silo-Complex of Boğazköy-Hattuša (Diffey et al. 2020), which is coeval to the incipient phase of literacy at Hattuša. Given these considerations and pending additional textual and/or linguistic arguments, from an archaeobotanical standpoint, I would favor an agnostic position on this matter, opting for an unspecific translation of the term as generic "wheat".

7.5.4 – The collapse of the Late Bronze Age agricultural landscape<sup>37</sup>

The fall of Ḥattuša took place at the end of a decades-long phase characterized by political and military instability, on which much has been written (e.g., Singer 2000, 2009). In addition to these critical factors, the Hittite economic system appears to have suffered an important productive contraction, highlighted by several textual sources reporting famines affecting central Anatolia and Syria (Klengel 1974, Singer 1999, Divon 2008, Halayqa 2010, Knapp and Manning 2016). It appears, therefore, that the previously described agricultural system (Section 7.5.2) entered a phase of profound crisis, being in several documented instances no longer able to produce enough staples to fulfil the internal demands.

In Section 2.3.2, I have discussed the textual evidence concerning the shipments of large quantities of grains to Hatti during the final decades of the Empire. As I have already noted, the Hittite requests of grain deliveries are often framed in dramatic tones: "I have no grain in my land" wrote, for example, the Hittite queen Puduḥepa to the pharaoh Ramesses II (Edel 1994 I: 182-184). Broodbank (2013: 460-461) interpreted the textual evidence of shipments of grains from Egypt to the northern Levantine coast and Anatolia as signs of the establishment in the Eastern Mediterranean of an organized trade in staple products, seeing in those letters not evidence of crisis but rather of precocity. The possibility of a systemic movement of bulk goods in the inland regions of Anatolia has been already criticized (e.g., Van De Mieroop 2009: 138), considering the complexities of the Anatolian landscape causing such activities to be both highly impractical and anti-economic at best (see discussion in

<sup>&</sup>lt;sup>37</sup> Parts of this section is taken verbatim from a forthcoming publication (Castellano, forthcoming), which originated in the context of the dissertation project.

Section 7.5.2). It appears, thus, that a more direct interpretation of these sources (or at least part of them) is to be favored, which would lead to an indication of famines affecting the Anatolian Plateau and the eastern Mediterranean starting in the mid-13<sup>th</sup> century BCE and further precipitating in the following decades (Klengel 1974, Singer 1999, Knapp and Manning 2016). If this evidence is considered indicative of food shortages, why were Anatolians no longer able to produce their own foodstuffs?

A growing body of evidence indicates the presence of more arid conditions in the eastern Mediterranean basin and western Asia during the last centuries of the 2<sup>nd</sup> millennium BCE (Drake 2012; Finné et al. 2011, Roberts et al. 2011, Weiberg and Finné 2018), as part of a Holocene Rapid Climatic Change (RCC) event causing cooling of the poles and drying at the lower latitudes of the northern Hemisphere (Mayewski et al. 2004). A recent published high-resolution and well-dated speleothem from the Peloponnesus peninsula (Mavri Trypa; Weiberg and Finné 2018) provides important insights on the chronological development of this climatic phase in the Eastern Mediterranean: a wet phase characterizing the Late Bronze Age ended with an abrupt dry period centered at 1250 BCE and lasting two decades. After a short-lasting phase with relatively wetter conditions, to ca. 1225 BCE is dated the onset of a dry trend, which continues up to the end of the Mavri Trypa record (ca. 1000 BCE) (Weiberg and Finné 2018: 589). In agreement with this broader framework, paleoclimatic proxies from the Anatolian Plateau point to a generalized dry phase starting around the end of the Late Bronze Age and extending into the Early Iron Age. For instance, at Lake Tacer (in the Sivas province), a hiatus in the sedimentation is dated at ca. 1300-1100 BCE, indicating an important drying event of the lake (Kuzucuoğlu et al. 2011). A significant dry phase starting at ca. 1250 is further recorded in Cappadocia in the sequences of Eski Acıgöl and Nar Lake (Roberts et al. 2016).

As pointed out by Knapp and Manning (2016), a precise dating of the onset of this climatic phase remains a desideratum, and a chronological synchronization between paleoclimatic sequences and the historical record is consequently speculative at best. Weighting our considerations against this degree of chronological uncertainty, available evidence suggests that starting from the mid-13<sup>th</sup> century BCE the Hittite agricultural system was subjected to an important environmental stress caused by a sequence of drought events of high amplitude and frequency (sensu Dincauze 2010: 67-77). As a consequence, it is possible that the construction of reservoirs and storage-facilities registered an acceleration, perhaps reflecting an effort to expand the agro-pastoral infrastructural network in order to contain the productive and social effects caused by the changing environmental milieu. Considering the coeval evidence of food shortages, these interventions did not achieve the hoped-for results.

As previously discussed (Section 7.5.2), hydraulic infrastructures in central Anatolia functioned to stabilize water availability throughout the year, counteracting the inter-annual water deficit. Runoff and underground water available during the wettest seasons (fall to spring) could be collected and potentially made available for: (i) summer irrigation of orchards and vineyards, by using during the dry season the water accumulated during the wettest months of the year; (ii) in case of lower spring precipitations, the water accumulated in the previous fall and winter months could have potentially allowed for the irrigation of fields during the green-up and earing season (spring), crucial in determining the yield (Oates and Oates 1977: 122-124); (iii) in the eventuality the reservoir did not dry up by the end of the summer, irrigation of the fields at the sowing would had been possible, allowing for the increase/maintenance of the germination rate.

If those structures were fit to stabilize and raise production in a context of cyclically occurring droughts, then they were of little use in case of prolonged dry events. A sequence of drier years would in fact cause an abrupt and systematic lowering of the aquifer and runoff water, which would not be compensated for by sporadic rains. Available geomorphological evidence from natural basins, such as Tacer Lake (Kuzucuoğlu et al. 2011), indicates the occurrence of a sustained drying phase, with the lake deposits exposed to erosion. We might very reasonably consider that the same fate was shared by artificial reservoirs and basins. In those final attempts to secure water, design errors could have also occurred, as it has been proposed for the dam of Köylütolu (Harmanşah et al. 2017: 312).

Large-scale granaries were a successful measure for storing foodstuffs and seeding resources, to be used to buffer recurrent, yet not-continuous, years with low yields. Paralleling the case of hydraulic infrastructures, these facilities might have not been suitable for defending against the social and productive effects of prolonged years of harvest failure or low yields. To rely solely on large-scale storage to face long-term food shortages would have potentially been not just inefficient but also counterproductive. Centralized bulk storage would, in fact, mitigate the consequence of low yields in the short-term, without addressing the underlying productive deficit, ultimately slowing an effective response to the crisis and the deployment of effective agricultural strategies better suited to the new climatic and environmental scenario.

In short, in facing a new challenge, the Hittite central authority might have relied on those same strategies that allowed the polity to overcome the short-term environmental stress characteristic of the Anatolian Plateau in the first place. These strategies, which were previously successful in increasing

production and in minimizing the effect of cyclically occurring droughts, could have been less effective in combatting the new climatic scenario defined by a long-term sequence of drought events of higher amplitude (Dincauze 2010: 67-77). By relying on traditional strategies, the central institutions did not develop new and effective protective measures, exacerbating the crisis and ultimately leading to the widespread famines and connected desperate requests for grain shipments. Thus, it could be proposed that in a time of crisis the Hittite polity failed in developing a successful strategy aimed at reacting against an external stress affecting foodstuff availability, a failure that perhaps resulted in the collapse of the economic system itself. These processes could be more in general considered indicative of an endemic lower degree of flexibility proper of imperial economies (Rosenzwieg and Marston 2018).

#### 7.6 Agriculture in the Iron Age (1180-550 BCE): between continuities and discontinuities

The Iron Age corresponds to the time period comprised between the fall of the Hittite Empire (ca. 1180 BCE) and the Persian conquest of Asia Minor (550 BCE). As discussed in Section 1.2.4, this phase in Anatolian history is associated to a marked degree of cultural, ethnic, and political fluidity. Which agricultural landscapes are associated to this eventful historical phase?

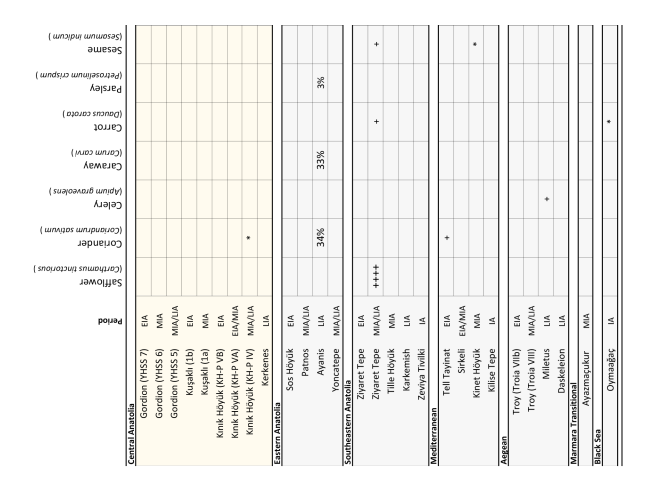
### 7.6.1 The Iron Age archaeobotanical record: an overview

The archaeobotanical evidence dating to the Iron Age (IA) is summarized in Table 7.5. The cereal record is presented in Figure 7.25, pulses, oilseeds, and miscellaneous economic plant in Figure 7.26, and fruits-nuts in Figure 7.27. The methodology used is outlined in Section 7.1.

(Next page) Table 7.5 – IA archaeobotanical sequences, for references see Section 2.1.3 and Appendix 1. If the sum of the specimens in a given group (cereals, pulses, etc.) exceed the cutoff value of 100, data are provided as relative abundances calculated using the group total as sum. On the contrary, abundances are reported using a semi-quantitative scale (\*= 1, += 2 to 9, ++= 10 to 24, +++= 25 to 49, ++++= >49).

| Pea<br>(Pisum sativum )                        |                  |                  |                  |                  | +            |              |                       |         |                       |          |                  |           |            | *       |           | 4                   | *      | 37%          | %6          |           |                |               | +     |         |             | +           |          |      |         |         |            |                      |                          | +        |
|--|------------------|------------------|------------------|------------------|--------------|--------------|-----------------------|---------|-----------------------|----------|------------------|-----------|------------|---------|-----------|---------------------|--------|--------------|-------------|-----------|----------------|---------------|-------|---------|-------------|-------------|----------|------|---------|---------|------------|----------------------|--------------------------|----------|
| Chickpea<br>(Cicer arietinum)                  |                  |                  | 1%               |                  |              |              |                       |         | *                     |          |                  |           |            |         | <1%       |                     |        | 1%           | <1%         |           |                |               |       |         |             |             |          | %T   |         |         |            |                      |                          |          |
| Common Vetch<br>(Vicia sativa )                |                  |                  |                  |                  |              |              |                       |         |                       |          |                  |           |            |         |           |                     |        | 7%           |             |           |                |               |       |         |             |             |          |      |         |         |            |                      |                          |          |
| Fava Bean<br>(Vicia faba)                      |                  |                  |                  |                  |              |              |                       |         |                       |          |                  |           |            |         |           |                     |        | 1%           | <1%         |           |                |               | ĸ-    |         |             | *           |          | <1%  | +       |         |            |                      |                          | ‡        |
| Bitter Vetch<br>(Vicia ervilia )               |                  | %66              | 1%               | +                | +++          |              | +                     | ‡       | +                     | +        |                  |           | ‡          |         | <1%       |                     |        | 41%          | 91%         |           | 100%           |               |       | +       |             | +           | ,000     | 93%  | +       | +       |            |                      |                          | +++      |
| Lentil<br>(Lens culinaris                      |                  | 1%               | 826              | ‡                | +            | *            | +                     | +       | ‡                     | +        |                  | *         | +          |         | %66       |                     | +      | 17%          | <1%         |           |                |               | +++++ | +       | *           | +           | 3        | 4%   |         | ‡       |            |                      |                          | ‡        |
| Pulses   |                  |                  |                  |                  |              |              |                       |         |                       |          | Ιſ               |           |            | ٠,0     |           | Г                   |        |              |             |           |                | Г             |       |         |             |             | Г        |      |         |         |            | Г                    |                          |          |
| Millets<br>(Panicum/Setoria                    |                  |                  |                  |                  |              |              |                       |         |                       |          | -                |           |            | 93%     |           |                     |        |              |             |           |                |               |       |         |             |             |          |      |         |         |            |                      |                          |          |
| Foxtail Millet (Setaria italica )              |                  | <1%              | <1%              | 1%               | 1%           |              |                       |         |                       |          |                  |           |            | <1%     |           |                     |        | <1%          | %66         |           |                |               |       |         |             |             |          |      |         |         |            |                      |                          |          |
| Broomcorn Millet (musassilim musinsq)          |                  |                  |                  | 1%               |              |              | 17%                   | 7%      | 1%                    |          |                  |           |            | <1%     |           |                     |        |              |             |           |                |               |       |         |             | %6          |          | 1%   |         | 16%     |            |                      | +                        | 1%       |
| teO (.qs snsvA)                                |                  |                  |                  |                  |              |              |                       |         |                       |          |                  |           |            |         |           |                     |        |              |             |           |                |               |       |         |             |             |          |      |         |         |            |                      |                          | <1%      |
| Вуе<br>(Secale сегеаle )                       |                  | <1%              |                  |                  |              |              |                       |         |                       |          |                  |           |            | <1%     | <1%       |                     |        | <1%          |             |           |                |               |       |         |             |             |          |      |         |         |            |                      |                          | <1%      |
| Free-Threshing Wheat (Triticum aestivum/durum) |                  | 25%              | 17%              | 40%              | 28%          | ‡            | 41%                   | 49%     | 49%                   | 95%      |                  | %86       | %29        | <1%     | 2%        |                     | +      | 3%           | <1%         |           |                |               | 48%   | %06     | ‡           | 17%         |          |      |         | 4%      |            |                      | +                        | 2%       |
| Einkorn/Emmer<br>(T. monococcum/dicoccum)      |                  |                  |                  |                  |              |              |                       |         |                       |          |                  |           |            |         |           |                     |        |              | <1%         |           |                |               |       |         |             | 1%          |          | 1%   |         |         |            |                      |                          | <1%      |
| Emmer<br>(Triticum dicoccum)                   |                  | 1%               | 1%               |                  | 25%          | +            |                       | 7%      | <1%                   | 1%       |                  |           | 31%        |         | <1%       |                     |        | 3%           |             |           |                |               | 1/%   |         |             | 1%          |          | %    | +       |         |            |                      |                          | <1%      |
| Einkorn<br>(Triticum monococcum )              |                  | 4%               | <1%              |                  | 21%          | +            |                       |         | 1%                    |          |                  |           |            |         |           | 4                   | K-     | 7%           | <1%         |           |                |               | 1%    | 3%      |             | 21%         |          | 1%   |         | 1%      |            |                      | *                        | <1%      |
| Naked Barley<br>(Hordeum vulgare var. nudum.)  |                  |                  |                  |                  |              |              |                       |         | 7%                    |          |                  |           |            |         |           |                     |        |              |             |           |                |               |       |         |             |             |          |      |         |         |            |                      |                          | <1%      |
| Barley<br>(Hordeum vulgare)                    |                  | 43%              | 85%              | 29%              | 722%         | ‡            | 45%                   | 47%     | 48%                   | %9       |                  | 7%        | 7%         | 37%     | %86       |                     | ++++++ | 91%          | <1%         | *         |                |               | 34%   | 2%      |             | 21%         | ,000     | %76  | ‡       | 78%     |            |                      | *                        | %26      |
| <br>  Cereals                                  |                  |                  |                  |                  |              |              |                       |         |                       |          | <br>I [          |           |            |         |           | ï                   |        |              |             |           |                | ï             |       |         |             | _           |          |      |         |         |            | i                    |                          | <br>     |
| dSIN   |                  | 7877.8           | 21500.1          | 415.1            | 489          | 47           | 185.5                 | 280     | 614                   | 944      |                  | 729       | 1794890148 | 7775423 | 1555836   | 1                   | 178    | 2872         | 389688      | 30        | 167            |               | 1175  | 202     | 23          | 319         |          | 5773 | 28      | 44818   | 56         |                      | 20                       | 18691    |
| səldwes  |                  | 78               | 21               | 43               | 'n           | 'n           | 6                     | 10      | 31                    | 72       |                  | 1         | 8          | 81      | 25        |                     | 4      | 100          | 14          | 4         | 24             |               | 54    | 32      | 2           | 11          |          | 74   | Э       | 46      | 1          |                      | 1                        | 170      |
| Period   |                  | EIA              | MIA              | MIA/LIA          | EIA          | MIA          | EIA                   | EIA/MIA | MIA/LIA               | LIA      |                  | EIA       | MIA/LIA    | LIA     | MIA/LIA   |                     | EIA    | MIA/LIA      | MIA         | LIA       | Α              |               | EIA   | EIA/MIA | MIA         | ⊴           |          | FIA  | MIA/LIA | LIA     | LIA        |                      | MIA                      | ΑI       |
|  | Central Anatolia | Gordion (YHSS 7) | Gordion (YHSS 6) | Gordion (YHSS 5) | Kuşaklı (1b) | Kuşaklı (1a) | Kınık Höyük (KH-P VB) |         | Kınık Höyük (KH-P IV) | Kerkenes | Eastern Anatolia | Sos Höyük | Patnos     | Ayanis  | Yoncatepe | outneastern Anatona |        | Ziyaret Tepe | Tille Höyük | Karkemish | Zeviya Tivilki | Mediterranean |       |         | Kinet Höyük | Kilise Tepe | Aegean   |      |         | Miletus | Daskeleion | Marmara Transitional | Ayazmaçukur<br>Black Sea | Oymaağaç |
| ı  | u                |                  |                  |                  |              |              |                       |         |                       |          | W                |           |            |         | 16        | nΙ                  |        |              |             |           |                | <b>-</b>      |       |         |             | - 1         | <b>∢</b> |      |         |         |            | <b>-</b>             | 100                      | 11       |

| Gold-of-Pleasure<br>(Camelina sativa ) |           |                  |                  |                  |              |              |                       |                       |                       |          |                  |           |         |        | 100%      |                       |              |              |             |           |                |               |              |         |             |             |        | ‡                 |                   |         |            |                      |             |           |          |
|--|-----------|------------------|------------------|------------------|--------------|--------------|-----------------------|-----------------------|-----------------------|----------|------------------|-----------|---------|--------|-----------|-----------------------|--------------|--------------|-------------|-----------|----------------|---------------|--------------|---------|-------------|-------------|--------|-------------------|-------------------|---------|------------|----------------------|-------------|-----------|----------|
| Xsl]<br>(Linum usitatissimum)          |           |                  | 100%             |                  |              |              |                       |                       | *                     |          |                  |           |         |        |           |                       | ‡            |              | 100%        |           |                |               | ‡            |         |             |             |        | +                 |                   |         |            |                      |             |           |          |
| Gilseeds and Varia                     |           |                  |                  |                  |              |              |                       |                       |                       |          |                  |           |         |        |           |                       |              |              |             |           |                | _             |              |         |             |             |        |                   |                   |         |            |                      |             |           | ''       |
| Elderberry<br>(Sambucus sp.)           |           |                  |                  |                  |              |              |                       |                       |                       |          |                  |           |         |        |           |                       |              |              |             |           |                |               |              |         |             |             |        |                   |                   |         |            |                      | +           |           |          |
| Brambles<br>(Aubus sp.)                |           |                  |                  |                  |              |              |                       | *                     |                       |          |                  |           |         |        |           |                       |              |              |             |           |                |               |              |         |             |             |        | +                 |                   |         |            |                      | ‡           |           | *        |
| 9niq<br>(.qs suniq)                    |           |                  |                  |                  |              |              |                       |                       |                       |          |                  | *         |         |        |           |                       |              |              |             |           |                |               |              |         |             |             |        |                   |                   |         |            |                      |             |           |          |
| Pistachio<br>(Pistacia sp.)            |           |                  |                  |                  |              |              |                       |                       |                       |          |                  |           |         |        |           |                       |              |              |             |           |                |               | <1%          |         |             |             |        |                   |                   |         |            |                      |             |           |          |
| Cornelian Cherry<br>(Cornus mas)       |           |                  |                  |                  |              |              |                       |                       |                       | ++++     |                  |           |         |        |           |                       |              |              |             |           |                |               |              |         |             |             |        |                   |                   |         |            |                      |             |           |          |
| Hackberry<br>(Celtis sp.)              |           |                  |                  |                  |              |              |                       |                       |                       |          |                  |           |         |        |           |                       |              | 1%           |             |           |                |               |              |         |             |             |        |                   |                   |         |            |                      |             |           |          |
| Hawthorn<br>(Crataegus sp.)            |           |                  |                  |                  |              |              | *                     | ‡                     |                       |          |                  |           |         |        |           |                       |              |              |             |           |                |               |              |         |             |             |        |                   |                   |         |            |                      | *           |           |          |
| Pear/Apple (Pyrus/Malus )              |           |                  |                  |                  |              |              |                       |                       |                       |          |                  |           |         |        |           |                       |              |              |             |           |                |               |              |         |             |             | ,      | +                 |                   |         |            |                      |             |           |          |
| European Plum<br>(Prunu domestica )    |           |                  |                  |                  |              |              |                       |                       |                       |          |                  |           |         |        |           |                       |              | 1%           |             |           |                |               |              |         |             |             |        |                   |                   |         |            |                      |             |           | +        |
| Plums-genus<br>(Arunus sp.)            |           |                  |                  |                  |              |              |                       |                       |                       | *        |                  |           |         |        |           |                       |              |              |             |           |                |               |              |         |             |             |        |                   |                   |         |            |                      |             |           |          |
| sbnomlA<br>(.qs sulobgymA)             |           | *                | *                | *                |              |              |                       |                       |                       |          |                  |           |         |        |           |                       |              |              |             |           |                |               |              |         |             |             |        |                   |                   |         |            |                      |             |           |          |
| Hezelnut<br>(Corylus sp.)              |           |                  |                  |                  |              |              |                       |                       |                       |          |                  |           |         |        |           |                       |              |              |             |           |                |               |              |         |             |             |        |                   |                   | <1%     |            |                      |             |           |          |
| Pomegranate<br>(Punica granatum)       |           |                  |                  |                  |              |              |                       |                       |                       |          |                  |           |         |        |           |                       |              |              |             |           |                |               |              |         |             | 8%          |        |                   |                   | <1%     |            |                      |             |           |          |
| Olive<br>(Olea europaea )              |           |                  |                  |                  |              |              |                       |                       |                       |          |                  |           |         |        |           |                       |              |              |             | +         |                |               | %8           | *       |             | 1%          |        |                   |                   | 1%      |            |                      |             |           | +        |
| Fig<br>(Ficus carica)                  |           |                  |                  | +                |              |              | +                     |                       | *                     |          |                  |           |         |        |           |                       |              | 45%          |             |           |                |               | 45%          | +       |             | 54%         |        | ++++++            | ‡                 | %66     |            |                      | *           |           | ++++     |
| Grape (Vitis vinifera)                 |           | *                |                  | +                |              |              |                       | +                     | ++++                  |          |                  | *         |         |        | +         |                       | ++++         | 23%          | 100%        | ‡         |                |               | 20%          | ‡       | +           | 37%         | :      | ‡                 | *                 | <1%     |            |                      | ‡           |           | ‡        |
| (Lathyrus sp.) Fruits and Nuts         |           |                  |                  |                  |              |              |                       |                       |                       |          |                  |           |         |        |           | ] [                   |              |              |             |           |                | Г             |              |         |             |             |        |                   |                   |         |            |                      |             |           |          |
| Field Peas                             |           |                  |                  |                  | *            |              |                       |                       |                       |          |                  |           | +       |        |           |                       |              | 7%           | <1%         |           |                |               |              |         |             | +           | 70.6   | 1%                |                   | *       | ‡          |                      |             |           | ‡        |
| Period                                 |           | EIA              | MIA              | MIA/LIA          | EIA          | MIA          | EIA                   | EIA/MIA               | MIA/LIA               | LIA      |                  | EIA       | MIA/LIA | LIA    | MIA/LIA   |                       | EIA          | MIA/LIA      | MIA         | LIA       | ΑI             |               | EIA          | EIA/MIA | MIA         | ₹           | i      | EIA               | MIA/LIA           | LIA     | LIA        |                      | MIA         |           | Α        |
| saterija                               | natolia   | Gordion (YHSS 7) | Gordion (YHSS 6) | Gordion (YHSS 5) | Kuşaklı (1b) | Kuşaklı (1a) | Kınık Höyük (KH-P VB) | Kınık Höyük (KH-P VA) | Kınık Höyük (KH-P IV) | Kerkenes | natolia          | Sos Höyük | Patnos  | Ayanis | Yoncatepe | Southeastern Anatolia | Ziyaret Tepe | Ziyaret Tepe | Tille Höyük | Karkemish | Zeviya Tivilki | 1             | Tell Tayinat | Sirkeli | Kinet Höyük | Kilise Tepe | T      | Iroy (Iroia VIIb) | Troy (Troia VIII) | Miletus | Daskeleion | Marmara Transitional | Ayazmaçukur |           | Oymaağaç |
| Cantrol Anatolis                       | Central A |                  |                  |                  |              |              | Ž                     | Kı                    | ¥                     |          | Eastern Anatolia |           |         |        |           | Southeas              |              |              |             |           |                | Mediterranean |              |         |             |             | Aegean |                   |                   |         |            | Marmara              |             | Black Sea |          |



The archaeobotanical study conducted at Niğde-Kınık Höyük provides a new reference sequence from central Anatolia, spanning from the late 2<sup>nd</sup> to the end of the 1<sup>st</sup> millennium BCE. More specifically, to the Iron Age (see Section 3.4.3) are attributed materials sampled from Period KH-P VB (ca. 1180-1000 BCE; 9 samples), KH-P VA (ca. 1000-800 BCE; 10 samples), and KH-P IV (ca. 800-500 BCE; 31 samples). For a more detailed presentation and discussion of the anthracological and carpological evidence from the site, I refer respectively to Chapter 5 and 6. In addition to the dataset from Niğde-Kınık Höyük, a second key archaeobotanical sequence covering the entire Iron Age is available from Gordion (Miller 2010, Marston 2017). Elsewhere in central Anatolia, carpological research is published from the Early Iron Age and Middle Iron Age levels of Kuşaklı (Müller-Karpe et al. 1998), and from the

Late Iron Age site of Kerkenes (Marston and Branting 2016, Smith and Branting 2014).

# - Cereal assemblages

Starting this overview from cereals, I shall first highline some general trends which emerging from the central Anatolian dataset. Hulled wheats are replaced by free-threshing cultivars at most sites, with only singular exceptions dating to the Early Iron Age (Figure 7.25). The ratio between barley and free-threshing wheat varies across sites, possibly hinting to regional preferences which could be in turn explained in terms of ecological differences – e.g., moisture availability. By the beginning of the Iron Age, millet likely gained a degree of economic importance in central Anatolian farming, given its ubiquitous occurrence, although in small quantities (Figure 7.25).

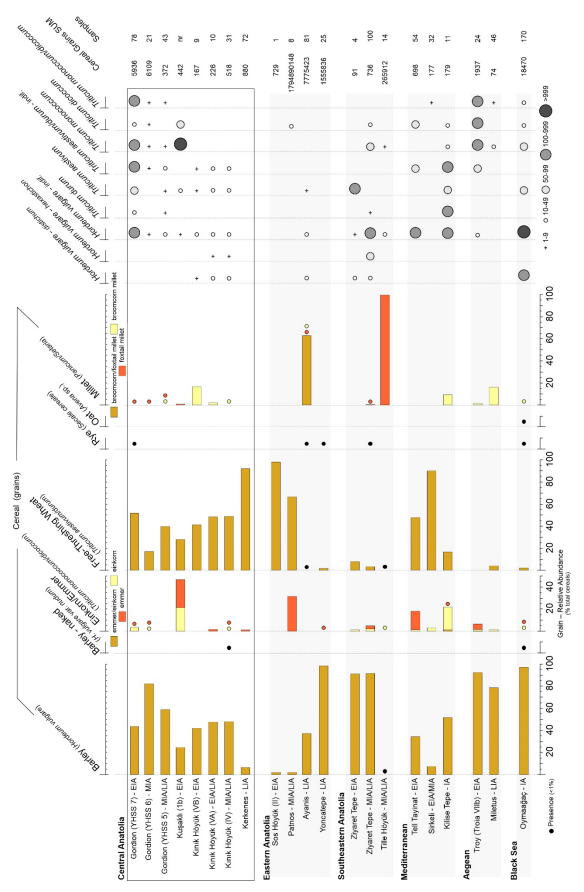
The cereal record from the Early Iron Age levels of Kuşaklı clearly stands as distinct from the coeval central Anatolian assemblages (Figure 7.25). In comparison to LBA samples from the same site, hulled wheats are found more abundantly, especially einkorn – which was previously attested only by single specimens. The latter taxon is abundantly attested both in form of grains and chaff remains. Although in a different magnitude, an increase in einkorn has been documented also during the Early Iron Age at Gordion (YHSS 7) (Figure 7.25). The increase in einkorn at Gordion, which is also in this case attested by both grains and chaff, is singular throughout the well-sampled and long archaeobotanical sequence from the site. A third, and final EIA, archaeobotanical assemblage originates from Niğde-Kınık Höyük (KH-P VB) (Chapter 6). Despite the comparatively limited number of samples, the cereal record from this latter site appears distinct from both Gordion and Kuşaklı: hulled wheat are not attested, in favor of free-threshing wheat (likely *Triticum aestivum* s.l. on the basis of rachis fragments)

and hulled barley. Furthermore, at EIA Kınık Höyük, broomcorn millet appears to have had a greater importance (Figure 7.25).

Following the aforementioned uptick during the Ealy Iron Age, hulled wheats fall out of economic importance in central Anatolia agriculture from the beginning of the 1<sup>st</sup> millennium BCE onwards, as documented at Gordion (YHSS 6 and 5) and Kınık Höyük (KH-P VA and KH-P IV) (Figure 7.25). Hulled barley and free-threshing wheat are the two predominant cereals at both sites. Evidence from MIA Kuşaklı is too limited to allow quantitative considerations, nevertheless also at this latter site it is recorded a decrease in importance of hulled in favor of free-threshing wheats (Table 7.4).

If cereal farming at both Gordion and Kımık Höyük was based on hulled barley and free-threshing wheat, important differences between the two sites are recorded in terms of ratio between these two crops (Figure 7.25). More specifically, free-threshing wheat is significantly more abundantly found at the site of Kınık Höyük. This trend will become even more pronounced during the second half of the millennium (Section 7.7). As I will discuss further later in this section, important differences between the two sites are recorded also in regard to the fruit and nut assemblages, strongly suggesting the presence of two well-distinct agricultural systems.

Late Iron Age evidence is finally available from the Phrygian site of Kerkenes – a short lived (ca. 600-540 BCE), large-scale, urban site located in the Yozgat province (Section 1.2.4). The cereal assemblage at the site appears to have been atypically dominated by free-threshing wheat over barley (Figure 7.25), which has been reconducted by Marston and Branting (2016) to the presence of wetter conditions in the environs of the site.



(Previous page) Figure 7.25 – IA archaeobotanical sequences: cereals. The graph is based on relative abundance calculated using the total of selected cereal grains as sum. Chaff is reported using a semi-quantitative scale. For further details see Section 7.1. Only assemblages with more than 50 cereal grains are included.

Outside the Anatolian Plateau, leaving aside a single sample from EIA Sos Höyük, published evidence from the eastern highlands originates from Urartian fortresses: Patnos (ca. 827-725 BCE), Ayanis (ca. 685-645 BCE), and Yoncatepe (ca. 800-600 BCE) (Section 2.1.3). The presence of large storerooms, used for both liquid and grains, is a characteristic feature of these fortified sites, which is well documented in both the archaeological and textual record (e.g., Zimanski 1985: 73-75). Archaeobotanical research in eastern Anatolia targeted these storing facilities. Quantitative data from these sites are accordingly to be cautiously evaluated, due to their origin from large concentrations of pure caches of grains. In addition to the expected occurrence of both barley and free-threshing wheat, worth of note is the presence of large stores of emmer (Patnos) and millets (Ayanis) (Figure 7.25). It appears, thus, that hulled wheat (emmer) was locally farmed in Eastern Anatolia during the Middle Iron Age, in contrast to the central Anatolian sites of Gordion and Kınık Höyük.

In southeastern Anatolia, intensive archaeobotanical research has been conducted at the Neo-Assyrian levels of Ziyaret Tepe (Tigris Valley), and in a more limited extent at the roughly coeval levels from Tille Höyük (Euphrates Valley). The evidence from Karkemish and Zeviya Tivilki is here not considered, given the paucity of cereal remains at both sites (Table 7.5). A large store of foxtail millet (*Setaria italica*) found at Tille Höyük supports the cultivation of this summer crop during the Neo-Assyrian period in the Middle Euphrates Valley. The cereal record from the more intensively studies site of Ziyaret Tepe appears in continuity with the previous Bronze Age farming tradition: barley is

predominant, with wheat occurring only in very minor quantities (Figure 7.25). In the chaff record from Ziyaret Tepe, it is recorded a comparatively abundant attestation of 6-row barley. Given the moisture requirements of poly-rowed cultivars (Harlan 1968), it could be hypothesized that it was either cultivation as forage crop or farmed under an irrigated regime. Considering that also millet likely requires a degree of artificial watering (Miller et al. 2016), the latter hypothesis would tentatively suggest a more generalized expansion of irrigation in southeastern Anatolia under Neo-Assyrian control.

In the Mediterranean region, published research is available from the EIA levels of Tell Tayinat (Amuq), EIA/MIA strata from Sirkeli Höyük (Plain Cilicia), and Kilise Tepe (Rough Cilicia) (Section 2.1.3). Evidence from Kinet Höyük dating to the Iron Age is too limited to allow quantitative considerations. The interpretation of the Iron Age records from this region is particularly challenging: each published site is, in fact, characterized by a very distinctive cereal assemblage (Figure 7.25). More data are necessary in order to investigate whether or not these differences are indicative of actual chronological and/or geographic trends.

The EIA assemblage from Tell Tayinat is characterized by a comparatively importance of emmer, which together with barley and free-threshing wheat dominates the record. On some regards, this pattern from Tell Tayinat recalls the late 3<sup>rd</sup> millennium BCE record from the site (Section 7.3), prior to the occupation hiatus during the Middle and Late Bronze Age. On the contrary, significant differences are found in comparison to the cereal record from the nearby Late Bronze Age site of Tell Atchana (Section 7.4), located less than a kilometer to the southeast of Tayinat.

The cereal record from Kilise Tepe is in continuity with the previous phase. The site remains

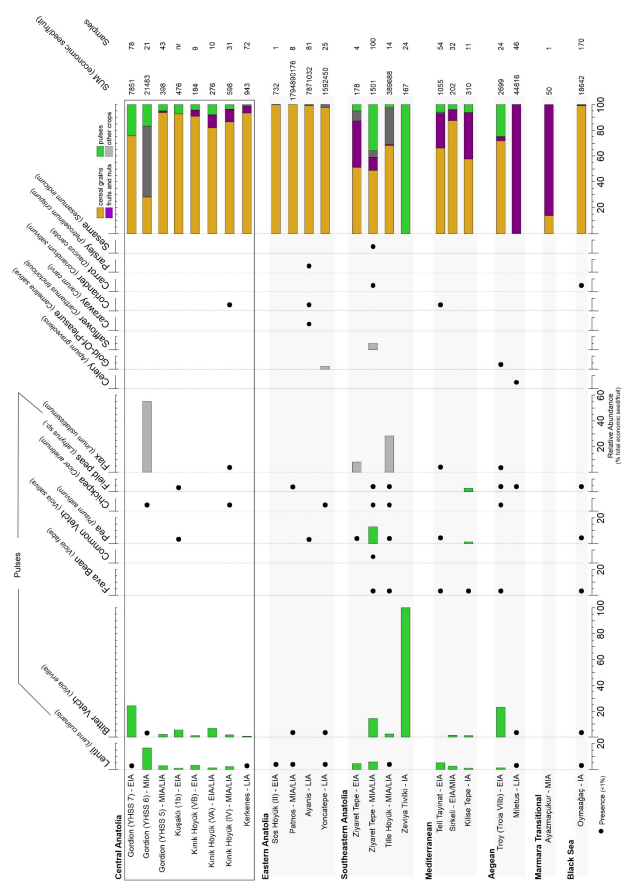
singular in the regional context, given the atypical abundance of einkorn (Figure 7.25). More recent research conducted at Kilise Tepe, which is not yet fully published, appears to further confirm the importance of einkorn at the site (Bouthillier et al. 2014: 131). Finally, at Sirkeli Höyük, in Plain Cilicia, it is recorded a predominance of free-threshing wheat, followed by barley, and with only a minor contribution of hulled wheats (Figure 7.25).

On the Aegean coast, published evidence is available from Troy (VIIb; ca. 1180-900 BCE) and from the archaic levels at Miletus. Cereal assemblages form both sites are dominated by barley. It appears that hulled wheats, in particular emmer, continued to have a degree of importance (Figure 7.25). Evidence from Troy VIII (ca. 900-650 BCE) and from archaic levels at Daskeleion is too limited to warrant any meaningful quantitative consideration (Table 7.5).

Finally, on the Black Sea, archaeobotanical research has been conducted at the site of Oymaağaç. This record, dominated by barley, has been only preliminary published, with a general attribution to the Iron Age, (Figure 7.25). Pending full publication, a more detailed interpretation of this sequence remains to date challenging.

#### - Pulses, oilseeds, spices, and herbs

Moving to pulses, the pattern documented in central Anatolia during the previous periods remains in place: the sites on the plateau are characterized by a taxonomically and quantitatively limited assemblage, which is dominated by lentil and bitter vetch (Figure 7.26). Other taxa, such as pea and chickpea, occur only as single specimens (Figure 7.26), which would suggest their likely marginal role in the regional farming system, already note in previous sections.



(Previous page) Figure 7.26 – IA archaeobotanical sequences: pulses and oilseeds. The graph is based on relative abundance calculated using the total of selected economic seed/fruit remains as sum (see Section 7.1). Only assemblages with more than 50 selected economic seed/fruit remains are included.

Due to sampling targeting large storage areas, not much could be said in regard to pulse farming in eastern Anatolia. The quantitatively modest attestation of these crops at Urartian sites (Figure 7.26) could very likely represent a result of the sampling strategies in place. Taxonomically diverse pulses assemblages are documented in southeastern Anatolia and in the circum-Mediterranean regions. Both fava bean and pea are ubiquitously found across sites in this macro-region, supporting their far greater role in this geographic and cultural ambit. The dominance of bitter vetch at Zeviya Tivilki is quantitatively unrepresentative, given the origin of the specimens from a single pure concentration of this crop.

Of note is an apparent increased importance of flax, which includes concentrations found in the Early Phrygian destruction level at Gordion, Early Iron Age levels at Ziyaret Tepe, and the Neo-Assyrian occupation of Tille Höyük (Figure 7.26). Finally, to be briefly mentioned is the attestation of large concentrations (not visible in figure 7.26 due to the very high specimen count at the site) of caraway (*Carum carvi*), coriander (*Coriandrum sativum*), and parsley (*Petroselinum crispum*) in a destruction level context from the site of Ayanis, in eastern Anatolia (Table 7.5). These remains were found scattered on the floor of a building destroyed during a conflagration, likely originally stored in ceramic containers (Solmaz and Oybak Dönmez 2013: 290). In the same region, a store of gold-of-pleasure (*Camelina sativa*) seeds is reported from the fortress of Yoncatepe (Table 7.5) (Oybak Dönmez and Belli 2007).

#### - Fruits and nuts

At Iron Age Gordion, Kuşaklı, and Kerkenes viticulture appears to have played a minor role, given either the absence (Kerkenes) or very limited (Gordion and Kuşaklı) attestation of grape seeds (Figure 7.27). On the contrary, evidence from Niğde-Kınık Höyük indicates that viticulture likely represented an activity of central importance in southern Cappadocia, starting from the early 1<sup>st</sup> millennium BCE (Figure 7.27). As discussed in detail in Section 6.4.4, grape seeds, charcoal, and pedicel are first attested at Niğde-Kınık Höyük during period KH-P VA (1000-800 BCE). Grape remains further increase during period KH-P IV (800-500 BCE), with *Vitis* seeds accounting for the 9% of the total of economic remains (chaff excluded) (Figure 7.27) (Chapter 6).

Although in small quantities, fig seeds are documented at both Gordion and Niğde-Kımk Höyük (Figure 7.27). As already noted, given the sensitivity of this crop to winter frosts (e.g., Karami et al. 2018), fig likely represented in central Anatolian an exotic taxon. Figs could have been possibly traded as dried fruits, which production in Mediterranean sites is documented at Late Bronze Age Kilise Tepe (Section 7.6.1). Worth of note is the sizable number of cornelian cherry (*Cornus mas*) endocarps found at Kerkenes (Figure 7.27). As discussed by Smith and Branting (2014: 48, with further references), fruits of cornelian cherry could be consumed unprocessed or as jams, sweetmeats, and (possibly fermented) drinks. In this chapter, carpological evidence of cornelian cherry has been already encountered at Middle Bronze Age levels of Kültepe-*Kaneš* (Section 7.4.1).

Very limited archaeobotanical evidence of fruits and nuts taxa is documented at eastern Anatolian sites. This paucity is likely resulting from sampling strategies targeting grain storage areas,

considering that both textual and archaeological evidence indicates that viticulture represented an important aspect of the Urartian agricultural economy (e.g., Çavuşoğlu et al. 2014: 32-33, with references).

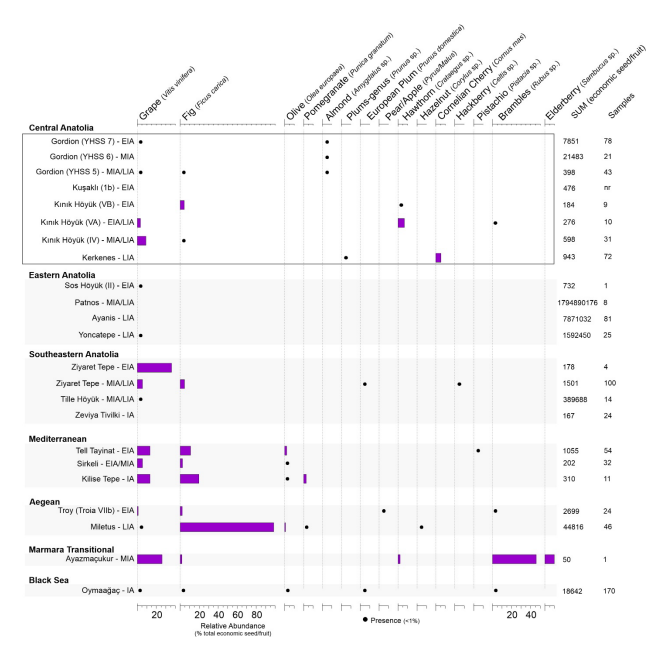


Figure 7.27 – IA archaeobotanical sequences: fruits and nuts. The graph is based on relative abundance calculated using the total of selected economic seed/fruit remains as sum (see Section 7.1). Only assemblages with more than 50 selected economic seed/fruit remains are included in the figure.

Grape, fig, and olive carpological remains are ubiquitously attested in the circum-Mediterranean regions of Anatolia, at times in very sizable quantities – e.g., the mineralized and charred fig remains from archaic Miletus (Figure 7.27). The latter assemblage is further characterized by an abundant attestation of olive endocarps, hidden in relative abundances by the high count of fig remains. A regional increase in olive cultivation could be further inferred by pollen data (e.g., Gölhisar Gölü; Eastwood et al. 1998: 73), although without reaching the values recorded in coeval (and earlier) Levantine records (Langgut et al. 2019).

In southeastern Anatolia viticulture remained a component of the regional farming system, as documented by comparatively abundant grape remains found at Ziyaret Tepe (Early Iron Age and Neo-Assyrian) and Tille Höyük (Neo-Assyrian) (Figure 7.27). The latter overshadowed in relative abundances by the high count of millet remains.

## 7.6.2 - Iron Age agriculture: between continuities and discontinuities

The collapse of the Hittite empire opened to a phase of reconfiguration of the economic, political, and (possibly) ethnic landscape of central Anatolia. As I have already noted in Section 1.2.4, there is large consensus in recognizing the presence of different regional trajectories in the aftermath of the fall of *Ḥattuša* (e.g., Hawkins 1988, 2000: 73-79, Sams 2011: 605-607, 2012a, Frangipane and Liverani 2013, Castellano 2018, d'Alfonso 2020). The highest degree of discontinuity from the previous Late Bronze Age (Hittite) tradition is documented at the former core of the Empire – i.e., northcentral Anatolia, the 'Land of Hatti'. In this region, economy seems to have reverted from a centralized to a household scale, as exemplified by the abandonment of the ceramic wheel technology in favor of

handmade productions (Genz 2004: 24). Similar dynamics are documented in west-central Anatolia, most notably at the site of Gordion (Voigt and Henrickson 2000: 42-46). In contrast to the two aforementioned regions, a degree of transmission of the Hittite tradition into the Early Iron Age has been proposed for the southern portion of the central Anatolian Plateau (Mora and d'Alfonso 2012a). Leaving to Section 1.2.4 a more detailed discussion of the archaeological and historical context, in the following paragraphs I will analyze whether or not these overarching processes led to visible changes in agricultural systems.

## - The Early Iron Age crop assemblages

As discussed in the previous section, the Early iron Age sequences from Gordion and Kuşaklı are characterized by an increase in einkorn (Figure 7.25). In central Anatolia einkorn was an important staple during the Early Bronze Age (Section 7.3.1), for then apparently losing importance during the Middle (Section 7.4.1) and Late (Section 7.5.1) Bronze Age, possibly representing in these latter periods a crop of secondary economic importance.

Although quantitatively less striking than at Kuşaklı, the increase in einkorn grains and chaff at Early Iron Age (YHSS-7) Gordion could be regarded as particularly meaningful, given the singularity of this trend in the well-sampled and long-spanning archaeobotanical sequence from the site. Miller (2010: 43) tentatively connected this uptick in einkorn to the presumed arrival at Gordion of allochthonous groups of Balkan origin. As noted by Miller, in comparison to central Anatolia, the economic importance of einkorn in the Balkan peninsula is well attested until a far later chronological stage (e.g., Kroll 1991, Valamoti et al 2018). The underlying hypothesis of newcomers settling in west-central

Anatolia in the early 12<sup>th</sup> century BCE has been more prominently formulated based on ceramic comparanda (e.g., Voigt and Henrickson 2000) and chronologically later linguistic evidence (e.g., Sams 2011) (see Section 1.2.4 for further details).

The hypotheses of a migration of southeastern European groups into central Anatolia at the onset of the Early Iron Age has been the subject of an animated debate in the scholarship. Authors such as Genz (2005) and Seeher (2010) have rejected comparanda between central Anatolia EIA handmade ceramic wares and Thracian/Balkan counterparts, favoring conversely a comparisons with earlier local productions dating to the Early and Middle Bronze Age. In order to explain the obvious chronological gap, Genz (2005) speculated that the earlier ceramic tradition could have survived in regions that remained removed from a direct Hittite control (e.g., some areas of western and northern Anatolia) or in more rural and peripheric areas of the Hittite empire. Considering the aforementioned importance of einkorn in Early Bronze Age central Anatolia (Section 7.3.1), the archaeobotanical evidence would fit well also this second model.

Regardless of whether the changes in the archaeobotanical assemblages from Gordion and Kuşaklı are related to newcomers, to the resurfacing of local traditions, or to other factors, I believe that it should be also considered the broader economic context of these finds. In other words, no matter the underlying causes, the return to a household scale in agricultural production could have promoted a degree of changes in the cultivation strategies in place, including shifts in emphasis on the cultivation of some cereals rather than others.

Moving to the southcentral Anatolia, archaeobotanical evidence from Niğde-Kınık Höyük

dating to the Early Iron Age (KH-P VB; 1180-1000 BCE) is comparatively limited (Table 7.5), yet it is possible to advance some preliminary considerations. Hulled wheats are to date unattested during the EIA occupation of the site, hinting to a very minor role (if any) that both einkorn and emmer played in the local late 2<sup>nd</sup> millennium BCE economy. It might appear, thus, that a different farming system was in place in southern Cappadocia. These considerations are surely hypothetical, given the far from satisfactory archaeobotanical sampling of the Anatolian Plateau during this chronological phase.

Because of time and space limits, I will do not discuss here in detail the Early Iron Age in the northern Levantine coast and Cilicia. The late 2<sup>nd</sup> millennium BCE in this region represents an extremely complex and dynamic period, defined by the presence of allochthonous (chiefly Aegean) cultural and ethnic influences, which are combined to a localized degree of continuity in selected aspects of the Late Bronze Age tradition (e.g., Welton et al. 2019). If we turn our attention to the archaeobotanical records, as already noted, important differences are found between the available Early Iron Age assemblages from this region (Figure 7.25). It would be tempting, thus, to explain these diverging trends in association to the regional mosaicked socio-cultural and economic landscape. Also in this case, the available evidence is too limited to warrant solid consideration.

## - Large-scale storage in post-Hittite polities

A discussion of the Iron Age agricultural system in relation to the earlier Hittite tradition, was already provided in Chapter 4, as part on a specific case study on the post-Hittite political economy. In extreme synthesis, on the basis of archaeological and epigraphic evidence of large-scale storage, I have argued that the Hittite tradition of centralized storage (Section 7.5.2) was transmitted into the Iron Age

in the former southern and southeastern peripheries of the Empire – including southcentral Anatolia. Leaving to the aforementioned chapter (in particular to Section 4.3.2) a more detailed analysis, I will here provide only a brief summary, which is principally aimed at framing this discussion in the broader context of Iron Age farming.

Archaeological evidence from Niğde-Kınık Höyük period KH-P VA (ca. 1000-800 BCE) suggests that the site hosted an institution that was able to extract and manage large quantities of agricultural surpluses. This hypothesis is based on the discovery of two large-scale underground silos, located on the southern slope of the mound, in proximity to the inner façade of the Iron Age citadel walls. A usephase of these structures is radiocarbon dated to 1002-843 cal. BCE (95.4% probability). The scale of these granaries is by no means compatible with a domestic function, but it rather supports the presence of a form of centralized accumulation of agricultural products (Chapter 4). The evidence from Niğde-Kınık Höyük is not isolated in the Iron Age archaeological record. Similar large-scale storage facilities are known from other main Iron Age sites, such as Arslantepe-Melid, Tille Höyük, Kilise Tepe, and possibly Karmemish. At Arslantepe, three large-scale silos are attributed to Phase 3-Level 7, dated to an initial stage of the Early Iron Age II (ca. 1000-900 BCE) (Manuelli 2020). At Tille Höyük, large, structured pits interpreted as storage facilities are documented in Level IV (late 10<sup>th</sup> - early 9<sup>th</sup> century BCE) and Level V (9<sup>th</sup> century BCE) (Blaylock 2009: 87-126). A chronologically later example of Iron Age largescale storage is found at Kilise Tepe, in the Göksu Valley (Level 2-Surface 1, ca. 800 to 650 BCE) (Heffron et al. 2017: 134-142). As discussed in Section 4.3.2 and 2.3.3, in addition to the archaeological record, granaries are comparatively frequently attested in the coeval Anatolian hieroglyphic epigraphic

record.<sup>38</sup> Centralized storage appears, thus, as a crucial feature of Early-Middle Iron Age northern Syria and southcentral Anatolia, both in the economies of those polities and in the rhetoric of the self-celebrative program carried out by their rulers. In Chapter 4, I have argued for a possible Late Bronze Age origin of this tradition of large-scale storage, proposing that it could have stemmed, either directly or indirectly, from an earlier Hittite economic tradition.

The geographic distribution of the archaeological and epigraphic attestations of Iron Age large-scale storage appears limited to the former southern and eastern peripheries of the Empire, regions in which continuity between the Late Bronze and Iron Age has already been demonstrated in other respects. In contrast to these latter regions, a different picture emerges from north-central and west-central Anatolia, where to date large-scale storage facilities are unattested during the Iron Age (Section 4.3.2). Also in these regards, thus, it is possible to reconstruct the presence of distinct regional dynamics within the Anatolia plateau, involving a different degree of involvement of the central institutions in agricultural production and management, a topic that I have extensively discussed in Chapter 4.

- Some considerations on irrigation in the Iron Age

A final note should be made in regard to the topic of irrigation in the Anatolian Peninsula during the Iron Age. With the possible exception of the surroundings of Gordion (Marsh 1999), to my knowledge there is currently a lack of direct archaeological evidence of irrigation from this period in central Anatolia. This absence of evidence is likely imputable to the poor archaeological visibility of these features and the paucity of extensive geoarchaeological fieldwork specifically targeting the

<sup>38</sup> KARKAMIŠ A<sub>3</sub>oh (CHLI II.<sub>42</sub>), AHMAR <sub>5</sub> (CHLI III.<sub>3</sub>), MARAŞ 8 (CHLI IV.<sub>1</sub>), ISKENDERUN (CHLI IV.<sub>3</sub>), HAMA 8 (CHLI IX.<sub>6</sub>), KARATEPE <sub>1</sub> (CHLI I.<sub>1</sub>)

identification and dating of water-management structures.

Although conjectural at best, indirect evidence of a possible expansion of irrigation in Iron Age Anatolia could be seen in the increased attestation of millet in archaeobotanical assemblages. As discussed elsewhere (e.g., Section 7.2.1), the cultivation of this summer crop likely necessitates in regions under a semi-arid/arid Mediterranean climatic regime (wet winters and dry summers) of a degree of artificial watering. Large concentrations of millet grains are attested at Middle Iron Age sites in eastern (Ayanis) and southeastern Anatolia (Tille Höyük) (Section 7.6.1). In the latter region, the presence of irrigation could be tentatively inferred also by the attestation of comparatively abundant poly-rowed barley chaff remains at Ziyaret Tepe (Section 7.6.1). In this period, eastern and southeastern Anatolia were under the respective control of two polities which are traditionally associated with large-scale water management projects: Urartu (see Çifci and Greaves 2013, with further references) and the Neo-Assyrian Empire (see Kühne 2018, with further references). An expansion of irrigation in these regions is accordingly somehow expected. Because of time and space constrains, I leave this interesting topic to future research.

### 7.7 Agriculture during the Achaemenid and Hellenistic periods (ca. 550-1 BCE)

The second half of the 1<sup>st</sup> millennium BCE corresponds in Anatolian history to the Achaemenid (ca. 550-330 BCE) and Hellenistic (ca. 330-1 BCE) periods. In the historical introduction provided in Section 1.2.5, it has been noted how this period in central Anatolia corresponds to a combination of external influences (e.g., Persian, Greek, and Celtic) which coexisted with an enduring local Anatolian tradition. Which agricultural landscapes are associated with these processes?

7.7.1 The Achaemenid and Hellenistic archaeobotanical record: an overview

Archaeobotanical evidence dating to the Achaemenid and Hellenistic periods is summarized in Table 7.6. The cereal record is graphically presented in Figure 7.28, pulses, oilseeds, and miscellaneous economic plant in Figure 7.29, and fruits-nuts in Figure 7.30. The methodology used is outlined in Section 7.1.

In central Anatolia, Gordion and Niğde-Kınık Höyük are the two reference archaeobotanical sequences covering the second half of the 1st millennium BCE. At the site of Gordion, the Late Phrygian phase (YHSS 4) corresponds to the Achaemenid period, while the Hellenistic period is represented by phase YHSS 3. From an archaeobotanical perspective, both periods have been very intensively studied, with respectively 108 and 118 published carpological samples (Miller 2010, Marston 2017). The evidence from Gordion is well-complemented by the coeval sequence from Niğde-Kınık Höyük (Chapter 5 and 6). The second half of the 1st millennium BCE is divided at Niğde-Kınık Höyük into two Occupation Periods: KH-P III (Achaemenid/Early Hellenistic; ca. 500 to 200 BCE), and KH-P IIB (Late Hellenistic; ca. 200 to 1 BCE) (Section 3.4.3). In addition to Gordion and Kınık Höyük, quantitatively published archaeobotanical evidence dating to the second half of the millennium is limited to the site of Pessinonte (van Peteghem 2005, 2008, van Peteghem and Braeckman 2001), which is however of difficult use due to poor sampling coverage and low specimen counts (Table 7.6). As I will discuss later in this paragraph, similar considerations apply to the other Anatolian regions. It is, furthermore, to be note that important archaeobotanical evidence from some key sites (e.g., Sagalassos and Duzen Tepe) is to date not yet published in final (quantitative) form (e.g., Fuller et al. 2012, De Cupere et al 2017).

| (rds sn.))  |                  |                  |                     |            |                            |                        |                  |                  |                       |           | 71%         |               |               |        |         |                   |                   |                      |             |                 |                 |           | *                   |
|---|------------------|------------------|---------------------|------------|----------------------------|------------------------|------------------|------------------|-----------------------|-----------|-------------|---------------|---------------|--------|---------|-------------------|-------------------|----------------------|-------------|-----------------|-----------------|-----------|---------------------|
| Field Peas  |                  |                  |                     |            |                            |                        |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Pea<br>(Pisum sativum )                           |                  |                  |                     |            | 1%                         | ‡                      |                  | 3%               |                       |           | 24%         |               | *             |        |         |                   |                   |                      |             |                 |                 |           | *                   |
| Chickpea<br>(Cicer arietinum )                    |                  |                  | 7%                  |            |                            |                        |                  | 10%              |                       |           | 2%          |               |               |        |         |                   |                   |                      |             |                 | *               |           |                     |
| Common Vetch<br>(Vicia sativa )                   |                  |                  |                     |            |                            |                        |                  |                  |                       |           |             |               |               |        |         | +                 | +                 |                      |             | <b>+</b>        |                 |           |                     |
| Fava Bean<br>(Vicia faba )                        |                  |                  |                     |            | 1%                         | +                      |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Bitter Vetch<br>(Vicia ewilia )                   |                  | %06              | 22%                 |            | %06                        | +++                    |                  | 43%              |                       |           | <1%         |               | +             |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Lentil<br>(Lens culinaris )                       |                  | 10%              | 43%                 | *          | %8                         | ‡                      |                  | 45%              |                       |           |             |               | +             |        |         |                   |                   |                      |             |                 |                 |           |                     |
| səsınd  |                  |                  |                     |            |                            |                        |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 | . L       |                     |
| Millets<br>(Panicum/Setaria )                     |                  |                  |                     |            | <1%                        | 1%                     |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Foxtail Millet<br>(Setaria italica )              |                  | 4%               | 4%                  |            | <1%                        | <1%                    |                  | <1%              |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Broomcorn Millet (museseilm musinsq)              |                  | <1%              | <1%                 |            | <1%                        | <1%                    |                  | %06              |                       |           |             |               | 7%            |        |         |                   |                   |                      |             |                 |                 |           |                     |
| βγe<br>(Secale cereale)                           |                  | <1%              | <1%                 |            | 1%                         | 2%                     |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Free-Threshing Wheat<br>(Triticum aestivum/durum) |                  | 38%              | 44%                 |            | %09                        | %89                    |                  | 4%               |                       |           |             |               | 13%           |        |         |                   |                   |                      |             | ‡               |                 |           | +                   |
| Spelt<br>(Triticum spelta )                       |                  |                  |                     |            |                            |                        |                  |                  |                       |           |             |               | 1%            |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Einkorn<br>(Triticum monococcum)                  |                  | <1%              | <1%                 |            |                            |                        |                  |                  |                       |           |             |               | %8            |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Emmer<br>(Triticum dicoccum )                     |                  | <1%              | <1%                 | *          | 1%                         | <1%                    |                  |                  |                       |           |             |               | 46%           |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Naked Barley<br>(Hordeum vulgare var. nudum)      |                  |                  |                     |            |                            | <1%                    |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Barley<br>(Hordeum vulgare )                      |                  | 28%              | 51%                 | +          | 38%                        | 25%                    |                  | 2%               |                       | *         |             |               | 27%           |        | *       | ‡                 | ‡                 |                      |             | +               |                 |           | +                   |
| Cereals   | 1                |                  |                     |            |                            |                        | 1 1              |                  |                       |           |             |               |               |        |         |                   |                   | I (                  |             |                 |                 | . L       |                     |
| dSIN  |                  | 4822             | 2674.5              | 8.5        | 1675                       | 1131                   |                  | 220526           |                       | 2         | 31310       |               | 4033          |        | 41      | 14                | 54                |                      | 83          | 63              | 1               |           | 11                  |
| səldwes   |                  | 108              | 118                 | 2          | 26                         | 39                     |                  | 22               |                       | 1         | 4           |               | 38            |        | 1       | 2                 | 3                 |                      | 1           | 1               | 2               |           | 2                   |
| Period  |                  | Ach.             | Hell.               | Hell.      | Ach./Hell.                 | Hell.                  |                  | Hell.            |                       | Hell.     | Hell.       |               | Hell.         |        | Hell.   | Ach.              | Hell.             |                      | Hell.       | Ach.            | Hell.           |           | Hell./Rom.          |
|   | natolia          | Gordion (YHSS 4) | Gordion (YHSS 3A/B) | Pessinonte | Kınık Höyük (KH-P III) 🛚 🖟 | Kınık Höyük (KH-P IIB) | natolia          | Aşvan-Aşvan Kale | Southeastern Anatolia | Karkemish | Tille Höyük | inean         | Tatarlı Höyük |        | Ephesos | Troy (Troia VIII) | Troy (Troia VIII) | Marmara Transitional | Ayazmaçukur | Daskeleion (Vb) | Daskeleion (IV) |           | Oymaağaç Hell./Rom. |
|   | Central Anatolia |                  | 9                   |            | Ÿ                          | KI                     | Eastern Anatolia |                  | Southeast             |           |             | Mediterranean |               | Aegean |         |                   |                   | Marmara              |             |                 |                 | Black Sea |                     |

| Capparis sp.)                                |                  |                  |                     |            |                                   |                        |                  |                  |                       |           |             |               | %86           |        |         |                   |                   |                      |             |                 |                 |           |                     |
|--|------------------|------------------|---------------------|------------|-----------------------------------|------------------------|------------------|------------------|-----------------------|-----------|-------------|---------------|---------------|--------|---------|-------------------|-------------------|----------------------|-------------|-----------------|-----------------|-----------|---------------------|
| ('ds snonqwog)                               |                  |                  |                     |            |                                   |                        |                  |                  |                       |           |             |               | 5             |        |         |                   |                   |                      | *           |                 |                 |           |                     |
| Elderberry                                   |                  |                  |                     |            |                                   |                        |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Brambles<br>(Rubus sp.)                      |                  |                  |                     |            |                                   | <1%                    |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      | +++         |                 |                 |           |                     |
| Oak<br>(Quercus sp.)                         |                  |                  |                     |            |                                   |                        |                  | 49%              |                       |           |             |               |               |        |         |                   |                   |                      | +           |                 |                 |           |                     |
| 9ni9<br>(.qs <i>suni</i> 9)                  |                  |                  |                     |            |                                   |                        |                  |                  |                       |           |             |               | 1%            |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Pistachio<br>(Pistacia sp.)                  |                  |                  |                     |            |                                   |                        |                  | %9               |                       |           |             |               | <1%           |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Jerusalem thorn<br>(Paliurus spina-christi ) |                  |                  |                     |            |                                   |                        |                  |                  |                       |           |             |               |               |        |         |                   | *                 |                      |             |                 |                 |           |                     |
| Mulberry<br>(Morus sp.)                      |                  |                  |                     | *          |                                   |                        |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Hawthorn<br>(Crataegus sp.)                  |                  |                  |                     |            | 1%                                | %8                     |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Pear/Apple<br>(Pyrus/Malus)                  |                  |                  |                     |            |                                   | <1%                    |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Cherries<br>(Prunus cerasus/avium )          |                  | *                |                     |            |                                   |                        |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Plums-genus<br>(Prunus sp.)                  |                  |                  |                     |            |                                   | <1%                    |                  | 1%               |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| sbnomlA<br>(.qs sulabgymA)                   |                  | *                |                     |            |                                   |                        |                  | %9               |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Hezelnut<br>(Corylus sp.)                    |                  |                  |                     |            |                                   |                        |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      | *           |                 |                 |           |                     |
| tunlaW (<br>(Juglans regia                   |                  |                  |                     |            | 7%                                | 1%                     |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      | *           |                 |                 |           |                     |
| Russian Olive<br>(Elaeagnus angustifolia )   |                  |                  |                     |            | 7%                                | 1%                     |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Olive<br>(Olea europaea )                    |                  |                  |                     |            |                                   |                        |                  |                  |                       |           |             |               | <1%           |        |         |                   | +                 |                      | +           |                 |                 |           |                     |
| Fig.<br>(Ficus carica )                      |                  | +                |                     |            | <1%                               | 1%                     |                  |                  |                       |           |             |               | <1%           |        | ‡       | *                 |                   |                      | +           |                 |                 |           |                     |
| Grape<br>(Vitis vinifera )                   |                  | +                | ‡                   |            | %26                               | %88                    |                  | 38%              |                       | +         |             |               | <1%           |        |         | *                 | +                 |                      | +           |                 |                 |           |                     |
| Fruits and Nuts                              | [                |                  |                     |            |                                   |                        |                  |                  |                       |           |             |               |               |        |         |                   |                   |                      |             |                 |                 |           |                     |
| Period                                       |                  | Ach.             | Hell.               | Hell.      | Kınık Höyük (KH-P III) Ach./Hell. | Hell.                  |                  | Hell.            |                       | Hell.     | Hell.       |               | Hell.         |        | Hell.   | Ach.              | Hell.             |                      | Hell.       | Ach.            | Hell.           |           | Oymaağaç Hell./Rom. |
|  |                  | SS 4)            | (B/V)               | onte       | , (III 4-                         | P IIB)                 |                  | Kale             |                       | mish      | öyük        |               | öyük          |        | Ephesos | (III)             | (III)             |                      | ukur        | (Vb)            | (۱۷) ر          |           | ağaç I              |
|  |                  | Gordion (YHSS 4) | Gordion (YHSS 3A/B) | Pessinonte | yük (KH                           | Kınık Höyük (KH-P IIB) |                  | Aşvan-Aşvan Kale | tolia                 | Karkemish | Tille Höyük |               | Tatarlı Höyük |        | Ερ      | Troy (Troia VIII) | Troy (Troia VIII) | onal                 | Ayazmaçukur | Daskeleion (Vb) | Daskeleion (IV) |           | Oyma                |
| ŀ  | natolia          | Gorc             | ordion              |            | ınık Hö                           | nık Höy                | natolia          | Aşval            | tern Ana              |           |             | nean          |               |        |         | Trc               | Trc               | Transiti             | A           | Das             | Da              |           |                     |
| ļ  | Central Anatolia |                  | 9                   |            | ¥                                 | Ā                      | Eastern Anatolia |                  | Southeastern Anatolia |           |             | Mediterranean |               | Aegean |         |                   |                   | Marmara Transitional |             |                 |                 | Black Sea |                     |

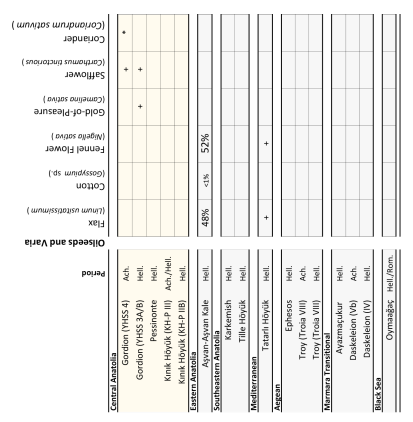


Table 7.6 – Achaemenid and Hellenistic archaeobotanical sequences, for references see Section 2.1.3 and Appendix 1. If the sum of the specimens in a given group (cereals, pulses, etc.) exceed the cutoff value of 100, data are provided as relative abundances calculated using the group total as sum. On the contrary, abundances are reported using a semi-quantitative scale (\*= 1, += 2 to 9, ++= 10 to 24, +++= 25 to 49, ++++= >49).

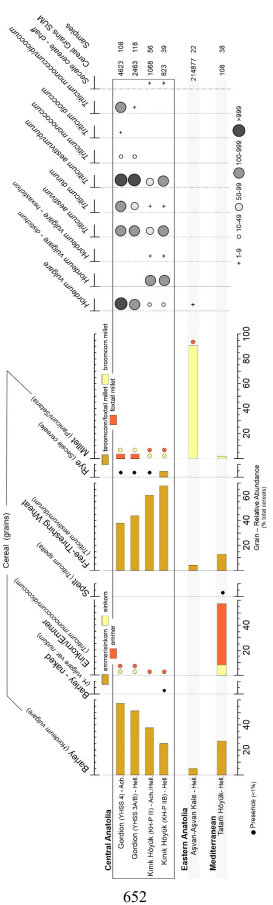
# - Cereal assemblages

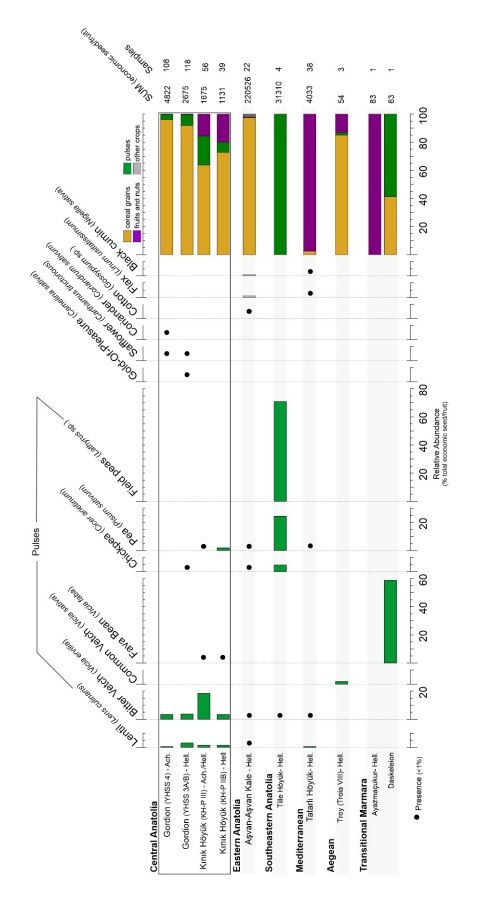
In continuity with the previous trend, both at Gordion and Niğde-Kınık Höyük cereal farming is based on the cultivation of free-threshing wheat and hulled barley (Figure 7.28). At Kınık Höyük, chaff fragments support the marked predominance of respectively bread wheat (*Triticum aestivum* s.l.) and 2-row hulled barley (*Hordeum vulgare* var. *distichon*), with only a singular occurrence of rachis attributable respectively to macaroni wheat (T. *durum* s.l.) and poly-row hulled barley (*H. vulgare* var. *hexastichum*) (Figure 7.28). At Gordion the latter two taxa appear to have had a somehow less marginal, although still secondary, role (Figure 7.28) (Miller 2010: 44, Marston 2017: 111, 113).

As noted in the previous section, in comparison to Gordion, Kımık Höyük is characterized by a higher wheat-to-barley ratio. This trend further expands in the period here considered (Figure 7.28). In full continuity with the previous phase, hulled wheats play a very minor role at both sites (Figure 7.28). The single specimens attributed to einkorn or emmer could easily represent either background noise from earlier Bronze Age strata or grains from single plants growing in free-threshing wheat fields. Broomcorn and foxtail millet are attested both at Gordion and at Kınık Höyük, although in more significant quantities at the former site (Figure 7.28). Finally, it should be noted the presence at Kınık Höyük during period KH-P IIB (ca. 200-1 BCE) of a discrete number of rye grains and chaff fragments (Figure 7.28), which suggests that this crop was farmed in the region by the end of the millennium.

Outside central Anatolia, the only published sequences containing more than 50 cereal grains are Tatarlı Höyük and Aşvan Kale (Section 2.1.3). At the latter site, the Hellenistic assemblage is dominated by a large concentration of broomcorn millet (Figure 7.28), which testify the cultivation of this cereal in the Euphrates Valley, in continuity with Iron Age evidence from Tille Höyük (Section 7.6.1). The cereal assemblage from Aşvan Kale further includes free-threshing wheat and hulled barley (Figure 7.28). In line with central Anatolian sites, hulled wheats are not attested. On the contrary the latter are found in comparatively abundant quantities at Hellenistic Tatarlı Höyük, in Cilicia (Figure 7.28). This evidence remains of difficult interpretation given its singularity in the late 1st Millennium BCE.

(Next page) Figure 7.28 – Achaemenid and Hellenistic archaeobotanical sequences: cereals. The graph is based on relative abundance calculated using the total of selected cereal grains as sum. Chaff is reported using a semi-quantitative scale. For further details see Section 7.1. Only assemblages with more than 50 cereal grains are included.





(Previous page) Figure 7.29 – Achaemenid and Hellenistic archaeobotanical sequences: pulses and oilseeds. The graph is based on relative abundance calculated using the total of selected economic seed/fruit remains as sum (see Section 7.1). Only assemblages with more than 50 selected economic seed/fruit remains are included.

#### - Pulses, oilseeds, herbs, and miscellaneous taxa

In continuity with the pattern already discussed for the previous periods, lentil and bitter vetch are the predominant pulses in archaeobotanical records from central Anatolia (Figure 7.29). The increase in bitter vetch at Kınık Höyük during KH-P III (500-200 BCE) is driven by two samples particularly rich in this taxon (Chapter 6). It is, furthermore, to be noted a degree of increase in attestation of pea at Kınık Höyük during the Hellenistic period (Figure 7.29), which could suggest the local increased importance of this crop by the end of the 1<sup>st</sup> millennium BCE.

Outside central Anatolia, of particular interest is the pulse assemblage from Tille Höyük, in the Euphrates Valley Figure 7.29. One Hellenistic sample, originating from a storage vessel, is in fact characterized by the presence of a mixture of field pea (*Lathyrus sativus/cicera*) and common pea (*Pisum sativum*), with the former quantitatively predominant. Nesbitt (2016: 379) suggested this record could have originated from a mixed cultivation of these two pulses. The three other samples are all concentrations of chickpea, which cultivation appears consequently to have been particularly favored. Finally, at Daskeleyon, in the Marmara region, it is recorded the attestation of fava bean (Figure 7.29). Due to the low specimen counts and unsatisfactory sampling coverage, this evidence remain, however, of limited use.

Regarding oilseeds, it should be noted the occurrence at Aşvan-Kale of two distinct

concentrations of respectively black cumin and flax, both of which originated from a destruction level (Figure 7.29). At Aşvan-Kale it is recorded also the presence of a single seed of cotton (Figure 7.29), given the abundant attestation of this taxon in Medieval levels from the same site, the intrusive nature of this singular carpological find cannot be excluded.

#### - Fruits and nuts

Fruits and nuts assemblages are presented in Figure 7.30. As I will further discuss in Section 7.7.2, also in these regards, important differences are found between Gordion and Niğde-Kınık Höyük, with the latter site is characterized by a more abundant and floristically richer assemblage (Figure 7.30). Grape is by far the most abundant taxon found in the fruits and nuts record from Kınık Höyük, accounting during the Late Hellenistic period (KH-P IIB) for about the 18% of the total of the economic seed/fruit remains identified at the site. As discussed in Section 6.4.4, the evidence of grape seeds at Kınık Höyük is well-complemented by equally abundant attestation of grapevine wood charcoal and grape pedicels. In Addition to grape, the carpological assemblage from Kınık Höyük stands out for the presence of a diverse assemblage of fruit and nut taxa – including walnut, Russian olive, fig, and various Rosaceae (*Pyrus/Malus, Crateagus* sp., and *Prunus* sp.).

Outside central Anatolia, the record from Tatarli Hoyuk stands out for the presence of a single concentration of caper seeds (*Capparis* sp.) (Aslan et al 2014) (Figure 7.30). A comparatively rich fruitnuts assemblage is attested at Ayazmaçukur (Figure 7.30); the contextual origin of these materials remains, however, unclear (Willcox 2003).

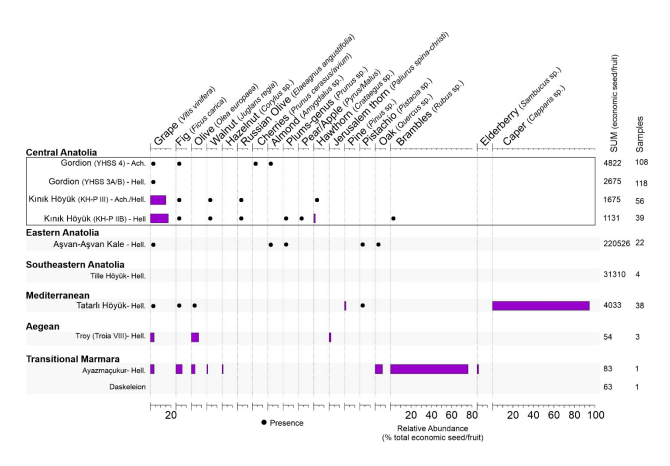


Figure 7.30 – Achaemenid and Hellenistic archaeobotanical sequences: fruits and nuts. The graph is based on relative abundance calculated using the total of selected economic seed/fruit remains as sum (see Section 7.1). Only assemblages with more than 50 selected economic seed/fruit remains are included in the figure.

## 7.7.2 Agriculture at Gordion and Niğde-Kınık Höyük in the Achaemenid and Hellenistic periods

The second half of the 1<sup>st</sup> millennium BCE is to date a period poorly known in central Anatolia (Section 1.2.5). Archaeobotanical research is no exception to this general trend, as well-evidenced in the literature survey I have provided in the previous paragraphs. This is a necessary premise in order to emphasize the difficulties in reconstructing an agricultural history of central Anatolia, and more in general Asia Minor, during the Achaemenid and Hellenistic periods.

Given these problematic aspects, to which more pragmatically it is added the incumbent

necessity to bring this dissertation to a conclusion within the due time, this section will be limited to a concise comparison of the Achaemenid and Hellenistic carpological assemblages from Gordion and Niğde-Kınık Höyük. I will leave to future research a proper discussion of other aspects of agriculture in the second half of the 1<sup>st</sup> millennium BCE, as well as a more articulated and nuanced comparison of the two sites – which would necessitate to include also zooarchaeological and geoarchaeological evidence.

As I have already remarked elsewhere, Gordion provides one of the most intensively studied and best published archaeobotanical sequence from Asia Minor (Miller 2010, Marston and Miller 2014, Marston 2017). The evidence from Gordion allows to obtain a long-term diachronic view on local and regional farming, spanning from the Late Bronze Age to the Medieval period. During both the Achaemenid (YHSS-4) and Hellenistic (YHSS-3) periods, hulled barley and free-threshing wheat were the two main cereals attested at the site. The ratio between these two crops is remarkably stable through time, with consistently a marked preponderance of barley (Figure 7.32). An increase in the contribution of wheat is recorded only during the Roman period (Marston and Miller 2014, Marston 2017: 109), which has been accordingly interpreted (Marston 2017: 121-122, Çakırlar and Marston 2019) as a possible indication of a switch to a more risk-oriented form of cereal farming.

The sequence from Gordion, in the second half of the 1<sup>st</sup> millennium BCE as well as earlier, is further characterized by the paucity in fruit crops, including a small number (18, considering data from Miller 2010 and Marston 2017) of grape seeds (Figure 7.31). Considering the intensity of sampling and the number of specimens analyzed, this trend is to be regarded as a genuine indication of a very minor role played by both viticulture and arboriculture in the agricultural landscape associated to the site.

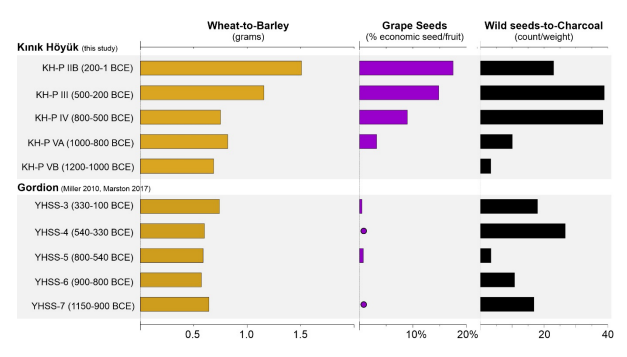


Figure 7.31 – Comparison of selected carpological indices from the late 2<sup>nd</sup> and 1<sup>st</sup> millennia BCE sequences of Niğde-Kınık Höyük (this study) and Gordion (Miller 2010, Marston 2017). The wheat-to-barley ration is calculated using grain weight; the relative abundance of grape seeds is calculated using the total of economic seed/fruit remains as sum; in the wild seed-to-charcoal ratio, unknown specimens are not considered.

It has been proposed (e.g., Dusinberre 2019) that sheep/goat herding could have represented an activity of greater importance involving Gordion and in its rural hinterland. Dusinberre (2019: 120-121) more explicitly speculated, based on archaeobotanical (Miller 2010, Marston 2017) and zooarchaeological (Zeder and Arter 1994) data, that the economy of Achaemenid Gordion could have been focused on textile production, possibly with a degree of direct involvement of the Persian central power. As noted by the author, based on the Apadana reliefs at Persepolis it could be tentatively hypothesized that the Persians associated some regions of central Anatolia to textile production. In the latter relief, the IX delegation, which is commonly identified in the scholarship as representing the Cappadocians (see Section 1.2.5 for the geographic meaning of the term), is represented bringing a tribute that included textiles (Roaf 1983: 53-54).

In comparison to Gordion, the agricultural system documented at Niğde-Kımık Höyük during the second half of the 1<sup>st</sup> millennium BCE emerges as clearly distinct (Figure 7.31). More specifically, agriculture at Kımık Höyük is based on the cultivation of bread wheat, 2-row hulled barley, grape, and other fruit crops – including Russian olive, and walnut (Chapter 6). Wheat is more abundantly found than barley, in clear contrast to Gordion (Figure 7.31). The evidence of viticulture from Niğde-Kımık Höyük is in several regards currently unique in the central Anatolian archaeobotanical dataset, considering the abundant and ubiquitous attestation of grape seeds and pedicels (Chapter 6), and grapevine charcoal (Chapter 5). In Section 6.4.4, I have accordingly hypothesized that the site represented a center of supralocal importance for viticulture, possibly with a more specific emphasis in wine production. The cultivation of bread wheat could have represented a second specialization within this agricultural landscape.

As shown in Figure 7.31 – and discussed at length in Chapter 5 and 6 – the aforementioned agricultural landscape orbiting around Kmik Höyük could have represented the culmination of a longer processes, in many regards in continuum rather than in rupture with the previous periods. The latter hypothesis is most notably evidenced by the somehow gradual increase in both grapevine wood charcoal and grape seeds, especially if concentration values (items/liters of sediment processed) rather than relative abundances are considered (Section 6.4.4). This hypothesis is further corroborated by iconographic and textual documentation from southern Cappadocia region, in particular in reference to the centrality during the Iron Age of the cult of the Storm God of the Vineyard (see for examples Section 6.4.4)

How to explain the emergence of the agricultural landscape of Kınık Höyük? Which actors participated in its making? In Section 2.3.4, I have discussed how in his description of Cappadocia, Strabo emphasized the presence in the region of large sanctuaries, which controlled extensive agricultural land and labor - e.g., the sanctuary of Ma at Comana, which according to Strabo (Geography: XII.2.3) had more than six thousand temple-servants and controlled a large agricultural estate; or the sanctuary of Zeus at Venasa, which had almost three thousand temple-servants and "a sacred territory that is very productive" (Geography: XII.2.6). The presence of a sanctuary at the site of Kınık Höyük during period KH-P III (Achaemenid/Early Hellenistic) and KH-P IIB (Late Hellenistic) is well-supported by archaeological evidence (Section 6.4.3) (Trameri and d'Alfonso 2020). It would be tempting, thus, to speculatively connect the flourishing in the second half of the 1st millennium BCE of the agricultural landscape of Kınık Höyük to the presence at the site of a cultic center, to some degree resembling the institutions described by Strabo. The question on the possible economic of political role of these sacred centers in central Anatolia during the Hellenistic and Roman period is central in the scholarship, with a comparatively large literature on the topic (e.g., Dupont-Summer 1964, Boffo 1985, Dignas 2002). A discussion of the possible status of cultic-city of Achaemenid and Hellenistic Kınık Höyük has been most recently provided by Trameri and d'Alfonso (2020: 78-80).

Local environmental conditions are a second aspect that very likely favored the emergence of this rich agricultural landscape centered on Kınık Höyük. Although the regions of Gordion and Kınık Höyük receive similar amounts of precipitation (respectively 377 and 366 mm/year according to the WorlClim2; Fick and Hijmans 2017), southern Cappadocia is significantly richer in water. As I have discussed in Chapter 3, the local orography and the endorheic hydrographic setting promote the

presence of a higher water table and of comparatively numerous springs and streams. Evidence of irrigation to date is limited to a possible canal, intercepted in proximity to the site and dated to the mid
1<sup>st</sup> millennium BCE (Castellano et al., *forthcoming*). To the same period, interestingly, dates a possible expansion of irrigation in the nearby Konya Plain, reconstructed by Massa et al. (2020: 57) on the basis of an expansion of small farming settlements in an arid sector of the plain which were previously unsettled.

To conclude this comparison, given the intensity of archaeobotanical research conducted at Gordion and Niğde-Kınık Höyük, the important differences in the archaeobotanical assemblages recorded at the two sites are to be regarded as genuine indication of the presence of distinct agricultural systems. This consideration would suggest the presence in central Anatolia of different regional economic specializations, an aspect that I already had the opportunity to emphasize in the discussion of Strabo provided in Section 2.3.4. More archaeobotanical research is necessary in order to further expose this complexity.

#### **CONCLUSIONS**

### Farming the Land of Hatti

In this dissertation, in discussing the topic of Anatolian Agricultural history, I have adopted a dual-scalar approach. In Part III (Chapter 7), I have provided a panoramic view on the broader central Anatolian region, partially forgoing resolution in order to access the overarching regional and supraregional trends. Conversely, in Part II (Chapters 3 to 6), I have 'zoomed-in' on a specific region of the central Anatolian plateau: southern Cappadocia. In this latter instance, I have provided a more detailed discussion, deploying a finer resolution throughout my analysis and considerations – down to the specific depositional contexts and associated human behaviors underlying their formation.

## The macro-regional scale: the central Anatolian trajectory

As already remarked in the introductory paragraph to Chapter 7, the considerations I have provided at the macro-regional level are to be regarded as provisional, given a far from satisfactory archaeobotanical and archaeological sampling of the Anatolian Plateau. It is, nevertheless, considered useful to advance some tentative general considerations, which are ultimately aimed at driving further research.

In several instances (e.g., Section 1.1), I have emphasized the specificities in central Anatolian climate and environment, which are ultimately directly impacting local and regional agriculture (e.g., Section 7.5.2). Echoing other scholars (e.g., Schachner 2022), I have argued that rather than productivity per se, the main challenged faced by Anatolian farmers is the one of stability and reliability in

production. As noted elsewhere (e.g., Section 2.3.2), in fully rain-fed systems, a delay or reduction in the expected autumnal and spring storms could have direct repercussions on agricultural yields. Early Modern historical records (e.g., Quataert 1968, Ertem 2012, 2017, Ayalon 2015) and contemporary data (e.g., Sönmez et al. 2005) indicate that these agricultural droughts are of cyclical occurrence in the Anatolian context. It is, thus, very reasonable to postulate that a similar set of issues was confronted by ancient Anatolian populations and institutions. One of the main aims of the dissertation has been, accordingly, to investigate in which way different polities and institutions throughout Anatolian history approached these challenges.

During the Early Bronze Age (ca. 3000-2000 BCE) (Section 1.2.1), agricultural production appears to have had a secondary role in the political economy of the newly established local powers (Section 7.3.2). Available data suggests that both production and management of staple products were conducted at the household level, lacking any clear evidence supporting the existence of a centralized and redistributive system. Conversely, metal production and trade seem have had a greater centrality in the economic basis of the newborn Anatolian elites. In contrast to the circum-Mediterranean regions of Anatolia, arboriculture and viticulture were of minor importance on the plateau.

The Middle Bronze Age (ca. 2000-1600 BCE) (Section 1.2.2) might have represented a phase of innovation in central Anatolian agriculture, both at the technological and institutional level (Section 7.4.2). Cereals appear to have represented a commodity, and as such they were involved at the various level of the economic system recorded in the texual record from the Old Assyrian trading colonies (Section 2.3.2). I have, in particular, emphasized the occurrence in debt notes from *Kaneš* of large

quantities of grains. Loans of cereal, perhaps as part of an agricultural-credit, could have exacerbated social stratification, given the inclusion of both land and personal freedom as collaterals. These processes appear to have occurred outside the immediate palatial context. On the contrary, available evidence suggest that the political economy of the central authority was in continuum with the older (EBA) tradition, likely without executing any form of direct control of agricultural production.

In several regards, the Late Bronze Age (1600-1180 BCE) (Section 1.2.3) is in discontinuity to the earlier political economy (Section 7.5.2). Textual and archaeological evidence suggests that staple finances acquire a new centrality in the political economy of the Hittite Kingdom. The Hittite polity confronted the productive limits of the Anatolian Plateau through a set of institutional and infrastructural innovations, aimed at expanding production, increasing productivity, and buffering the impact of the cyclically occurring agricultural droughts. These innovations could have played a crucial role in the successful establishment of the Hittite polity – the first (and last) supraregional power centered on the Anatolian plateau. The collapse of the Hittite Empire, around 1180 BCE, is likely to be connected to a plurality of concomitant factors. Within this multicausal framework, I have suggested to include a contraction in agricultural production – which could be reconstructed on the basis of textual sources. More specifically, I have argued that the infrastructures that were successfully planed in order to buffer cyclically occurring droughts could have failed in contrasting a prolonged dry climatic phase.

In the aftermath of the collapse of Hatti, the Anatolian plateau reverted to a fragmented political landscape (Section 1.2.4). Different regions appears to have followed different trajectories, with

different degrees of continuity (either direct or indirect) in respect to the Late Bronze Age, Hittite, tradition (Section 1.2.4). In this dissertation, I have proposed that these processes involved also agricultural production (Section 7.6.2). Staple finances appears to have played a more marginal role in the political economy of the Kingdom of Phrygia, which a possible greater role played by textile and metal production. Conversely, in the political economies of Iron Age southcentral Anatolia agricultural, staples could have retained a central role – as documented by the large-scale granaries from Niğde-Kınık Höyük, the associated rich agricultural landscape, and the coeval epigraphic record from the southern Cappadocia.

The aforementioned changes in the role played by agricultural production in Anatolian political economies are coupled with an equally dynamic trend in the crop assemblage (Section 7.2.1). On a qualitative basis, single crops appear to have been introduced in central Anatolian farming at different chronological stages. Starting from the Early Bronze Age (ca. 3000-2000 BCE) viticulture become a stable, although in most instances economically marginal, component of the central Anatolian agricultural landscape (Section 7.3.1). Leaving aside singular occurrences in earlier context, millets (broomcorn and foxtail) appears to have gained a role in the regional farming from the Iron Age onwards (Section 7.6.1). A further crop that could have been introduced in the course of the 1<sup>st</sup> millennium BCE is Russian olive, first attested in the wood charcoal and carpological record from Niğde-Kınık Höyük during period KH-P III (ca. 500-200 BCE). I have speculated that the introduction of this latter crop could be associated with the incorporation of the Anatolia under Persian rule (Section 6.4.1).

If the introduction of new crops il limited to singular taxa, which do not seem to gain a centrality in local farming systems, a greater degree of diachronic changes is noticeable on a quantitative basis — most notably in the cereal record. The period covered by the dissertation overlaps with the switch in emphasis from hulled (einkorn and emmer) to free-threshing wheat cultivars. In comparison to emmer, einkorn seems to have lost economic importance at an earlier stage, possibly starting from the Middle Bronze Age (Section 7.4.1). On the contrary emmer represented a staple crop also during the Middle and Late Bronze Age (Section 7.5.1). From the Iron Age onwards, free-threshing wheat appears to have fully replaced hulled cultivars in the Anatolian Plateau (Section 7.6.1). This general trend is punctuated by singular resurgences in hulled wheat cultivation, which could be explained either by local traditions, changes in preferences, or by the taphonomy of the sampled deposits. On a supraregional scale, the replacement of hulled wheats by free-threshing forms appears to have been a rather gradual and slow trend. It is still unclear how these processes occurred and under which agency. These questions represent a main avenue where to direct future research (e.g., Marston 2021).

The archaeobotanical sampling of Anatolia is still too lacunose (Section 2.1.3) to allow to investigate the aforementioned trends at a finer scale. The study of quantitative rather than qualitative changes requires, in fact, to be grounded on an adequate dataset, on which basis it could be possible to develop more solid considerations on the geographic and chronological articulation of these processes. In short, changes in the long-duree of agricultural practice could be investigated only by means of an extensive dataset. Big narratives necessitate of big data. Despite the recent intensification in research, the Anatolian Plateau remains unsatisfactory covered by archaeobotanical research (Section 2.1.3). This dissertation contributed on these regards by providing a new archaeobotanical sequence, which covers

a period otherwise poorly investigated – the late 2<sup>nd</sup> and 1<sup>st</sup> millennia BCE.

# "Zooming in": agriculture in southern Cappadocia

The broader view on Anatolian agriculture, sketched in the previous paragraphs and discussed in Chapter 7, has been complemented by a detailed analysis of a more limited geographic and chronological context: southern Cappadocia during the late 2<sup>nd</sup> and 1<sup>st</sup> millennia BCE (Part II). This component of the dissertation is grounded on an original archaeological (Chapter 4) and archaeobotanical (Chapter 5 and 6) research I have conducted at the site of Niğde-Kınık Höyük.

Different lines of evidence indicate that agricultural production played a pivotal role in the political economy of 1<sup>st</sup> millennium BCE southern Cappadocia. During the Early-to-Middle Iron Age, this centrality of staple finances is best documented in the large-scale granaries from Niğde-Kımık Höyük (Chapter 4), which indicate the presence at the site of an institution (which nature to date remains unknown) interested and able to extract and manage large quantities of agricultural staples. The importance of agricultural production in southern Cappadocia during the Middle Iron Age is well-corroborated by the local epigraphic corpus (Section 3.3.2). Of particular note is the attestation of the cult of the Storm God of the Vineyard – a deity represented in association to cereal and grapes in several reliefs and inscriptions from the region (e.g., Section 6.4.4). Leaving aside the question of the origin of this cult, the rulers of the kingdom of Tuwana – especially during the dynasty of Warpalawas – directly associated themselves to the topos of agricultural production, via the deity.

The rock relief from Ivriz represents the most monumental and well-known representation of the Storm God of the Vineyard. Of particular interest is the location of this landscape monument in proximity to a spring, which could symbolically connect the rich agricultural landscape of southern Cappadocia to the local hydrographic setting. Southern Cappadocia is an endorheic basin (Section 3.1.3), characterized despite the semi-arid climate by a comparatively richness in water sources. Evidence of irrigation is to date limited to a possible canal intercepted in proximity to Niğde-Kınık Höyük and dated to the mid-1<sup>st</sup> millennium BCE (Castellano et al., forthcoming). Water management work are, nevertheless, extensively documented during later chronological periods, most notably in the famous Roman aqueduct of Tyana and the water-reservoir near Bahçeli (Berges and Nollé 2000).

In addition to free-threshing (bread) wheat (Section 6.4.1), viticulture was an hallmark of the agricultural landscape orbiting around Niğde-Kınık Höyük. The importance of viticulture at the site is in close agreement with the iconographic and textual records from southern Cappadocia (Section 6.4.4). Carpological (Section 6.4.1) and anthracological (Section 5.4.3) evidence indicates that viticulture peaked in the second half of the 1st millennium BCE. I have proposed that this momentum in viticulture activities at Kınık Höyük could be associated to the presence at the site of a cultic institution, directly involved in agricultural production (Section 6.4.3). The presence of a sanctuary at the site during period KH-P III (ca. 500-200 BCE) and KH-P IIB (200-1 BCE) is documented by archaeological evidence (Trameri and d'Alfonso 2020, d'Alfonso et al 2020). Strabo informs on the occurrence in Hellenistic Cappadocia of large sanctuary controlling large agricultural estates, possibly continuing an older Anatolian tradition of cultic centers as economic foci (Section 2.3.4). It is, thus, tempting to recognize in one of such institutions a possible actor in promoting the flourishing of the local agricultural landscape. I have proposed (Section 2.4.4) that wine-making could have represented the main focus of viticulture at the site, perhaps fulfilling local demands and directed towards central Anatolian markets.

The second half of the 1<sup>st</sup> millennium BCE is unfortunately very poorly covered by archaeobotanical research, on the Plateau and elsewhere in Anatolia (Section 2.1.3). In addition to Niğde-Kınık Höyük a second archaeobotanical sequence covering this period originate from Gordion (Miller 2010, Marston 2017). A comparison of these intensive studied records documents the presence of two well-distinct agricultural systems, which could have been rooted into specific ecological and political-economic settings (Section 7.7.2). This evidence ultimately suggest the presence of a high degree of specialization in central Anatolian economies, which underlies the general macroregional trajectory.

As discussed by Marston (2021), in comparison to the study of the origin of agriculture, the investigation of the later development in agricultural economies has been somehow overlooked in the western Asian scholarship. Central Anatolia is an emblematic example on these regards, given a traditional centrality of the topic of the emergence of the first agricultural societies (e.g., Baird et al. 2018). With this dissertation, I hope that I was able to prove that the study of agricultural systems should claim a centrality also in scholarship on the later protohistoric and historical periods.

# **APPENDICES**

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# The Anatolian Archaeobotanical Literature: Carpological Analysis

In this appendix I am reporting the available archaeobotanical sequences with published carpological data from Anatolia (modern Turkey), including all periods, chronologies, and publications formats.

These sequences are discussed in Chapter 2 and Chapter 7 of the dissertation.

*Code*: site codes used in figures and tables throughout the dissertation

Site: site name, as reported in the literature

Region: sites were assigned to eight eco-regions, defined following Atalay 20141

<u>Coordinates</u>: geographic coordinates (WGS 1984) and elevation asl. The coordinates are to be considered approximative for sites submerged during dam construction projects, shipwrecks, and other sites impossible to locate using the published evidence.

<u>Year-prec</u>: modern average yearly precipitation (mm). Values extracted from the worldclim2 30seconds dataset (Fick and Hijmans 2017).

<u>Jan-T</u>: modern average January temperature (°C). Values extracted from the worldclim2 30seconds dataset (Fick and Hijmans 2017).

<u>Jul-T</u>: modern average July temperature (°C). Values extracted from the worldclim2 30seconds dataset (Fick and Hijmans 2017).

<u>Chronology-Final Data</u>: chronological phases for which the published archaeobotanical evidence meets the following criteria: (*i*) it contains carpological data; (*ii*) data are quantitatively published (either as counts or weights); (*iii*) the chronological phasing of the archaeobotanical samples is sufficiently precise to attribute their results to periods no broader than here defined (see below); (*iv*) the report of the data is publicly available; theses not available in online repositories were excluded.

<u>Chronology-Preliminary Data</u>: chronological phases for which the published archaeobotanical evidence does not meet the above listed criteria.

*References*: bibliographic references.

<u>Chronology abbreviations</u>: Epipal.= Epipaleolithic; PPN= Aceramic Neolithic; Neoli.= Neolithic; ECh.= Early Calcolithic; MCh.= Middle Chalcolithic; LCh.= Late Chalcolithic; EBA= Early Bronze Age; MBA = Middle Bronze Age; LBA= Late Bronze Age; IA= Iron Age (including Achaemenid); Hell.=Hellenistic; Rom.=Roman; Med.I = Early/Middle Byzantine, Abbasid; Med.II = Late Byzantine/Seljuk and Ottoman.

| Code  | Site                                    | Region      | Coordinates |           |      | Climate    |       |        | Chronology (archaeobotany) | tany)                   | References   |
|-------|---|-------------|-------------|-----------|------|------------|-------|--------|----------------------------|-------------------------|--|
|       |   |             | North       | East      | as   | year-prec  | Jan-T | J-yluj | Final data                 | Preliminary data        |  |
| 13    | Alaca Hövük                             | C-Anatolia  | 40.234444   | 34.695556 | 1080 | 492        | -1.4  | 19.7   |                            | LBA                     | Dix 1938 and 1944: Gökgöl 1938 and 1944  |
| 2     | Alişar Hüyük                            | C-Anatolia  | 39.606111   |           | 1126 | 436        | -1.4  | 20.4   |                            | Ch, IA                  | Harlan et al. 1937   |
| უ     | Amorium                                 | C-Anatolia  | 39.020556   | 31.289167 | 940  | 419        | 0.4   | 21.5   | Med. 1                     | Rom., Med. I, Med. II   | Giorgi 2012; Harrison 1993; Lightfoot et al. 1995; Giorgi 2011   |
| 8     | Aşıklı Höyük                            | C-Anatolia  | 38.348889   | 34.23     | 1118 | 343        | -0.3  | 21.6   | Ndd                        |                         | Ergun et al. 2018; van Zeist and de Roller 2003a; Ergun 2018;  |
| 1     | : | :           |             |           |      | ;          |       | :      |                            | :                       | van Zeist and de Roller 1995   |
| £     | Bogazköy                                | C-Anatolia  | 40.010212   | 34.616159 | 1206 | 490        | -1.3  | 19.8   | MBA, LBA                   | <u> 4</u>               | Diffey et al. 2020; Pasternak 2012; Diffey et al. 2017; Dorfler<br>et al. 2000: Hopf 1992: Neef 2001                         |
| 93    | Boncuklu                                | C-Anatolia  | 37.751735   | 32.864805 | 1050 | 453        | 0.3   | 21.2   | NAd                        |                         | Baird et al. 2018  |
| C2    | Boyalı Höyük                            | C-Anatolia  | 40.317543   |           | 750  | 433        | 0.2   | 22.4   | MBA                        |                         | Salih et al. 2009  |
| 8     | ,<br>Büklükale                          | C-Anatolia  | 39.583251   |           | 785  | 390        | 0.7   | 23.4   | MBA                        |                         | Fairbairn et al. 2019  |
| 9     | Çadır Höyük                             | C-Anatolia  | 39.676797   |           | 1020 | 440        | -0.8  | 20.9   | rch                        | EBA, MBA, LBA, IA,      | von Baeyer et al. 2021; Cassis et al. 2019; Chernoff and Taska   |
|       |   |             |             |           |      |            |       |        |                            | Med. II                 | 1996; Ross et al. 2019; Smith 2007; Steadman et al. 2019a,   |
| 0,5   | Camlibal Tarlası                        | C.Anatolia  | 40.010212   | 34 616159 | 1206 | 790        | 2,    | 19.8   | ٤                          |                         | 2019b, and 2019c; von Baeyer 2018<br>Strond 2016: Danadonoulou and Bogsard 2012  |
| CF CF | Can Lacan I                             | CAnatolia   | 37 763003   | 54.010133 | 1017 | 2,50       | C.T.  | 13.0   | 100                        |                         | Strong 2016, raparopoulog and boggand 2012   |
| 213   | Can Hasan III                           | C Anatolia  | 57.262905   |           | 1017 | 414<br>415 | 0.0   | 1.72   | N                          | II POPI NGG             | Subud 2010<br>Hillman 1073 and 1079: Bonfrom 1069: Enithalm 2010h  |
| C12   | Catalböviik                             | C-Anatolia  | 37.27.9114  | 33.322303 | 1016 | 41.5       | 0.0   | 27.7   | DDN Nool ECh               | וויי, ועופט. וו         | Finitian 1972 and 1970, Neillew 1900, Fail Daill 20190<br>Bonsond et al. 2017: Bonsond et al. 2000 and 2013: Eactwood        |
| 3     | yataiio) uk                             | c-Dilatolia | 550005.75   |           | 1010 | Į.         | 9     | 1.17   | 11, 14001., LOI            |                         | ogagiu et al. 2017, logagiu et al. 2003 aliu 2013, Lastwood<br>et al. 2018: Fairbairo 2005: Fairbairo et al. 2002, 2005, and |
|       |   |             |             |           |      |            |       |        |                            |                         | 2007b; Filipović 2012, 2014, and 2016; Green et al. 2018;  |
|       |   |             |             |           |      |            |       |        |                            |                         | González Carretero et al. 2017; Hastorf 2005; Helbaek 1964;  |
|       |   |             |             |           |      |            |       |        |                            |                         | Stroud 2016; Twiss et al. 2009; Stroud et al. 2021; Bogaard et   |
|       |   |             |             |           |      |            |       |        |                            |                         | al. 2021   |
| c14   | Demircihöyük                            | C-Anatolia  | 39.85035    |           | 845  | 471        | 0     | 20.4   | EBA                        |                         | Schlichtherle 1977   |
| c15   | Gordion                                 | C-Anatolia  | 39.650472   | 31.978199 | 693  | 377        | 1.4   | 23.3   | MBA, LBA, IA, Hell.,       |                         | Marston 2017; Marston and Miller 2014; Miller 2010; Miller   |
|       |   |             |             |           |      |            |       |        | Rom., Med. I, Med. II      |                         | 1999   |
| c16   | Kaman-Kalehöyük                         | C-Anatolia  | 39.362778   | 33.786667 | 1070 | 445        | Ţ.    | 20.5   | MBA, Med. II               | ΑI                      | Fenwick and Omura 2015; Kennedy 2000; Nesbitt 1993;  |
|       |   |             |             |           |      |            |       |        |                            |                         | Fairbairn 2002, 2003, 2004, 2006; Fairbaim et al. 2007b;   |
| !     | :                                       | :           |             |           | į    | ;          |       | ;      |                            | ;                       | Fairbairn and Bradley 2008; Nesbitt 1995   |
| c17   | Kanlıtaş Höyük                          | C-Anatolia  | 39.697407   |           | 950  | 518        | -0.2  | 19.9   |                            | ECh., MCh., LCh.        | Kavak et al 2018a and 2019a  |
| c18   | Kerkenes                                | C-Anatolia  | 39.75       |           | 1300 | 497        | -1.7  | 19.7   | ΙΑ                         |                         | Marston and Branting 2016; Smith and Branting 2014   |
| c19   | Kınık Höyük                             | C-Anatolia  | 37.937441   | 34.380126 | 1110 | 366        | 0.5   | 22.2   | į                          | LBA, IA, Hell., Med. II | this study; Highcock et al. 2015   |
| c20   | Küllüoba                                | C-Anatolia  | 39.556242   | 30.744197 | 935  | 427        | -0.4  | 21.1   | EBA                        |                         | Çizer 2015   |
| c21   | Kültepe                                 | C-Anatolia  | 38.850643   | 35.634729 | 1100 | 394        | -5    | 20.5   | EBA, MBA                   |                         | Fairbairn 2014; Fairbairn and Wright 2017; Fairbairn et al.  |
|       | :                                       |             |             |           |      |            |       |        |                            |                         | CTOZ   |
| c22   | Kuşaklı                                 | C-Anatolia  | 39.308333   |           | 1652 | 436        | -5.2  | 17.1   | LBA, IA                    |                         | Müller-Karpe et al. 1995, 1998, and 2000   |
| c23   | Musular                                 | C-Anatolia  | 38.358402   |           | 1100 | 341        | -0.2  | 21.5   |                            | Neol.                   | Ozbasaran 2000; Ozbasaran and Endoğru 2001   |
| c24   | Ortaköy                                 | C-Anatolia  | 40.255008   | 35.236028 | 790  | 445        | 0.2   | 20.8   | LBA                        |                         | Oybak Dönmez 2019  |
| c25   | Pessinonte                              | C-Anatolia  | 39.333889   | 31.584444 | 940  | 405        | 8.0   | 21.8   | Hell., Rom., Med I         |                         | van Peteghem 2005 and 2008; van Peteghem and   |
| 676   | Pinarbasi                               | C-Anatolia  | 37.479588   | 33.021583 | 1120 | 438        | 0.3   | 22.1   | Ndd                        |                         | Braeckman 2001<br>Baird et al. 2013: Fatrbaim et al. 2014: Baird et al. 2018   |
| 77    | Tepecik-Ciftlik                         | C-Anatolia  | 38.171944   | 34.493611 | 1570 | 356        | Ϋ́    | 18.4   |                            | Neol.: FCh.             | Alshawish 2018   |
| n1    | ikiztepe                                | N-Anatolia  | 41.611933   | 35.867915 | 38   | 742        | 6.1   | 22.8   | LCh EBA. MBA               |                         | van Zeist 2003: Cilingir 2009  |
| n2    | Komana-Pontika                          | N-Anatolia  | 40.3575     |           | 640  | 464        | 2.1   | 21.6   | Med. I, Med. II            |                         | Piskin and Tatbul 2015; Erciyas and Tatbul 2016  |
| n3    | Oymaağaç                                | N-Anatolia  | 41.207728   | 35.429287 | 280  | 576        | 3.3   | 22.1   | EBA, LBA, IA,              |                         | Czichon et al 2011, 2017, 2019; Ulaș 2019a   |
|       |   |             |             |           |      |            |       |        | Hell./Rom., Med. I         |                         |  |
| ma1   | Aktopraklık                             | Marmara     | 40.173302   | 28.770897 | 102  | 615        | 2     | 23.3   |                            | Neol., ECh              | Schroedter and Nelle 2015  |
| ma2   | Barcın Höyük                            | Marmara     | 40.266973   | 29.602058 | 229  | 529        | 4     | 23.2   |                            | Neol.                   | Balci et al. 2019  |
| ma3   | Daskeleion                              | Marmara     | 40.128889   | 28.071667 | 40   | 089        | 2     | 23.1   | Med. I                     | IA, Hell.               | Oybak Dönmez et al. 2016; Oybak Dönmez et al. 2014   |
| ma4   | llipinar                                | Marmara     | 40.275709   | 29.521437 | 240  | 540        | 4     | 23     | ECh.                       |                         | Cappers 2008; van Zeist and Waterbolk-van Rooijen 1995;  |
|       |   |             |             |           |      |            |       |        |                            |                         | Cappers 2001   |

| Code       | Site              | Region           | Coordinates |            |      | Climate   |       |        | Chronology (archaeobotany) | tany)            | References  |
|------------|-------------------|------------------|-------------|------------|------|-----------|-------|--------|----------------------------|------------------|---|
|            |                   |                  | North       | East       | asl  | year-prec | jan-T | J-yluj | Final data                 | Preliminary data |   |
| ma5        | Küçükyalı         | Marmara          | 40.943576   | 29.115447  | 10   | 704       | 5.9   | 23.7   | Med. II                    | Med. I           | Ulaş 2017a; Ulaş 2020b  |
| ma6        | Yassi Ada         | Marmara          | 40.864791   | 28.993247  | 0    | 684       | 6.1   | 22.3   | Med. I                     |                  | Bryant et al 1982   |
| ma7        | Yenikapi          | Marmara          | 41          | 28.95      | 2    | 710       | 6.2   | 23.9   | Med. I                     | Neol.            | Oybak-Dönmez 2010, Ulas 2020a                                 |
| ma8        | Pendik Höyük      | Marmara          | 40.871394   | 29.25595   | 2    | 732       | 5.9   | 23.8   |                            | Neol             | Ulaş 2020a  |
| ma9        | Beşiktaş          | Marmara          | 41.068616   | 29.028535  | 128  | 704       | 5.9   | 23.7   | Med I                      |                  | Ulaş 2020b  |
| m10        | Aydos Castle      | Marmara          | 40.931111   | 29.256944  | 450  | 704       | 5.9   | 23.7   | MedII                      |                  | Ulaş 2020b  |
| ma11       | Dikilitaş         | Marmara          | 40.487523   | 29.702014  | 130  | 616       | 5.3   | 23.6   | MedII                      |                  | Willcox 2003  |
| ma12       | Ayazmaçukur       | Marmara          | 40.487523   | 29.702014  | 130  | 616       | 5.3   | 23.6   | IA, Hell                   |                  | Willcox 2003  |
| a1         | Bakla Tepe        | Aegean           | 38.159722   | 27.145556  | 20   | 682       | 8.4   | 26.7   | LCh, EBA                   |                  | Oybak Dönmez and Doğan 2008; Erkanal and Özkan 1999           |
| a2         | Çukuriçi Höyük    | Aegean           | 37.929167   | 27.359444  | 28   | 869       | 8.5   | 26.2   | LCh, EBA                   |                  | Horejs et al. 2011; Horejs et al. 2008                        |
| a3         | Ephesus           | Aegean           | 37.941111   | 27.341944  | 15   | 669       | 8.4   | 25.9   | Hell., Rom.                |                  | Heiss and Thanheiser 2016 and 2020; Popovtschak 2001          |
| a4         | Hierapolis        | Aegean           | 37.925      | 29.125833  | 370  | 574       | 5.9   | 25.8   | Med. I                     |                  | Fiorentino et al. 2012; Fiorentino 2016                       |
| a5         | Kaymakçı          | Aegean           | 38.623436   | 27.929764  | 200  | 615       | 9.9   | 26.7   | LBA                        |                  | Shin et al. 2021; Roosevelt et al 2018                        |
| a6         | Kümtepe           | Aegean           | 39.937607   | 26.194046  | 10   | 587       | 6.7   | 24.9   | MCh., LCh.                 |                  | Riehl 1999a   |
| a7         | Liman Tepe        | Aegean           | 38.363333   | 26.775833  | 2    | 611       | 8.9   | 26.7   | LCh., EBA                  |                  | Oybak-Dönmez and Doğan 1997; Oybak Dönmez 2006a               |
| 8e         | Miletus           | Aegean           | 37.530278   | 27.278333  | 10   | 669       | 9.6   | 27.6   | Ι                          |                  | Stika 1997; Yalcin 1994 and 1996                              |
| <b>6</b> e | Serce Limanı      | Aegean           | 36.584596   | 28.048723  | 0    | 832       | 11.6  | 26.2   | Med. I                     |                  | Ward 2004   |
| a10        | Bozburun          | Aegean           | 36.728033   | 28.071252  | 0    | 006       | 11.2  | 26.4   | Med. I                     |                  | Gorham 2000   |
| a11        | Trov              | Aegean           | 39.957461   | 26.238561  | 30   | 965       | 6.5   | 25.1   | EBA. MBA. LBA. IA          |                  | Riehl 1999a: Riehl 1999b. Lindau 1922. Wittmack 1880 and      |
| 1          | Š.                |                  |             |            | }    |           | 3     | 1      |                            |                  | 1890, Schiemann 1951, Jablonka et al. 1994, Shay et al. 1982  |
| a12        | Ulucak            | Aegean           | 38.466623   | 27.352356  | 215  | 722       | 6.9   | 26.4   | Neol.                      |                  | Megaloudi 2005  |
| a13        | Yenibademli Hövük | Aegean           | 40.217224   | 25.895664  | 15   | 648       | 7     | 24.5   | EBA                        |                  | Ovbak Dönmez 200512/24/2021 Ovbak Dönmez 2014                 |
| Ē          | Dimiztene         | Mediterranean    | 37 320981   | 37 035681  | 545  | 637       | 7 1   | 28.6   | F.                         |                  | Kansa et al. 2009: Camphell et al. 1999                       |
| . E        | Karain B          | Mediterranean    | 37 07778    | 30 570833  | 400  | 633       | 6.1   | 26.6   | Fninal                     |                  | Martinoli 2004  |
| 7 (        |                   | incoloring to a  | 0.00000     | 00.00      | 9 6  | 0 0       |       | 0 0    | - Labbai.                  |                  | +007 IOI IOI IOI  |
| m3         | Kilise Tepe       | Mediterranean    | 36.480505   | 33.547757  | 120  | 929       | 4.8   | 28.4   | LBA, IA, Med. II           | MBA, Hell.       | Bending and Colledge 2007; Colledge 2001; Bouthillier et al   |
|            | ;                 | 3                |             |            | ;    | ;         | ;     | į      |                            | :                | PT07  |
| m4         | Kinet Höyük       | Mediterranean    | 36.853637   | 36.157192  | 10   | 820       | 10.7  | 27.9   | LBA, Med. I, Med. II       | ĕ                | Çizer 2006; Ramsay and Eger 2015                              |
| m2         | Mersin-Yumuktepe  | Mediterranean    | 36.801164   | 34.604313  | 38   | 662       | 10.5  | 27.3   | Neol., MCh., EBA,          |                  | Fiorentino et al. 2014; Ulaş and Fiorentino 2020; Ulaş 2019b; |
|            |                   |                  |             |            |      |           |       |        | Med. I                     |                  | Fiorentino 2004; Fiorentino and Ulaş 2017; Garstang 1953;     |
|            |                   |                  |             |            |      |           |       |        |                            |                  | Ulaş 2017b; Ulaş and Fiorentino 2010                          |
| gm         | Öküzini           | Mediterranean    | 37.088935   | 30.576167  | 430  | 645       | 6.3   | 56.9   | Epipal.                    |                  | Martinoli 2004; Martinoli 2002                                |
| m7         | Sirkeli Höyük     | Mediterranean    | 37.00328    | 35.74387   | 44   | 744       | 8.6   | 28.3   | Α                          |                  | Sollee et al. 2020  |
| m8         | Tarsus-Gözlükule  | Mediterranean    | 36.91243    | 34.895952  | 30   | 701       | 10    | 27.3   |                            | LBA, Med. II     | Özyar et al. 2020   |
| 6W         | Tatarlı Höyük     | Mediterranean    | 37.125404   | 36.053202  | 40   | 802       | 10.1  | 28.7   | Hell.                      | MBA, LBA, IA     | Aslan et al. 2014, Kavak et al. 2019b; Aslan 2012; Kavak et   |
|            |                   |                  |             |            |      |           |       |        |                            |                  | al. 2014, 2017, and 2018                                      |
| m10        | Tell Atchana      | Mediterranean    | 36.237778   | 36.384722  | 92   | 778       | 9.3   | 28     | LBA                        |                  | Çizer 2006; Riehl 2010; Welton et al. 2019                    |
| m11        | Tell Kurdo        | Mediterranean    | 36.337244   | 36.320517  | 75   | 829       | 9.6   | 27.9   | MCh.                       |                  | Ekstrom 2004; Ekstrom 2000                                    |
| m12        | Tell Tayinat      | Mediterranean    | 36.248116   | 36.375858  | 92   | 788       | 9.4   | 28     | EBA, IA                    |                  | Karakaya 2019; Capper 2012; Welton et al. 2019                |
| m13        | Tilmen Hoyuk      | Mediterranean    | 37.03001    | 36.704524  | 460  | 739       | 5.8   | 28.4   |                            | MBA              | Carra 2013  |
| m14        | Ulu Burun         | Mediterranean    | 36.128611   | 29.685833  | 0    | 803       | 11.5  | 56.9   | LBA                        |                  | Haldane 1993, Ward 2003                                       |
| tm1        | Bademağacı Höyük  | Tr-Mediterranean | 37.212595   | 30.474898  | 800  | 517       | 3.6   | 24.2   |                            | Neol., ECh., EBA | Fairbairn 2019a   |
| tm2        | Beycesultan       | Tr-Mediterranean | 38.256668   | 29.701197  | 833  | 535       | 2.9   | 22.8   | LBA, Med. I                |                  | Helbaek 1961  |
| tm3        | Boz Höyük         | Tr-Mediterranean | 38.148121   | 30.039572  | 838  | 496       | e     | 23.1   |                            | EBA              | Wittmack 1896   |
| tm4        | Düzen Tepe        | Tr-Mediterranean | 37.664503   | 30.505889  | 1600 | 287       | -0.2  | 20.3   |                            | IA, Hell.        | Cleymans et al. 2017; De Cupere et al. 2017; Fuller et al.    |
|            |                   |                  |             |            |      |           |       |        |                            |                  | 2012; Vanhaverbeke et al. 2010                                |
| tm5        | Erbaba            | Tr-Mediterranean | 37.7597007  | 31.6812895 | 1135 | 601       | 0.5   | 22.4   | Neol.                      |                  | van Zeist and Buitenhuis 1983                                 |
| tm6        | Hacılar           | Tr-Mediterranean | 37.584396   | 30.084453  | 920  | 492       | 2.7   | 23.2   |                            | Neol., ECh.      | Helbaek 1970  |
| tm7        | Höyücek Höyük     | Tr-Mediterranean | 37.455006   | 30.559446  | 795  | 526       | 3.4   | 24.3   | Neol.                      |                  | Martinoli and Nesbitt 2003                                    |
| tm8        | Kuruçay Höyük     | Tr-Mediterranean | 37.642502   | 30.164221  | 920  | 489       | 2.8   | 23.2   | LCh.                       |                  | Stroud 2016; Nesbitt 1996                                     |
|            |                   |                  |             |            |      |           |       |        |                            |                  |   |

| Code | Site                          | Region                | Coordinates |             |      | Climate   |       |        | Chronology (archaeobotany) | tany)            | References   |
|------|-------------------------------|-----------------------|-------------|-------------|------|-----------|-------|--------|----------------------------|------------------|--|
|      |                               |                       | North       | East        | asl  | year-prec | jan-T | July-T | Final data                 | Preliminary data |  |
| om+  | 20225                         | Tr Moditornam         | 27 679055   | 20 510444   | 1550 | 609       | 0     | 201    | 7000                       | IIOII Dom        | Bacton at al. 2012. Bobloma at al. 2015. Washingtone 2004 and                      |
| CIII | Jagarassos                    | וו-ואובחורבוו מוובמוו | 37.070000   | 30.313444   | 1330 | 900       | 9     | 13.0   |                            | nell, nolli.     | paeteri et al. 2012, robiolite et al. 2013, Waeineris 2004 alla                    |
|      |                               |                       |             |             |      |           |       |        |                            |                  | 2005; Waelkens et al. 2010, 2013 and 2014; Vandam et al.                           |
|      |                               |                       |             |             |      |           |       |        |                            |                  | COTS; Versideren et di. ZOTT   |
| se1  | Akarçay Tepe                  | SE-Anatolia           | 36.918889   | 38.025278   | 356  | 366       | 5.9   | 30     |                            | Ndd              | Buxó and Rovira 2007; Ozbaşaran et al. 2007  |
| se2  | Çayönü Tepesi                 | SE-Anatolia           | 38.218139   | 39.72542    | 825  | 591       | 1.8   | 29.3   | PPN, Neol.                 |                  | van Zeist and de Roller 2003b; Braidwood et al. 1981; Stewart                      |
|      |                               |                       |             |             |      |           |       |        |                            |                  | 1976; van Zeist 1972; van Zeist and de Roller 1992                                 |
| se3  | Demirköy                      | SE-Anatolia           | 37.931381   | 41.094921   | 545  | 618       | 5.6   | 30.1   |                            | PPN              | Savard et al. 2006   |
| se4  | Fıstıklı Höyük                | SE-Anatolia           | 36.995667   | 37.977722   | 350  | 377       | 5.8   | 30.2   |                            | ECh.             | Allen 2019; Bernbeck and Pollock 2003  |
| se5  | Girikihaciyan                 | SE-Anatolia           | 38.147299   | 39.981567   | 785  | 585       | 1.7   | 29.8   | MCh.                       |                  | van Zeist 1979   |
| see  | Göbekli Tepe                  | SE-Anatolia           | 37.223215   | 38.922422   | 777  | 503       | 4.6   | 30.8   | PPN                        |                  | Neef 2003  |
| se7  | Gre Virike                    | SE-Anatolia           | 36.91738886 | 38.01724035 | 350  | 362       | 9     | 29.9   | EBA, Med. II               |                  | Oybak Dönmez 2006c; Oybak Dönmez 2006b   |
| se8  | Gritille                      | SE-Anatolia           | 37.55643079 | 38.57204025 | 525  | 518       | 5.9   | 29     | PPN, Med. I                |                  | Miller and Redford 1998; Miller 1999; Miller 1992                                  |
| se9  | Gusir Hövük                   | SE-Anatolia           | 37.727194   | 41.821181   | 535  | 640       | 4.3   | 31.5   | Ndd                        |                  | Kabukcu et al. 2021  |
| se10 | Hacinebi                      | SF-Anatolia           | 37.060528   | 37.977529   | 390  | 401       | 5.7   | 30.5   | 5                          |                  | Stein et al. 1996a and 1996b: Miller 1994  |
| se11 | Hallan Comi Tonosi            | SE-Anatolia           | 38 224167   | 41 241667   | 650  | 101       |       | 7 00   | Foinal                     |                  | Savard 2018: Recembers at al 1995: Recembers at al 1998:                           |
| 3611 | ומומון לבווון ובאבזו          | SE-Aliatolia          | 707477      | 41:241007   | 2    | 9         | 2     | 7:67   | LPIPa:                     |                  | Savard et al. 2006   |
| se12 | Hasankeyf Höyük               | SE-Anatolia           | 37.714722   | 41.413055   | 550  | 607       | 3.5   | 31.3   |                            | Ndd              | Miyake et al. 2012   |
| se13 | Hassek Höyük                  | SE-Anatolia           | 37.74823351 | 38.92272558 | 530  | 488       | 5.1   | 29.8   |                            | LCh., EBA        | Gregor 1992  |
| se14 | Hirbemerdon Tepe              | SE-Anatolia           | 37.77737    | 41.014002   | 530  | 588       | 2.9   | 30.4   | MBA                        |                  | Laneri et al. 2008; Lanieri et al. 2015  |
| se15 | Horum Höyük                   | SE-Anatolia           | 37.109201   | 37.861011   | 340  | 413       | 5.5   | 30.1   |                            | EBA, MBA         | Herveux 2007   |
| se16 | llısu Höyüğü                  | SE-Anatolia           | 37.527068   | 41.845406   | 525  | 209       | 5.4   | 32.3   | Rom.                       |                  | Oybak Dönmez 2018  |
| se17 | Karkemish                     | SE-Anatolia           | 36.829722   | 38.015      | 350  | 338       | 9     | 30.5   | LBA, IA, Hell., Med. I     |                  | Carra 2018   |
| se18 | Kenan Tepe                    | SE-Anatolia           | 37.830561   | 40.813238   | 260  | 572       | 5.6   | 30     | MCh.                       |                  | Graham 2011; Graham and Smith 2013; Parker et al. 2003                             |
| se19 | Körtik Tepe                   | SE-Anatolia           | 37.815746   | 40.988055   | 520  | 585       | 2.9   | 29.8   | Epipal., PPN               |                  | Rössner et al. 2018; Benz et al. 2013l Benz et al. 2015; Coşkun                    |
|      |                               |                       |             |             |      |           |       |        |                            |                  | et al. 2012; Rhiel et al. 2012   |
| se20 | Kurban Höyük                  | SE-Anatolia           | 37.48110496 | 38.42187062 | 530  | 516       | 6.1   | 59     |                            | LCh., EBA        | Miller 1986  |
| se21 | Kuriki Höyük                  | SE-Anatolia           | 37.79133    | 41.011856   | 520  | 585       | 33    | 30.3   |                            | LCh.             | Çakan et al 2014   |
| se22 | Mezraa Höyük                  | SE-Anatolia           | 36.972338   | 37.975654   | 340  | 365       | 5.9   | 30.2   | EBA, MBA, Med. II          |                  | Oybak Dönmez 2006c   |
| se23 | Nevalı Çori                   | SE-Anatolia           | 37.518333   | 38.605556   | 559  | 515       | 5.4   | 29.4   | Ndd                        |                  | Pasternak 1998   |
| se24 | Oylum Höyük                   | SE-Anatolia           | 36.699142   | 37.17855    | 099  | 459       | 5.2   | 28.8   |                            | Ch.              | Pasternak 1997   |
| se25 | Salat Tepe                    | SE-Anatolia           | 37.839534   | 40.901777   | 540  | 280       | 2.7   | 30     | MBA                        |                  | Ökse et al. 2012   |
| se26 | Sumaki Höyük                  | SE-Anatolia           | 37.916495   | 41.293559   | 740  | 682       | 2.3   | 30.2   | Neol.                      |                  | Kutlu et al. 2018  |
| se27 | Tilbeşar                      | SE-Anatolia           | 36.874      | 37.559      | 615  | 410       | 4.7   | 29.1   | EBA                        |                  | Kavak et al. 2019b   |
| se28 | Tille Höyük                   | SE-Anatolia           | 37.73359544 | 38.88293575 | 260  | 202       | 4.8   | 30.2   | LBA, IA, Hell.             |                  | Nesbitt 2016   |
| se29 | Titriş Hoyuk                  | SE-Anatolia           | 37.476045   | 38.67599514 | 280  | 521       | 2     | 30.2   | EBA                        |                  | Hard 2010; Algaze et al. 1995; Algaze et al. 2021                                  |
| se30 | Yarım Höyük                   | SE-Anatolia           | 37.01396    | 37.957899   | 350  | 384       | 5.8   | 30.6   | LCh.                       |                  | Rothman et al 1998   |
| se31 | Zeugma                        | SE-Anatolia           | 37.058611   | 37.865833   | 524  | 394       | 5.7   | 30.4   | Rom.                       |                  | Challinor and de Moulins 2013  |
| se32 | Zeviya Tivilki                | SE-Anatolia           | 37.534307   | 41.81953    | 530  | 621       | 5.2   | 32     | ΑI                         |                  | Oybak Dönmez 2014  |
| se33 | Ziyaret Tepe                  | SE-Anatolia           | 37.79347    | 40.793047   | 260  | 561       | 2.7   | 29.9   | EBA, MBA, LBA, IA,         |                  | Rosenzweig 2014; Greenfield and Rosenzweig 2014, Matney                            |
|      |                               |                       |             |             |      |           |       |        | Med. I                     |                  | et al. 2015  |
| e1   | Arslantepe                    | E-Anatolia            | 38.381944   | 38.361111   | 911  | 440       | 0.4   | 27     | LCh, EBA                   |                  | Balossi et al. 2010; Follieri and Coccolini 1983; Mir                              |
|      |                               |                       |             |             |      |           |       |        |                            |                  | Makhamad 2009Palumbi et al. 2017; Piccione et al. 2015;                            |
|      |                               |                       |             |             |      |           |       |        |                            |                  | Sabanov 2018; Sadori et al. 2006; Vignola et al. 2014;                             |
| e2   | Asvan (multi-site)            | E-Anatolia            | 38.899589   | 38.950008   | 821  | 503       | 1.5   | 27.3   | MCh, LCh, EBA, LBA         |                  | Belisario et al. 1994: Sadori and Masi 2012<br>Nesbitt et al. 2017; van Zeist 1998 |
|      |                               |                       |             |             |      |           |       |        | Hell. Rom Med. I.          |                  |  |
|      |                               |                       |             |             |      |           |       |        | Med. II                    |                  |  |
| e3   | Ayanis                        | E-Anatolia            | 38.707778   | 43.211667   | 1835 | 472       | -4.7  | 21.5   | Α                          |                  | Cocharro et al. 2001; Solmaz and Oybak Dönmez 2013;                                |
|      |                               |                       |             |             |      |           |       |        |                            |                  | Oybak-Dönmez and Solmaz 2012   |
| e4   | Cafer Höyük<br>İmanağlı Hänül | E-Anatolia            | 38.41689391 | 38.74996083 | 989  | 445       | 2.7   | 28.1   | Ndd                        |                  | de Moulins 1997; de Moulins 1993   |
| 62   | Imanoglu Hoyuk                | E-Anatolia            | 38.4/818/14 | 38.4/90/30/ | 6/9  | 434       | 7.6   | 1.77   | EBA                        |                  | Oybak and Demirci 1997   |

| Code Site      | Site            | Region     | Coordinates |                 |      | Climate   |       |                        | Chronology (archaeobotany) | obotany)             | References   |
|----------------|-----------------|------------|-------------|-----------------|------|-----------|-------|------------------------|----------------------------|----------------------|--|
|                |                 |            | North       | East            | asl  | year-prec | Jan-T | year-prec jan-T july-T | Final data                 | Preliminary data     |  |
| 9ə             | Korucutepe      | E-Anatolia | 38.63552801 | 39.53166302 820 | 820  | 597       | 1.5   | 27.1                   |                            | LCh., EBA, MBA, LBA, | LCh., EBA, MBA, LBA, van Zeist and Bakker-Heeres 1974 and 1975 |
|                |                 |            |             |                 |      |           |       |                        |                            | Med. II              |  |
| e7             | Patnos          | E-Anatolia | 39.235833   | 42.868611       | 1640 | 524       | -8.1  | 21                     | Ι                          |                      | Oybak Dönmez 2003  |
| e8             | Sos Höyük       | E-Anatolia | 39.99618    | 41.524462       | 1750 | 433       | -9.4  | 19.2                   | EBA, MBA                   | LCh., MBA, IA        | Longford 2015; Longford et al. 2009, Longford and Sagona       |
|                |                 |            |             |                 |      |           |       |                        |                            |                      | 2021   |
| 6 <del>9</del> | Tepecik- Elazığ | E-Anatolia | 38.63552801 | 39.53166302 820 | 820  | 265       | 1.5   | 27.1                   |                            | EBA, MBA, LBA        | van Zeist and Bakker-Heeres 1974 and 1975                      |
| 010            | Voncatene       | F-Anatolia | 38 573609   | 43 270268 1670  | 1670 | 439       | -3 9  | 22.1                   | ٩                          |                      | Dönmez and Belli 2007  |

# The Anatolian Archaeobotanical Literature: Anthracological and Xylological Analysis

In this appendix I am reporting the available archaeobotanical sequences with published anthracological or xylological data from Anatolia (modern Turkey), including all periods, chronologies, and publications formats. These sequences are discussed in Chapter 2 and Chapter 7 of the dissertation.

*Code*: site codes used in figures and tables throughout the dissertation

Site: site name, as reported in the literature

Region: sites were assigned to eight eco-regions, defined following Atalay 20141

<u>Coordinates</u>: geographic coordinates (WGS 1984) and elevation asl. The coordinates are to be considered approximative for sites submerged during dam construction projects, shipwrecks, and other sites impossible to locate using the published evidence.

<u>Year-prec</u>: modern average yearly precipitation (mm). Values extracted from the worldclim2 30seconds dataset (Fick and Hijmans 2017).

<u>Jan-T</u>: modern average January temperature (°C). Values extracted from the worldclim2 30seconds dataset (Fick and Hijmans 2017).

<u>Jul-T</u>: modern average July temperature (°C). Values extracted from the worldclim2 30seconds dataset (Fick and Hijmans 2017).

<u>Chronology-Final Data</u>: chronological phases for which the published archaeobotanical evidence meets the following criteria: (*i*) it contains anthracological or xylological data; (*ii*) data are quantitatively published (either as counts or weights); (*iii*) the chronological phasing of the archaeobotanical samples is sufficiently precise to attribute their results to periods no broader than here defined (see below); (*iv*) the report of the data is publicly available; theses not available in online repositories were excluded.

<u>Chronology-Preliminary Data</u>: chronological phases for which the published archaeobotanical evidence does not meet the aforementioned criteria.

**References**: bibliographic references.

<u>Chronology abbreviations</u>: Epipal.= Epipaleolithic; PPN= Aceramic Neolithic; Neoli.= Neolithic; ECh.= Early Calcolithic; MCh.= Middle Chalcolithic; LCh.= Late Chalcolithic; EBA= Early Bronze Age; MBA = Middle Bronze Age; LBA= Late Bronze Age; IA= Iron Age (including Achaemenid); Hell.=Hellenistic; Rom.=Roman; Med.I = Early/Middle Byzantine, Abbasid; Med.II = Late Byzantine/Seljuk and Ottoman.

| Code         | Site                            | Region                     | Coordinates |             |        | Climate    |             |              | Chronology (archaeobotany) | ootany)          | References  |
|--------------|---------------------------------|----------------------------|-------------|-------------|--------|------------|-------------|--------------|----------------------------|------------------|---|
| ,            |                                 |                            | North       | East        | asl    | year-prec  | jan-T       | T-yluj       | Final data                 | Preliminary data |   |
| 7 '          | Alişar Hoyuk                    | C-Anatolia                 | 39.606111   | 35.261389   | 1126   | 436        | -T.4        | 20.4         |                            | Chalc., IA       | Kecord et al 1937   |
| S            | Bogazköy                        | C-Anatolia                 | 40.010212   | 34.616159   | 1206   | 490        | -1.3        | 19.8         | LBA                        |                  | Hopt 1992   |
| 90           | Boncuklu                        | C-Anatolia                 | 37.751735   | 32.864805   | 1050   | 453        | 0.3         | 21.2         | NAd                        |                  | Kabukcu 2017  |
| 89           | Büklükale                       | C-Anatolia                 | 39.583251   | 33.428274   | 785    | 390        | 0.7         | 23.4         | MBA                        |                  | Fairbairn et al. 2019   |
| ච            | Çadır Höyük                     | C-Anatolia                 | 39.676797   | 35.143431   | 1020   | 440        | -0.8        | 20.9         | Med. I                     |                  | Steadman et al 2019c  |
| c10          | Çamlıbel Tarlası                | C-Anatolia                 | 40.010212   | 34.616159   | 1206   | 490        | -1.3        | 19.8         | C                          |                  | Marston et al. 2020   |
| c12          | Can Hasan III                   | C-Anatolia                 | 37.279114   | 33.322985   | 1011   | 415        | 9.0         | 22.2         | PPN                        |                  | Kabukcu 2017  |
| c13          | Çatalhöyük                      | C-Anatolia                 | 37.666823   | 32.827914   | 1016   | 461        | 0.5         | 21.1         | PPN, Neol., EC             |                  | Asouti and Hather 2001; Fairbairn et al. 2002; Asouti               |
|              |                                 |                            |             |             |        |            |             |              |                            |                  | 2005; Asouti 2013; Kabukcu 2017; Kabukcu 2018.                      |
| c15          | Gordion                         | C-Anatolia                 | 39.650472   | 31.978199   | 693    | 377        | 1.4         | 23.3         | LBA, IA, Hell.,            |                  | Aytuğ 1988; Aytuğ and Gorcelioğlu 1989; Kayacik and                 |
|              |                                 |                            |             |             |        |            |             |              | Roman, Med. I,             |                  | Aytuğ 1968; Miller 2010; Marston and Miller 2014;                   |
|              |                                 |                            |             |             |        |            |             |              | Med. II                    |                  | Marston 2017  |
| c16          | Kaman-Kaleöyük                  | C-Anatolia                 | 39.362778   | 33.786667   | 1070   | 445        | -1          | 20.5         | MBA, LBA, IA               |                  | Wright et al. 2015 and 2017; Wright 2018                            |
| c19          | Kınık Höyük                     | C-Anatolia                 | 37.937472   | 34.380111   | 1100   | 366        | 0.5         | 22.2         | LBA, IA, Hell., Med.       |                  | Castellano 2021   |
|              |                                 |                            |             |             |        |            |             |              | =                          |                  |   |
| c21          | Kültepe                         | C-Anatolia                 | 38.850643   | 35.634729   | 1100   | 394        | -5          | 20.5         | EBA, MBA                   |                  | Fairbairn and Wright 2017   |
| c76          | Pinarbaşı                       | C-Anatolia                 | 37.479588   | 33.021583   | 1120   | 438        | 0.3         | 22.1         | Epipal., PPN, Neol.,<br>EC |                  | Asouti 2003; Baird et al. 2013; Kabukcu 2017; Baird et<br>al. 2018. |
| a3           | Ephesus                         | Aegean                     | 37.941111   | 27.341944   | 15     | 669        | 8.4         | 25.9         | Hell., Roman, Med. I       | _                | Heiss and Thanheiser 2016; Heiss 2016; Heiss and                    |
|              |                                 |                            |             |             |        |            |             |              |                            |                  | Thanheiser 2020   |
| a5           | Kaymakçı                        | Aegean                     | 38.623436   | 27.929764   | 200    | 615        | 9.9         | 26.7         | LBA                        |                  | Marston et al. 2021   |
| a11          | Troy                            | Aegean                     | 39.957461   | 26.238561   | 30     | 965        | 6.5         | 25.1         | ВА                         |                  | Shay et al. 1992  |
| a13          | Yenibademli Höyük               | Aegean                     | 40.217224   | 25.895664   | 15     | 648        | 7           | 24.5         | EBA                        |                  | Yaman 2011; Yaman and Hüryilmaz 2014                                |
| n4           | Ilgarini                        | N-Anatolia                 | 41.70429    | 33.040436   | 200    | 704        | 0           | 20           |                            | Med. I           | Akkem 2004  |
| e1           | Arslantepe                      | E-Anatolia                 | 38.381944   | 38.361111   | 911    | 440        | 0.4         | 27           | LC, EBA                    |                  | Frangipane et al 2001; Sadori et al. 2006; Sadori et al             |
|              |                                 |                            |             |             |        |            |             |              |                            |                  | 2008; Alvaro et al 2010; Masi et al 2018;                           |
| e2           | Aşvan-Aşvan Kale                | E-Anatolia                 | 38.899589   | 38.950008   | 821    | 203        | 1.5         | 27.3         | EBA, LBA, Hell.,           |                  | Willcox 1974  |
|              |                                 |                            |             |             |        |            |             |              | Roman, Med. II             |                  |   |
| e2           | Aşvan-Çayboyu                   | E-Anatolia                 | 38.899589   | 38.950008   | 821    | 503        | 1.5         | 27.3         | IC                         |                  | Willcox 1974  |
| e2           | Aşvan-Taşkun Kale               | E-Anatolia                 | 38.899589   | 38.950008   | 821    | 203        | 1.5         | 27.3         | Med. II                    |                  | Willcox 1974  |
| e2           | Aşvan-Taşkun Mevkii             | E-Anatolia                 | 38.899589   |             | 821    | 503        | 1.5         | 27.3         | EBA                        |                  | Willcox 1974  |
| 64           | Cafer Höyük                     | E-Anatolia                 | 38.41689391 |             | 989    | 445        | 2.7         | 28.1         | PPN                        |                  | Willcox 1991  |
| 9e           | Korucutepe                      | E-Anatolia                 | 38.63552801 | 39.53166302 | 820    | 297        | 1.5         | 27.1         | LC,EBA, MBA, LBA,          |                  | van Zeist and Bakker-Heeres 1974; van Zeist and Bakker-             |
|              |                                 |                            |             |             |        |            |             |              | Med. II                    |                  | Heeres 1975;  |
| e8           | Sos Höyük                       | E-Anatolia                 | 39.99618    | 41.524462   | 1750   | 433        | -9.4        | 19.2         | LC, MBA, EIA               |                  | Longford et al. 2009  |
| e10          | Onar                            | E-Anatolia                 | 38.970116   | 38.572022   | 1210   | 642        | -1.7        | 25.7         |                            | Med. II          | Akkemik et al. 2019   |
| ma1          | Aktopraklık                     | Marmara                    | 40.173302   | 28.770897   | 102    | 615        | 5 1         | 23.3         | Neol., EC                  | :                | Schroedter and Nelle 2015   |
| mas          | Daskeleion                      | Marmara                    | 40.128889   | 28.0/166/   | 40     | 089        | ٠,          | 23.1         | :                          | Hell.            | Yaman et al. 2013   |
| ma/          | Yenikapi                        | Marmara                    | 40 00000    | 28.95       | 2,0    | /10        | 9.5         | 23.9         | Medi                       |                  | Akkemik and Kocabaş 2014; Akkemik 2015                              |
| may<br>11    | Juliopolis                      | Marmara                    | 40.066667   | 31.000007   | 130    | 418<br>616 | ر<br>ا<br>ا | 24.4         | II Popul                   | котап            | Akkemik and Metin 2011<br>Willow 2003                               |
| ma12         | Avazmacııkır                    | Marmara                    | 40.487.523  | 29.702014   | 130    | 616        | היי         | 23.6         |                            |                  | Willcox 2003  |
| m 2          | Karain B                        | Mediterranean              | 37 07778    | 30 570833   | 400    | 633        | 5.7         | 26.6         | Fninal                     |                  | Martinoli 2009  |
| 9 4          | Okuzini                         | Mediterranean              | 37.088935   | 30.576167   | 430    | 645        | 7 7         | 26.92        | Fpipal.                    |                  | This hand 2003.  This hand 2003: Emery, Barbier and This hand 2005. |
| 2            | ONGELLI                         | Medicaliancali             | 00000000    | 20.27.010   | P<br>F | f          | 2           | 6.07         | Lpipai.                    |                  | Martinali 2000  |
| m10          | Tell Atchana                    | Mediterranean              | 36 237778   | 36 384722   | 95     | 778        | 6 9         | 28           | ΙΒΔ                        |                  | Martinoli 2009<br>Deckers 2010                                      |
| 212          | Tilmon Howink                   | Moditorrangan              | 27 02001    | 26 704524   | 760    | 730        | . 0         | 200          | MBA                        |                  | Macchine and Lagari 2012  |
| m17          | Illii Biiriib                   | Mediterranean              | 36 128611   | 30.704324   | 0 4    | 803        | 3.0<br>11 F | 26.0         | IBA                        |                  | Marchiolii alid Lazzeli Zuis<br>Marock and Bondlaton 1991           |
| 1111         |                                 | Moditorranoan              | 26 504202   | 22,002,023  | 1200   | 000        | 1.5         | 20.5         |                            |                  | Various of al 2017  |
| CT :         | Olda                            | Mediterialicali            | 30.304333   | 93.923.34   | 1200   | 040        | C - C       | 7.77         | 1                          | =                | ranian et al. 2017  |
| ser          | Akarçay lepe                    | SE-Anatolia                | 36.918889   | 38.025278   | 350    | 300        | ر<br>د در   | 30           | PPN, Neol., EC             |                  | Pique and iviensua 2009   |
| 295          | cayond lepesi                   | SE-Aliatolia               | 30.210139   | 39.72342    | 073    | 191        | 0 F         | 29.5         | PPIN, INEOI.               |                  | Vali Zeist and de Rollei 1992                                       |
| seo<br>co10  | Gobekii lepe<br>Hacinohi        | SE-Anatolia<br>SE Anatolia | 37.60529    | 38.922422   | 290    | 503        | 0.4         | 30.8<br>20.5 | Z _                        |                  | Neel 2003<br>Millor 1004  |
| 2011         | Haciliebi<br>Hallan Comi Tonori | SE-Anatolia                | 731.000.76  | 737176717   | 065    | 104        | 7.7         | 20.00        | 3                          | Ndd              |   |
| sell<br>self | Horim Höviik                    | SE-Anatolia                | 37 109201   | 37.861011   | 340    | 413        | 5.5         | 30.1         | FRA MRA                    |                  | Millox 2002: Deckers and Pessin 2010                                |
| )            |                                 | מוממוני בי                 | 1           | 1           | }      | 7          | ;           | 1            | י ימיזי ירקן               |                  | WINOA 6004, June 1 60011 1011                                       |

| Code | Code Site           | Region      | Coordinates |             |     | Climate                |       |      | Chronology (archaeobotany) |                  | References   |
|------|---------------------|-------------|-------------|-------------|-----|------------------------|-------|------|----------------------------|------------------|--|
|      |                     |             | North       | East        | asl | year-prec jan-T july-T | jan-T |      | Final data                 | Preliminary data |  |
| se19 | se19 Körtik Tepe    | SE-Anatolia | 37.815746   | 40.988055   | 520 | 585                    | 2.9   | 29.8 | Epipal., PPN               |                  | Coşkun et al. 2012; Benz et al. 2013, Benz et al 2015;   |
|      |                     |             |             |             |     |                        |       |      |                            |                  | Rössner et al. 2018                                      |
| se20 | Kurban Höyük        | SE-Anatolia | 37.48110496 | 38.42187062 | 530 | 516                    | 6.1   | 29   | EBA                        |                  | Algaze et al. 1986                                       |
| se27 | Tilbeşar            | SE-Anatolia | 36.874      | 37.559      | 615 | 410                    | 4.7   | 29.1 | EBA, MBA, Med I            |                  | Kavak et al. 2018; Willcox 2002; Deckers and Pessin 2010 |
|      |                     |             |             |             |     |                        |       |      |                            |                  |  |
| 5632 | se32 Zeviva Tivilki | SF-Anatolia | 37 534307   | 41 81953    | 530 | 621                    | 5.2   | 32   |                            | ΔΙ               | Yaman 2014   |

# List of archaeobotanical samples from Niğde-Kınık Höyük included in the dissertation project

In this appendix I am reporting the metadata and metrics of the samples included in the archaeobotanical study I have presented in Chapter 5 and Chapter 6 of the dissertation.

The samples selected for this study were processed using manual ('wash-over technique' and 'bucket flotation', Pearsal 2000: 50-51) and machine assisted (Siraf-Type, Williams 1973) flotation. Machine flotation was introduced at a later stage of the project, to maximize the amount of sediment that could be processed in an excavation season. Flotation was conducted using local aqueduct water, available at the excavation house.

For the absolute dating of the Niğde-Kınık Höyük periods see Chapter 3 (especially Table 3.1). In the columns 4, 2, 1, 0.5, 0.25 mm it is reported the volume of the floated debris for each sieving fraction. In the column status, "all" indicates that all the charcoal fragments > 4 mm have been analyzed.

Abbreviations used in the table: \*only part of the charcoal in the 4mm fraction are analyzed; # Char. = number of charcoal fragments analyzed; # Carp. = number of seed/fruit remains analyzed; a= abundant modern uncharred material is present in the light fraction; b= significant quantity of sediment in the light fraction; c= several very large charcoal fragments are not considered in volume calculation

| SAMPLE         | trench unit | t unit type             | unit class | level/phase | period   | preparation         | soil (ml) | LF (ml) | # Char. # | # Carp. | notes |
|----------------|-------------|-------------------------|------------|-------------|----------|---------------------|-----------|---------|-----------|---------|-------|
| KIN16B2169s11  | B 2169      |                         | long-term  | B.1-2       | KH-P I   | bucket flotation    | 16250     | 115     |           | 143.5   | ø     |
| KIN16B502s13   | B 502       | debris                  | short-term | B.1-2       | KH-P I   | bucket flotation    | 6200      | 16      | 7 9       |         | q     |
| KIN12B488s18   | B 488       | pyrotechnic             | short-term | B.1a        | KH-P I   | bucket flotation    | 3500      | 10      | 13 6      |         | ø     |
| KIN12B727s417  | B 727       |                         | short-term | B.1a        | KH-P I   | bucket flotation    | 3500      | 510     | 50* 4     |         |       |
| KIN13B638s60   | В 638       |                         | long-term  | B.1a        | KH-P I   | wash-over technique | 0009      | 46      | 14 2      | 29      | p     |
| KIN13B644s67   |             | pit fill                | long-term  | B.1a        | KH-P I   | bucket flotation    | 16000     | 114     | 10 2      | 279     | þ     |
| KIN14B855s4    |             | layer (accumulation)    | long-term  | B.1a        | KH-P I   | wash-over technique | 9250      | 27      | 4 1       | 15      | a,b   |
| KIN14B860s15   | В 860       | surface                 | short-term | B.1a        | KH-P I   | wash-over technique | 10000     | 10      | 8 2       | 2       |       |
| KIN14B865s17   |             | layer (accumulation)    | long-term  | B.1a        | KH-P I   | wash-over technique | 9500      | 74      |           | 25      | p     |
| KIN14B870s23   | B 870       | pyrotechnic             | short-term | B.1a        | KH-P I   | wash-over technique | 7800      | 42      | 35 2      | 27      |       |
| KIN12B522s96   | B 522       | pit fill                | long-term  | B.1a-b      | KH-P I   | bucket flotation    | 10000     | 175     | 26 7      | 706.5   |       |
| KIN12B562s158  | B 562       | pit fill                | long-term  | B.1a-b      | KH-P I   | bucket flotation    | 10000     | 10      | 1 5       | 5.5     | q     |
| KIN12B563s160  | B 563       | pit fill                | long-term  | B.1a-b      | KH-P I   | bucket flotation    | 1000      | 10      | 12 0      |         |       |
| KIN12B520s93   | B 520       | surface                 | short-term | B.1b        | KH-P I   | bucket flotation    | 10000     | 21      | 4 5       |         | a     |
| KIN12B540s130  | B 540       | pit fill                | long-term  | B.1b        | KH-P I   | bucket flotation    | 10000     | 10      | 13 1      | 17.5    |       |
| KIN13B617s26   |             | ' layer (accumulation)  | long-term  | B.1b        | KH-P I   | wash-over technique | 10000     | 127     | 39 1      | 140     |       |
| KIN14B856s3    |             | layer (accumulation)    | long-term  | B.1b        | KH-P I   | wash-over technique | 9200      | 34      | 13 1      | 10      | р     |
| KIN12B534s123  |             | . surface               | short-term | B.2         | KH-P I   | bucket flotation    | 10000     | 16      | 26 2      | 25      |       |
| KIN13B608s39   |             |                         | long-term  | B.2         | KH-P I   | wash-over technique | 10000     | 57      | 18 5      | 58      | p     |
| KIN13B633s45   | В 633       | pit fill                | long-term  | B.2         | KH-P I   | wash-over technique | 7500      | 222     | 7 72      | 902     | p     |
| KIN13B636s53   |             |                         | long-term  | B.2         | KH-P I   | wash-over technique | 0006      | 84      | 9 4       | 453     | a,b   |
| KIN13B762s122  | В 762       | pit fill                | long-term  | B.2         | KH-P I   | bucket flotation    | 14500     | 92      | 15 1      | 128     |       |
| KIN13B789s155  | B 789       | layer (accumulation)    | long-term  | B.2         | KH-P I   | bucket flotation    | 15000     | 39      | 17 5      | 29      |       |
| KIN14B895s78   | B 895       |                         | short-term | B.2         | KH-P I   | wash-over technique | 10000     | 102     | 7 2       | 27.5    | p     |
| KIN15B2082s42  |             | 2 pit fill              | long-term  | B.2         | KH-P I   | bucket flotation    | 26500     | 110     | 13 7      | 77      | a,b   |
| KIN13A146s61   | A1 146      | surface                 | short-term | A1.1a       | KH-P IIA | bucket flotation    | 10000     | 130     | 49 1      | 109     |       |
| KIN14A131s138  |             | debris                  | short-term | A1.1a       | KH-P IIA | bucket flotation    | 0006      | 9       | 0 4       |         |       |
| KIN17A1830s12  |             | 0 pit fill              | long-term  | A1.1        | KH-P IIB | bucket flotation    | 8000      | 13      | 3 1       | 123     |       |
|                |             | J                       | long-term  | A1.1c-d     | KH-P IIB | machine flotation   | 20000     | 280     | 169 1     | 19      |       |
|                |             | 7 layer (accumulation)  | long-term  | A1.1e       | KH-P IIB | machine flotation   | 18000     | 370     | 100* 1    | 102     |       |
| KIN14A1502s44  |             | 12 layer (accumulation) | long-term  | A1.1a-b     | KH-P IIB | bucket flotation    | 7150      | 77      | 10 6      | 609     | æ     |
| KIN14A1512s48  | A1 1512     | .2 pyrotechnic          | short-term | A1.1b       | KH-P IIB | bucket flotation    | 3800      | 37      | 10 3      | 3409    |       |
| KIN14A1534s101 | A1 1534     | 4 surface               | short-term | A1.1c       | KH-P IIB | bucket flotation    | 10450     | 240     | 44 6      | 289     | p     |
| KIN14A1540s98  | A1 1540     | .0 pyrotechnic          | short-term | A1.1c       | KH-P IIB | bucket flotation    | 650       | 620     | v         | 149     |       |
| KIN15A1539s77  | A1 1539     | 9 layer (accumulation)  | long-term  | A1.1c       | KH-P IIB | bucket flotation    | 8500      | 78      | 73 4      | 454     |       |
| KIN15A1607s11  | A1 1607     |                         | long-term  | A1.1c       | KH-P IIB | bucket flotation    | 7750      | 440     | 20* 6     | 9       |       |
| KIN12A233s261  | A2 233      |                         | long-term  | A2.2        | KH-P IIB | bucket flotation    | 2000      | 10      | 1 3       | 33      |       |
| KIN12A233s273  | A2 233      | pit fill                | long-term  | A2.2        | KH-P IIB | bucket flotation    | 8000      | 27      | 1 2       | 259     |       |

| SAMPLE           | trench unit | unit | unit type            | unit class | level/phase | period   | preparation      | soil (ml) | LF (ml) | # Char.      | # Carp. | notes |
|------------------|-------------|------|----------------------|------------|-------------|----------|------------------|-----------|---------|--------------|---------|-------|
| KIN12A237s238    | A2          | 237  | structure fill       | short-term | A2.2        | KH-P IIB | bucket flotation | 3000      | 41      | 56           | 84.5    |       |
| KIN13A939s257    | A2          | 939  | pit fill             | long-term  | A2.2        | KH-P IIB | bucket flotation | 13000     | 85      | 9            | 584     |       |
| KIN13A950s242    | A2          | 950  | pit fill             | long-term  | A2.2        | KH-P IIB | bucket flotation | 14000     | 28      | 6            | 74.5    |       |
| KIN13A967s266    | A2          | 296  | layer (accumulation) | long-term  | A2.2        | KH-P IIB | bucket flotation | 11000     | 100     | 74           | 252     |       |
| KIN13A972s304    | A2          | 972  | pit fill             | long-term  | A2.2        | KH-P IIB | bucket flotation | 19000     | 105     | 7            | 99.5    |       |
| KIN13A982s293    | A2          | 982  | pit fill             | long-term  | A2.2        | KH-P IIB | bucket flotation | 16000     | 70      | 12           | 141     |       |
| KIN14B803s113    | В           | 803  | surface              | short-term | B.3a        | KH-P IIB | bucket flotation | 06        | 10      | 3            | 11      |       |
| KIN12B560s156    | В           | 260  | layer (accumulation) | long-term  | B.3b-4a     | KH-P IIB | bucket flotation | 'n        | 29      | 20           | 17.5    |       |
| KIN15B2109s93    | В           | 2109 | layer (accumulation) | long-term  | B.3b-4a     | KH-P IIB | bucket flotation | 16000     | 295     | 100*         | 61      |       |
| KIN16B2221s119   | В           | 2221 | surface              | short-term | B.3b-4a     | KH-P IIB | bucket flotation | 16500     | 140     | 15           | 1359.5  |       |
| KIN15B2113s108   | В           | 2113 | pyrotechnic          | short-term | B.4         | KH-P IIB | bucket flotation | 0009      | 22      | 6            | 127     |       |
| KIN15B2111s116   | В           | 2111 | layer (accumulation) | long-term  | B.4a        | KH-P IIB | bucket flotation | 3000      | 06      | 51           | 21      |       |
| KIN12B549s138    | В           | 549  | surface              | short-term | B.4a-b      | KH-P IIB | bucket flotation | nr        | 140     | 81           | 98.5    |       |
| KIN16B2181s34    | В           | 2181 | layer (accumulation) | long-term  | B.4b        | KH-P IIB | bucket flotation | 7250      | 32      | 11           | 207     |       |
| KIN16B2196s59    | В           | 2196 | dmnp                 | long-term  | B.4b-c      | KH-P IIB | bucket flotation | 17000     | 70      | 41           | 248     |       |
| KIN13B767s126    | В           | 767  | pyrotechnic          | short-term | B.4c        | KH-P IIB | bucket flotation | 20000     | 135     | 56           | 170     | q     |
| KIN14B2018s120   | В           | 2018 | surface              | short-term | B.4c        | KH-P IIB | bucket flotation | nr        | 80      | 82           | 62      |       |
| KIN14B2031s133   | В           | 2031 | pithos fill          | short-term | B.4c        | KH-P IIB | bucket flotation | 27000     | 305     | 22           | 591     | q     |
| KIN14B2032s135_a | В           | 2032 | pyrotechnic          | short-term | B.4c        | KH-P IIB | bucket flotation | 4500      | 265     | 129          | 464     |       |
| KIN14B2032s135_b | В           | 2032 | pyrotechnic          | short-term | B.4c        | KH-P IIB | bucket flotation | 4000      | 52      | 21           | 106     | q     |
| KIN14B2032s140   | В           | 2032 | pyrotechnic          | short-term | B.4c        | KH-P IIB | bucket flotation | 4500      | 205     | 10           | 21      |       |
| KIN14B845s132    | В           | 845  | pyrotechnic          | short-term | B.4c        | KH-P IIB | bucket flotation | 3150      | 16      | 15           | 124     |       |
| KIN15B2091s57    | В           | 2091 | pyrotechnic          | short-term | B.4c        | KH-P IIB | bucket flotation | 3000      | 10      | 13           | 62      |       |
| KIN15B2098s77    | В           | 2098 | pithos fill          | short-term | B.4c        | KH-P IIB | bucket flotation | 20250     | 52      | 2            | 115     |       |
| KIN15B2107s86    | В           | 2107 | layer (accumulation) | long-term  | B.4c        | KH-P IIB | bucket flotation | 10000     | 16      | 2            | 69      |       |
| KIN13D1044s25    | Ω           | 1044 | pit fill             | long-term  | D.2a        | KH-P IIB | bucket flotation | 006       | ∞       | 0            | 40      |       |
| KIN13D1070s71    | ۵           | 1070 | pyrotechnic          | short-term | D.2a        | KH-P IIB | bucket flotation | 12000     | 65      | 27           | 4       |       |
| KIN13D1041s23    | Ω           | 1041 | pit fill             | long-term  | D.2a-b      | KH-P IIB | bucket flotation | 3000      | 29      | 3            | 919.5   |       |
| KIN13A175s117    | <b>A</b> 1  | 175  | layer (accumulation) | long-term  | A1.2a       | KH-P III | bucket flotation | 10000     | 220     | 98           | 1082    |       |
| KIN15A1668s85    | <b>A</b> 1  | 1668 | layer (accumulation) | long-term  | A1.2a       | KH-P III | bucket flotation | 8000      | 260     | *002         | 6       |       |
| KIN15A1676s93    | <b>A</b> 1  | 1676 | layer (accumulation) | long-term  | A1.2a       | KH-P III | bucket flotation | 9200      | 210     | 156          | 21.5    |       |
| KIN15A1685s131   | <b>A</b> 1  | 1685 | layer (accumulation) | long-term  | A1.2a       | KH-P III | bucket flotation | 11000     | 93      | 83           | 255     |       |
| KIN16A1683s4     | <b>A1</b>   | 1683 | layer (accumulation) | long-term  | A1.2a       | KH-P III | bucket flotation | 20750     | 410     | *002         | 65      |       |
| KIN16A1685s52    | <b>A</b> 1  | 1685 | layer (accumulation) | long-term  | A1.2a       | KH-P III | bucket flotation | 18000     | 270     | <b>500</b> * | 116     |       |
| KIN16A1689s26    | <b>A1</b>   | 1689 | layer (accumulation) | long-term  | A1.2a       | KH-P III | bucket flotation | 17000     | 205     | 135          | 96      |       |
| KIN16A1711s67    | <b>A</b> 1  | 1711 | layer (accumulation) | long-term  | A1.2a       | KH-P III | bucket flotation | 18250     | 270     | 121          | 111.5   |       |
| KIN16A1721s55    | <b>A1</b>   | 1721 | layer (accumulation) | long-term  | A1.2a       | KH-P III | bucket flotation | 10750     | 175     | 136          | 109     |       |
| KIN16A1732s70    | A1          | 1732 | layer (accumulation) | long-term  | A1.2a       | KH-P III | bucket flotation | 6200      | 110     | 64           | 33      |       |

| SAMPLE           | trench     | trench unit | unit type            | unit class | level/phase | period   | preparation         | soil (ml) | LF (ml) | # Char. | # Carp. | notes |
|------------------|------------|-------------|----------------------|------------|-------------|----------|---------------------|-----------|---------|---------|---------|-------|
| KIN16A1745s95    | A1         | 1745        | layer (accumulation) | long-term  | A1.2a       | KH-P III | bucket flotation    | 13750     | 300     | 89      | 207     |       |
| KIN18A1996s91    | A1         | 1996        | layer (accumulation) | long-term  | A1.2a       | KH-P III | machine flotation   | 28000     | 440     | 100*    | 181.5   |       |
| KIN18A3610s123   | A1         | 3610        | pyrotechnic          | short-term | A1.2a       | KH-P III | machine flotation   | 18000     | 3319    | 100*    | 0       |       |
| KIN17A1771s64    | A1         | 1771        | layer (accumulation) | long-term  | A1.2b       | KH-P III | machine flotation   | 28000     | 10      | 7       | 38      |       |
| KIN17A1771s65    | <b>A</b> 1 | 1771        | layer (accumulation) | long-term  | A1.2b       | KH-P III | machine flotation   | 30000     | 37      | 2       | 55.5    |       |
| KIN17A1771s66    | <b>A</b> 1 | 1771        | layer (accumulation) | long-term  | A1.2b       | KH-P III | machine flotation   | 10000     | ∞       | 0       | 7       |       |
| KIN17A1771s67    | <b>A</b> 1 | 1771        | layer (accumulation) | long-term  | A1.2b       | KH-P III | machine flotation   | 20000     | 16      | 2       | 32      |       |
| KIN18A1902s4     | A1         | 1902        | layer (accumulation) | long-term  | A1.2b       | KH-P III | machine flotation   | 18000     | 125     | 25      | 247     | p     |
| KIN17A1790s135   | A1         | 1790        | layer (accumulation) | long-term  | A1.3        | KH-P III | machine flotation   | 20000     | 45      | 44      | 135.5   |       |
| KIN17A1893s149   | A1         | 1893        | layer (accumulation) | long-term  | A1.3        | KH-P III | machine flotation   | 20000     | 415     | 89      | 687.5   |       |
| KIN17A1894s157   | A1         | 1894        | layer (accumulation) | long-term  | A1.3        | KH-P III | machine flotation   | 30000     | 570     | 57      | 1148    |       |
| KIN17A1894s158   | A1         | 1894        | layer (accumulation) | long-term  | A1.3        | KH-P III | machine flotation   | 10000     | 33      | 0       | 487.5   |       |
| KIN12A231s258    | A2         | 231         | layer (accumulation) | long-term  | A2.3        | KH-P III | bucket flotation    | 3500      | 17      | 0       | 20      | а     |
| KIN12A231s260    | <b>A</b> 2 | 231         | layer (accumulation) | long-term  | A2.3        | KH-P III | bucket flotation    | 9500      | 16      | 12      | 4       |       |
| KIN13B790s152    | В          | 790         | layer (accumulation) | long-term  | B.5         | KH-P III | wash-over technique | 10000     | 37      | 24      | 99      |       |
| KIN14B899s91     | В          | 899         | layer (accumulation) | long-term  | B.5b-6a     | KH-P III | wash-over technique | 10000     | 115     | 23      | 303.5   |       |
| KIN13B802s162    | В          | 802         | layer (accumulation) | long-term  | B.6         | KH-P III | wash-over technique | 10000     | 06      | 17      | 340     |       |
| KIN13B804s167    | В          | 804         | layer (accumulation) | long-term  | B.6         | KH-P III | wash-over technique | 10000     | 107     | 37      | 172     |       |
| KIN14B2002s105   | В          | 2002        | pyrotechnic          | short-term | B.6b        | KH-P III | wash-over technique | 1000      | 13      | 4       | 294.5   |       |
| KIN14B2002s106_a | В          | 2002        | pyrotechnic          | short-term | B.6b        | KH-P III | wash-over technique | 10000     | 77      | 34      | 478.5   |       |
| KIN14B2002s106_b | В          | 2002        | pyrotechnic          | short-term | B.6b        | KH-P III | wash-over technique | 0009      | 75      | 20      | 523     |       |
| KIN13B807s175    | В          | 807         | bin fill             | long-term  | B.7         | KH-P III | bucket flotation    | 14000     | 10      | 49      | 504     |       |
| KIN14B807s125    | В          | 807         | bin fill             | long-term  | B.7         | KH-P III | wash-over technique | 8500      | 10      | 49      | 293     |       |
| KIN14B807s38_a   | В          | 807         | bin fill             | long-term  | B.7         | KH-P III | wash-over technique | 3000      | 72      | 22      | 277     |       |
| KIN14B807s38_b   | В          | 807         | bin fill             | long-term  | B.7         | KH-P III | wash-over technique | 3000      | 59      | 11      | 271     |       |
| KIN14B817s33     | В          | 817         | debris               | short-term | B.7         | KH-P III | wash-over technique | 0006      | 29      | 22      | 20      |       |
| KIN14B876s115    | В          | 876         | surface              | short-term | B.7         | KH-P III | wash-over technique | 7500      | 42      | 24      | 112     |       |
| KIN15D2379s117   | ۵          | 2379        | layer (accumulation) | long-term  | D.3         | KH-P III | bucket flotation    | 15500     | 185     | 16      | 66      | p     |
| KIN13D1073s67    | ۵          | 1073        | layer (accumulation) | long-term  | D.3a        | KH-P III | bucket flotation    | 2500      | ∞       | 0       | 3       |       |
| KIN13D1144s185   | ۵          | 1144        | layer (accumulation) | long-term  | D.3a        | KH-P III | wash-over technique | 4800      | 55      | 1       | 240     | p     |
| KIN14D1124s4     | ۵          | 1124        | surface              | short-term | D.3a        | KH-P III | wash-over technique | 4500      | 32      | 3       | 73.5    | p     |
| KIN14D1149s73    | ۵          | 1149        | surface              | short-term | D.3a        | KH-P III | wash-over technique | 2500      | 27      | 9       | 144.5   |       |
| KIN14D1155s20    | ۵          | 1155        | layer (accumulation) | long-term  | D.3a        | KH-P III | wash-over technique | 9500      | 87      | 11      | 254.5   | p     |
| KIN14D1109s95    | ۵          | 1109        | surface              | short-term | D.3b        | KH-P III | wash-over technique | 1500      | ∞       | 0       | 37      |       |
| KIN14D1166s138   | ۵          | 1166        | pyrotechnic          | short-term | D.3b        | KH-P III | wash-over technique | 0006      | 115     | 23      | 52      |       |
| - 1              | ۵          | 1166        | pyrotechnic          | short-term | D.3b        | KH-P III | wash-over technique | 3600      | 10      | 3       | 18.5    |       |
| KIN14D1166s52_b  | ۵          | 1166        | pyrotechnic          | short-term | D.3b        | KH-P III | wash-over technique | 2600      | 8       | 0       | 45      |       |
| KIN14D2302s102   | Ω          | 2302        | pyrotechnic          | short-term | D.3b        | KH-P III | wash-over technique | 10000     | 10      | 3       | 33      | p     |

| SAMPLE          | trench | unit | unit type            | unit class | level/phase | period   | preparation         | soil (ml) | LF (ml) | # Char. | # Carp. | notes |
|-----------------|--------|------|----------------------|------------|-------------|----------|---------------------|-----------|---------|---------|---------|-------|
| KIN14D2314s140  | ۵      | 2314 | surface              | short-term | D.3b        | KH-P III | bucket flotation    | 8000      | 117     | 9       | 101     | q     |
| KIN15D2376s140  | ۵      | 2376 | pit fill             | long-term  | D.3b        | KH-P III | bucket flotation    | 17500     | 102     | 3       | 75.5    | p     |
| KIN14D1192s101  | ۵      | 1192 | pyrotechnic          | short-term | D.3c        | KH-P III | wash-over technique | 3000      | 10      | 0       | 359.5   |       |
| KIN14D1192s88   | ۵      | 1192 | pyrotechnic          | short-term | D.3c        | KH-P III | wash-over technique | 0006      | 29      | 0       | 931     |       |
| KIN15D2385s150  | ۵      | 2385 | surface              | short-term | D.3c        | KH-P III | bucket flotation    | 12000     | 140     | 6       | 1219.5  | p     |
| KIN15D2313s74   | Ω      | 2313 | pyrotechnic          | short-term | D.4a        | KH-P III | bucket flotation    | 7500      | 75      | 0       | 107.5   |       |
| KIN15D2348s38   | ۵      | 2348 | pyrotechnic          | short-term | D.4a        | KH-P III | bucket flotation    | 20000     | 40      | 2       | 294.5   |       |
| KIN16D2416s37   | ٥      | 2416 | fire layer           | short-term | D.4a        | KH-P III | bucket flotation    | 11000     | 230     | 10      | 3656.5  |       |
| KIN17A1878s165  | A1     | 1878 | pit fill             | long-term  | A1.4        | KH-P IV  | machine flotation   | 8000      | 51      | 36      | 202     |       |
| KIN12A249s256   | A2     | 249  | layer (accumulation) | long-term  | A2.4a       | KH-P IV  | bucket flotation    | 3000      | 10      | 2       | 0       |       |
| KIN12A250s267   | A2     | 250  | layer (accumulation) | long-term  | A2.4a       | KH-P IV  | bucket flotation    | 0009      | 2       | 17      | 136     |       |
| KIN12A281s300   | A2     | 281  | layer (accumulation) | long-term  | A2.4a       | KH-P IV  | bucket flotation    | 2000      | 10      | 3       | 60.5    |       |
| KIN12A291s313   | A2     | 291  | surface              | short-term | A2.4a       | KH-P IV  | bucket flotation    | 12000     | 13      | 15      | 105.5   |       |
| KIN18A1379s31   | A2     | 1379 | pyrotechnic          | short-term | A2.4a       | KH-P IV  | machine flotation   | 27000     | 105     | 81      | 459.5   |       |
| KIN18A1377s3    | A2     | 1377 | layer (accumulation) | long-term  | A2.4b       | KH-P IV  | machine flotation   | 31000     | 180     | 124     | 182     |       |
| KIN18A1397s36   | A2     | 1397 | pyrotechnic          | short-term | A2.4b       | KH-P IV  | machine flotation   | 10000     | 28      | 31      | 46      |       |
| KIN15C2520s11   | C3-E   | 2520 | pit fill             | long-term  | C3E.2       | KH-P IV  | bucket flotation    | 46000     | 200     | 49      | 205     | p     |
| KIN16C2659s47   | C3-E   | 2659 | surface              | short-term | C3E.2       | KH-P IV  | bucket flotation    | 4250      | 10      | 14      | 10      |       |
| KIN16C2672s9999 | C3-E   | 2672 | layer (accumulation) | long-term  | C3E.2       | KH-P IV  | bucket flotation    | 3250      | 10      | 6       | 12      |       |
| KIN17C2805s16   | C3-E   | 2805 | pit fill             | long-term  | C3E.2       | KH-P IV  | machine flotation   | 14500     | 24      | 37      | 29      |       |
| KIN17C2814s27   | C3-E   | 2814 | pit fill             | long-term  | C3E.2       | KH-P IV  | machine flotation   | 18000     | 16      | 19      | 42      |       |
| KIN17C2825s38   | C3-E   | 2825 | pit fill             | long-term  | C3E.2       | KH-P IV  | machine flotation   | 8000      | 29      | 70      | 27      |       |
| KIN17C2830s40   | C3-E   | 2830 | pit fill             | long-term  | C3E.2       | KH-P IV  | machine flotation   | 13000     | 19      | 27      | 29      |       |
| KIN17C2853s81   | C3-E   | 2853 | pit fill             | long-term  | C3E.2       | KH-P IV  | machine flotation   | 17000     | 13      | 9       | 20      |       |
| KIN17C642s30    | C3-E   | 642  | surface              | short-term | C3E.2       | KH-P IV  | machine flotation   | 0006      | 44      | *05     | 2       |       |
| KIN17C665s63    | C3-E   | 999  | pit fill             | long-term  | C3E.2       | KH-P IV  | machine flotation   | 15000     | 14      | 10      | 136.5   |       |
| KIN18C2870s13   | C3-E   | 2870 | pit fill             | long-term  | C3E.2       | KH-P IV  | machine flotation   | 39000     | 40      | 32      | 116.5   |       |
| KIN18C2870s15   | C3-E   | 2870 | pit fill             | long-term  | C3E.2       | KH-P IV  | machine flotation   | 38000     | 45      | 36      | 123     |       |
| KIN18C2874s5    | C3-E   | 2874 | surface              | short-term | C3E.2       | KH-P IV  | machine flotation   | 18000     | 155     | 30      | 101     | p     |
| KIN17C2683s13   | C3-W   | 2683 | layer (accumulation) | long-term  | C3W.3       | KH-P IV  | machine flotation   | 15000     | 16      | 10      | 62      |       |
| KIN17C2811s32   | C3-W   | 2811 | layer (accumulation) | long-term  | C3W.3       | KH-P IV  | machine flotation   | 22000     | 19      | 28      | 63      |       |
| KIN17C2812s22   | C3-W   | 2812 | layer (accumulation) | long-term  | C3W.3       | KH-P IV  | machine flotation   | 28000     | 65      | 145     | 203     | v     |
| KIN17C2812s39   | C3-W   | 2812 | layer (accumulation) | long-term  | C3W.3       | KH-P IV  | machine flotation   | 14000     | 19      | 27      | 75      |       |
| KIN17C2833s47   | C3-W   | 2833 | layer (accumulation) | long-term  | C3W.3       | KH-P IV  | machine flotation   | 25500     | 55      | 89      | 144     |       |
| KIN17C2834s51   | C3-W   | 2834 | layer (accumulation) | long-term  | C3W.3       | KH-P IV  | machine flotation   | 25000     | 09      | 29      | 357     |       |
| KIN17C2837s56   | C3-W   | 2837 | layer (accumulation) | long-term  | C3W.3       | KH-P IV  | machine flotation   | 21500     | 205     | 156     | 1754.5  |       |
| KIN17C2838s59   | C3-W   | 2838 | layer (accumulation) | long-term  | C3W.3       | KH-P IV  | machine flotation   | 'n        | 125     | 138     | 0       | S     |
| KIN17C2838s61   | C3-W   | 2838 | layer (accumulation) | long-term  | C3W.3       | KH-P IV  | machine flotation   | 18000     | 95      | 83      | 994     |       |

| SAMPLE        | trench | trench unit | unit type            | unit class | level/phase | period  | preparation               | soil (ml) | LF (ml) | soil (ml) LF (ml) # Char. # Carp. |      | notes |
|---------------|--------|-------------|----------------------|------------|-------------|---------|---------------------------|-----------|---------|-----------------------------------|------|-------|
| KIN17C2841s67 | C3-W   | 2841        | layer (accumulation) | long-term  | C3W.3       | KH-P IV | machine flotation         | 22000     | 70      | 41 7                              | 9/   | p     |
| KIN14A153s32  | Αw     | 153         | layer (accumulation) | long-term  | Aw.6        | KH-P VA | machine flotation         | 22150     | 162     | 85                                | 354  |       |
| KIN17A1402s4  |        | 1402        | layer (accumulation) | long-term  | Aw.7        | KH-P VA | machine flotation         | 26500     | 16      | 22                                | 51   |       |
| KIN17A1406s17 |        | 1406        | layer (accumulation) | long-term  | Aw.7        | KH-P VA | KH-P VA machine flotation | 20000     | 06      |                                   | 125  | в     |
| KIN17A1410s34 | Αw     | 1410        |                      | long-term  | Aw.7        | KH-P VA | KH-P VA machine flotation | 12000     | 13      | 36                                | 35   |       |
| KIN17A164s26  |        | 164         | layer (accumulation) | long-term  | Aw.7        | KH-P VA | machine flotation         | 21000     | 35      | 23                                | 170  |       |
| KIN17A164s55  |        | 164         |                      | long-term  | Aw.7        | KH-P VA | KH-P VA machine flotation | 21000     | 125     |                                   | 71   |       |
| KIN15C2524s15 |        | 2524        | layer (accumulation) | long-term  | C3E.3       | KH-P VA | bucket flotation          | 15000     | 55      |                                   | 84   |       |
| KIN18C2524s23 |        | 2524        | layer (accumulation) | long-term  | C3E.3       | KH-P VA | KH-P VA machine flotation | 24000     | 63      |                                   | 90   |       |
| KIN17C2845s73 |        | 2845        | layer (accumulation) | long-term  | C3W.4       | KH-P VA | KH-P VA machine flotation | 16000     | 47      |                                   | 83   |       |
| KIN17C2851s76 |        | 2851        | layer (accumulation) | long-term  | C3W.4       | KH-P VA | KH-P VA machine flotation | 18000     | 32      | 38                                | 122  |       |
| KIN17C2536sNR |        | 2536        | layer (accumulation) | long-term  | C3E.4       | KH-P VB | KH-P VB machine flotation | 4000      | 16      |                                   | 10   |       |
| KIN18C2526s28 |        | 2526        | layer (accumulation) | long-term  | C3E.4       | KH-P VB | KH-P VB machine flotation | 10000     | 70      | 62                                | 51   |       |
| KIN18C2536s29 |        | 2536        | layer (accumulation) | long-term  | C3E.4       | KH-P VB | machine flotation         | 30000     | 275     | 100*                              | 86   |       |
| KIN18C2890s30 |        | 2890        | fire layer           | short-term | C3E.4       | KH-P VB | machine flotation         | 18000     | 150     |                                   | 52   |       |
| KIN18C2892s31 |        | 2892        | fire layer           | short-term | C3E.4       | KH-P VB | machine flotation         | 10000     | 029     |                                   | 31.5 |       |
| KIN18C2897s35 |        | 2897        | layer (accumulation) | long-term  | C3E.4       | KH-P VB | machine flotation         | 30000     | 52      | 45                                | 168  |       |
| KIN18C2898s36 |        | 2898        | pit fill             | long-term  | C3E.4       | KH-P VB | machine flotation         | 20000     | 21      |                                   | 59   |       |
| KIN18C3402s42 |        | 3402        | layer (accumulation) | long-term  | C3E.5       | KH-P VB | machine flotation         | 32000     | 140     |                                   | 246  |       |
| KIN18C3403s43 |        | 3403        | layer (accumulation) | long-term  | C3E.5       | KH-P VB | machine flotation         | 49000     | 340     | 100*                              | 204  |       |
| KIN18C3410s44 |        | 3410        | pit fill             | long-term  | C3E.6       | KH-P VI | machine flotation         | 10000     | 45      |                                   | 52   |       |
| KIN18C3411s49 | C3-E   | 3411        | laver (accumulation) | long-term  | C3E.6       | KH-P VI | wash-over technique       | 16000     | 225     | 62 8                              | 80   |       |

# Catalogue of the anthracological flora from Niğde-Kınık Höyük

In this appendix, for each taxon identified in the wood charcoal record (Chapter 5), I am providing: (*i*) a brief description of the wood anatomy; (*ii*) a discussion of the criteria on which the identification is based; (*iii*) a list of the candidate taxa in the Turkish flora; and (*iv*) the attestations in the Niğde-Kınık Höyük dataset (ubiquity and count). In ubiquity, samples without wood charcoal are not included. Taxonomy follows the Flora of Turkey (Davis 1965-1985). Abbreviations used in plates: TRs= Transverse Section; TAs= Tangential Section; RAs= Radial Section.

| CUPRESSACEAE        | 68              |
|---------------------|-----------------|
| Juniperus spp.      |                 |
| PINACEAE            | 68 <sup>o</sup> |
| Abies sp.           |                 |
| Cedrus sp.          |                 |
| Pinus sp.           |                 |
| Pinus brutia-Type   |                 |
| Pinus nigra-Type    |                 |
| ACERACEAE           | 690             |
| Acer spp.           |                 |
| ANACARDIACEAE       | 690             |
| Pistacia sp.        |                 |
| ASTERACEAE          | 69              |
| Asteraceae-Type     |                 |
| BUXACEAE            | 69:             |
| Buxus sempervirens  |                 |
| CHENOPODIACEAE      | 69:             |
| Chenopodiaceae s.l. |                 |
| CORYLACEAE          | 69:             |
| Ostrva carninifolia |                 |

| ELEAGNACEAE                 | 693 |
|-----------------------------|-----|
| Elaeagnus angustifolia      |     |
| Hippophae rhamnoides        |     |
| EUPHORBIACEAE               | 694 |
| Euphorbia sp.               | •   |
| FAGACEAE                    | 695 |
| Quercus spp. deciduous      |     |
| JUGLANDACEAE                | 696 |
| Juglans regia               |     |
| MONOCOTYLEDONEAE            | 696 |
| Monocotyledoneae s.l.       |     |
| MORACEAE                    | 697 |
| Ficus carica (tentative)    |     |
| Morus sp.                   |     |
| OLEACEAE                    | 698 |
| Fraxinus sp.                |     |
| Fraxinus angustifolia/ornus |     |
| RHAMNACEAE                  | 699 |
| Rhamnus sp.                 |     |
| ROSACEAE                    | 699 |
| Amygdalus/Prunus            |     |
| Amygdalus-Type              |     |
| Prunus-Type                 |     |
| Maloideae                   |     |
| SALICACEAE                  | 701 |
| Salicaceae s.l.             |     |
| TAMARICACEAE                | 702 |
| Tamarix sp.                 |     |
| ULMACEAE                    | 702 |
| Ulmaceae s.l.               |     |
| Celtis sp.                  |     |
| Ulmus sp.                   |     |
| VITACEAE                    | 703 |
| Vitis vinifera              | •   |

#### **CUPRESSACEAE**

■ *Juniperus* spp. – junipers

Evergreen shrubs or trees. The following species are described in the Flora of Turkey: *Juniperus drupacea*, *J. communis*, *J. oblonga*, *J. oxycedrus*, *J. phoenicia*, *J. foetidissima*, *J. sabina*, *J. excelsa*.

<u>Wood anatomy</u>: the transition from the early to late wood is gradual. False rings might be present; resin canals are absent. Rays are uniseriate, homocellular, generally short (1 to 5 cells), higher only in some species (up to 20 cells). Horizontal ray cells are smooth, while tangential walls might be nodular.

<u>Identification notes</u>: *Juniperus* charcoal can be identified based on the lack of resin canals and the presence of homocellular low rays. Besides differences in rays' heigh, a confusion with *Abies* spp. can be further excluded by the presence in *Juniperus* smooth horizontal walls in rays. Confusion with *Cupressus* is reasonably excluded considering the dominance of low rays. Identification to the species level based on wood anatomy is problematic, and here not conducted.

Bibliography: Schweingruber 1990: 137-143.

Plate 1 - a, b, c

<u>Ubiquity</u>: KH-P IIB, 2/38; KH-P III, 5/47; KH-P IV, 17/31; KH-P VA, 8/10; KH-PVB, 7/9; KH-P VI, 2/2 <u>Count</u>: KH-P IIB, 5/1405; KH-P III, 6/2328; KH-P IV, 44/1461; KH-P VA, 26/458; KH-PVB, 42/591; KH-P VI, 11/92

#### **PINACEAE**

• Abies sp. - fir

Conical evergreen trees. In the Anatolian flora, two *Abies* species are present: *A. cilicica* occurring in S. Anatolia and *A. nordmanniana* occurring in the north. On a phytogeographic basis the *Abies* charcoal fragments from N-KH are very reasonably attributed to *A. cilicica*.

<u>Wood anatomy</u>: resin canals are absent. Rays are uniseriate and homocellular. Horizontal ray cells are smooth to dentate, tangential walls are with nodular chains. Average ray height is from (2)15 to 20(40) cells. Cross-field are with taxodioid (early wood) or piceoid (late wood) pits.

<u>Identification notes</u>: *Abies* charcoal can be identified based on the lack of resin canals and the presence of homocellular and very high rays. In addition to significant difference in ray height, *Juniperus* spp. can be further excluded by the presence in *Abies* of rays with nodular transversal and tangential walls.

Species in the genus cannot be distinguished on the basis of wood anatomy.

Bibliography: Schweingruber 1990: 108-109.

Plate 1 - d, e, f

<u>Ubiquity</u>: KH-P IIB, 1/38; KH-P III, 3/47; KH-P IV, 1/31; KH-P VA, 1/10; KH-PVB, 1/9

Count: KH-P IIB, 1/1405; KH-P III, 3/2328; KH-P IV, 1/1461; KH-P VA, 2/458; KH-PVB, 4/591

*Cedrus* sp. – cedar

Tall evergreen tree. *Cedrus libani* is the only species in this genus described from Turkey.

Wood anatomy: resin canals are present only in traumatic form. Rays are uniseriate or rarely biseriate,

heterocellular. Rays are bordered by a single row of ray tracheids. Ray parenchyma cell walls are thick,

while ray tracheids are thin walled. Axial tracheid pits with very distinctive scalloped tori. Average ray

height if from (3)10 to 25(35) cells.

<u>Identification notes</u>: Cedrus charcoal can be easily identified by the presence of tracheid pits with

scalloped tori (fringed margins). Species in the genus are not distinguishable based on wood anatomy.

Bibliography: Schweingruber 1990: 110-111.

Plate 1 - g, h

<u>Ubiquity</u>: KH-P III, 1/47; KH-P IV, 3/31

Count: KH-P III, 1/2328; KH-P IV, 3/1461

*Pinus* spp. – pine

Evergreen trees. The following species are described in the Flora of Turkey: *Pinus sylvestris, P. nigra, P.* 

brutia, P. halepensis, P. pinea.

Wood anatomy: resin canals are present, frequent and with thin-walled epithelial cells. Rays are

uniseriate (rarely biseriate), heterocellular. Cross-fields are with pinoid or fenestriform pits (see below).

Ray tracheids are with dentate or smooth walls (see below).

<u>Identification notes</u>: to *Pinus* spp. are attributed charcoal fragments with resin canals bordered by thin-

walled epithelial cells and having heterocellular rays. In the specimens identified as *Pinus* spp., it is

impossible to clearly observe the ray cross-field, thus hampering to a more precise identification (see

below).

Bibliography: Schweingruber 1990: 118-133.

<u>Ubiquity</u>: KH-P IIB, 1/38; KH-P IV, 1/31

Count: KH-P IIB, 4/1405; KH-P IV, 1/1461

*Pinus brutia*-Type – Turkish or Aleppo pine type

Evergreen trees. P. brutia and P. halepensis are the two species distributed in Anatolia and attributed to

this type.

Wood anatomy: general characteristics of *Pinus*. Cross-field with 1 to 3(4) pinoid pits. Ray tracheids

generally with marked dentate walls.

<u>Identification notes</u>: the presence of pinoid pits is characteristic of *P. pinea, P. pinaster, P. leucodermis,* 

P. heldreichii, P. brutia, P. halepensis. P. pinea can be excluded because of the presence in our specimens

of ray tracheids with dentate walls. In *P. pinaster, P. leucodermis, P. heldreichii* ray tracheids are smooth

or only slightly dentated. With *P. brutia* type it is thus referred to *P. brutia* and *P. halepensis*. These two

species cannot be distinguished on the basis of wood anatomy.

Bibliography: Schweingruber 1990: 120-121.

<u>Plate</u> 2 – a, b

<u>Ubiquity</u>: KH-P I, 2/25; KH-P IIB, 5/38; KH-P III, 1/47; KH-P IV, 2/31; KH-PVB, 1/9

Count: KH-P I, 8/444; KH-P IIB, 14/1405; KH-P III, 1/2328; KH-P IV, 2/1461; KH-PVB, 1/591; KH-P VI, 0/92

*Pinus nigra*-Type – black or Scot pine

Evergreen trees. *Pinus nigra* and *P. sylvestris* are the two species distributed in Anatolia and attributed

to this type.

Wood anatomy: general characteristics of *Pinus*. Cross-field with one (rarely two) fenestriform pits. Ray

tracheids with dentate walls.

<u>Identification notes</u>: the presence of fenestriform pits is characteristic of *P. nigra, P. sylvestris, P. mugo,* 

P. uncinata, P. cembra, P. peuce, P. strobus. The presence of dentate ray tracheid walls allows to exclude

P. cembra, P. peuce, P. strobus. With P. nigra type we thus refer to P. nigra, P. sylvestris, P. mugo, P.

*uncina*ta. These four species cannot be distinguished on the basis of wood anatomy.

Bibliography: Schweingruber 1990: 128-129.

Plate 2 - c, d

<u>Ubiquity</u>: KH-P I, 7/25; KH-P IIA, 1/1; KH-P IIB, 9/38; KH-P III, 7/47; KH-P IV, 16/31; KH-P VA, 8/10; KH-P III, 7/47; KH-P IV, 16/31; KH-P VA, 8/10; KH-P III, 7/47; KH-P IV, 16/31; KH-P VA, 8/10; KH-P III, 7/47; KH-P IV, 16/31; KH-P VA, 8/10; KH-P III, 7/47; KH-P IV, 16/31; KH-P VA, 8/10; KH-P III, 7/47; KH-P IV, 16/31; KH-P VA, 8/10; KH-P III, 7/47; KH-P IV, 16/31; KH-P VA, 8/10; KH-P IV, 16/31; KH-P VA, 8/10; KH-P IV, 16/31; KH-P VA, 8/10; KH-P IV, 16/31; KH-P VA, 8/10; KH-P IV, 16/31; KH-P VA, 8/10; KH-P IV, 16/31; KH-P VA, 8/10; KH-P IV, 16/31; KH-P VA, 8/10; KH-P IV, 16/31; KH-P VA, 8/10; KH-P IV, 16/31; KH-P VA, 8/10; KH-P IV, 16/31; KH-P VA, 8/10; K

PVB, 5/9; KH-P VI, 1/2

Count: KH-P I, 20/444; KH-P IIA, 1/49; KH-P IIB, 19/1405; KH-P III, 9/2328; KH-P IV, 51/1461; KH-P VA,

28/458; KH-PVB, 18/591; KH-P VI, 2/92

**ACERACEAE** 

Acer spp. – maple

Shrubs or small trees. The following species are described in the Flora of Turkey: Acer negundo, A.

tataricum, A. sempervirens, A. cappadocicum, A. platanoides, A. campestre, A. divergens, A. hyrcanum, A.

trautvetteri, A. pseudoplatanus, A. monspessulanum.

<u>Wood anatomy</u>: wood with diffuse porosity, generally with low density of pores, distributed solitary or

in short radial files. Rays are 3- to 6- seriate, homogeneous. Abundant spiral thickenings are present in

the vessels. Perforation plates are simple.

<u>Identification notes</u>: the distinction to the species level based on wood anatomy is problematic.

Variability on ray width suggests the presence of more than one species, which distinction is not

recorded due to their frequent overlap. Confusion with *Prunus*-Type is excluded based on ray anatomy

(homogeneous) and pores distribution.

Bibliography: Schweingruber 1990: 174-184.

<u>Plate</u> 2 – e, f

<u>Ubiquity</u>: KH-P I, 3/25; KH-P IIB, 1/38; KH-P III, 4/47; KH-P IV, 6/31; KH-P VA, 3/10; KH-P VI, 1/2

Count: KH-P I, 4/444; KH-P IIB, 1/1405; KH-P III, 7/2328; KH-P IV, 6/1461; KH-P VA, 11/458; KH-P VI,1/92

ANACARDIACEAE

*Pistacia* sp. – pistachio

Trees or shrubs. The following species are described in the Flora of Turkey: Pistacia lentiscus, P.

atlantica, P. eurycarpa, P. vera, P. khinjuk, P. terebinthus.

Wood anatomy: wood with ring to semi-ring porosity. Earlywood pores are distributed with low density;

latewood pores are generally in short radial files or dendritic pattern. Conspicuous tyloses are present.

Rays are uni- to 5-seriate, heterogeneous. Large vessel-ray pits are present. Copious spiral thickenings

are present in the vessels. Perforation plates are simple. Sporadic resin canals in rays are at times noted.

<u>Identification notes</u>: the distinction of *Pistacia* species based on wood anatomy is problematic, thus

here not aimed.

Bibliography: Schweingruber 1990: 188-191.

<u>Plate</u> 2 – g, h

<u>Ubiquity</u>: KH-P I, 1/25; KH-P III, 6/47; KH-P IV, 2/31; KH-P VA, 5/10; KH-PVB, 5/9

Count: KH-P I, 1/444; KH-P III, 8/2328; KH-P IV, 3/1461; KH-P VA, 11/458; KH-PVB, 7/591

**ASTERACEAE** (Compositae)

**Asteraceae-Type** – aster family type

Woody members of the Asteraceae family. To further narrow the identification, it would be necessary

a detailed study of Anatolian Asteraceae wood anatomy. Among others, candidate genera are Artemisia

spp., Senecio spp., Anthemis spp., Tanacetum spp., Ptilostemon spp., Staehelina spp.

Wood anatomy: small caliber charcoals. The porosity is diffuse, with pores having a circular outline and

arranged either in radial or loose tangential discontinuous bands. Rays are heterogeneous, generally 2

to 3-seriate and composed by thin-walled cells. Perforation plates are simple. Spirals are not observable

in the analyzed specimens.

<u>Identification notes</u>: the fragments included in this type are consistent with the anatomy described for

the Asteraceae family (e.g., Carlquist 1966), however, lacking detailed literature on wood anatomy of

Turkish small shrubs and woody herbs, and being those taxa poorly covered in the available reference

material, I have taken a more cautious approach in considering the identification as type rather than

family. Some of the fragments attributed to this type are most likely to be identified as *Artemisia* sp.

Bibliography: Schweingruber 1990: 290-319.

<u>Plate</u> 3 – a

<u>Ubiquity</u>: KH-P I, 6/25; KH-P IIB, 2/38; KH-P III, 5/47; KH-P IV, 6/31; KH-P VA, 2/10

Count: KH-P I, 22/444; KH-P IIB, 8/1405; KH-P III, 13/2328; KH-P IV, 12/1461; KH-P VA, 3/458

**BUXACEAE** 

Buxus sempervirens – boxwood

Small tree. Buxus sempervirens is the only native species of the genus Buxus in the Turkish Flora.

Wood anatomy: wood with diffuse porosity, pores are very small, solitary distributed. Rays are

heterogeneous, uni- to 3-seriate. Vessels with scalariform perforation plates, with 5 to 10 bars in each

perforation.

<u>Identification notes</u>: other species of *Buxus* (e.g., *B. balearica*) are excluded on a purely phytogeographic

basis

Bibliography: Schweingruber 1990: 228-229.

Plate 3 - b, c, d

<u>Ubiquity</u>: KH-P III, 1/47

**Count:** KH-P III, 2/2328

**CHENOPODIACEAE** 

Chenopodiaceae s.l. – goosefoot family

Various Chenopodiaceae have a shrub habit, including: Atriplex spp., Halimione spp., Camphorosma

spp., Kalidiopsis spp., Arthrocnemum spp., Suaeda spp., Noaea spp. In current taxonomy,

chenopodiaceae have been reclassified in the Amarantaceae family.

Wood anatomy: wood with included phloem, pores to the inside of the phloem are organized in groups.

Rays are absent/not visible.

Identification notes: an anatomic study of the Turkish Chenopodiaceae is necessary in order to allow

an identification of these specimens to the genus level. These taxa are also poorly covered in the

available reference material.

Bibliography: Schweingruber 1990: 228-229.

Plate 3 - e,f

<u>Ubiquity</u>: KH-P I, 4/25; KH-P IIB, 1/38; KH-P III, 11/47; KH-P IV, 2/31; KH-P VA, 1/10

Count: KH-P I, 5/444; KH-P IIB, 1/1405; KH-P III, 14/2328; KH-P IV, 2/1461; KH-P VA, 1/458

**CORYLACEAE** 

*Ostrya carpinifolia* – European hop-hornbeam

Deciduous trees or rarely shrubs. In current taxonomy, the genus Ostrya has been reassigned to the

Betulaceae family.

Wood anatomy: diffuse porosity. Pores in radial files. Apotracheal parenchyma in diffuse, short,

tangential bands. Rays are uni- to 3-seriate, heterogeneous. Simple perforation plates, spiral thickenings

are present.

<u>Identification notes</u>: confusion with *Carpinus betulus* is excluded based on the lack of aggregate rays.

The identification to the species level is based on phytogeographic assumptions.

Bibliography: Schweingruber 1990: 328-329.

Plate 3 - g, h

<u>Ubiquity</u>: KH-P IIB, 1/38; KH-P III, 2/47

Count: KH-P IIB, 3/1405; KH-P III, 3/2328

**ELEAGNACEAE** 

*Elaeagnus angustifolia* – Russian olive

Tree producing edible fruit. *E. angustifolia* is the only species of the genus *Elaeagnus* in the Anatolian

flora.

Wood anatomy: wood with semi-ring porosity. The largest vessels are not at the immediate beginning

of the growth ring. The early wood is composed by a large band of densely arranged large pores. In large

growth rings, bands of isolated large pores are often alternated to smaller ones. Late wood pores are

isolated. Rays are distended at the growth ring boundary. Rays homogeneous, 3- to 10-seriate, less often

uni- and bi-seriate. Vessels are with simple perforation plates. Latewood vessels are with fine spiral

thickenings. Inter-vessel pits are small and alternate. Vessel-ray pits are similar in shape and size to

intravascular pits.

<u>Identification notes</u>: distinction from *Hippophae*, based on ray anatomy (significantly larger rays in

Elaeagnus), is not problematic. Elaeagnus charcoal fragments from N-KH are generally characterized

by large growth rings, often the entire ring is not visible. If the end/beginning of the ring is not

observable, the specimens are identified as cf. Elaeagnus. The identification at the species level is based

on phytogeographic considerations.

Bibliography: Schweingruber 1990: 350-351.

<u>Plate</u> 4 – a, b

<u>Ubiquity</u>: KH-P I, 10/25; KH-P IIB, 12/38; KH-P III, 7/47

Count: KH-P I, 15/444; KH-P IIB, 36/1405; KH-P III, 15/2328

Hippophae rhamnoides – seaberry

Bushes or small trees. *H. rhamnoides* is the only species of the genus *Hippophae* in the Anatolian flora.

Wood anatomy: wood with semi-ring porosity. Largest vessels are not at the immediate beginning of

the growth ring. Latewood pores are solitary. Rays are uni- or bi-seriate (rarely 3-seriate), generally

heterogenous. Vessels are with simple perforation plates and fine spiral thickenings.

<u>Identification notes</u>: Hippophae is easily distinguishable from the other identified member of the

Elaeagnaceae family (Elaeagnus angustifolia) on the basis of differences in ray anatomy (in Hippophae

narrower and heterogeneous). The identification to the species level is based on phytogeographic

considerations.

Bibliography: Schweingruber 1990: 352-353.

<u>Plate</u> 4 – c

Ubiquity: KH-P III, 8/47; KH-P IV, 1/31

Count: KH-P III, 41/2328; KH-P IV, 2/1461

**EUPHORBIACEAE** 

*Euphorbia* sp. – spurges

The genus *Euphorbia* includes subshrubs. A detailed study of Anatolian spurges wood anatomy is

necessary in order to further narrow the identification.

Wood anatomy: diffuse porosity, in the transversal section the pores are often poorly differentiated

from the surrounding fibers. In the specimen available only uniseriate rays are visible, composed by

cells with oval section in the tangential plane. Rays are heterogeneous. Vessels are with simple

perforation plates. Latex tubes are not observed.

<u>Identification notes</u>: a single charcoal fragment is attributable to this taxon. The specimen closely

recalls Euphorbia mellifera described by Schweingruber (1990), which however is not native in western

Asia. Further research is necessary, considering the large number of Euphorbia species present in

central Anatolia and the lack of detailed anatomic studies.

Bibliography: Schweingruber 1990: 388-395.

Plate 4 – d

<u>Ubiquity</u>: KH-P I, 1/25

Count: KH-P I, 1/444

**FAGACEAE** 

Quercus spp. deciduous – deciduous oaks

The following oaks species are described in the Flora of Turkey: Quercus libani, Q. trojana, Q. cerris, Q.

brantii, Q. ithaburensis, Q. pontica, Q. infectoria, Q. robur, Q. hartwissiana, Q. macranthera, Q. pubescens,

Q. virgiliana, Q. frainetto, Q. vulcanica, Q. petraea.

Wood anatomy: ring porous wood, with large earlywood pores. Latewood pores are in a dendritic

pattern, especially in wide growth rings. Rays are uni- and multi-seriate (up to 1 mm wide and 5 mm

high), homogeneous. Vessels are with simple perforation plates.

<u>Identification notes</u>: all *Quercus* charcoal fragments analyzed are ring porous, hence excluding the

presence of evergreen oaks. Based on the morphology of latewood pores both the subgenera Quercus

(sez. robur) and Cerris (sez. cerris) are identified (see Schweingruber 1990 for identification criteria).

The distinction was not quantified, being possible only on a small fraction of the material analyzed in

this study.

Bibliography: Schweingruber 1990: 400-409.

<u>Plate</u> 4 – e

<u>Ubiquity</u>: KH-P I, 17/25; KH-P IIA, 1/1; KH-P IIB, 33/38; KH-P III, 45/47; KH-P IV, 31/31; KH-P VA, 10/10;

KH-P VB, 8/9; KH-P VI, 2/2

Count: KH-P I, 101/444; KH-P IIA, 15/49; KH-P IIB, 620/1405; KH-P III, 1324/2328; KH-P IV, 654/1461; KH-

P VA, 256/458; KH-P VB, 255/591; KH-P VI, 58/92

**JUGLANDACEAE** 

■ *Juglans regia* – walnut

Cultivated trees producing edible fruits.

Wood anatomy: wood with diffuse porosity. Pores are large, distributed solitary or in short radially

oriented groups. Parenchyma is apotracheal, diffuse and in short uniseriate tangential bands. Rays are

bi- to 4-seriate, homogeneous. Vessels are with simple perforation plates.

<u>Identification notes</u>: a confusion with *Pterocarya* is excluded based on ray anatomy (larger rays). The

identification to the species level is based on phytogeographic considerations.

Bibliography: Schweingruber 1990: 400-409.

 $\underline{\text{Plate}} 4 - f$ 

<u>Ubiquity</u>: KH-P I, 1/25; KH-P IIB, 2/38; KH-P III, 2/47

Count: KH-P I, 1/444; KH-P IIB, 9/1405; KH-P III, 3/2328

MONOCOTYLEDONEAE

Monocotyledoneae s.l. – monocots

Monocot culm fragments.

<u>Wood anatomy</u>: presence of vascular bundles surrounded by sclerenchyma sheath cells.

<u>Identification notes</u>: the fragments attributed to this type are consistent with an identification to the

Poaceae family, including a round cross-section (which allows to exclude several Cyperaceae). Lacking

an in-deep anatomic study of Anatolian monocots, I cautiously avoided to identify these specimens to

the family or genus level.

Bibliography: Schweingruber 1990: 155-173.

Plate 4 - g, h

<u>Ubiquity</u>: KH-P I, 1/25; KH-P IIB, 10/38; KH-P III, 8/47; KH-P IV, 3/31; KH-P VA, 3/10; KH-P VB, 5/9

Count: KH-P I, 1/444; KH-P IIB, 14/1405; KH-P III, 11/2328; KH-P IV, 3/1461; KH-P VA, 4/458; KH-P VB,

20/591

**MORACEAE** 

• Cf. *Ficus carica* – common fig (tentative)

Cultivated trees producing edible fruits.

Wood anatomy: wood with diffuse porosity. Large pores (up to 100 micron) generally arranged in short

radial groups. Presence of abundant vasicentric paratracheal parenchyma. Rays are (2)3-6 seriate,

heterogeneous. Perforation plates are simple. Vessels with spiral thickenings absent.

<u>Identification notes</u>: single charcoal fragment (sample KIN15D23798117\_b). The identification is unsure

because of the lack of clearly visible tangential bands of paratracheal parenchyma. A confusion with

Juglans is excluded on the basis of ray anatomy. Confusion with Morus is excluded because of the diffuse

porosity in the specimen. This identification is to be considered tentative.

Bibliography: Schweingruber 1990: 550-551.

**Ubiquity:** KH-P III, 1/47

Count: KH-P III, 1/2328

*Morus* sp. – mulberry

Cultivated trees of economic importance.

Wood anatomy: ring porous wood, with large pores in the earlywood. Vessels are generally in small

clusters, often arranged in radial groups. Frequent tyloses are present. Axial parenchyma is scanty

paratracheal to vasicentric. Rays are 4- to 10-seriate, procumbent with one row of upright or square

marginal cells. Vessels are with simple perforation plates.

<u>Identification notes</u>: the distinction from *Ficus* is straightforward, based on parenchyma distribution

and porosity. The distinction between Morus nigra and M. alba based on the wood anatomy is not

possible.

Bibliography: Schweingruber 1990: 552-553.

Plate 5 - a, b

Ubiquity: KH-P I, 2/25

Count: KH-P I, 5/444

**OLEACEAE** 

*Fraxinus* spp.– ash

Deciduous tree. 4 species are described in the Flora of Turkey: F. angustifolia, F. excelsior, F. ornus, F.

pallisae.

Wood anatomy: ring porous wood. Latewood pores are solitary or in radially oriented small groups

(mostly of 2). Vasicentric paratracheal parenchyma is present. Vessels are with simple perforation

plates. Rays are uni- to 3-seriate, homogeneous.

Identification notes: Fraxinus species are characterized by a very similar wood anatomy. In well-

preserved specimens a distinction between Fraxinus excelsior and F. angustifolia/ornus can be aimed

based on the presence of marginal (or seemingly marginal) bands of apotracheal parenchyma, which

are more abundantly found in F. angustifolia/ornus (Schweingruber 1990). Specimens with narrow

growth rings, in which the latewood is not fully developed and specimens in which the late wood is not

observable are attributed to *Fraxinus* spp.

Bibliography: Schweingruber 1990: 565-567.

<u>Ubiquity</u>: KH-P I, 1/25; KH-P IV, 2/31; KH-P VA, 2/10; KH-P VB, 1/9

Count: KH-P I, 1/444; KH-P IV, 2/1461; KH-P VA, 4/458; KH-P VB, 1/591

Fraxinus angustifolia/ornus – narrow leafed or manna ash

Tree of possible economic importance for the extraction of an edible sugary sap (manna).

Wood anatomy: general characteristics of Frazinus sp. Identification is based on the presence of

apotracheal marginal and pseudo-marginal tangential bands of parenchyma in the latewood.

<u>Identification notes</u>: See consideration under *Fraxinus* spp. Based on the wood anatomy, the distinction

between *Fraxinus angustifolia* and *F. ornus* is not possible.

Bibliography: Schweingruber 1990: 565-567.

<u>Plate</u> 5 – c

<u>Ubiquity</u>: KH-P I, 2/25; KH-P IIA, 1/1; KH-P IIB, 5/38; KH-P III, 2/47; KH-P IV, 1/31

Count: KH-P I, 4/444; KH-P IIA, 11/45; KH-P IIB, 30/1405; KH-P III, 27/2328; KH-P IV, 1/1461

### RHAMNACEAE

*Rhamnus* sp. – buckthorn

Deciduous or evergreen, thorny or unarmed trees or shrubs. 23 species of Rhamnus are described in the

Flora of Turkey.

<u>Wood anatomy</u>: wood with diffuse to semi-ring porosity. Pores are associated to parenchyma, forming

dendritic bands. Perforations plates are simple. Rays are heterogeneous, uni- to tri-seriate.

<u>Identification notes</u>: species within the genus are not distinguishable based on the wood anatomy.

Bibliography: Schweingruber 1990: 609-611.

Plate 5 - d

<u>Ubiquity</u>: KH-P I, 1/25; KH-P III,3 /47

Count: KH-P I, 1/444; KH-P III, 4/2328

#### **ROSACEAE**

*Amygdalus/Prunus* – almonds/plums

See species listed for *Amygdalus*-type and *Prunus*-type.

Wood anatomy: wood having diffuse, semi-ring, or ring porosity (see below). Pores are generally in

groups. Rays are uni- and multi-seriate (see below), generally slightly heterogeneous. Perforation plates

are simple. Abundant and thick spiral thickenings are present.

<u>Identification notes</u>: it is not always possible to distinguish between *Amygdalus*-type and *Prunus*-type

(see below for identification criteria). Intermediate forms between the two types (e.g., having semi-ring

porosity), or specimens in which the type-diagnostic characters are not fully observable (e.g., whole ring

not preserved) are attributed to Prunus/Amygdalus.

<u>Ubiquity</u>: KH-P I, 6/25; KH-P IIB, 2/38; KH-P III, 8/47; KH-P IV, 9/31; KH-P VA, 3/10; KH-P VB, 2/9; KH-P

VI, 1/2

Count: KH-P I, 18/444; KH-P IIB, 2/1405; KH-P III, 9/2328; KH-P IV, 13/1461; KH-P VA, 6/458; KH-P VB,

2/591; KH-P VI, 4/92

*Amygdalus*-Type – almond type

Tree and shrubs, among others: Prunus persica, P. armeniaca, P. dulcis, P. webbii, P. korshinsky, P.

*orientalis.* In this type are included taxa of economic importance.

<u>Wood anatomy</u>: general characteristics of *Amygdalus/Prunus*. Ring porosity and medium/large rays (generally 3-8 seriate).

<u>Identification notes</u>: *Amygdalus*-Type is distinguished from *Prunus*-Type on the basis of the presence of ring-porosity and medium to large rays.

<u>Plate</u> 5 – e

Bibliography: Schweingruber 1990: 630-643.

<u>Ubiquity</u>: KH-P I, 11/25; KH-P IIB, 2/38; KH-P III, 5/47; KH-P IV, 7/31; KH-P VA, 2/10; KH-P VI, 1/2 <u>Count</u>: KH-P I, 88/444; KH-P IIB, 74/1405; KH-P III, 14/2328; KH-P IV, 14/1461; KH-P VA, 3/458; KH-P VI, 1/92

## Prunus-Type – plums type

Tree and shrubs, among others: *Prunus avium, P. cerasus, P. divaricata, P. domestica, P. mahaleb, P. microcarpa, P. padus, P. prostata, P. spinosa.* In this type are included taxa of economic importance.

<u>Wood anatomy</u>: general characteristics of *Amygdalus/Prunus*. Diffuse to semi-ring porosity, pores generally in radially oriented groups. Rays are 1-3 or 3-5 seriate.

<u>Identification notes</u>: *Prunus*-Type is distinguished from *Amygdalus*-Type based on the presence of diffuse porosity and narrow to medium rays.

Bibliography: Schweingruber 1990: 630-643.

 $\underline{\text{Plate}} 5 - f$ 

<u>Ubiquity</u>: KH-P I, 1/25; KH-P IIA, 1/1; KH-P IIB, 5/38; KH-P III, 13/47; KH-P VA, 1/10; KH-P VB, 2/9 <u>Count</u>: KH-P I, 1/444; KH-P IIA, 3/49; KH-P IIB, 12/1405; KH-P III, 30/2328; KH-P VA, 1/458; KH-P VB, 3/591

### Maloideae – apple subfamily

Tree and shrubs, among others: *Amelanchier* spp., *Cotoneaster* spp., *Crataegus* spp., *Cydonia* spp., *Malus* spp., *Mespilus* spp., *Pyracantha* spp., *Pyrus* spp., *Sorbus* spp. In this type are included taxa of economic importance.

<u>Wood anatomy</u>: wood with diffuse porosity. Pores are densely distributed, small, and generally solitary. Rays are bi- to 3-seriate, homogeneous. Perforation plates are simple. Fine spiral thickenings are often

present.

<u>Identification notes</u>: Maloideae is a subfamily of the Rosaceae. The specimens from N-KH are frequently characterized by the presence of fine spirals. Maloideae are distinguished from *Prunus*-type on the basis of distribution of pores (clusters and groups are present in *Prunus*-type), ray (generally larger and heterogeneous in *Prunus*-Type), and vessel anatomy (spirals more copious and significantly thicker in *Prunus*-Type).

Bibliography: Schweingruber 1990: 616-627.

<u>Plate</u> 5 – g

<u>Ubiquity</u>: KH-P I, 6/25; KH-P IIA, 1/1; KH-P IIB, 10/38; KH-P III, 25/47; KH-P IV, 15/31; KH-P VA, 5/10; KH-P VI, 1/2

Count: KH-P I, 11/444; KH-P IIA, 1/49; KH-P IIB, 85/1405; KH-P III, 130/2328; KH-P IV, 105/1461; KH-P VA, 13/458; KH-P VI, 1/92

#### **SALICACEAE**

Salicaceae s.l. – willow or poplar

23 species of *Salix* and 4 species of *Populus* are described in the Flora of Turkey.

<u>Wood anatomy</u>: wood with a diffuse porosity, with pores solitary or in small radial files. Perforation plates are simple. Rays are uniseriate rays, homogeneous (*Populus* spp.) or slightly heterogeneous (*Salix* spp.) and characterized by very large ray-vessel pits.

<u>Identification notes</u>: the observation of anatomic features in uniseriate rays is often problematic, the identification is accordingly kept at the family level, without aiming to distinguish between *Populus* and *Salix*. In 5 fragments from a single sample (KIN17C2837856) the ray anatomy is not fully observable, because of strong deformation and very small diameter; those specimens are identified as cf. Salicaceae. Bibliography: Schweingruber 1990: 672-679.

<u>Plate</u> 5 - h; 6 - a

<u>Ubiquity</u>: KH-P I, 16/25; KH-P IIA, 1/1; KH-P IIB, 19/38; KH-P III, 25/47; KH-P IV, 24/31; KH-P VA, 8/10; KH-P VB, 9/9; KH-P VI, 2/2

<u>Count</u>: KH-P I, 62/444; KH-P IIA, 2/49; KH-P IIB, 60/1405; KH-P III, 94/2328; KH-P IV, 380/1461; KH-P VA, 41/458; KH-P VB, 230/591; KH-P VI, 5/92

**TAMARICACEAE** 

*Tamarix* sp. – tamarisk

5 species of Tamarix are described in the Flora of Turkey: T. hampeana, T. gracilis, T. smyrnensis, T.

parviflora, T. tetranda.

Wood anatomy: wood with a ring to semi-ring porosity, pores are solitary or in small groups.

Paratracheal parenchyma is present. Rays are heterogeneous (1 to 2 squared or upright marginal cells),

large (6-20 cells) and high (up to 2 mm). Perforation plates are simple.

Identification notes: 4 fragments from a single sample (KIN15A1668s85) show all the character of

Tamarix, except than a porosity more diffuse than expected; those specimens are identified as cf.

Tamarix sp.

Bibliography: Schweingruber 1990: 708-709.

Plate 6 – b

<u>Ubiquity</u>: KH-P I, 1/25; KH-P III, 2/47; KH-P VA, 1/10

Count: KH-P I, 1/444; KH-P III, 2/2328; KH-P VA, 1/458

**ULMACEAE** 

**Ulmaceae s.l.** – maple family

In the Flora of Turkey, the following species are included in the Ulmaceae family: Ulmus laevis, U.

glabra, U. Minor; Celtis australis, C. caucasica, C. tournefortii, C. glabrata; Zelkova carpinifolia.

Wood anatomy: ring porous wood, with large earlywood pores. Latewood pores are arranged in

tangential, diagonal, or dendritic patterns. Vessels are with simple perforation plates and helical

thickenings. Rays are 3- to 7-seriate. The anatomy of the ray is diagnostic of the genus.

<u>Identification notes</u>: charcoal fragments were identified at the family level in the cases in which the ray

anatomy was not clearly observable. In current taxonomy, Celtis sp. has been reassigned to the

Cannabaceae family.

Bibliography: Schweingruber 1990: 724-727.

<u>Ubiquity</u>: KH-P IIB, 1/38; KH-P IV, 3/31

Count: KH-P IIB, 1/1405; KH-P IV, 3/1461

Celtis sp. – hackberry

4 species of Celtis are described in the Flora of Turkey: Celtis australis, C. caucasica, C. tournefortii, C.

glabrata.

Wood anatomy: general characteristic of Ulmaceae. Rays are heterogeneous, with few rows of upright

and squared marginal cells.

<u>Identification notes</u>: 3 specimens originating from a single sample (KIN15A1539877) showing immature

wood (2-year old cut) anatomy are identified as cf. Celtis sp.

Bibliography: Schweingruber 1990: 724-725.

<u>Ubiquity</u>: KH-P III, 2/47; KH-P VI, 1/2

Count: KH-P III, 2/2328; KH-P VI, 1/92

*Ulmus* sp. – elm

3 species of Ulmus are described in the Flora of Turkey: *Ulmus laevis, U. glabra, U. Minor.* 

Wood anatomy: general characteristics of Ulmaceae. In most instances, rays are homogeneous, only

rarely heterogenous of type I.

<u>Identification notes</u>: the absence of crystals in ray parenchyma cells allows to exclude confusion with

Zelkova sp.

Bibliography: Schweingruber 1990: 726-727

Plate 6 - c, d

<u>Ubiquity</u>: KH-P I, 1/25; KH-P IIB, 2/38; KH-P III, 3/47; KH-P IV, 2/31; KH-P VA, 2/10; KH-P VI, 2/2

Count: KH-P I, 1/444; KH-P IIB, 2/1405; KH-P III, 9/2328; KH-P IV, 9/1461; KH-P VA, 4/458; KH-P VI, 2/92

VITACEAE

■ *Vitis vinifera* – grapevine

Cultivated vines producing edible fruits.

<u>Wood anatomy</u>: wood with diffuse porosity. Earlywood pores are large, latewood pores are generally

radially oriented. Rays are 5- to 20-seriate, very high (also more than 2 mm), homogeneous to

heterogeneous. Scalariform intervascular pitting is present. Perforation plates are usually simple,

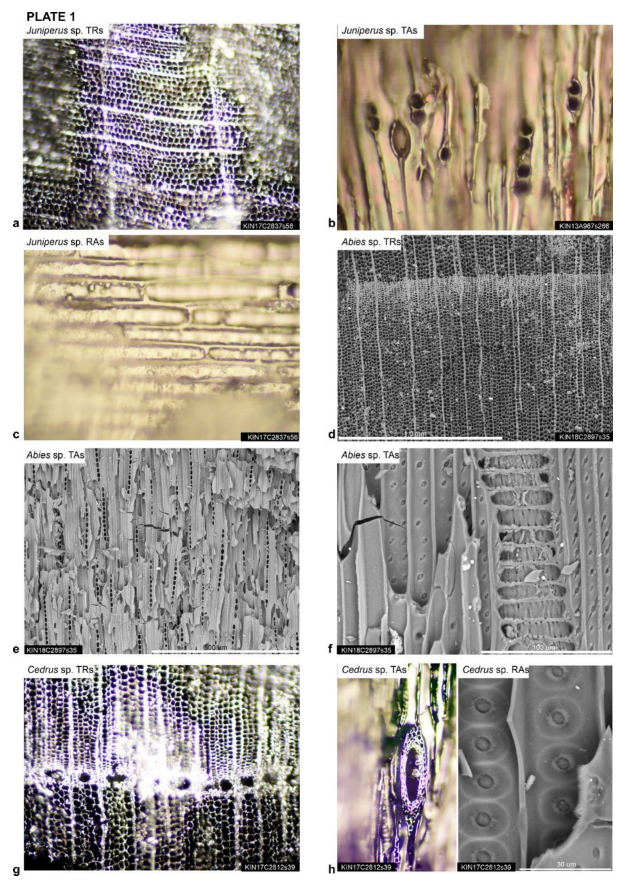
sometimes scalariform in small vessels.

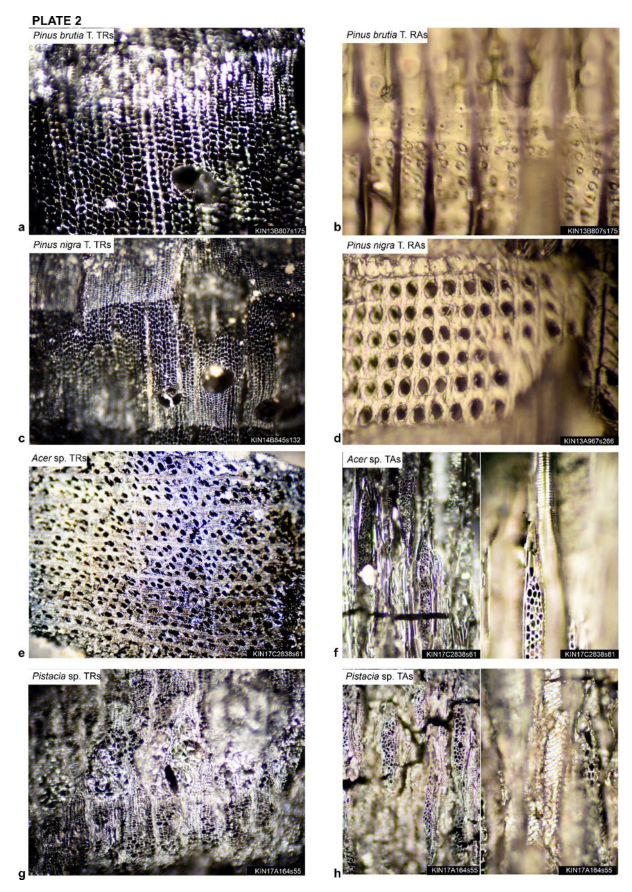
<u>Identification notes</u>: easily distinguished on the basis of the characteristic porosity, high multiseriate rays, and distinctive scalariform intervascular pitting. Some fragments are attributed to cf. *Vitis vinifera*, mainly because of atypical porosity (pores relatively smaller than expected) - which, however, should be expected within the range of variability in the grapevine anatomy (e.g., in the "flattened zone", see <u>Limier et al 2018</u>). On phytogeographic basis, other species of *Vitis* are not considered.

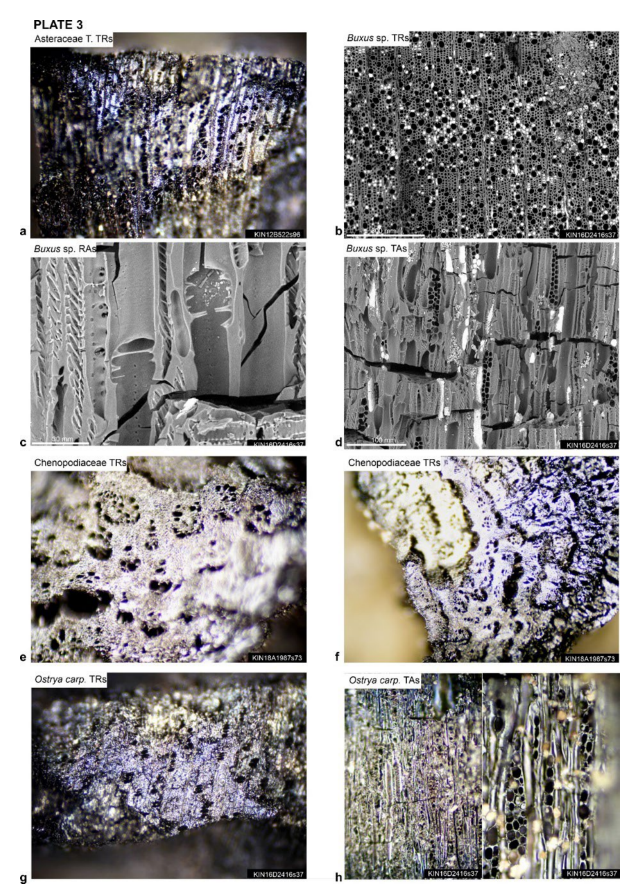
Bibliography: Schweingruber 1990: 734-735.

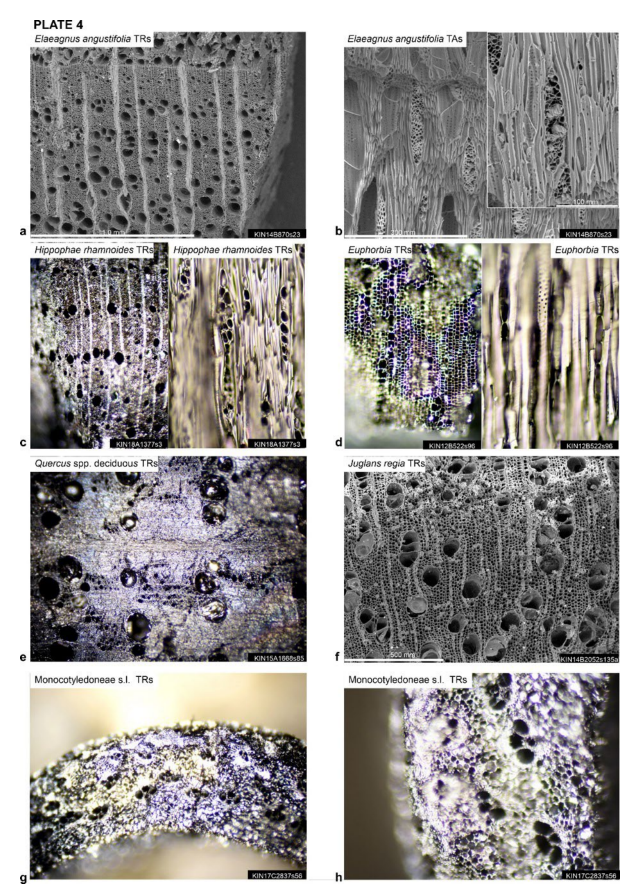
 $\underline{Plate}$  6 – e, f, g, h

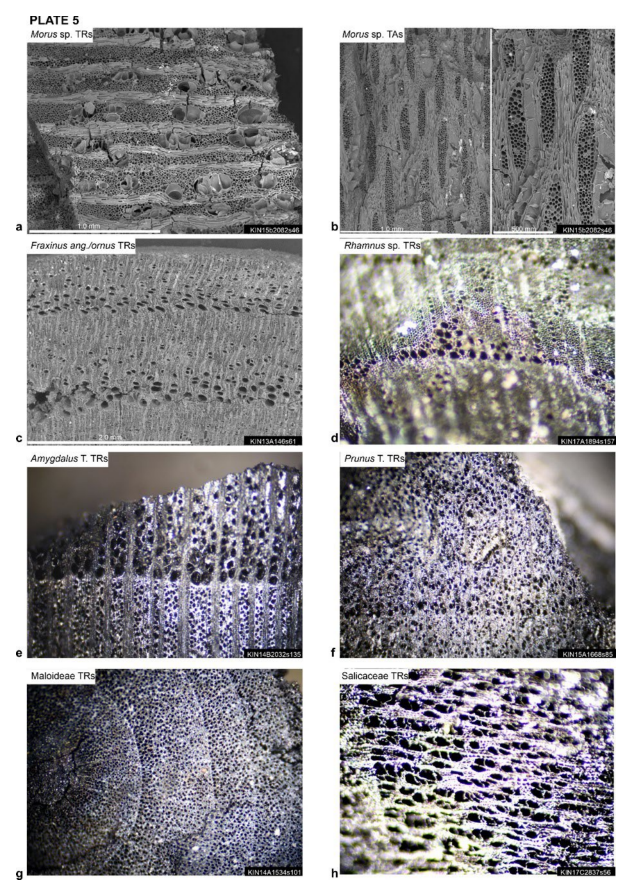
<u>Ubiquity</u>: KH-P I, 13/25; KH-P IIA, 1/1; KH-P IIB, 24/38; KH-P III, 35/47; KH-P IV, 14/31; KH-P VA, 5/10 <u>Count</u>: KH-P I, 48/444; KH-P IIA, 14/49; KH-P IIB, 331/1405; KH-P III, 335/2328; KH-P IV, 44/1461; KH-P VA, 10/45.

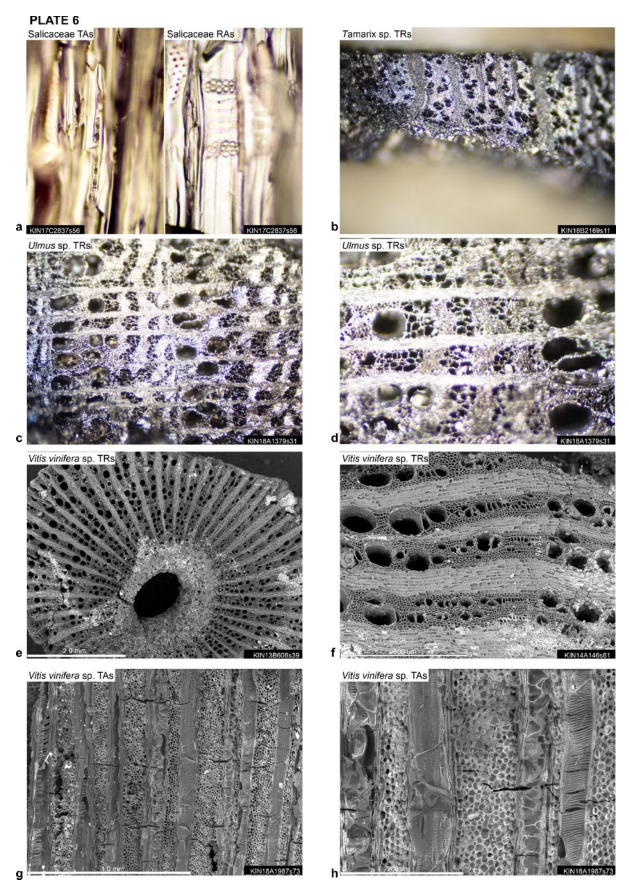












## APPENDIX 5

# Wood charcoal analysis of samples from Niğde-Kınık Höyük: sample-by-sample count and weight data

In this appendix I am providing the sample-by-sample results of the wood charcoal study presented in Chapter 5. For the absolute dating of the Niğde-Kınık Höyük periods, see Chapter 3 (especially Table 3.1). Information on samples preparations and metrics are provided in Appendix 3. For identification criteria and candidate taxa in the Turkish flora, see Appendix 4. Taxonomy follows the Flora of Turkey (Davis 1965-1985).

| Anthracological results – count data  | 712 |
|---------------------------------------|-----|
|                                       |     |
| Anthracological results – weight data | 734 |

|  |                            | т:                 |                    |                    | 7:                 | _                 | _                  |                   |                     |
|--|----------------------------|--------------------|--------------------|--------------------|--------------------|-------------------|--------------------|-------------------|---------------------|
|  |                            | KIN16B2169s11      | KIN16B502s13       | KIN12B488518       | KIN12B727s417      | KIN13B638s60      | KIN13B644s67       | 5s4               | KIN14B860S15        |
|  |                            | 3216               | 350;               | 3488               | 372                | 3638              | 364                | KIN14B855s4       | 386                 |
|  |                            | 116                | 116                | 1126               | 1128               | 113               | 1136               | 114               | 114                 |
|  |                            |                    |                    |                    |                    |                   |                    |                   |                     |
|  | Period<br>Trench           | KH-P I<br>B        | KH-P I<br>B        | KH-P I<br>B        | KH-P I<br>B        | KH-P I<br>B       | KH-P I<br>B        | KH-P I<br>B       | KH-P I<br>B         |
|  | Phase                      | B.1-2              | B.1-2              | B.1a               | B.1a               | B.1a              | B.1a               | B.1a              | B.1a                |
|  | Context type               | layer (acc.)       |                    | pyro               | debris             | pit fill          | pit fill           | layer (acc.)      |                     |
|  | Context class<br>Soil (ml) | long-term<br>16250 | short-term<br>6200 | short-term<br>3500 | short-term<br>3500 | long-term<br>6000 | long-term<br>16000 | long-term<br>9250 | short-term<br>10000 |
|  | 3011 (1111)                | 10230              | 0200               | 3300               | 3300               | 0000              | 10000              | 3230              | 10000               |
| Conifers   |                            |                    |                    |                    |                    |                   |                    |                   |                     |
| Abies sp. (fir)  | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Cedrus sp. (cedar) Pinus sp. (pine)                          | count<br>count             | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Pinus nigra -type (Scots or black pine)                      | count                      | _                  | _                  | _                  | _                  | _                 | 3                  | _                 |                     |
| Pinus brutia -type (Turkish or Aleppo pine)                  | count                      | _                  | 1                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Juniperus sp. (juniper)                                      | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Riparian vegetation Salicaceae (willow family)               | count                      | 6                  |                    | 1                  |                    | 5                 | 1                  |                   | 2                   |
| cf Salicaceae (cf willow family)                             | count<br>count             | _                  | _                  | 1                  | _                  | _                 | 1                  | _                 | _                   |
| Tamarix sp. (tamarisk)                                       | count                      | 1                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| cf Tamarix sp. (cf tamarisk)                                 | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Ulmaceae (elm family) Celtis sp. (hackberries)               | count<br>count             | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| cf <i>Celtis</i> sp. (cf hackberries)                        | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Ulmus sp. (elm)  | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Deciduous forest-scrub                                       |                            |                    |                    |                    |                    |                   |                    |                   |                     |
| Quercus spp. deciduous (deciduous oaks)                      | count                      | 16                 | 2                  | 5                  | _                  | _                 | _                  | 2                 | 4                   |
| Hippophae rhamnoides (seaberry)  Acer spp. (maple)           | count<br>count             | _<br>1             | <del>-</del><br>2  | _                  | _                  | _                 | _                  | _                 | _                   |
| Ostrya carpinifolia (hop-hornbeam)                           | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Rhamnus sp. (buckthorn)                                      | count                      | 1                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Fraxinus sp. (ash) cf Fraxinus sp. (cf ash)                  | count<br>count             | _                  | _                  | _                  | _                  | _                 | _                  | 1                 | _                   |
|  | count                      |                    |                    |                    |                    |                   |                    |                   |                     |
| Economic trees Fraxinus ang. /ornus (narrow-l. or manna ash) | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | 1                   |
| Elaeagnus angustifolia (Russian olive)                       | count                      | _                  | _                  | _                  | _                  | 1                 | 2                  | _                 | 1                   |
| cf Elaeagnus angustifolia (cf Russian olive)                 | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| cf Ficus carica (cf common fig)  Juglans regia (walnut)      | count<br>count             | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Morus sp. (mulberry)   | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Maloideae (apple subfamily)                                  | count                      | 1                  | _                  | _                  | _                  | 2                 | _                  | _                 | _                   |
| cf maloideae (cf apple subfamily)                            | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Pistacia sp. (pistachio)  Amygdalus -type (almond type)      | count<br>count             | _                  | _                  | 7                  | 50                 | _                 | _                  | 1                 | _                   |
| Prunus -type (plums type)                                    | count                      | 1                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Amygdalus/Prunus (almond/plums type)                         | count                      | _                  | _                  | _                  | _                  | 2                 | 1                  | _                 | _                   |
| cf Prunus-type (cf plums-type) Vitis vinifera (grapevine)    | count<br>count             | _<br>17            | _                  | _                  | _                  | _                 | 2                  | _                 | _                   |
| cf Vitis vinifera (cf grapevine)                             | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Shrubs   |                            |                    |                    |                    |                    |                   |                    |                   |                     |
| Asteraceae-type (Aster family type)                          | count                      | 2                  | _                  | _                  | _                  | 3                 | _                  | _                 | _                   |
| Euphorbia sp. (spurges)                                      | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Chenopodiaceae (goosefoot family) Monocotyledonae (monocots) | count<br>count             | 2                  | 1                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Exotic taxa  | count                      |                    |                    |                    |                    |                   |                    |                   |                     |
| Buxus sempervirens (boxwood)                                 | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Indeterminable charcoals                                     |                            |                    |                    |                    |                    |                   |                    |                   |                     |
| Unknown taxa   | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Indeterminable   | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Indeterminable broadleaf                                     | count                      | _                  | 1                  | _                  | _                  | 1                 | 1                  | _                 | _                   |
| Indeterminable conifer root broadleaf                        | count<br>count             | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| bark   | count                      | _                  | _                  | _                  | _                  | _                 | _                  | _                 | _                   |
| Sums   |                            |                    |                    |                    |                    |                   |                    |                   |                     |
| Analyzed charcoal  | count                      | 48                 | 7                  | 13                 | 50                 | 14                | 10                 | 4                 | 8                   |
| Total charcoal   | weight total               | 2.18               | 0.42               | 1.02               | 85.73              | 0.37              | 0.19               | 0.10              | 0.30                |
| 4mmCharcoalCONC  | wg/10liter                 | 0.0134             | 0.0068             | 0.0291             | 2.4494             | 0.0062            | 0.0012             | 0.0011            | 0.0030              |
|  |                            |                    |                    |                    |                    |                   |                    |                   |                     |

|   |                 |              |              |              | <b>m</b>      | 0             |              |               |              |
|---|-----------------|--------------|--------------|--------------|---------------|---------------|--------------|---------------|--------------|
|   |                 | s17          | s23          | 96s          | KIN12B562s158 | KIN12B563s160 | s93          | KIN12B540s130 | s26          |
|   |                 | KIN14B865s17 | KIN14B870s23 | KIN12B522s96 | 562           | 563           | KIN12B520s93 | 540           | KIN13B617s26 |
|   |                 | 14B          | 148          | 12B          | 12B           | 12B           | 12B          | 12B           | 13B          |
|   |                 | N X          | X            | X            | X             | Σ             | X            | X             | X            |
|   | Period          | KH-P I       | KH-P I       | KH-P I       | KH-P I        | KH-P I        | KH-P I       | KH-P I        | KH-P I       |
|   | Trench<br>Phase | B<br>B.1a    | B<br>B.1a    | B<br>B.1a-b  | B<br>B.1a-b   | B<br>B.1a-b   | B<br>B.1b    | B<br>B.1b     | B<br>B.1b    |
|   | Context type    | layer (acc.) |              | pit fill     | pit fill      | pit fill      | surface      | pit fill      | layer (acc.) |
|   | Context class   | long-term    | short-term   |              | long-term     | long-term     | short-term   | _             | long-term    |
|   | Soil (ml)       | 9500         | 7800         | 10000        | 10000         | 1000          | 10000        | 10000         | 10000        |
| Conifers  |                 |              |              |              |               |               |              |               |              |
| Abies sp. (fir)   | count           | –            | _            | _            | _             | _             | _            | _             | _            |
| Cedrus sp. (cedar)  | count           | _            | _            | _            | _             | _             | _            | _             | _            |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)                            | count<br>count  | 1            | 1            | _            | _             | _             | _            | _             | 9            |
| Pinus brutia -type (Turkish or Aleppo pine)   | count           | _            | _            | _            | _             | _             | _            | _             | 7            |
| Juniperus sp. (juniper)   | count           | -            | -            | _            | _             | _             | _            | _             | _            |
| Riparian vegetation   |                 |              |              |              |               |               |              |               |              |
| Salicaceae (willow family)  | count           | 1            | _            | 12           | _             | 4             | _            | 1             | 6            |
| cf Salicaceae (cf willow family)  Tamarix sp. (tamarisk)                            | count<br>count  | _            | _            | _            | _             | _             | _            | _             | _            |
| cf <i>Tamarix</i> sp. (cf tamarisk)   | count           | -            | _            | _            | _             | _             | _            | _             | _            |
| Ulmaceae (elm family)   | count           | -            | _            | _            | _             | _             | _            | _             | _            |
| Celtis sp. (hackberries) cf Celtis sp. (cf hackberries)                             | count<br>count  | _            | _            | _            | _             | _             | _            | _             | _            |
| Ulmus sp. (elm)   | count           | _            | _            | 1            | _             | _             | _            | _             | _            |
| Deciduous forest-scrub  |                 |              |              |              |               |               |              |               |              |
| Quercus spp. deciduous (deciduous oaks)   | count           | 10           | 3            | _            | _             | 7             | 1            | 9             | _            |
| Hippophae rhamnoides (seaberry)   | count           | _            | _            | _            | _             | _             | _            | _             | _            |
| Acer spp. (maple)   | count           | _            | _            | _            | _             | 1             | _            | _             | _            |
| Ostrya carpinifolia (hop-hornbeam) Rhamnus sp. (buckthorn)                          | count<br>count  | _            | _            | _            | _             | _             | _            | _             | _            |
| Fraxinus sp. (ash)  | count           | _            | _            | _            | _             | _             | _            | _             | _            |
| cf Fraxinus sp. (cf ash)  | count           | -            | _            | _            | _             | _             | _            | _             | _            |
| Economic trees  |                 |              |              |              |               |               |              |               |              |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | count           | -            | _            | 3            | _             | _             | _            | _             | _            |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | count<br>count  | _            | 1            | _            | _             | _             | 1<br>1       | _             | _            |
| cf Ficus carica (cf common fig)   | count           | _            | _            | _            | _             | _             | _            | _             | _            |
| Juglans regia (walnut)  | count           | 1            | _            | _            | _             | _             | _            | _             | _            |
| Morus sp. (mulberry)  | count           | -            | _            | _            | _             | _             | _            | _             | _            |
| Maloideae (apple subfamily) cf maloideae (cf apple subfamily)                       | count<br>count  | _            | _            | _            | _             | _             | _            | _             | _            |
| Pistacia sp. (pistachio)  | count           | _            | _            | _            | _             | _             | 1            | _             | _            |
| Amygdalus -type (almond type)   | count           | _            | 12           | _            | _             | _             | _            | _             | 2            |
| Prunus -type (plums type)  Amygdalus/Prunus (almond/plums type)                     | count           | <del>-</del> | _<br>12      | _            | _             | _             | _            | _             | _            |
| cf <i>Prunus-type</i> (cf plums-type)   | count<br>count  | _            | _            | _            | _             | _             | _            | _             | _            |
| Vitis vinifera (grapevine)  | count           | _            | 6            | _            | _             | _             | _            | 1             | 3            |
| cf Vitis vinifera (cf grapevine)  | count           | _            | _            | _            | _             | _             | _            | _             | _            |
| Shrubs  |                 |              |              |              |               |               |              |               |              |
| Asteraceae-type (Aster family type)   | count           | -            | _            | 7            | _             | _             | _            | _             | 8            |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)                           | count<br>count  | _            | _            | 1            | 1             | _             | _            | _             | _            |
| Monocotyledonae (monocots)  | count           | _            | _            | _            | _             | _             | _            | _             | _            |
| Exotic taxa   |                 |              |              |              |               |               |              |               |              |
| Buxus sempervirens (boxwood)  | count           | -            | _            | _            | _             | _             | _            | _             | _            |
| Indeterminable charcoals  |                 |              |              |              |               |               |              |               |              |
| Unknown taxa  | count           | _            | _            | _            | _             | _             | _            | _             | _            |
| Indeterminable  | count           | _            | _            | _            | _             | _             | _            | 1             | _            |
| Indeterminable broadleaf<br>Indeterminable conifer                                  | count           | _            | _            | _            | _             | _             | _            | 1             | _<br>1       |
| root broadleaf  | count<br>count  | _            | 1            | _            | _             | _             | _            | _             | _            |
| bark  | count           | -            | _            | 2            | _             | _             | _            | _             | 3            |
| Sums  |                 |              |              |              |               |               |              |               |              |
| Analyzed charcoal   | count           | 14           | 36           | 26           | 1             | 12            | 4            | 13            | 39           |
| Total charcoal  | weight total    | 0.78         | 1.23         | 0.48         | 0.03          | 0.46          | 0.11         | 0.56          | 1.56         |
| 4mmCharcoalCONC   | wg/10liter      | 0.0082       | 0.0158       | 0.0048       | 0.0003        | 0.0460        | 0.0011       | 0.0056        | 0.0156       |

|   |                               | I                 |                     |                    |                       |                           |                    |                    |                     |
|---|-------------------------------|-------------------|---------------------|--------------------|-----------------------|---------------------------|--------------------|--------------------|---------------------|
|   |                               |                   |                     |                    |                       |                           |                    |                    |                     |
|   |                               | l <sub>12</sub>   | s123                | 623                | 545                   | 553                       | KIN13B762s122      | KIN13B789s155      | 878                 |
|   |                               | KIN14B856s3       | KIN12B534s123       | KIN13B608s39       | KIN13B633s45          | KIN13B636s53              | 762                | 789                | KIN14B895s78        |
|   |                               | 114B              | 112B                | 113B               | 113B                  | 113B                      | 113B               | 113B               | 114B                |
|   |                               |                   |                     |                    |                       |                           |                    |                    |                     |
|   | Period<br>Trench              | KH-P I<br>B       | KH-P I<br>B         | KH-P I<br>B        | KH-P I<br>B           | KH-P I<br>B               | KH-P I<br>B        | KH-P I<br>B        | KH-P I<br>B         |
|   | Phase                         | B.1b              | B.2                 | B.2                | B.2                   | B.2                       | B.2                | B.2                | B.2                 |
|   | Context type<br>Context class | layer (acc.)      |                     | pit fill           | pit fill<br>long-term | layer (acc.)<br>long-term |                    | layer (acc.)       |                     |
|   | Soil (ml)                     | long-term<br>6500 | short-term<br>10000 | long-term<br>10000 | 7500                  | 9000                      | long-term<br>14500 | long-term<br>15000 | short-term<br>10000 |
|   |                               |                   |                     |                    |                       |                           |                    |                    |                     |
| Conifers Abies sp. (fir)  | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Cedrus sp. (cedar)  | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Pinus sp. (pine)  | count                         | _                 | -                   | -                  | _<br>3                | _                         | _                  | _                  | -                   |
| Pinus nigra -type (Scots or black pine) Pinus brutia -type (Turkish or Aleppo pine) | count<br>count                | _                 | _                   | _                  | _                     | _                         | 1                  | 2<br>—             | _                   |
| Juniperus sp. (juniper)   | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Riparian vegetation   |                               |                   |                     |                    |                       |                           |                    |                    |                     |
| Salicaceae (willow family) cf Salicaceae (cf willow family)                         | count                         | 3                 | 3                   | _                  | 13                    | _                         | 1                  | 1                  | _                   |
| Tamarix sp. (tamarisk)  | count<br>count                | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| cf Tamarix sp. (cf tamarisk)  | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | -                   |
| Ulmaceae (elm family)  Celtis sp. (hackberries)                                     | count<br>count                | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| cf <i>Celtis</i> sp. (cf hackberries)   | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Ulmus sp. (elm)   | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | -                   |
| Deciduous forest-scrub  |                               |                   |                     |                    |                       | _                         |                    | _                  |                     |
| Quercus spp. deciduous (deciduous oaks) Hippophae rhamnoides (seaberry)             | count<br>count                | 1                 | 15<br>—             | 11<br>—            | _                     | 3                         | 4                  | 5<br>—             | 3                   |
| Acer spp. (maple)   | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Ostrya carpinifolia (hop-hornbeam)  | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Rhamnus sp. (buckthorn) Fraxinus sp. (ash)  | count<br>count                | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| cf Fraxinus sp. (cf ash)  | count                         | -                 | _                   | _                  | _                     | _                         | _                  | _                  | -                   |
| Economic trees  |                               |                   |                     |                    |                       |                           |                    |                    |                     |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | count<br>count                | 2                 | _                   | 1                  | 1<br>1                | 2                         | _                  | 3                  | _                   |
| cf Ficus carica (cf common fig)   | count                         | -                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Juglans regia (walnut)  | count                         | -                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Morus sp. (mulberry) Maloideae (apple subfamily)                                    | count<br>count                | 2                 | 1                   | _                  | _                     | 3                         | 3                  | 2                  | _                   |
| cf maloideae (cf apple subfamily)   | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Pistacia sp. (pistachio) Amygdalus -type (almond type)                              | count<br>count                | 4                 | 2                   | _                  | <del>-</del><br>5     | _                         | _                  | _<br>1             | 1                   |
| Prunus -type (plums type)   | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Amygdalus/Prunus (almond/plums type)  | count                         | _                 | _                   | _                  | 1                     | 1                         | _                  | _                  | _                   |
| cf <i>Prunus-type</i> (cf plums-type)  Vitis vinifera (grapevine)                   | count<br>count                | 1                 | 3                   | 1                  | 2                     | _                         | 4                  | 1                  | 2                   |
| cf Vitis vinifera (cf grapevine)  | count                         | _                 | _                   | _                  | _                     | _                         | <u>-</u>           | _                  | _                   |
| Shrubs  |                               |                   |                     |                    |                       |                           |                    |                    |                     |
| Asteraceae-type (Aster family type)   | count                         | _                 | _                   | _                  | _                     | _                         | _                  | 1                  | _                   |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)                           | count<br>count                | _                 | _                   | _<br>1             | _                     | _                         | _                  | _                  | _                   |
| Monocotyledonae (monocots)  | count                         | _                 | _                   | _                  | _                     | _                         | 1                  | _                  | _                   |
| Exotic taxa   |                               |                   |                     |                    |                       |                           |                    |                    |                     |
| Buxus sempervirens (boxwood)  | count                         | _                 | _                   | _                  | _                     | _                         | _                  | _                  | -                   |
| Indeterminable charcoals  |                               |                   |                     |                    |                       |                           |                    |                    |                     |
| Unknown taxa<br>Indeterminable  | count<br>count                | _                 | 1                   | _                  | _                     | _                         | _                  | _                  | _                   |
| Indeterminable broadleaf  | count                         | -                 | _                   | 1                  | _                     | _                         | 1                  | 1                  | _                   |
| Indeterminable conifer<br>root broadleaf  | count                         | _                 | 1_                  | _                  | _                     | _                         | _                  | _                  | _                   |
| bark  | count<br>count                | _                 | _                   | _                  | 1                     | _                         | _                  | _                  | 1                   |
| Sums  |                               |                   |                     |                    |                       |                           |                    |                    |                     |
| Analyzed charcoal   | count                         | 13                | 26                  | 18                 | 27                    | 9                         | 15                 | 17                 | 7                   |
| Total charcoal<br>4mmCharcoalCONC   | weight total                  | 0.86              | 1.63                | 1.02               | 2.02                  | 0.26                      | 0.77<br>0.0053     | 0.59<br>0.0039     | 0.40                |
| 4mmcharcoalcone   | wg/10liter                    | 0.0132            | 0.0163              | 0.0102             | 0.0269                | 0.0029                    | 0.0053             | 0.0039             | 0.0040              |

|   |                       | 1               | I                |                 | I                |                   |                      |                         |               |
|---|-----------------------|-----------------|------------------|-----------------|------------------|-------------------|----------------------|-------------------------|---------------|
|   |                       |                 |                  |                 |                  | _                 |                      |                         |               |
|   |                       | KIN15B2082s42   | 193              | KIN14A131s138   | KIN17A1830s12    | KIN18A1974s70     | KIN18A1987s73        | KIN14A1502s44           | KIN14A1512s48 |
|   |                       | 5082            | KIN13A146s61     | 131s            | 1830             | 197               | 1987                 | 1502                    | 1512          |
|   |                       | 1583            | 13A:             | 14A             | 17A              | 18A               | 18A                  | 14A                     | 14A:          |
|   |                       | N N             | Š                | Ž               | ΙŽ               | Ž                 | Ž                    | Ž                       | Ž             |
|   | Period                | KH-P I          | KH-P IIA         | KH-P IIA        | KH-P IIB         | KH-P IIB          | KH-P IIB             | KH-P IIB                | KH-P IIB      |
|   | Trench                | В               | A1               | A1              | A1               | A1                | A1                   | A1                      | A1            |
|   | Phase<br>Context type | B.2<br>pit fill | A1.1a<br>surface | A1.1a<br>debris | A1.1<br>pit fill | A1.1 layer (acc.) | A1.1<br>layer (acc.) | A1.1a/b<br>layer (acc.) | A1.1b<br>pyro |
|   | Context class         | long-term       | short-term       |                 | long-term        | long-term         | long-term            | long-term               | short-term    |
|   | Soil (ml)             | 26500           | 10000            | 9000            | 8000             | 20000             | 18000                | 7150                    | 3800          |
| Conifers  |                       |                 |                  |                 |                  |                   |                      |                         |               |
| Abies sp. (fir)   | count                 | _               | -                | _               | -                | _                 | _                    | _                       | _             |
| Cedrus sp. (cedar)  | count                 | _               | -                | _               | -                | _                 | _                    | _                       | _             |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)                            | count<br>count        | _               | 1                | _               | _                | _                 | _                    | _                       | _             |
| Pinus brutia -type (Turkish or Aleppo pine)   | count                 | _               | _                | _               | _                | _                 | _                    | _                       | _             |
| Juniperus sp. (juniper)   | count                 | _               | -                | _               | -                | 2                 | _                    | _                       | _             |
| Riparian vegetation   |                       |                 |                  |                 |                  |                   |                      |                         |               |
| Salicaceae (willow family)  | count                 | 2               | 2                | _               | -                | 7                 | _                    | 1                       | _             |
| cf Salicaceae (cf willow family)  Tamarix sp. (tamarisk)                            | count<br>count        | _               | _                | _               | _                | _                 | _                    | _                       | _             |
| cf <i>Tamarix</i> sp. (cf tamarisk)   | count                 | _               | _                | _               | _                | _                 | _                    | _                       | _             |
| Ulmaceae (elm family)   | count                 | _               | -                | _               | -                | _                 | _                    | _                       | _             |
| Celtis sp. (hackberries) cf Celtis sp. (cf hackberries)                             | count                 | _               | _                | _               | _                | _                 | _                    | _                       | _             |
| Ulmus sp. (elm)   | count<br>count        | _               | _                | _               | _                | _                 | _                    | 1                       | _             |
| Deciduous forest-scrub  |                       |                 |                  |                 |                  |                   |                      |                         |               |
| Quercus spp. deciduous (deciduous oaks)   | count                 | _               | 15               | _               | _                | 121               | 86                   | 5                       | 2             |
| Hippophae rhamnoides (seaberry)   | count                 | _               | -                | _               | -                | _                 | _                    | _                       | _             |
| Acer spp. (maple)   | count                 | _               | -                | _               | -                | 1                 | _                    | _                       | _             |
| Ostrya carpinifolia (hop-hornbeam) Rhamnus sp. (buckthorn)                          | count<br>count        | _               | _                | _               | _                | _                 | _                    | _                       | _             |
| Fraxinus sp. (ash)  | count                 | _               | _                | _               | -                | _                 | _                    | _                       | _             |
| cf Fraxinus sp. (cf ash)  | count                 | _               | -                | _               | -                | _                 | _                    | _                       | _             |
| Economic trees  |                       |                 |                  |                 |                  |                   |                      |                         |               |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | count                 | _               | 11               | _               | -                | 3                 | <del>-</del><br>7    | _<br>2                  | <del>-</del>  |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | count<br>count        | _               | _                | _               | _                | _                 | 1                    | _                       | 2             |
| cf Ficus carica (cf common fig)   | count                 | _               | -                | _               | -                | _                 | _                    | _                       | _             |
| Juglans regia (walnut)  | count                 | _               | -                | _               | -                | _                 | _                    | _                       | _             |
| Morus sp. (mulberry) Maloideae (apple subfamily)                                    | count<br>count        | 2               | 1                | _               | _                | 8                 | 2                    | _                       | _             |
| cf maloideae (cf apple subfamily)   | count                 | _               | _                | _               | _                | _                 | _                    | _                       | _             |
| Pistacia sp. (pistachio)  | count                 | _               | -                | _               | -                | _                 | _                    | _                       | _             |
| Amygdalus -type (almond type)   | count                 | 3               | 3                | _               | -                | _                 | _                    | _                       | _             |
| Prunus -type (plums type) Amygdalus/Prunus (almond/plums type)                      | count<br>count        | _               | _                | _               | _                | _                 | _                    | _                       | _             |
| cf Prunus-type (cf plums-type)  | count                 | 1               | -                | _               | -                | _                 | _                    | _                       | _             |
| Vitis vinifera (grapevine)  | count                 | 3               | 14               | _               | 3                | 19                | 3                    | 1                       | _             |
| cf Vitis vinifera (cf grapevine)  | count                 | _               | _                | _               | -                | _                 | _                    | _                       | _             |
| Shrubs Asteraceae-type (Aster family type)  | count                 | 1               | _                | _               | _                | _                 | _                    | _                       | _             |
| Euphorbia sp. (spurges)   | count                 | _               | _                | _               | _                | _                 | _                    | _                       | _             |
| Chenopodiaceae (goosefoot family)   | count                 | _               | -                | _               | -                | _                 | 1                    | _                       | _             |
| Monocotyledonae (monocots)  | count                 | _               | -                | _               | -                | _                 | _                    | _                       | _             |
| Exotic taxa   |                       |                 |                  |                 |                  |                   |                      |                         |               |
| Buxus sempervirens (boxwood)  | count                 | _               | -                | _               | -                | _                 | _                    | _                       | _             |
| Indeterminable charcoals  |                       |                 |                  |                 |                  |                   |                      |                         |               |
| Unknown taxa<br>Indeterminable  | count<br>count        | _               | <u> </u>         | _               | <u> </u>         | 1                 | _                    | _                       | _             |
| Indeterminable broadleaf  | count                 | 1               | 1                | _               | _                | 4                 | _                    | _                       | _             |
| Indeterminable conifer  | count                 | -               | -                | _               | -                | _                 | _                    | _                       | _             |
| root broadleaf<br>bark  | count                 | _               | <u> </u>         | _               | <u> </u>         | _<br>3            | _                    | _                       | _             |
|   | count                 | -               | -                | _               | -                | 3                 | _                    | -                       | -             |
| Sums<br>Analyzed charcoal   | count                 | 13              | 49               | 0               | 3                | 169               | 100                  | 10                      | 10            |
| Total charcoal  | weight total          | 0.63            | 2.88             | 0.00            | 0.13             | 12.45             | 23.46                | 0.57                    | 0.27          |
| 4mmCharcoalCONC   | wg/10liter            | 0.0024          | 2.8800           | 0.0000          | 0.1625           | 6.2250            | 13.0333              | 0.7972                  | 0.7105        |

|  |   | I   |   |            |  |   |   |   |  |
|--|---|---|---|------------|--|---|---|---|--|
|  | Period<br>Trench<br>Phase<br>Context type<br>Context class<br>Soil (ml) | KH-P IIB<br>A1<br>A1.1c<br>surface<br>short-term<br>10450 | KH-P IIB<br>A1 A1.1c<br>pyro<br>short-term<br>650 |            | KH-P IIB<br>A1<br>A1.1c<br>layer (acc.)<br>long-term<br>7750 | KH-P IIB<br>A2<br>A2.2<br>pit fill<br>long-term<br>2000 | KH-P IIB<br>A2<br>A2.2<br>pit fill<br>long-term<br>8000 | 8E7322731273327327378731878797979797979797979797979797979797979 | KH-P IIB<br>A2<br>pit fill<br>long-term<br>13000 |
| Conifers   |   |   |   |            |  |   |   |   |  |
| Abies sp. (fir)  | count   | -   | _   | _          | _  | _   | _   | _   | _  |
| Cedrus sp. (cedar)   | count   | -   | _   | _          | _  | _   | _   | _   | _  |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)     | count<br>count  | _   | _   | _          | _  | _   | _   | _   | _  |
| Pinus brutia -type (Turkish or Aleppo pine)                  | count   | _   | _   | _          | _  | _   | _   | _   | _  |
| Juniperus sp. (juniper)                                      | count   | _   | _   | _          | _  | _   | _   | _   | _  |
| Riparian vegetation  |   |   |   |            |  |   |   |   |  |
| Salicaceae (willow family)                                   | count   | 1   | 1   | 3          | _  | _   | _   | 1   | 1  |
| cf Salicaceae (cf willow family)                             | count   | -   | _   | _          | _  | _   | _   | _   | -  |
| Tamarix sp. (tamarisk)                                       | count   | _   | _   | _          | _  | _   | _   | _   | _  |
| cf <i>Tamarix</i> sp. (cf tamarisk) Ulmaceae (elm family)    | count<br>count  | _   | _   | _          | _  | _   | _   | _   | _  |
| Celtis sp. (hackberries)                                     | count   | _   | _   | _          | _  | _   | _   | _   | _  |
| cf <i>Celtis</i> sp. (cf hackberries)                        | count   | _   | _   | 3          | _  | _   | _   | _   | _  |
| Ulmus sp. (elm)  | count   | -   | _   | _          | _  | _   | _   | _   | _  |
| Deciduous forest-scrub                                       |   |   |   |            |  |   |   |   |  |
| Quercus spp. deciduous (deciduous oaks)                      | count   | 9   | _   | 29         | 49   | 1   | 1   | 15  | 2  |
| Hippophae rhamnoides (seaberry)                              | count   | -   | _   | _          | _  | _   | _   | _   | _  |
| Acer spp. (maple) Ostrya carpinifolia (hop-hornbeam)         | count<br>count  | _   | _   | _          | _  | _   | _   | _   | _  |
| Rhamnus sp. (buckthorn)                                      | count   | _   | _   | _          | _  | _   | _   | _   | _  |
| Fraxinus sp. (ash)   | count   | _   | _   | _          | _  | _   | _   | _   | _  |
| cf Fraxinus sp. (cf ash)                                     | count   | -   | _   | _          | _  | _   | _   | -   | _  |
| Economic trees   |   |   |   |            |  |   |   |   |  |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                | count   | -   | _   | _          | _  | _   | _   | _   | _  |
| Elaeagnus angustifolia (Russian olive)                       | count   | 5   | _   | 3          | _  | _   | _   | _   | _  |
| cf Elaeagnus angustifolia (cf Russian olive)                 | count   | 6   | _   | 1          | _  | _   | _   | _   | _  |
| cf Ficus carica (cf common fig) Juglans regia (walnut)       | count<br>count  | _   | _   | _          | _  | _   | _   | _   | _  |
| Morus sp. (mulberry)   | count   | _   | _   | _          | _  | _   | _   | _   | _  |
| Maloideae (apple subfamily)                                  | count   | 18  | _   | 21         | _  | _   | _   | 4   | _  |
| cf maloideae (cf apple subfamily)                            | count   | -   | _   | _          | _  | _   | _   | _   | _  |
| Pistacia sp. (pistachio)                                     | count   | -   | _   | _          | _  | _   | _   | _   | _  |
| Amygdalus -type (almond type) Prunus -type (plums type)      | count<br>count  | _   | _   | _          | _  | _   | _   | _   | _  |
| Amygdalus/Prunus (almond/plums type)                         | count   | _   | _   | _          | _  | _   | _   | _   | _  |
| cf Prunus-type (cf plums-type)                               | count   | -   | _   | _          | _  | _   | _   | _   | _  |
| Vitis vinifera (grapevine)                                   | count   | 2   | 73<br>—   | 3          | _  | _   | _   | 4   | _  |
| cf Vitis vinifera (cf grapevine)                             | count   | -   | _   | _          | _  | _   | _   | _   | _  |
| Shrubs   |   |   |   |            |  |   |   |   |  |
| Asteraceae-type (Aster family type)  Euphorbia sp. (spurges) | count   | _   | _   | _          | _  | _   | _   | _   | _  |
| Chenopodiaceae (goosefoot family)                            | count<br>count  | _   | _   | _          | _  | _   | _   | _   | _  |
| Monocotyledonae (monocots)                                   | count   | _   | _   | 3          | _  | _   | _   | _   | 3  |
| Exotic taxa  |   |   |   |            |  |   |   |   |  |
| Buxus sempervirens (boxwood)                                 | count   | _   | _   | _          | _  | _   | _   | _   | _  |
|  |   |   |   |            |  |   |   |   |  |
| Indeterminable charcoals Unknown taxa                        | count   | _   | _   | _          | _  | _   | _   | _   | _  |
| Indeterminable   | count   | _   | _   | 6          | _  | _   | _   | _   | _  |
| Indeterminable broadleaf                                     | count   | 3   | 1   | 1          | _  | _   | _   | 2   | _  |
| Indeterminable conifer                                       | count   | -   | _   | _          | _  | _   | _   | _   | _  |
| root broadleaf<br>bark                                       | count<br>count  | _   | _   | _          | _<br>1   | _   | _   | _   | _  |
|  | Count   |   |   |            | -  |   |   |   |  |
| Sums Analyzed charcoal                                       | count   | 44  | 75  | 73         | 50   | 1   | 1   | 26  | 6  |
| Total charcoal   | count<br>weight total   | 1.57  | 75<br>56.31                                       | 73<br>6.79 | 19.21  | 0.02  | 0.04  | 1.27  | 0.19   |
| 4mmCharcoalCONC  | wg/10liter  | 1.5024  | 866.3077  | 7.9882     | 24.7871  | 0.1000  | 0.0500  | 4.2333  | 0.1462   |
|  |   | •   |   |            |  |   |   |   |  |

|   |                            |                |                | _              |                |                |                |                 | ø.             |
|---|----------------------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|----------------|
|   |                            | KIN13A950s242  | KIN13A967s266  | KIN13A972s304  | KIN13A982s293  | KIN14B803s113  | KIN12B560s156  | KIN15B2109s93   | KIN16B2221s119 |
|   |                            | 508            | 67s            | 72s            | 82s            | 038            | 90s            | 109             | 221            |
|   |                            | (A)            | 849<br>1       | , A9           | A3             | 88             | ;B2            | 185             | 382            |
|   |                            | N13            | N 13           | Z13            | N 13           | N17            | N12            | N15             | N16            |
|   |                            |                |                |                |                |                |                |                 |                |
|   | Period                     | KH-P IIB       | KH-P IIB       | KH-P IIB       | KH-P IIB       | KH-P IIB       | KH-P IIB       | KH-P IIB        | KH-P IIB       |
|   | Trench<br>Phase            | A2<br>A2.2     | A2<br>A2.2     | A2<br>A2.2     | A2<br>A2.2     | B<br>B.3a      | B<br>B.3b/4a   | B<br>B.3b/4a    | B<br>B.3b/4a   |
|   | Context type               | pit fill       | layer (acc.)   |                | pit fill       | surface        | layer (acc.)   |                 | surface        |
|   | Context class              | long-term      | long-term      | long-term      | long-term      | short-term     |                | long-term       | short-term     |
|   | Soil (ml)                  | 14000          | 11000          | 19000          | 16000          | 90             | 10000          | 16000           | 16500          |
|   |                            |                |                |                |                |                |                |                 |                |
| Conifers  |                            |                |                |                |                |                |                |                 |                |
| Abies sp. (fir) Cedrus sp. (cedar)                            | count<br>count             | _              | _              | _              | _              | _              | _              | _               | _              |
| Pinus sp. (pine)  | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
| Pinus nigra -type (Scots or black pine)                       | count                      | _              | 1              | _              | 1              | 1              | 1              | _               | _              |
| Pinus brutia -type (Turkish or Aleppo pine)                   | count                      | 1              | _              | 2              | 2              | _              | _              | _               | _              |
| Juniperus sp. (juniper)                                       | count                      | _              | 3              | _              | _              | _              | _              | _               | _              |
| Riparian vegetation   |                            |                |                |                |                |                |                |                 |                |
| Salicaceae (willow family)                                    | count                      | 1              | 2              | _              | 5              | _              | _              | 5               | _              |
| cf Salicaceae (cf willow family)                              | count                      | _              | _              | -              | _              | _              | _              | -               | -              |
| Tamarix sp. (tamarisk) cf Tamarix sp. (cf tamarisk)           | count<br>count             | _              | _              | _              | _              | _              | _              | _               | _              |
| Ulmaceae (elm family)   | count                      | _              | 2              | _              | _              | _              | _              | _               | _              |
| Celtis sp. (hackberries)                                      | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
| cf Celtis sp. (cf hackberries)                                | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
| Ulmus sp. (elm)   | count                      | 1              | _              | _              | _              | _              | _              | _               | _              |
| Deciduous forest-scrub  |                            |                |                |                |                |                |                |                 |                |
| Quercus spp. deciduous (deciduous oaks)                       | count                      | 5              | 6              | 1              | 3              | _              | 18             | _               | 11             |
| Hippophae rhamnoides (seaberry)                               | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
| Acer spp. (maple) Ostrya carpinifolia (hop-hornbeam)          | count<br>count             | _              | _              | _              | _              | _              | _              | _               | _              |
| Rhamnus sp. (buckthorn)                                       | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
| Fraxinus sp. (ash)  | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
| cf Fraxinus sp. (cf ash)                                      | count                      | -              | _              | _              | _              | _              | _              | _               | _              |
| Economic trees  |                            |                |                |                |                |                |                |                 |                |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                 | count                      | _              | 1              | _              | _              | _              | _              | 6               | _              |
| Elaeagnus angustifolia (Russian olive)                        | count                      | -              | _              | _              | 1              | _              | _              | 1               | _              |
| cf Elaeagnus angustifolia (cf Russian olive)                  | count                      | -              | _              | _              | _              | _              | _              | _               | _              |
| cf Ficus carica (cf common fig) Juglans regia (walnut)        | count<br>count             | _              | _              | _              | _              | _              | _              | _               | _              |
| Morus sp. (mulberry)  | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
| Maloideae (apple subfamily)                                   | count                      | -              | 25             | _              | _              | _              | _              | _               | 2              |
| cf maloideae (cf apple subfamily)                             | count                      | -              | _              | _              | _              | _              | _              | _               | _              |
| Pistacia sp. (pistachio)                                      | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
| Amygdalus -type (almond type) Prunus -type (plums type)       | count<br>count             | _              | _              | _              | _              | _              | _              | _               | _              |
| Amygdalus/Prunus (almond/plums type)                          | count                      | 1              | _              | _              | _              | _              | _              | _               | _              |
| cf Prunus-type (cf plums-type)                                | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
| Vitis vinifera (grapevine)                                    | count                      | _              | 28             | _              | _              | 1              | 1              | 88              | 1              |
| cf Vitis vinifera (cf grapevine)                              | count                      | -              | _              | _              | _              | _              | _              | _               | _              |
| Shrubs  |                            |                |                |                |                |                |                |                 |                |
| Asteraceae-type (Aster family type)                           | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
| Euphorbia sp. (spurges)                                       | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
| Chenopodiaceae (goosefoot family)  Monocotyledonae (monocots) | count<br>count             | _              | 1              | 1              | _              | _              | _              | _               | _              |
|   | count                      |                | -              | -              |                |                |                |                 |                |
| Exotic taxa Buxus sempervirens (boxwood)                      | count                      | _              | _              | _              | _              | _              | _              | _               | _              |
|   | count                      | _              |                | _              |                |                |                | _               | _              |
| Indeterminable charcoals                                      |                            |                |                |                |                |                |                |                 |                |
| Unknown taxa<br>Indeterminable                                | count<br>count             | _              | _              | _              | _              | 1              | _              | _               | _              |
| Indeterminable<br>Indeterminable broadleaf                    | count                      | _              | 5              | 2              | _              | _              | _              | _               | 1              |
| Indeterminable conifer  | count                      | -              | _              | _              | _              | _              | _              | _               | _              |
| root broadleaf  | count                      | -              | _              | _              | _              | _              | _              | _               | _              |
| bark  | count                      | -              | _              | _              | _              | _              | _              | _               | _              |
| Sums  |                            |                |                |                |                |                |                |                 |                |
| Analyzed charcoal   | count                      | 9              | 74             | 7              | 12             | 3              | 20             | 100             | 15             |
| Total charcoal<br>4mmCharcoalCONC                             | weight total<br>wg/10liter | 0.34<br>0.2429 | 5.29<br>4.8091 | 0.31<br>0.1632 | 0.59<br>0.3688 | 0.08<br>8.8889 | 1.12<br>1.1200 | 10.15<br>6.3438 | 1.40<br>0.8485 |
|   | wg/ Iontei                 | 0.2423         | 4.0031         | 0.1032         | 0.3000         | 3.0007         | 1.1200         | 0.5450          | 0.0403         |

|  | 1               |                |                |               |               |               |               |                |                |
|--|-----------------|----------------|----------------|---------------|---------------|---------------|---------------|----------------|----------------|
|  |                 | <b>∞</b>       | 9              |               |               |               |               | 0              | m              |
|  |                 | KIN15B2113s108 | KIN15B2111s116 | KIN12B549s138 | KIN16B2181s34 | KIN16B2196s59 | KIN13B767s126 | KIN14B2018s120 | KIN14B2031s133 |
|  |                 | 113            | 111            | 49s           | 181           | 196           | 675           | 018            | 031            |
|  |                 | 187            | 185            | . B.          | 982           | 982           | 887           | 182            | 182            |
|  |                 | N15            | N13            | N12           | N16           | N16           | N 13          | N17            | N17            |
|  |                 |                |                |               |               |               |               |                |                |
|  | Period          | KH-P IIB       | KH-P IIB       | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB       | KH-P IIB       |
|  | Trench<br>Phase | B<br>B.4       | B<br>B.4a      | B<br>B.4a/b   | B<br>B.4b     | B<br>B.4b/c   | B<br>B.4c     | B<br>B.4c      | B<br>B.4c      |
|  | Context type    | pyro           | layer (acc.)   |               | layer (acc.)  |               | pyro          | surface        | pithos fill    |
|  | Context class   | short-term     |                | short-term    | , , ,         | long-term     | short-term    |                | short-term     |
|  | Soil (ml)       | 6000           | 3000           | nr            | 7250          | 17000         | 20000         | nr             | 27000          |
|  |                 |                |                |               |               |               |               |                |                |
| Conifers   |                 |                |                |               |               |               |               |                |                |
| Abies sp. (fir) Cedrus sp. (cedar)                             | count<br>count  | _              | _              | _             | _             | _             | _             | _              | _              |
| Pinus sp. (pine)   | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Pinus nigra -type (Scots or black pine)                        | count           | _              | _              | _             | _             | _             | _             | _              | 1              |
| Pinus brutia -type (Turkish or Aleppo pine)                    | count           | _              | _              | _             | _             | _             | _             | _              | 3              |
| Juniperus sp. (juniper)  | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Riparian vegetation  |                 |                |                |               |               |               |               |                |                |
| Salicaceae (willow family)                                     | count           | _              | _              | 5             | 1             | 2             | _             | 4              | 3              |
| cf Salicaceae (cf willow family)                               | count           | _              | _              | _             | _             | _             | -             | _              | _              |
| Tamarix sp. (cf.tamarisk)                                      | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| cf <i>Tamarix</i> sp. (cf tamarisk) Ulmaceae (elm family)      | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Celtis sp. (hackberries)                                       | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| cf Celtis sp. (cf hackberries)                                 | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Ulmus sp. (elm)  | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Deciduous forest-scrub   |                 |                |                |               |               |               |               |                |                |
| Quercus spp. deciduous (deciduous oaks)                        | count           | 4              | _              | 63            | 7             | 36            | 13            | 74             | 6              |
| Hippophae rhamnoides (seaberry)                                | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Acer spp. (maple)  | count           | _              | _              | 3             | _             | _             | _             | _              | _              |
| Ostrya carpinifolia (hop-hornbeam) Rhamnus sp. (buckthorn)     | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Fraxinus sp. (ash)   | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| cf Fraxinus sp. (cf ash)                                       | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Economic trees   |                 |                |                |               |               |               |               |                |                |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                  | count           | _              | _              | _             | _             | _             | 6             | _              | _              |
| Elaeagnus angustifolia (Russian olive)                         | count           | 1              | _              | _             | 1             | _             | _             | _              | 1              |
| cf Elaeagnus angustifolia (cf Russian olive)                   | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| cf Ficus carica (cf common fig)                                | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Juglans regia (walnut) Morus sp. (mulberry)                    | count<br>count  | _              | _              | _             | _             | _             | _             | _              | _              |
| Maloideae (apple subfamily)                                    | count           | 1              | _              | 3             | _             | _             | _             | _              | _              |
| cf maloideae (cf apple subfamily)                              | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Pistacia sp. (pistachio)                                       | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Amygdalus -type (almond type)                                  | count           | _<br>1         | _              | 1             | _             | _             | 6             | 1              | _              |
| Prunus -type (plums type) Amygdalus/Prunus (almond/plums type) | count<br>count  | 1              | _              | _             | _             | _             | _             | _              | _              |
| cf Prunus-type (cf plums-type)                                 | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Vitis vinifera (grapevine)                                     | count           | 1              | 50             | 1             | _             | _             | 1             | 1              | 6              |
| cf Vitis vinifera (cf grapevine)                               | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Shrubs   |                 |                |                |               |               |               |               |                |                |
| Asteraceae-type (Aster family type)                            | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Euphorbia sp. (spurges)  | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Chenopodiaceae (goosefoot family) Monocotyledonae (monocots)   | count<br>count  | _              | _              | 1             | 1             | _             | _             | 1              | _              |
|  | Count           | _              | _              | 1             | 1             | _             | _             | 1              | _              |
| Exotic taxa  | count           | _              |                | _             |               | _             | _             |                |                |
| Buxus sempervirens (boxwood)                                   | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| Indeterminable charcoals                                       |                 |                |                |               |               |               |               |                |                |
| Unknown taxa   | count           | _              | _              | _<br>2        | _             | _             | _             | _              | _              |
| Indeterminable Indeterminable broadleaf                        | count<br>count  | _              | _              | 2             | _             | 3             | _             | _              | 1              |
| Indeterminable conifer   | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| root broadleaf   | count           | _              | _              | _             | _             | _             | _             | _              | _              |
| bark   | count           | _              | 1              | _             | 1             | _             | -             | 1              | 1              |
| Sums   |                 |                |                |               |               |               |               |                |                |
| Analyzed charcoal  | count           | 9              | 51             | 81            | 11            | 41            | 26            | 82             | 22             |
| Total charcoal   | weight total    | 0.93           | 1.38           | 5.50          | 0.63          | 3.60          | 1.35          | 9.65           | 1.52           |
| 4mmCharcoalCONC  | wg/10liter      | 1.5500         | 4.6000         | nr            | 0.8690        | 2.1176        | 0.6750        | nr             | 0.5630         |
|  |                 |                |                |               |               |               |               |                |                |

|   |                       | œ.              | ۵.               |                |                     |                      |                     |                      |                  |
|---|-----------------------|-----------------|------------------|----------------|---------------------|----------------------|---------------------|----------------------|------------------|
|   |                       | KIN14B2032s135_ | KIN14B2032s135_b | KIN14B2032s140 | KIN14B845s132       | KIN15B2091s57        | KIN15B2098s77       | KIN15B2107s86        | KIN13D1044s25    |
|   | Period                | ¥<br>KH-P IIB   | ¥<br>KH-P IIB    | ☑<br>KH-P IIB  | ¥<br>KH-P IIB       | ¥<br>KH-P IIB        | ¥<br>KH-P IIB       | ¥<br>KH-P IIB        | ¥<br>KH-P IIB    |
|   | Trench                | В               | В                | В              | В                   | В                    | В                   | В                    | D                |
|   | Phase<br>Context type | B.4c<br>pyro    | B.4c<br>pyro     | B.4c<br>pyro   | B.4c<br>pithos fill | B.4c<br>layer (acc.) | B.4c<br>pithos fill | B.4c<br>layer (acc.) | D.2a<br>pit fill |
|   | Context class         | short-term      | short-term       | short-term     | short-term          | long-term            | short-term          |                      | long-term        |
|   | Soil (ml)             | 4500            | 4000             | 4500           | 3150                | 3000                 | 20250               | 10000                | 900              |
| Conifers  |                       |                 |                  |                |                     |                      |                     |                      |                  |
| Abies sp. (fir)   | count                 | 1               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Cedrus sp. (cedar)  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Pinus sp. (pine)  | count                 | 4               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Pinus nigra -type (Scots or black pine) Pinus brutia -type (Turkish or Aleppo pine) | count<br>count        | 6               | 8                | _              | 3                   | _                    | _                   | _                    | _                |
| Juniperus sp. (juniper)   | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Riparian vegetation   |                       |                 |                  |                |                     |                      |                     |                      |                  |
| Salicaceae (willow family)  | count                 | 14              | _                | _              | _                   | _                    | _                   | 1                    | _                |
| cf Salicaceae (cf willow family)  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Tamarix sp. (tamarisk)  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| cf <i>Tamarix</i> sp. (cf tamarisk)<br>Ulmaceae (elm family)                        | count<br>count        | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Celtis sp. (hackberries)  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| cf Celtis sp. (cf hackberries)  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Ulmus sp. (elm)   | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Deciduous forest-scrub  |                       |                 |                  |                |                     |                      |                     |                      |                  |
| Quercus spp. deciduous (deciduous oaks)   | count                 | 1               | 4                | 8              | 7                   | 12                   | 3                   | 1                    | _                |
| Hippophae rhamnoides (seaberry)   | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Acer spp. (maple)<br>Ostrya carpinifolia (hop-hornbeam)                             | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Rhamnus sp. (buckthorn)   | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Fraxinus sp. (ash)  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| cf Fraxinus sp. (cf ash)  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Economic trees  |                       |                 |                  |                |                     |                      |                     |                      |                  |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | count                 | 6               | -                | _              | -                   | -                    | _                   | _                    | -                |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | count<br>count        | 5<br>7          | 1                | _              | _                   | _                    | _                   | _                    | _                |
| cf Ficus carica (cf common fig)   | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Juglans regia (walnut)  | count                 | 8               | 1                | _              | _                   | _                    | _                   | _                    | _                |
| Morus sp. (mulberry)  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Maloideae (apple subfamily) cf maloideae (cf apple subfamily)                       | count<br>count        | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Pistacia sp. (pistachio)  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Amygdalus -type (almond type)   | count                 | 73              | _                | _              | _                   | _                    | _                   | _                    | _                |
| Prunus -type (plums type)   | count                 | _               | _                | _              | _                   | _                    | 1                   | _                    | _                |
| Amygdalus/Prunus (almond/plums type) cf Prunus-type (cf plums-type)                 | count<br>count        | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Vitis vinifera (grapevine)  | count                 | _               | _                | _              | 3                   | 1                    | 1                   | _                    | _                |
| cf Vitis vinifera (cf grapevine)  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Shrubs  |                       |                 |                  |                |                     |                      |                     |                      |                  |
| Asteraceae-type (Aster family type)   | count                 | _               | 6                | 2              | _                   | _                    | _                   | _                    | _                |
| Euphorbia sp. (spurges)   | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Chenopodiaceae (goosefoot family) Monocotyledonae (monocots)                        | count<br>count        | _<br>1          | 1                | _              | 1                   | _                    | _                   | _                    | _                |
|   | count                 | 1               | -                |                | -                   |                      |                     |                      |                  |
| Exotic taxa Buxus sempervirens (boxwood)  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
|   | count                 |                 |                  |                |                     |                      |                     |                      |                  |
| Indeterminable charcoals Unknown taxa   | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Indeterminable  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| Indeterminable broadleaf  | count                 | 3               | _                | _              | 1                   | _                    | _                   | _                    | _                |
| Indeterminable conifer  | count                 | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
| root broadleaf<br>bark  | count<br>count        | _               | _                | _              | _                   | _                    | _                   | _                    | _                |
|   | Count                 | _               |                  | -              |                     | -                    | -                   | -                    | -                |
| Sums<br>Analyzed charcoal   | count                 | 129             | 21               | 10             | 15                  | 13                   | 5                   | 2                    | 0                |
| Total charcoal  | weight total          | 10.87           | 0.82             | 0.60           | 0.84                | 0.87                 | 0.15                | 0.04                 | 0.00             |
| 4mmCharcoalCONC   | wg/10liter            | 24.1556         | 2.0500           | 1.3333         | 2.6667              | 2.9000               | 0.0741              | 0.0400               | 0.0000           |
|   |                       |                 |                  |                |                     |                      |                     |                      |                  |

|  |   | I  |  |   |  |   |  |   |   |
|--|---|--|--|---|--|---|--|---|---|
|  | Period<br>Trench<br>Phase<br>Context type<br>Context class<br>Soil (ml) | KH-P IIB<br>D. D.2a<br>pyro<br>short-term<br>12000 | KH-P IIB<br>D<br>D.2a/b<br>pit fill<br>long-term<br>3000 | KH-P III<br>A1<br>A1.2a<br>layer (acc.)<br>long-term<br>10000 | KH-P III<br>A1<br>A1.2a<br>layer (acc.)<br>long-term<br>8000 | KH-P III<br>A1 A1.2a<br>layer (acc.)<br>long-term<br>6500 | KH-P III<br>A1 A1.2a<br>layer (acc.)<br>long-term<br>11000 | KH-P III<br>A1.2a<br>layer (acc.)<br>long-term<br>20750 | KH-P III<br>A1.2a<br>layer (acc.)<br>long-term<br>18000 |
| Conifers   |   |  |  |   |  |   |  |   |   |
| Abies sp. (fir)  | count   | -  | _  | -   | _  | _   | _  | 1   | _   |
| Cedrus sp. (cedar)   | count   | -  | _  | -   | _  | _   | _  | _   | _   |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)                             | count<br>count  | 2  | _  | _   | _  | _   | _  | _   | _   |
| Pinus brutia -type (Turkish or Aleppo pine)  | count   | _  | _  | l_  | _  | _   | _  | _   | _   |
| Juniperus sp. (juniper)  | count   | _  | _  | -   | _  | _   | _  | _   | _   |
| Riparian vegetation  |   |  |  |   |  |   |  |   |   |
| Salicaceae (willow family)   | count   | _  | _  | 5   | _  | _   | _  | 3   | 1   |
| cf Salicaceae (cf willow family)   | count   | _  | _  | -   | _  | _   | _  | _   | _   |
| Tamarix sp. (tamarisk)   | count   | _  | _  | -   | _  | 1   | _  | _   | -   |
| cf Tamarix sp. (cf tamarisk)   | count   | _  | _  | -   | 4  | _   | _  | _   | _   |
| Ulmaceae (elm family)  Celtis sp. (hackberries)                                      | count<br>count  | _  | _  |   | _  | _   | _  | _   | _   |
| cf Celtis sp. (cf hackberries)   | count   | _  | _  | _   | _  | _   | _  | _   | _   |
| Ulmus sp. (elm)  | count   | _  | _  | _   | _  | 7   | _  | _   | _   |
| Deciduous forest-scrub   |   |  |  |   |  |   |  |   |   |
| Quercus spp. deciduous (deciduous oaks)  | count   | _  | 2  | 52  | 56   | 101   | 64   | 139   | 122   |
| Hippophae rhamnoides (seaberry)  | count   | _  | _  | _   | _  | _   | _  | _   | 1   |
| Acer spp. (maple)  | count   | _  | _  | -   | _  | _   | _  | 3   | 1   |
| Ostrya carpinifolia (hop-hornbeam)   | count   | -  | _  | -   | _  | _   | _  | _   | _   |
| Rhamnus sp. (buckthorn)  | count   | _  | _  | -   | _  | _   | _  | _   | _   |
| Fraxinus sp. (ash) cf Fraxinus sp. (cf ash)  | count<br>count  | _  | _  |   | _  | _   | _  | _   | _   |
|  | count   |  |  |   |  |   |  |   |   |
| Economic trees   |   |  |  |   |  |   |  |   |   |
| Fraxinus ang. /ornus (narrow-l. or manna ash) Elaeagnus angustifolia (Russian olive) | count<br>count  | _  | _  | 2   | _  | _   | 1  | <del>-</del><br>5                                       | 3   |
| cf Elaeagnus angustifolia (cf Russian olive)   | count   |  | _  | 2   | _  | 3   | _  | _   | 1   |
| cf Ficus carica (cf common fig)  | count   | _  | _  | -   | _  | _   | _  | _   | _   |
| Juglans regia (walnut)   | count   | _  | _  | 2   | _  | _   | _  | _   | _   |
| Morus sp. (mulberry)   | count   | _  | _  | -   | _  | _   | _  | _   | _   |
| Maloideae (apple subfamily)  | count   | _  | _  | 4   | 26   | 2   | 3  | 14  | 11  |
| cf maloideae (cf apple subfamily)  Pistacia sp. (pistachio)                          | count<br>count  | _  | _  |   | _  | _   | _  | _   | 1   |
| Amygdalus -type (almond type)  | count   | _  | _  | _   | _  | _   | _  | _   | 4   |
| Prunus -type (plums type)  | count   | _  | _  | 1   | 4  | 4   | _  | 2   | 7   |
| Amygdalus/Prunus (almond/plums type)   | count   | -  | _  | -   | _  | 1   | 2  | _   | 1   |
| cf Prunus-type (cf plums-type)   | count   | _  | _  | -   | 1  | _   | _  | _   | _   |
| Vitis vinifera (grapevine) cf Vitis vinifera (cf grapevine)                          | count<br>count  | 25   | _  | 11  | 78<br>—  | 13  | 5  | 29<br>—   | 31  |
|  | count   |  |  |   |  |   |  |   |   |
| Shrubs   | count   |  |  |   |  |   |  |   |   |
| Asteraceae-type (Aster family type)  Euphorbia sp. (spurges)                         | count<br>count  |  | _  |   | _  | _   | _  | _   | _   |
| Chenopodiaceae (goosefoot family)  | count   | _  | _  | _   | _  | 2   | _  | _   | _   |
| Monocotyledonae (monocots)   | count   | _  | _  | _   | _  | _   | _  | _   | _   |
| Exotic taxa  |   |  |  |   |  |   |  |   |   |
| Buxus sempervirens (boxwood)   | count   | _  | _  | _   | _  | _   | _  | _   | _   |
| Indeterminable charcoals   |   |  |  |   |  |   |  |   |   |
| Unknown taxa   | count   | _  | _  | _   | _  | _   | _  | _   | _   |
| Indeterminable   | count   | _  | _  | 1   | 22   | 4   | 3  | _   | 4   |
| Indeterminable broadleaf   | count   | _  | 1  | 6   | 1  | 10  | 5  | 3   | 10  |
| Indeterminable conifer   | count   | -  | _  | -   | _  | _   | _  | _   | _   |
| root broadleaf   | count   | -  | _  | -   | _  | _   | _  | _   | _   |
| bark   | count   | -  | _  | -   | 8  | 8   | -  | 1   | 2   |
| Sums   |   |  |  |   |  |   |  |   |   |
| Analyzed charcoal  | count   | 27   | 3  | 86  | 200  | 156   | 83   | 200   | 200   |
| Total charcoal<br>4mmCharcoalCONC  | weight total<br>wg/10liter  | 1.36   | 0.24   | 4.94<br>0.0494  | 44.93<br>0.5616  | 7.05  | 5.67<br>0.0515   | 45.58<br>0.2197   | 14.41<br>0.0801   |
| - Timile I al Coale ONC  | wg/ tollter   | 1.1333   | 0.8000   | 10.0434   | 0.5616   | 0.1085  | 0.0313   | 0.2197  | 0.0001  |

|   | I                     |                       |               |                       |                       |               |                       |                |                       |
|---|-----------------------|-----------------------|---------------|-----------------------|-----------------------|---------------|-----------------------|----------------|-----------------------|
|   |                       | 9                     | _             | ь                     | 0                     | 5             | -                     | 23             | 4                     |
|   |                       | KIN16A1689s26         | KIN16A1711s67 | KIN16A1721s55         | KIN16A1732s70         | KIN16A1745s95 | KIN18A1996s91         | KIN18A3610s123 | KIN17A1771s64         |
|   |                       | 168                   | 171           | 172                   | 173                   | 174           | 199                   | 361            | 177                   |
|   |                       | 16A                   | 16A           | 16A                   | 16A                   | 16A           | 18A                   | 18A            | 17A                   |
|   |                       | N N                   | S<br>Z        | <u>N</u>              | <u>S</u>              | <u>S</u>      | <u>S</u>              | <u>S</u>       | Š                     |
|   | Period                | KH-P III              | KH-P III      | KH-P III              | KH-P III              | KH-P III      | KH-P III              | KH-P III       | KH-P III              |
|   | Trench                | A1                    | A1            | A1                    | A1                    | A1            | A1                    | A1             | A1                    |
|   | Phase<br>Context type | A1.2a<br>layer (acc.) | A1.2a         | A1.2a<br>layer (acc.) | A1.2a<br>layer (acc.) | A1.2a         | A1.2a<br>layer (acc.) | A1.2a<br>pyro  | A1.2b<br>layer (acc.) |
|   | Context class         | long-term             | long-term     | long-term             | long-term             | long-term     | long-term             |                | long-term             |
|   | Soil (ml)             | 17000                 | 18250         | 10750                 | 6200                  | 13750         | 28000                 | 18000          | 28000                 |
| . "   |                       |                       |               |                       |                       |               |                       |                |                       |
| Conifers Abies sp. (fir)  | count                 | _                     | _             | _                     | _                     | _             | _                     | 1              | _                     |
| Cedrus sp. (cedar)  | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Pinus sp. (pine)  | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Pinus nigra -type (Scots or black pine)   | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Pinus brutia -type (Turkish or Aleppo pine)  Juniperus sp. (juniper)                | count<br>count        | _                     | _             | _                     | _                     | _             | _                     | 1              | _                     |
|   | Count                 |                       |               |                       |                       |               |                       | -              |                       |
| Riparian vegetation Salicaceae (willow family)                                      | count                 | 3                     | 1             | _                     | _                     | 15            | _                     | 1              | _                     |
| cf Salicaceae (cf willow family)  | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Tamarix sp. (tamarisk)  | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| cf Tamarix sp. (cf tamarisk)  | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Ulmaceae (elm family) Celtis sp. (hackberries)                                      | count<br>count        | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| cf <i>Celtis</i> sp. (cf hackberries)   | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Ulmus sp. (elm)   | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Deciduous forest-scrub  |                       |                       |               |                       |                       |               |                       |                |                       |
| Quercus spp. deciduous (deciduous oaks)   | count                 | 59                    | 65            | 71                    | 48                    | 33            | 89                    | 89             | 6                     |
| Hippophae rhamnoides (seaberry)   | count                 | _                     | _             | _                     | _                     | _             | -                     | _              | _                     |
| Acer spp. (maple) Ostrya carpinifolia (hop-hornbeam)                                | count<br>count        | _                     | _             | _                     | _                     | _             | _                     | 2              | _                     |
| Rhamnus sp. (buckthorn)   | count                 | _                     | 1             | _                     | _                     | _             | _                     | _              | _                     |
| Fraxinus sp. (ash)  | count                 | _                     | _             | -                     | -                     | -             | -                     | _              | _                     |
| cf Fraxinus sp. (cf ash)  | count                 | 1                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Economic trees  |                       |                       |               |                       |                       |               |                       |                |                       |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | count                 | 26                    | _             | _                     | _                     | _             | -                     | _              | _                     |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | count<br>count        | 1                     | 2             | _                     | _                     | _             | _                     | 1              | _                     |
| cf Ficus carica (cf common fig)   | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Juglans regia (walnut)  | count                 | _                     | 1             | _                     | _                     | _             | -                     | _              | _                     |
| Morus sp. (mulberry)  | count                 | _<br>10               | _<br>19       | _<br>15               | _                     | _             | _                     | 2              | _                     |
| Maloideae (apple subfamily) cf maloideae (cf apple subfamily)                       | count<br>count        | _                     | _             | _                     | 1                     | 1             | 1                     | _              | _                     |
| Pistacia sp. (pistachio)  | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Amygdalus -type (almond type)   | count                 | 2                     | _             | _                     | _                     | _             | 4                     | _              | _                     |
| Prunus -type (plums type) Amygdalus/Prunus (almond/plums type)                      | count<br>count        | 3                     | 1             | 2                     | 1                     | _             | 1                     | _              | _                     |
| cf Prunus-type (cf plums-type)  | count                 | _                     | _             | _                     | _                     | 1             | _                     | _              | _                     |
| Vitis vinifera (grapevine)  | count                 | 19                    | 19            | 33                    | 5                     | 28            | 3                     | _              | _                     |
| cf Vitis vinifera (cf grapevine)  | count                 | 1                     | 2             | 1                     | _                     | _             | _                     | _              | _                     |
| Shrubs  |                       |                       |               |                       |                       |               |                       |                |                       |
| Asteraceae-type (Aster family type)   | count                 | _                     | _             | _                     | -                     | 1             | _                     | _              | _                     |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)                           | count<br>count        | _                     | _             | _                     | _                     | 2             | _                     | _              | _                     |
| Monocotyledonae (monocots)  | count                 | _                     | _             | 1                     | _                     | _             | _                     | _              | _                     |
| Exotic taxa   |                       |                       |               |                       |                       |               |                       |                |                       |
| Buxus sempervirens (boxwood)  | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Indeterminable charcoals  |                       |                       |               |                       |                       |               |                       |                |                       |
| Unknown taxa  | count                 | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Indeterminable  | count                 | 3                     | 4             | 3                     | _                     | _             | _                     | _              | _                     |
| Indeterminable broadleaf  | count                 | 5                     | 1             | 5                     | 3                     | 7             | -                     | -              | _                     |
| Indeterminable conifer root broadleaf   | count<br>count        | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| bark  | count                 | 1                     | 5             | 5                     | 6                     | 1             | 2                     | 3              | 1                     |
| Sums  |                       |                       |               |                       |                       |               |                       |                |                       |
| Analyzed charcoal   | count                 | 135                   | 121           | 136                   | 64                    | 89            | 100                   | 100            | 7                     |
| Total charcoal  | weight total          | 8.92                  | 8.56          | 10.88                 | 3.69                  | 4.01          | 32.84                 | nr             | 0.65                  |
| 4mmCharcoalCONC   | wg/10liter            | 0.0525                | 0.0469        | 0.1012                | 0.0595                | 0.0292        | 11.7286               | nr             | 0.0023                |
|   |                       |                       |               |                       |                       |               |                       |                |                       |

|  |                            | In .          | 9             | 7                     |                       | 32             | 49                   | 27                   | 82             |
|--|----------------------------|---------------|---------------|-----------------------|-----------------------|----------------|----------------------|----------------------|----------------|
|  |                            | KIN17A1771s65 | KIN17A1771s66 | KIN17A1771s67         | KIN18A1902s4          | KIN17A1790s135 | KIN17A1893s149       | KIN17A1894s157       | KIN17A1894s158 |
|  |                            | 177           | 177           | 177                   | 1190                  | 1179           | 1189                 | 1189                 | 1189           |
|  |                            | 17A           | 17≜           | 17A                   | 18⊿                   | 17≜            | 17A                  | 17A                  | 17≜            |
|  |                            | <del> </del>  | X             | Σ                     | Σ                     | X              | Σ                    | X                    | X              |
|  | Period                     | KH-P III      | KH-P III      | KH-P III              | KH-P III              | KH-P III       | KH-P III             | KH-P III             | KH-P III       |
|  | Trench<br>Phase            | A1<br>A1.2b   | A1<br>A1.2b   | A1 2h                 | A1                    | A1<br>A1.3     | A1                   | A1 2                 | A1<br>A1.3     |
|  | Context type               | 1             | layer (acc.)  | A1.2b<br>laver (acc.) | A1.2b<br>layer (acc.) |                | A1.3<br>laver (acc.) | A1.3<br>layer (acc.) |                |
|  | Context class              | long-term     | long-term     | long-term             | long-term             | long-term      | long-term            | long-term            | long-term      |
|  | Soil (ml)                  | 30000         | 10000         | 20000                 | 18000                 | 20000          | 20000                | 30000                | 10000          |
| Conifers   |                            |               |               |                       |                       |                |                      |                      |                |
| Abies sp. (fir)  | count                      | _             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Cedrus sp. (cedar)   | count                      | -             | _             | _                     | _                     | _              | 1                    | _                    | _              |
| Pinus sp. (pine)   | count                      | -             | _             | _                     | _                     | _              | -                    | _                    | _              |
| Pinus nigra -type (Scots or black pine)                                      | count                      | 1             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Pinus brutia -type (Turkish or Aleppo pine)  Juniperus sp. (juniper)         | count<br>count             | <del>-</del>  | _             | _                     | _                     | 2              | _                    | _                    | _              |
|  | count                      |               |               |                       |                       | -              |                      |                      |                |
| Riparian vegetation Salicaceae (willow family)                               | count                      | _             | _             | _                     | 1                     | 8              | 9                    | 7                    | _              |
| cf Salicaceae (cf willow family)   | count                      | _             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Tamarix sp. (tamarisk)   | count                      | -             | _             | _                     | 1                     | _              | _                    | _                    | _              |
| cf Tamarix sp. (cf tamarisk)   | count                      | -             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Ulmaceae (elm family)  Celtis sp. (hackberries)                              | count<br>count             | _             | _             | _                     | _                     | 1              | _                    | _                    | _              |
| cf <i>Celtis</i> sp. (cf hackberries)  | count                      | _             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Ulmus sp. (elm)  | count                      | -             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Deciduous forest-scrub   |                            |               |               |                       |                       |                |                      |                      |                |
| Quercus spp. deciduous (deciduous oaks)                                      | count                      | 3             | _             | 4                     | 15                    | 19             | 40                   | 38                   | _              |
| Hippophae rhamnoides (seaberry)  | count                      | -             | _             | _                     | _                     | _              | 8                    | _                    | _              |
| Acer spp. (maple)  | count                      | _             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Ostrya carpinifolia (hop-hornbeam) Rhamnus sp. (buckthorn)                   | count<br>count             | _             | _             | _                     | _                     | 1              | 1                    | 2                    | _              |
| Fraxinus sp. (ash)   | count                      | _             | _             | _                     | _                     | _              | _                    | _                    | _              |
| cf Fraxinus sp. (cf ash)   | count                      | -             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Economic trees   |                            |               |               |                       |                       |                |                      |                      |                |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                | count                      | -             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Elaeagnus angustifolia (Russian olive)                                       | count                      | -             | _             | _                     | _                     | _              | _                    | _                    | _              |
| cf Elaeagnus angustifolia (cf Russian olive) cf Ficus carica (cf common fig) | count<br>count             | _             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Juglans regia (walnut)   | count                      | _             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Morus sp. (mulberry)   | count                      | -             | _             | _                     | _                     | _              | _                    | -                    | _              |
| Maloideae (apple subfamily)  | count                      | -             | _             | 1                     | 2                     | 2              | _                    | 2                    | _              |
| cf maloideae (cf apple subfamily)  Pistacia sp. (pistachio)                  | count<br>count             | _             | _             | _                     | 2                     | 1              | 1                    | _                    | _              |
| Amygdalus -type (almond type)  | count                      | -             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Prunus -type (plums type)  | count                      | -             | _             | _                     | _                     | _              | _                    | 2                    | _              |
| Amygdalus/Prunus (almond/plums type)   | count                      | <del>-</del>  | _             | _                     | _                     | 1              | _                    | _                    | _              |
| cf Prunus-type (cf plums-type) Vitis vinifera (grapevine)                    | count<br>count             | _             | _             | _                     | 4                     | 5              | 3                    | 1                    | _              |
| cf Vitis vinifera (cf grapevine)   | count                      | _             | _             | _                     | <u>.</u>              | _              | _                    | _                    | _              |
| Shrubs   |                            |               |               |                       |                       |                |                      |                      |                |
| Asteraceae-type (Aster family type)  | count                      | _             | _             | _                     | _                     | 1              | _                    | _                    | _              |
| Euphorbia sp. (spurges)  | count                      | -             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Chenopodiaceae (goosefoot family)  | count                      | -             | _             | _                     | _                     | 1              | 1                    | 1                    | _              |
| Monocotyledonae (monocots)   | count                      | -             | _             | _                     | _                     | _              | _                    | 1                    | _              |
| Exotic taxa  |                            |               |               |                       |                       |                |                      |                      |                |
| Buxus sempervirens (boxwood)   | count                      | -             | _             | _                     | _                     | _              | _                    | _                    | _              |
| Indeterminable charcoals   |                            |               |               |                       |                       |                |                      |                      |                |
| Unknown taxa<br>Indeterminable   | count<br>count             | _             | _             | _                     | _                     | 1              | _<br>1               | 2                    | _              |
| Indeterminable<br>Indeterminable broadleaf                                   | count                      | _             | _             | _                     | _                     | 1              | 2                    | 1                    | _              |
| Indeterminable conifer   | count                      | -             | _             | _                     | _                     | _              | _                    | _                    | _              |
| root broadleaf   | count                      | -             | _             | _                     | _                     | _              | _                    | _                    | _              |
| bark   | count                      | 1             | _             | _                     | _                     | _              | 1                    | _                    | _              |
| Sums   |                            | _             | _             | _                     |                       |                |                      |                      | _              |
| Analyzed charcoal<br>Total charcoal  | count                      | 5<br>0.31     | 0<br>0.00     | 5<br>0.17             | 25<br>1.64            | 44<br>2.03     | 68<br>3.90           | 57<br>2.91           | 0<br>0.00      |
| 4mmCharcoalCONC  | weight total<br>wg/10liter | 0.0010        | 0.000         | 0.17                  | 0.0091                | 0.0102         | 0.0195               | 0.0097               | 0.000          |
|  | J                          |               |               |                       |                       |                |                      |                      |                |

|   |                | I             |                   |               |              |                    |               |                    |                  |
|---|----------------|---------------|-------------------|---------------|--------------|--------------------|---------------|--------------------|------------------|
|   |                |               |                   |               |              |                    |               |                    | e l              |
|   |                | 23            | 09:               | 25            | ਜ਼           | 62                 | 29            | KIN14B2002s105     | KIN14B2002s106_a |
|   |                | KIN12A231s258 | KIN12A231s260     | KIN13B790s152 | KIN14B899s91 | KIN13B802s162      | KIN13B804s167 | 02s                | 02s              |
|   |                | 723           | 123               | 379           | 68           | 88                 | 88            | 320                | 320              |
|   |                | 12/           | 12/               | 13E           | 14E          | 136                | 13E           | 146                | 14E              |
|   |                | 2             | Ž                 | Š             | Š            | Ž                  | Ž             | Ž                  | Š                |
|   | Period         | KH-P III      | KH-P III          | KH-P III      | KH-P III     | KH-P III           | KH-P III      | KH-P III           | KH-P III         |
|   | Trench         | A2            | A2                | В             | В            | В                  | В             | В                  | В                |
|   | Phase          | A2.3          | A2.3              | B.5           | B.5b-6a      | B.6                | B.6           | B.6b               | B.6b             |
|   | Context type   |               | layer (acc.)      |               |              | layer (acc.)       |               |                    | pyro             |
|   | Context class  | long-term     | long-term<br>9500 | long-term     | long-term    | long-term<br>10000 | long-term     | short-term<br>1000 |                  |
|   | Soil (ml)      | 3500          | 9300              | 10000         | 10000        | 10000              | 10000         | 1000               | 10000            |
| Conifers  |                |               |                   |               |              |                    |               |                    |                  |
| Abies sp. (fir)   | count          | _             | _                 | _             | 1            | _                  | _             | _                  | _                |
| Cedrus sp. (cedar)  | count          | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| Pinus sp. (pine)  | count          | -             | _                 | _             | _            | _                  | _             | _                  | _                |
| Pinus nigra -type (Scots or black pine)   | count          | -             | _                 | 1             | _            | _                  | 1             | _                  | 1                |
| Pinus brutia -type (Turkish or Aleppo pine)   | count          | -             | _                 | _             | _            | _                  | _             | _                  | _                |
| Juniperus sp. (juniper)   | count          | -             | _                 | _             | _            | 1                  | _             | _                  | _                |
| Riparian vegetation   |                |               |                   |               |              |                    |               |                    |                  |
| Salicaceae (willow family)  | count          | -             | _                 | 1             | 1            | 1                  | 1             | _                  | 1                |
| cf Salicaceae (cf willow family)  | count          | -             | _                 | _             | _            | _                  | _             | _                  | _                |
| Tamarix sp. (tamarisk)  | count          | -             | _                 | _             | _            | _                  | _             | _                  | _                |
| cf <i>Tamarix</i> sp. (cf tamarisk) Ulmaceae (elm family)                           | count<br>count |               | _                 | _             | _            | _                  | _             | _                  | _                |
| Celtis sp. (hackberries)  | count          |               | _                 | 1             | _            | _                  | _             | _                  | _                |
| cf <i>Celtis</i> sp. (cf hackberries)   | count          | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| Ulmus sp. (elm)   | count          | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| Deciduous forest-scrub  |                |               |                   |               |              |                    |               |                    |                  |
| Quercus spp. deciduous (deciduous oaks)   | count          | _             | 2                 | 14            | 16           | 12                 | 26            | 4                  | 15               |
| Hippophae rhamnoides (seaberry)   | count          | _             | 2                 | _             | _            | _                  | 4             | _                  | 13               |
| Acer spp. (maple)   | count          | -             | _                 | _             | _            | _                  | 1             | _                  | _                |
| Ostrya carpinifolia (hop-hornbeam)  | count          | -             | _                 | _             | _            | _                  | _             | _                  | _                |
| Rhamnus sp. (buckthorn)   | count          | -             | _                 | _             | _            | _                  | _             | _                  | _                |
| Fraxinus sp. (ash)  | count          | -             | _                 | _             | _            | _                  | _             | _                  | _                |
| cf Fraxinus sp. (cf ash)  | count          | -             | _                 | _             | _            | _                  | _             | _                  | _                |
| Economic trees  |                |               |                   |               |              |                    |               |                    |                  |
| Fraxinus ang. /ornus (narrow-l. or manna ash  |                | -             | _                 | _             | _            | _                  | _             | _                  | _                |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | count          | -             | _                 | _             | _            | _                  | _             | _                  | _                |
| cf Ficus carica (cf common fig)   | count<br>count | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| Juglans regia (walnut)  | count          |               | _                 | _             | _            | _                  | _             | _                  | _                |
| Morus sp. (mulberry)  | count          | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| Maloideae (apple subfamily)   | count          | -             | _                 | 1             | _            | _                  | 1             | _                  | _                |
| cf maloideae (cf apple subfamily)   | count          | -             | _                 | _             | _            | _                  | _             | _                  | _                |
| Pistacia sp. (pistachio)  | count          | -             | _                 | 1             | _            | _                  | _             | _                  | _                |
| Amygdalus -type (almond type)   | count          | -             | _                 | _             | 1            | _                  | _             | _                  | _                |
| Prunus -type (plums type) Amygdalus/Prunus (almond/plums type)                      | count<br>count | _             | _                 | 1<br>1        | _            | _                  | _             | _                  | _                |
| cf <i>Prunus-type</i> (cf plums-type)   | count          |               | _                 | _             | _            | _                  | _             | _                  | _                |
| Vitis vinifera (grapevine)  | count          | _             | 7                 | _             | 2            | 1                  | _             | _                  | 1                |
| cf Vitis vinifera (cf grapevine)  | count          | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| Shrubs  |                |               |                   |               |              |                    |               |                    |                  |
| Asteraceae-type (Aster family type)   | count          | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| Euphorbia sp. (spurges)   | count          | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| Chenopodiaceae (goosefoot family)   | count          | _             | _                 | 2             | _            | _                  | _             | _                  | _                |
| Monocotyledonae (monocots)  | count          | _             | _                 | _             | _            | _                  | 1             | _                  | _                |
| Exotic taxa   |                |               |                   |               |              |                    |               |                    |                  |
| Buxus sempervirens (boxwood)  | count          | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| Indeterminable charcoals  |                |               |                   |               |              |                    |               |                    |                  |
| Unknown taxa  | count          | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| Indeterminable  | count          | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| Indeterminable broadleaf  | count          | _             | 1                 | _             | 1            | 2                  | 1             | _                  | 2                |
| Indeterminable conifer  | count          | _             | -                 | _             | _            | _                  | -             | _                  | -                |
| root broadleaf  | count          | _             | _                 | _             | _            | _                  | _             | _                  | _                |
| bark  | count          | -             | _                 | 1             | 1            | _                  | 1             | _                  | 1                |
| Sums  |                |               |                   |               |              |                    |               |                    |                  |
| Analyzed charcoal   | count          | 0             | 12                | 24            | 23           | 17                 | 37            | 4                  | 34               |
| Total charcoal  | weight total   | 0.00          | 0.30              | 1.08          | 1.76         | 1.89               | 2.17          | 0.16               | 1.48             |
| 4mmCharcoalCONC   | wg/10liter     | 0.0000        | 0.0032            | 0.0108        | 0.0176       | 0.0189             | 0.0217        | 0.0160             | 0.0148           |
|   |                |               |                   |               |              |                    |               |                    |                  |

| Pinus s<br>Pinus ni   |  | Period<br>Trench<br>Phase<br>Context type<br>Context class<br>Soil (ml)       | MIN14B20028106_b  KH-P III  B  B.6b  pyro short-term 6000 | \$21520888001113880028125<br>KH-P III<br>B<br>B.7<br>bin fill<br>long-term<br>14000 | KIN14B807s125<br>KH-b III<br>B B.7<br>bin fill<br>long-term<br>8500 | KH-P III B B.7 bin fill long-term 3000 | KH-P III B B.7 bin fill long-term 3000 | KIN1488175333 KIN1488175333          | STITS92884TINI3 KH-P III B B.7 surface short-term 7500 | LTTS62233362111 D D.3 layer (acc.) long-term 15500 |
|---|--|---|---|---|---|--|--|--------------------------------------|--|--|
|   | us sp. (juniper)   | count<br>count  | _   | _   | 1   | _                                      | _                                      | _                                    | _  | _  |
| Riparial<br>Salicace<br>of Salica<br>Tamaris<br>of Tama<br>Ulmace<br>Celtis s<br>of Celtis          | n vegetation  pae (willow family)  aceae (cf willow family)  x sp. (tamarisk)  zrix sp. (cf tamarisk)  aee (elm family)  p. (hackberries)  s sp. (cf hackberries)  | count<br>count<br>count<br>count<br>count<br>count<br>count                   | 1<br><br><br><br>   | 17<br><br><br>  | 6<br><br><br>   | 1<br><br><br>                          | 2<br><br><br>                          | 2<br><br><br>                        |  | 4<br><br><br>                                      |
| Ulmus :   | sp. (elm)  | count   | _   | _   | 1   | _                                      | _                                      | _                                    | _  | _  |
| Quercus Hippopl Acer sp Ostrya o Rhamno Fraxinu cf Fraxin Econom Fraxinu Elaeagn cf Elaea           | ous forest-scrub s spp. deciduous (deciduous oaks) shae rhamnoides (seaberry) pp. (maple) carpinifolia (hop-hornbeam) us sp. (buckthorn) s sp. (ash) nus sp. (cf ash) nic trees s ang. Jornus (narrow-l. or manna ash) nus angustifolia (Russian olive) carica (cf common fig) | count count count count count count count count count count count count       | 5 5   | 25<br>—<br>—<br>—<br>—<br>—   | 21<br><br><br><br><br>  | 11<br><br><br><br><br>                 | 4                                      | 10<br>2<br><br><br><br>              | 15<br>6<br><br><br><br>                                | 3<br><br><br><br><br><br>1                         |
|   | regia (walnut)   | count   | _   | _   | _   | _                                      | _                                      | _                                    | _  | _  |
| Morus :<br>Maloide<br>cf maloi<br>Pistacia<br>Amygdo<br>Prunus :<br>Amygdo<br>cf Prunu<br>Vitis vin | sp. (mulberry) eae (apple subfamily) ideae (cf apple subfamily) r sp. (pistachio) alus-type (almond type) -type (plums type) alus/Prunus (almond/plums type) us-type (cf plums-type) iifera (grapevine) vinifera (cf grapevine)  | count count count count count count count count count count count count count | -<br>3<br>-<br>1<br>-<br>-<br>1<br>-<br>2                 |   | 5<br><br>3<br><br><br>8   | 1<br><br><br><br><br><br>4             | 1<br>-<br>-<br>-<br>-<br>-<br>-        | 1<br>-<br>-<br>-<br>-<br>-<br>-<br>1 |  |  |
| Shrubs  |  |   |   |   |   |  |  |                                      |  |  |
| Asterac<br>Euphori<br>Chenop  | eae-type (Aster family type)<br>bia sp. (spurges)<br>oodiaceae (goosefoot family)<br>otyledonae (monocots)   | count<br>count<br>count   | -<br>-<br>-   | 2<br>-<br>-<br>2  | _<br>_<br>_<br>1  | _<br>_<br>1<br>_                       | _<br>_<br>1<br>2                       | _<br>_<br>1<br>1                     | _<br>_<br>_<br>_                                       | _<br>_<br>_<br>_                                   |
| Exotic t<br>Buxus s   | empervirens (boxwood)  | count   | _   | _   | _   | _                                      | _                                      | _                                    | _  | _  |
| Unknow<br>Indeter<br>Indeter<br>Indeter<br>root br<br>bark<br>Sums                                  | minable<br>minable broadleaf<br>minable conifer<br>roadleaf<br>ed charcoal   | count count count count count count count count weight total                  | -<br>1<br>-<br>-<br>1<br>20<br>1.10                       |   | -<br>-<br>2<br>-<br>-<br>-<br>49<br>2.23                            |  |  |                                      |  |  |
|   | narcoalCONC  | wg/10liter  | 0.0183  | 0.0202  | 0.0262  | 0.0387                                 | 0.0153                                 | 0.0116                               | 0.0197   | 0.0076   |

|   |                | I             |                |               |               |               |               |                |                 |
|---|----------------|---------------|----------------|---------------|---------------|---------------|---------------|----------------|-----------------|
|   |                |               | 10             |               |               |               |               | <b>m</b>       | œ'              |
|   |                | 69            | KIN13D1144s185 | 4             | 73            | 50            | 95            | KIN14D1166s138 | KIN14D1166s52_a |
|   |                | KIN13D1073s67 | 44s            | KIN14D1124s4  | KIN14D1149s73 | KIN14D1155s20 | KIN14D1109s95 | 999            | 999             |
|   |                | 100           | 110            | 110           | 110           | 111           | 110           | 110            | 110             |
|   |                | 130           | 130            | 140           | 140           | 140           | 140           | 140            | 140             |
|   |                | 🖺             | Ž              | Ž             | Ž             | Ë             | Ž             | Ž              | Ž               |
|   | Period         | KH-P III      | ¥<br>KH-P III  | ¥<br>KH-P III | ¥<br>KH-P III | ¥<br>KH-P III | ¥<br>KH-P III | ¥<br>KH-P III  | ¥<br>KH-P III   |
|   | Trench         | D             | D              | D             | D             | D             | D             | D              | D               |
|   | Phase          | D.3a          | D.3a           | D.3a          | D.3a          | D.3a          | D.3b          | D.3b           | D.3b            |
|   | Context type   | layer (acc.)  | layer (acc.)   | surface       | surface       | layer (acc.)  | surface       | pyro           | pyro            |
|   | Context class  | long-term     | long-term      | short-term    | short-term    | long-term     | short-term    |                |                 |
|   | Soil (ml)      | 2500          | 4800           | 4500          | 2500          | 9500          | 1500          | 9000           | 3600            |
|   |                |               |                |               |               |               |               |                |                 |
| Conifers  |                |               |                |               |               |               |               |                |                 |
| Abies sp. (fir)   | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| Cedrus sp. (cedar)  Pinus sp. (pine)  | count<br>count | _             | _              | _             | _             | _             | _             | _              | _               |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)                            | count          | _             | _              | _             | _             | _             | _             | _              | _               |
| Pinus brutia -type (Turkish or Aleppo pine)   | count          | _             | _              | _             | _             | _             | _             | _              | _               |
| Juniperus sp. (juniper)   | count          | _             | _              | _             | _             | _             | _             | 1              | _               |
| Riparian vegetation   |                |               |                |               |               |               |               |                |                 |
| Salicaceae (willow family)  | count          | l _           | _              | _             | _             | 1             | _             | 1              | _               |
| cf Salicaceae (cf willow family)  | count          | l _           | _              | _             | _             | _             | _             | _              | _               |
| Tamarix sp. (tamarisk)  | count          | _             | _              | _             | _             | _             | _             | _              | _               |
| cf <i>Tamarix</i> sp. (cf tamarisk)   | count          | _             | _              | _             | _             | _             | _             | _              | _               |
| Ulmaceae (elm family)   | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| Celtis sp. (hackberries)  | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| cf Celtis sp. (cf hackberries)  | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| Ulmus sp. (elm)   | count          | -             | _              | _             | _             | _             | _             | 1              | _               |
| Deciduous forest-scrub  |                |               |                |               |               |               |               |                |                 |
| Quercus spp. deciduous (deciduous oaks)   | count          | _             | 1              | _             | 4             | 1             | _             | 7              | _               |
| Hippophae rhamnoides (seaberry)   | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| Acer spp. (maple)   | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| Ostrya carpinifolia (hop-hornbeam)  | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| Rhamnus sp. (buckthorn)   | count          | _             | _              | _             | _             | _             | _             | _              | _               |
| Fraxinus sp. (ash) cf Fraxinus sp. (cf ash)   | count<br>count | _             | _              | _             | _             | _             | _             | _              | _               |
|   | count          |               |                |               |               |               |               |                |                 |
| Economic trees  |                |               |                |               |               |               |               |                |                 |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | count          | _             | _              | _             | _             | _             | _             | _              | _               |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | count<br>count | _             | _              | _             | _             | _             | _             | _              | _               |
| cf Ficus carica (cf common fig)   | count          | l _           | _              | _             | _             | _             | _             | _              | _               |
| Juglans regia (walnut)  | count          | _             | _              | _             | _             | _             | _             | _              | _               |
| Morus sp. (mulberry)  | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| Maloideae (apple subfamily)   | count          | -             | _              | 1             | _             | _             | _             | _              | _               |
| cf maloideae (cf apple subfamily)   | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| Pistacia sp. (pistachio)  | count          | -             | _              | _             | _             | _             | _             | _              | 2               |
| Amygdalus -type (almond type)   | count          | -             | _              | _             | _             | _             | _             | _<br>1         | _               |
| Prunus -type (plums type) Amygdalus/Prunus (almond/plums type)                      | count<br>count | _             | _              | _             | _             | _             | _             | 1              | _               |
| cf <i>Prunus-type</i> (cf plums-type)   | count          | _             | _              | _             | _             | _             | _             | _              | _               |
| Vitis vinifera (grapevine)  | count          | _             | _              | 1             | _             | 7             | _             | 2              | _               |
| cf Vitis vinifera (cf grapevine)  | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| Shrubs  |                |               |                |               |               |               |               |                |                 |
| Asteraceae-type (Aster family type)   | count          | l _           | _              | _             | _             | _             | _             | 8              | _               |
| Euphorbia sp. (spurges)   | count          | _             | _              | _             | _             | _             | _             | _              | _               |
| Chenopodiaceae (goosefoot family)   | count          | -             | _              | _             | _             | 1             | _             | _              | _               |
| Monocotyledonae (monocots)  | count          | _             | _              | _             | 2             | _             | _             | _              | _               |
| Exotic taxa   |                |               |                |               |               |               |               |                |                 |
| Buxus sempervirens (boxwood)  | count          | l _           | _              | _             | _             | _             | _             | _              | _               |
|   |                |               |                |               |               |               |               |                |                 |
| Indeterminable charcoals Unknown taxa   | count          | l _           | _              | _             | _             | _             | _             | _              | _               |
| Indeterminable  | count<br>count | _             | _              | 1             | _             | _             | _             | _              | _               |
| Indeterminable<br>Indeterminable broadleaf  | count          | _             | _              | _             | _             | 1             | _             | 1              | 1               |
| Indeterminable conifer  | count          | _             | _              | _             | _             | _             | _             | _              | _               |
| root broadleaf  | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| bark  | count          | -             | _              | _             | _             | _             | _             | _              | _               |
| Sums  |                |               |                |               |               |               |               |                |                 |
| Analyzed charcoal   | count          | 0             | 1              | 3             | 6             | 11            | 0             | 23             | 3               |
| Total charcoal  | weight total   | 0.00          | 0.04           | 0.14          | 0.20          | 0.77          | 0.00          | 1.54           | 0.17            |
| 4mmCharcoalCONC   | wg/10liter     | 0.0000        | 0.0008         | 0.0031        | 0.0080        | 0.0081        | 0.0000        | 0.0171         | 0.0047          |
|   |                |               |                |               |               |               |               |                |                 |

|   | 1                             |                    |                |                       |                |                    |                    |                       |                    |
|---|-------------------------------|--------------------|----------------|-----------------------|----------------|--------------------|--------------------|-----------------------|--------------------|
|   |                               | م_                 | 7              | 0                     | 0              | <b>-</b>           |                    | 0                     |                    |
|   |                               | KIN14D1166s52_     | KIN14D2302s102 | KIN14D2314s140        | KIN15D2376s140 | KIN14D1192s101     | 88                 | KIN15D2385s150        | s74                |
|   |                               | 166                | 302            | 314                   | 376            | 192                | KIN14D1192s88      | 385                   | KIN15D2313s74      |
|   |                               | D11                | D23            | D23                   | D23            | D11                | D11                | D23                   | D23                |
|   |                               | 114                | 114            | 114                   | 115            | 114                | 114                | 115                   | 115                |
|   |                               | N N                | Σ              | Ž                     | Σ              | Σ                  | Ž                  | Σ                     | Ž                  |
|   | Period                        | KH-P III           | KH-P III       | KH-P III              | KH-P III       | KH-P III           | KH-P III           | KH-P III              | KH-P III           |
|   | Trench                        | D                  | D              | D                     | D              | D                  | D                  | D                     | D                  |
|   | Phase                         | D.3b               | D.3b           | D.3b                  | D.3b           | D.3c               | D.3c               | D.3c                  | D.4a               |
|   | Context type<br>Context class | pyro<br>short-term | pyro           | surface<br>short-term | pit fill       | pyro<br>short-term | pyro<br>short-term | surface<br>short-term | pyro<br>short-term |
|   | Soil (ml)                     | 2600               | 10000          | 8000                  | 17500          | 3000               | 9000               | 12000                 | 7500               |
|   | ,                             | 2000               | 10000          | 0000                  | 17000          | 5000               | 5000               | 12000                 | ,500               |
| Conifers  |                               |                    |                |                       |                |                    |                    |                       |                    |
| Abies sp. (fir)   | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Cedrus sp. (cedar)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Pinus sp. (pine)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Pinus nigra -type (Scots or black pine) Pinus brutia -type (Turkish or Aleppo pine) | count<br>count                | _                  | _              | _                     | _              | _                  | _                  | 1                     | _                  |
| Juniperus sp. (juniper)   | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
|   |                               |                    |                |                       |                |                    |                    |                       |                    |
| Riparian vegetation Salicaceae (willow family)                                      | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| cf Salicaceae (cf willow family)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Tamarix sp. (tamarisk)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| cf Tamarix sp. (cf tamarisk)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Ulmaceae (elm family)   | count                         | _                  | _              | _                     | _              | -                  | _                  | _                     | _                  |
| Celtis sp. (hackberries)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| cf Celtis sp. (cf hackberries) Ulmus sp. (elm)                                      | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| omus sp. (em)   | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Deciduous forest-scrub  |                               |                    |                |                       |                |                    |                    |                       |                    |
| Quercus spp. deciduous (deciduous oaks)   | count                         | _                  | 2              | 3                     | 2              | _                  | _                  | 1                     | _                  |
| Hippophae rhamnoides (seaberry)   | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Acer spp. (maple) Ostrya carpinifolia (hop-hornbeam)                                | count<br>count                | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Rhamnus sp. (buckthorn)   | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Fraxinus sp. (ash)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| cf Fraxinus sp. (cf ash)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Economic trees  |                               |                    |                |                       |                |                    |                    |                       |                    |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Elaeagnus angustifolia (Russian olive)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| cf Elaeagnus angustifolia (cf Russian olive)  | count                         | _                  | _              | _                     | _              | -                  | _                  | _                     | _                  |
| cf Ficus carica (cf common fig)   | count                         | _                  | _              | _                     | _              | -                  | _                  | _                     | _                  |
| Juglans regia (walnut)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Morus sp. (mulberry) Maloideae (apple subfamily)                                    | count<br>count                | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| cf maloideae (cf apple subfamily)   | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Pistacia sp. (pistachio)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Amygdalus -type (almond type)   | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Prunus -type (plums type)   | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Amygdalus/Prunus (almond/plums type)  | count                         | _                  | _              | _                     | _              | _                  | _                  | 1                     | _                  |
| cf Prunus-type (cf plums-type)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Vitis vinifera (grapevine) cf Vitis vinifera (cf grapevine)                         | count<br>count                |                    | 1              | 1                     | 1              | _                  | _                  | 2<br>1                | _                  |
|   | Count                         | _                  |                | _                     | _              | _                  |                    | 1                     |                    |
| Shrubs  |                               |                    |                |                       |                |                    |                    |                       |                    |
| Asteraceae-type (Aster family type)   | count                         | _                  | _              | _                     | _              | _                  | _                  | 1                     | _                  |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)                           | count<br>count                | _                  | _              | _                     | _              | _                  | _                  | 1                     | _                  |
| Monocotyledonae (monocots)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
|   |                               |                    |                |                       |                |                    |                    |                       |                    |
| Exotic taxa Buxus sempervirens (boxwood)  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
|   | count                         |                    |                |                       |                |                    |                    |                       |                    |
| Indeterminable charcoals  |                               |                    |                |                       |                |                    |                    |                       |                    |
| Unknown taxa<br>Indeterminable  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Indeterminable Indeterminable broadleaf   | count<br>count                | _                  | _              | 2                     | _              | _                  | _                  | 1                     | _                  |
| Indeterminable broadlear  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| root broadleaf  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| bark  | count                         | _                  | _              | _                     | _              | _                  | _                  | _                     | _                  |
| Sums  |                               |                    |                |                       |                |                    |                    |                       |                    |
| Analyzed charcoal   | count                         | 0                  | 3              | 6                     | 3              | 0                  | 0                  | 9                     | 0                  |
| Total charcoal  | weight total                  | 0.00               | 0.50           | 0.15                  | 0.20           | 0.00               | 0.00               | 0.40                  | 0.00               |
| 4mmCharcoalCONC   | wg/10liter                    | 0.0000             | 0.0050         | 0.0019                | 0.0011         | 0.0000             | 0.0000             | 0.0033                | 0.0000             |
|   |                               |                    |                |                       |                |                    |                    |                       |                    |

|   |                            | I                   |                     | I                 |                   |                   |                   |                     |                     |
|---|----------------------------|---------------------|---------------------|-------------------|-------------------|-------------------|-------------------|---------------------|---------------------|
|   |                            |                     |                     | <u>ا</u>          |                   |                   |                   |                     |                     |
|   |                            | KIN15D2348s38       | KIN16D2416s37       | KIN17A1878s165    | KIN12A249s256     | 267               | KIN12A281s300     | KIN12A291s313       | KIN18A1379s31       |
|   |                            | 348                 | 416                 | 878               | .49s              | KIN12A250s267     | 818               | 91s                 | 379                 |
|   |                            | 202                 | 6D2                 | ¥                 | 2A2               | 2A2               | 2A2               | 2A2                 | 8A1                 |
|   |                            | N                   | N                   | Z                 | N                 | N                 | Z                 | Z                   | N                   |
|   | Period                     | ¥<br>KH-P III       | ¥<br>KH-P III       | ¥<br>KH-P IV      | ¥<br>KH-P IV      | ¥<br>KH-P IV      | ¥<br>KH-P IV      | ¥<br>KH-P IV        | ¥<br>KH-P IV        |
|   | Trench                     | D D                 | D                   | A1                | A2                | A2                | A2                | A2                  | A2                  |
|   | Phase                      | D.4a                | D.4a                | A1.4              | A2.4a             | A2.4a             | A2.4a             | A2.4a               | A2.4a               |
|   | Context type               | pyro                | fire layer          | pit fill          | layer (acc.)      |                   | layer (acc.)      |                     | pyro                |
|   | Context class<br>Soil (ml) | short-term<br>20000 | short-term<br>11000 | long-term<br>8000 | long-term<br>3000 | long-term<br>6000 | long-term<br>2000 | short-term<br>12000 | short-term<br>27000 |
|   | 3011 (1111)                | 20000               | 11000               | 10000             | 3000              | 0000              | 2000              | 12000               | 27000               |
| Conifers  |                            |                     |                     |                   |                   |                   |                   |                     |                     |
| Abies sp. (fir)   | count                      | _                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| Cedrus sp. (cedar) Pinus sp. (pine)                             | count<br>count             | _                   | _                   | <u> </u>          | _                 | _                 | _                 | _                   | 1                   |
| Pinus nigra -type (Scots or black pine)                         | count                      | 2                   | _                   | _                 | _                 | _                 | _                 | _                   | 2                   |
| Pinus brutia -type (Turkish or Aleppo pine)                     | count                      | _                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| Juniperus sp. (juniper)   | count                      | -                   | _                   | -                 | _                 | 1                 | _                 | 1                   | _                   |
| Riparian vegetation   |                            |                     |                     |                   |                   |                   |                   |                     |                     |
| Salicaceae (willow family)                                      | count                      | _                   | _                   | 1                 | _                 | -                 | _                 | 3                   | 8                   |
| cf Salicaceae (cf willow family)  Tamarix sp. (tamarisk)        | count<br>count             | _                   | _                   | <u> </u>          | _                 | _                 | _                 | _                   | _                   |
| cf Tamarix sp. (cf tamarisk)                                    | count                      | _                   | _                   | _                 | _                 | _                 | _                 | _                   | _                   |
| Ulmaceae (elm family)   | count                      | _                   | _                   | 1                 | _                 | _                 | _                 | _                   | _                   |
| Celtis sp. (hackberries)  | count                      | _                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| cf Celtis sp. (cf hackberries) Ulmus sp. (elm)                  | count<br>count             | _                   | _                   |                   | _                 | _                 | _                 | _                   | 1                   |
|   | count                      |                     |                     | _                 |                   |                   |                   |                     | 1                   |
| Deciduous forest-scrub  Quercus spp. deciduous (deciduous oaks) | count                      | 2                   | 5                   | 12                | 2                 | 3                 | 2                 | 9                   | 57                  |
| Hippophae rhamnoides (seaberry)                                 | count<br>count             | _                   | _                   | _                 | _                 | _                 | _                 | _                   | _                   |
| Acer spp. (maple)   | count                      | _                   | _                   | -                 | _                 | _                 | _                 | 1                   | 1                   |
| Ostrya carpinifolia (hop-hornbeam)                              | count                      | _                   | 2                   | -                 | _                 | _                 | _                 | _                   | _                   |
| Rhamnus sp. (buckthorn)   | count                      | _                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| Fraxinus sp. (ash) cf Fraxinus sp. (cf ash)                     | count<br>count             | _                   | _                   | _                 | _                 | _                 | _                 | _                   | _                   |
|   | Count                      |                     |                     |                   |                   |                   |                   |                     |                     |
| Economic trees Fraxinus ang. /ornus (narrow-l. or manna ash)    | count                      | _                   | _                   | _                 | _                 | _                 | _                 | _                   | _                   |
| Elaeagnus angustifolia (Russian olive)                          | count                      | _                   | _                   | _                 | _                 | _                 | _                 | _                   | _                   |
| cf Elaeagnus angustifolia (cf Russian olive)                    | count                      | _                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| cf Ficus carica (cf common fig)                                 | count                      | -                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| Juglans regia (walnut)  Morus sp. (mulberry)                    | count<br>count             | _                   | _                   | _                 | _                 | _                 | _                 | _                   | _                   |
| Maloideae (apple subfamily)                                     | count                      | _                   | _                   | 1                 | _                 | 7                 | _                 | _                   | 1                   |
| cf maloideae (cf apple subfamily)                               | count                      | _                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| Pistacia sp. (pistachio)  | count<br>count             | _                   | _                   |                   | _                 | _                 | _                 | _                   | _                   |
| Amygdalus -type (almond type) Prunus -type (plums type)         | count                      | _                   | _                   | _                 | _                 | _                 | _                 | _                   | _                   |
| Amygdalus/Prunus (almond/plums type)                            | count                      | _                   | _                   | -                 | _                 | _                 | _                 | 1                   | 4                   |
| cf Prunus-type (cf plums-type)                                  | count                      | -                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| Vitis vinifera (grapevine) cf Vitis vinifera (cf grapevine)     | count<br>count             | _                   | 1                   | 8                 | _                 | _                 | 1                 | _                   | 1                   |
|   | count                      |                     |                     |                   |                   |                   |                   |                     |                     |
| Shrubs Asteraceae-type (Aster family type)                      | count                      | _                   | _                   | 1                 | _                 | _                 | _                 | _                   | _                   |
| Euphorbia sp. (spurges)   | count                      | _                   | _                   | _                 | _                 | _                 | _                 | _                   | _                   |
| Chenopodiaceae (goosefoot family)                               | count                      | _                   | _                   | -                 | _                 | 1                 | _                 | _                   | _                   |
| Monocotyledonae (monocots)                                      | count                      | -                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| Exotic taxa   |                            |                     |                     |                   |                   |                   |                   |                     |                     |
| Buxus sempervirens (boxwood)                                    | count                      | _                   | 2                   | -                 | _                 | _                 | _                 | _                   | _                   |
| Indeterminable charcoals  |                            |                     |                     |                   |                   |                   |                   |                     |                     |
| Unknown taxa  | count                      | _                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| Indeterminable<br>Indeterminable broadleaf                      | count<br>count             | _<br>1              | _                   | 6                 | _                 | _<br>5            | _                 | _                   | 1                   |
| Indeterminable broadlear  | count                      | _                   | _                   | ļ_                | _                 | _                 | _                 | _                   | 1                   |
| root broadleaf  | count                      | _                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| bark  | count                      | _                   | _                   | -                 | _                 | _                 | _                 | _                   | _                   |
| Sums  |                            |                     |                     |                   |                   |                   |                   |                     |                     |
| Analyzed charcoal   | count                      | 5                   | 10                  | 36                | 2                 | 17                | 3                 | 15                  | 81                  |
| Total charcoal<br>4mmCharcoalCONC                               | weight total<br>wg/10liter | 0.12<br>0.0006      | 1.04<br>0.0095      | 1.49<br>1.8625    | 0.04<br>0.1333    | 0.61<br>1.0167    | 0.07<br>0.3500    | 0.65<br>0.5417      | 4.21<br>1.5593      |
| ciarcoacone   | WB/ TOILE                  | 1 0.0000            | 5.0055              | 12.0023           | 5.1555            | 1.0107            | 5.5500            | 5.5-17              | 1.5555              |

|   |                |              |               |               |               | 66              |               |               |               |
|---|----------------|--------------|---------------|---------------|---------------|-----------------|---------------|---------------|---------------|
|   |                | rg.          | 36            | 11            | 47            | KIN16C2672s9999 | 16            | 27            | 88            |
|   |                | KIN18A1377s3 | KIN18A1397s36 | KIN15C2520s11 | KIN16C2659s47 | 728             | KIN17C2805s16 | KIN17C2814s27 | KIN17C2825s38 |
|   |                | \13          | <b>113</b>    | 52            | 26            | 526             | 78            | 78            | 78            |
|   |                | 18/          | 18/           | 150           | 160           | 160             | 170           | 170           | 170           |
|   |                | S            | Š             | Š             | Š             | Š               | Š             | Ş             | Ş             |
|   | Period         | KH-P IV      | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV         | KH-P IV       | KH-P IV       | KH-P IV       |
|   | Trench         | A2           | A2            | C3-E          | C3-E          | C3-E            | C3-E          | C3-E          | C3-E          |
|   | Phase          | A2.4b        | A2.4b         | C3E.2         | C3E.2         | C3E.2           | C3E.2         | C3E.2         | C3E.2         |
|   | Context type   | layer (acc.) | pyro          | pit fill      | surface       | layer (acc.)    | •             | pit fill      | pit fill      |
|   | Context class  | long-term    | short-term    | long-term     | short-term    |                 | long-term     | long-term     | long-term     |
|   | Soil (ml)      | 31000        | 10000         | 46000         | 4250          | 3250            | 14500         | 18000         | 8000          |
| Conifers  |                |              |               |               |               |                 |               |               |               |
| Abies sp. (fir)   | count          | _            | _             | 1             | _             | _               | _             | _             | _             |
| Cedrus sp. (cedar)  | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Pinus sp. (pine)  | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Pinus nigra -type (Scots or black pine)                     | count          | _            | _             | 6             | _             | 5               | 1             | _             | 4             |
| Pinus brutia -type (Turkish or Aleppo pine)                 | count          | _            | _             | 1             | _             | _               | _             | _             | _             |
| Juniperus sp. (juniper)                                     | count          | 5            | _             | _             | _             | _               | 5             | 3             | 2             |
| Riparian vegetation   |                |              |               |               |               |                 |               |               |               |
| Salicaceae (willow family)                                  | count          | 28           | 12            | 3             | _             | _               | 10            | 8             | 31            |
| cf Salicaceae (cf willow family)                            | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Tamarix sp. (tamarisk)                                      | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| cf <i>Tamarix</i> sp. (cf tamarisk)                         | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Ulmaceae (elm family)                                       | count          | _            | _             | _             | _             | _               | _             | -             | 1             |
| Celtis sp. (hackberries)                                    | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| cf Celtis sp. (cf hackberries) Ulmus sp. (elm)              | count<br>count | _            | _             | _             | _             | _               | _             | _             | _             |
|   | count          |              |               |               |               |                 |               |               |               |
| Deciduous forest-scrub                                      |                |              |               |               |               |                 |               |               |               |
| Quercus spp. deciduous (deciduous oaks)                     | count          | 79           | 17            | 27            | 10            | 4               | 15            | 8             | 29            |
| Hippophae rhamnoides (seaberry) Acer spp. (maple)           | count<br>count | 2            | _             | 1             | _             | _               | _             | _             | _             |
| Ostrya carpinifolia (hop-hornbeam)                          | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Rhamnus sp. (buckthorn)                                     | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Fraxinus sp. (ash)  | count          | 1            | _             | _             | _             | _               | _             | _             | _             |
| cf Fraxinus sp. (cf ash)                                    | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Economic trees  |                |              |               |               |               |                 |               |               |               |
| Fraxinus ang. /ornus (narrow-l. or manna ash)               | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Elaeagnus angustifolia (Russian olive)                      | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| cf Elaeagnus angustifolia (cf Russian olive)                | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| cf Ficus carica (cf common fig)                             | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Juglans regia (walnut)                                      | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Morus sp. (mulberry)  | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Maloideae (apple subfamily)                                 | count          | 1            | 1             | _             | _             | _               | 2             | _             | 2             |
| cf maloideae (cf apple subfamily)  Pistacia sp. (pistachio) | count<br>count | _            | _             | _             | _             | _               | _             | _             | _             |
| Amygdalus -type (almond type)                               | count          | _            | _             | 4             | _             | _               | _             | _             | _             |
| Prunus -type (plums type)                                   | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Amygdalus/Prunus (almond/plums type)                        | count          | 1            | _             | _             | _             | _               | _             | _             | _             |
| cf Prunus-type (cf plums-type)                              | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Vitis vinifera (grapevine)                                  | count          | 1            | _             | 4             | 2             | _               | _             | _             | 1             |
| cf Vitis vinifera (cf grapevine)                            | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Shrubs  |                |              |               |               |               |                 |               |               |               |
| Asteraceae-type (Aster family type)                         | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Euphorbia sp. (spurges)                                     | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Chenopodiaceae (goosefoot family)                           | count          | 1            | _             | _             | _             | _               | _             | _             | _             |
| Monocotyledonae (monocots)                                  | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Exotic taxa   |                |              |               |               |               |                 |               |               |               |
| Buxus sempervirens (boxwood)                                | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Indeterminable charcoals                                    |                |              |               |               |               |                 |               |               |               |
| Unknown taxa  | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| Indeterminable  | count          | 1            | 1             | _             | _             | _               | 1             | _             | _             |
| Indeterminable broadleaf                                    | count          | 4            | _             | 2             | _             | _               | 3             | _             | _             |
| Indeterminable conifer                                      | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| root broadleaf  | count          | _            | _             | _             | _             | _               | _             | _             | _             |
| bark  | count          | _            | _             | _             | 2             | _               | _             | _             | -             |
| Sums  |                |              |               |               |               |                 |               |               |               |
| Analyzed charcoal   | count          | 124          | 31            | 49            | 14            | 9               | 37            | 19            | 70            |
| Total charcoal  | weight total   | 7.47         | 1.04          | 2.26          | 0.62          | 0.54            | 1.96          | 1.22          | 4.68          |
| 4mmCharcoalCONC   | wg/10liter     | 2.4097       | 1.0400        | 0.4913        | 1.4588        | 1.6615          | 1.3517        | 0.6778        | 5.8500        |
|   |                |              |               |               |               |                 |               |               |               |

|   |                       |               | -             |               |               | <b>m</b>      | ь             |               | <b>m</b>      |
|---|-----------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|   |                       | KIN17C2830s40 | KIN17C2853s81 | KIN17C642s30  | KIN17C665s63  | KIN18C2870s13 | KIN18C2870s15 | KIN18C2874s5  | KIN17C2683s13 |
|   |                       | 783           | 285           | 642           | 999           | 287           | 287           | 287           | 268           |
|   |                       | 170           | 170           | 170           | 170           | 180           | 180           | 180           | 170           |
|   |                       | N X           | Σ             | Σ             | X             | Σ             | Σ             | Σ             | Z<br>Z        |
|   | Period                | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       |
|   | Trench<br>Phase       | C3-E<br>C3E.2 | C3-E<br>C3E.2 | C3-E<br>C3E.2 | C3-E<br>C3E.2 | C3-E<br>C3E.2 | C3-E<br>C3E.2 | C3-E<br>C3E.2 | C3-W<br>C3W.3 |
|   | Context type          | pit fill      | pit fill      | surface       | pit fill      | pit fill      | pit fill      | surface       | layer (acc.)  |
|   | Context class         | long-term     | long-term     | short-term    |               | long-term     | long-term     | short-term    | -             |
|   | Soil (ml)             | 13000         | 17000         | 9000          | 15000         | 39000         | 38000         | 18000         | 15000         |
| Conifers  |                       |               |               |               |               |               |               |               |               |
| Abies sp. (fir)   | count                 | -             | _             | _             | _             | _             | _             | _             | _             |
| Cedrus sp. (cedar)  | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)            | count<br>count        | 1             | _             | _             | _             | 4             | _<br>6        | 6             | _             |
| Pinus brutia -type (Turkish or Aleppo pine)                         | count                 | _             | _             | _             | _             | 1             | _             | _             | _             |
| Juniperus sp. (juniper)   | count                 | -             | _             | _             | _             | 4             | 3             | -             | 1             |
| Riparian vegetation   |                       |               |               |               |               |               |               |               |               |
| Salicaceae (willow family)  | count                 | 3             | _             | 2             | _             | 1             | 4             | 1             | 1             |
| cf Salicaceae (cf willow family)  Tamarix sp. (tamarisk)            | count<br>count        | _             | _             | _             | _             | _             | _             | _             | _             |
| cf <i>Tamarix</i> sp. (cf tamarisk)                                 | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| Ulmaceae (elm family)   | count                 | -             | _             | _             | _             | _             | _             | _             | _             |
| Celtis sp. (hackberries) cf Celtis sp. (cf hackberries)             | count<br>count        | _             | _             | _             | _             | _             | _             | _             | _             |
| Ulmus sp. (elm)   | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| Deciduous forest-scrub  |                       |               |               |               |               |               |               |               |               |
| Quercus spp. deciduous (deciduous oaks)                             | count                 | 15            | 5             | 48            | 9             | 20            | 16            | 3             | 7             |
| Hippophae rhamnoides (seaberry)                                     | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| Acer spp. (maple) Ostrya carpinifolia (hop-hornbeam)                | count<br>count        | _             | _             | _             | _             | _             | _             | _             | _             |
| Rhamnus sp. (buckthorn)   | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| Fraxinus sp. (ash)  | count                 | -             | _             | _             | _             | _             | _             | _             | _             |
| cf Fraxinus sp. (cf ash)  | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| Economic trees Fraxinus ang. /ornus (narrow-l. or manna ash)        | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| Elaeagnus angustifolia (Russian olive)                              | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| cf Elaeagnus angustifolia (cf Russian olive)                        | count                 | -             | _             | _             | _             | _             | _             | _             | _             |
| cf Ficus carica (cf common fig)  Juglans regia (walnut)             | count<br>count        | _             | _             | _             | _             | _             | _             | _             | _             |
| Morus sp. (mulberry)  | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| Maloideae (apple subfamily)   | count                 | 2             | _             | -             | _             | _             | -             | -             | -             |
| cf maloideae (cf apple subfamily)  Pistacia sp. (pistachio)         | count<br>count        | _             | _             | _             | _             | _             | _             | _             | _             |
| Amygdalus -type (almond type)                                       | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| Prunus -type (plums type)   | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| Amygdalus/Prunus (almond/plums type) cf Prunus-type (cf plums-type) | count<br>count        | _             | 1             | _             | _             | _             | _             | 1             | _             |
| Vitis vinifera (grapevine)  | count                 | 2             | _             | _             | 1             | _             | 1             | 14            | _             |
| cf Vitis vinifera (cf grapevine)                                    | count                 | -             | _             | _             | _             | _             | _             | 2             | _             |
| Shrubs  |                       |               |               |               |               |               |               |               |               |
| Asteraceae-type (Aster family type)                                 | count                 | -             | _             | _             | _             | _             | _             | -             | -             |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)           | count<br>count        | _             | _             | _             | _             | _             | _             | _             | _             |
| Monocotyledonae (monocots)  | count                 | _             | _             | _             | _             | _             | _             | 1             | _             |
| Exotic taxa   |                       |               |               |               |               |               |               |               |               |
| Buxus sempervirens (boxwood)  | count                 | -             | _             | _             | _             | _             | _             | _             | -             |
| Indeterminable charcoals  |                       |               |               |               |               |               |               |               |               |
| Unknown taxa  | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| Indeterminable<br>Indeterminable broadleaf                          | count<br>count        | 3             | _             | _             | _             | 1<br>1        | 2             | _<br>2        | _<br>1        |
| Indeterminable broadlear  | count                 | _             | _             | _             | _             | _             | 1             | _             | _             |
| root broadleaf  | count                 | _             | _             | _             | _             | _             | _             | _             | _             |
| bark  | count                 | 1             | _             | _             | _             | _             | _             | _             | _             |
| Sums  | anunt.                | 27            | 6             | F0            | 10            | 22            | 26            | 20            | 10            |
| Analyzed charcoal<br>Total charcoal                                 | count<br>weight total | 27<br>1.58    | 6<br>0.38     | 50<br>6.16    | 10<br>0.61    | 32<br>1.29    | 36<br>1.43    | 30<br>1.03    | 10<br>0.49    |
| 4mmCharcoalCONC   | wg/10liter            | 1.2154        | 0.2235        | 6.8400        | 0.4067        | 0.3308        | 0.3763        | 0.5722        | 0.3267        |
|   |                       |               |               |               |               |               |               |               |               |

|   |                       | 32                    | 22                    | 39                    | 47                    | 21                    | 26                    | 29                    | 61                    |
|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
|   |                       | KIN17C2811s32         | KIN17C2812s22         | KIN17C2812s39         | KIN17C2833s47         | KIN17C2834s51         | KIN17C2837s56         | KIN17C2838s59         | KIN17C2838s61         |
|   |                       | 82                    | 22                    | 22                    | 22                    | 322                   | 322                   | 728                   | 722                   |
|   |                       | IN I                  | .TV                   | .T                    | .TVI                  | .INI                  | .INI                  | .TVI                  | .TVI                  |
|   | Period                | ¥<br>KH-P IV          | ¥<br>KH-P IV          | ¥<br>KH-P IV          | ¥<br>KH-P IV          | ¥<br>KH-P IV          | ¥<br>KH-P IV          | ¥<br>KH-P IV          | ¥<br>KH-P IV          |
|   | Trench                | C3-W                  |
|   | Phase<br>Context type | C3W.3<br>layer (acc.) | C3W.3<br>layer (acc.) | C3W.3<br>layer (acc.) | C3W.3<br>layer (acc.) | C3W.3<br>layer (acc.) | C3W.3<br>layer (acc.) | C3W.3<br>layer (acc.) | C3W.3<br>layer (acc.) |
|   | Context class         | long-term             | long-term             | long-term             | long-term             | long-term             | long-term             | long-term             | long-term             |
|   | Soil (ml)             | 22000                 | 28000                 | 14000                 | 25500                 | 25000                 | 21500                 | nr                    | 18000                 |
| Conifers  |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| Abies sp. (fir)   | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| Cedrus sp. (cedar) Pinus sp. (pine)   | count<br>count        | _                     | _                     | 1                     | _                     | 1                     | _                     | 1                     | _                     |
| Pinus nigra -type (Scots or black pine)   | count                 | 3                     | 1                     | 1                     | 5                     | 3                     | 2                     | _                     | 1                     |
| Pinus brutia -type (Turkish or Aleppo pine)   | count                 | _                     | _<br>2                | _<br>2                | _<br>1                | _<br>2                | _<br>4                | _<br>5                | _<br>2                |
| Juniperus sp. (juniper)   | count                 | _                     | 2                     | 2                     | 1                     | 2                     | 4                     | 5                     | 2                     |
| Riparian vegetation Salicaceae (willow family)                                      | count                 | 3                     | 49                    | 4                     | 19                    | 24                    | 50                    | 86                    | 20                    |
| cf Salicaceae (cf willow family)  | count                 | _                     | _                     | _                     | _                     | _                     | 5                     | _                     | _                     |
| Tamarix sp. (tamarisk)  | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| cf <i>Tamarix</i> sp. (cf tamarisk) Ulmaceae (elm family)                           | count<br>count        | _                     | _                     | _                     | _                     | _<br>1                | _                     | _                     | _                     |
| Celtis sp. (hackberries)  | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| cf Celtis sp. (cf hackberries)  | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| Ulmus sp. (elm)   | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| Deciduous forest-scrub  Quercus spp. deciduous (deciduous oaks)                     | count                 | 17                    | 27                    | 14                    | 35                    | 23                    | 73                    | 12                    | 40                    |
| Hippophae rhamnoides (seaberry)   | count                 | _                     | _                     | _                     | _                     | _                     | /3<br>—               | _                     | <del>-</del>          |
| Acer spp. (maple)   | count                 | _                     | 1                     | _                     | _                     | _                     | 1                     | _                     | 1                     |
| Ostrya carpinifolia (hop-hornbeam)  | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| Rhamnus sp. (buckthorn) Fraxinus sp. (ash)  | count<br>count        | _                     | _                     | _                     | _                     | _                     | _                     | _                     | 1                     |
| cf Fraxinus sp. (cf ash)  | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| Economic trees  |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | count                 | _                     | 1                     | -                     | -                     | _                     | _                     | -                     | _                     |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | count<br>count        | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| cf Ficus carica (cf common fig)   | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| Juglans regia (walnut)  | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| Morus sp. (mulberry) Maloideae (apple subfamily)                                    | count<br>count        | _                     | <br>53                | _                     | 1                     | 3                     | 4                     | <br>25                | 1                     |
| cf maloideae (cf apple subfamily)   | count                 | _                     | _                     | _                     | _                     | 1                     | 1                     | _                     | _                     |
| Pistacia sp. (pistachio)  | count                 | 1                     | _                     | 2                     | _                     | _                     | _                     | _                     | _                     |
| Amygdalus -type (almond type) Prunus -type (plums type)                             | count<br>count        | _                     | _                     | 1<br>—                | 1                     | 1                     | 2                     | _                     | 3                     |
| Amygdalus/Prunus (almond/plums type)  | count                 | _                     | 2                     | 1                     | 1                     | _                     | _                     | _                     | 1                     |
| cf Prunus-type (cf plums-type)  | count                 | _<br>3                | _<br>2                | _                     | _<br>3                | _                     | _                     | _                     | _                     |
| Vitis vinifera (grapevine) cf Vitis vinifera (cf grapevine)                         | count                 |                       | _                     | _                     | -<br>-                | _                     | _                     | _                     | _                     |
| Shrubs  |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| Asteraceae-type (Aster family type)   | count                 | _                     | _                     | _                     | 1                     | 2                     | _                     | 4                     | 1                     |
| Euphorbia sp. (spurges)   | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| Chenopodiaceae (goosefoot family) Monocotyledonae (monocots)                        | count<br>count        | _                     | _                     | _                     | _                     | _                     | 1                     | _                     | _<br>1                |
| Exotic taxa   |                       |                       |                       |                       |                       |                       | _                     |                       | _                     |
| Buxus sempervirens (boxwood)  | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| Indeterminable charcoals  |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| Unknown taxa  | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| Indeterminable  | count                 | _                     | _                     | _                     | -                     | 1                     | 3                     | 1                     | _                     |
| Indeterminable broadleaf Indeterminable conifer                                     | count<br>count        | 1 _                   | 2                     | <u>1</u>              | _                     | 4<br>—                | 2<br>1                | 2                     | 4<br>1                |
| root broadleaf  | count                 | _                     | _                     | _                     | _                     | _                     | _                     | _                     | _                     |
| bark  | count                 | -                     | 5                     | _                     | 1                     | 1                     | 7                     | 2                     | 6                     |
| Sums  |                       | 20                    | 1.45                  | 27                    | 60                    | 67                    | 150                   | 120                   | 0.2                   |
| Analyzed charcoal<br>Total charcoal   | count<br>weight total | 28<br>2.71            | 145<br>42.89          | 27<br>2.48            | 68<br>4.12            | 67<br>3.60            | 156<br>14.78          | 138<br>28.42          | 83<br>6.39            |
| 4mmCharcoalCONC   | wg/10liter            | 1.2318                | 15.3179               | 1.7714                | 1.6157                | 1.4400                | 6.8744                | nr                    | 3.5500                |

|   |                            | I             | I            |              |               |               |              |                     |                     |
|---|----------------------------|---------------|--------------|--------------|---------------|---------------|--------------|---------------------|---------------------|
|   |                            |               |              |              |               |               |              |                     |                     |
|   |                            | KIN17C2841s67 | KIN14A153s32 | KIN17A1402s4 | KIN17A1406s17 | KIN17A1410s34 | KIN17A164s26 | KIN17A164s55        | KIN15C2524s15       |
|   | Period                     | ₩<br>KH-P IV  | ₩<br>KH-P VA | ₩<br>KH-P VA | ₩<br>KH-P VA  | ₩<br>KH-P VA  | ₩<br>KH-P VA | <b>Ξ</b><br>KH-P VA | <b>⊒</b><br>KH-P VA |
|   | Trench                     | C3-W          | Aw           | Aw           | Aw            | Aw            | Aw           | Aw                  | C3-E                |
|   | Phase                      | C3W.3         | Aw.6         | Aw.7         | Aw.7          | Aw.7          | Aw.7         | Aw.7                | C3E.3               |
|   | Context type               | layer (acc.)  | layer (acc.) | layer (acc.) | layer (acc.)  |               | layer (acc.) | layer (acc.)        | layer (acc.)        |
|   | Context class              | long-term     | long-term    | long-term    | long-term     | long-term     | long-term    | long-term           | long-term           |
|   | Soil (ml)                  | 22000         | 22150        | 26500        | 20000         | 12000         | 21000        | 21000               | 15000               |
| Conifers  |                            |               |              |              |               |               |              |                     |                     |
| Abies sp. (fir)   | count                      | _             | _            | _            | _             | _             | _            | 2                   | _                   |
| Cedrus sp. (cedar)  | count                      | _             | -            | _            | _             | _             | _            | _                   | _                   |
| Pinus sp. (pine)  | count                      | -             | -            | _            | _             | _             | _            | -                   | _                   |
| Pinus nigra -type (Scots or black pine)                     | count                      | _             | -            | 1            | 1             | 1             | 1            | 15                  | _                   |
| Pinus brutia -type (Turkish or Aleppo pine)                 | count                      | 1             | 7            | 1            | 3             | 4             | _            | <del>-</del><br>5   | _                   |
| Juniperus sp. (juniper)                                     | count                      | 1             | '            | 1            | 3             | 4             | _            | 5                   | _                   |
| Riparian vegetation   |                            |               |              |              | •             |               |              | _                   |                     |
| Salicaceae (willow family) cf Salicaceae (cf willow family) | count                      | 9             | -            | _            | 9             | 3             | 1            | 7                   | 1                   |
| Tamarix sp. (tamarisk)                                      | count<br>count             | _             |              | 1            | _             | _             | _            | _                   | _                   |
| cf <i>Tamarix</i> sp. (cf tamarisk)                         | count                      | _             | _            | _            | _             | _             | _            | _                   | _                   |
| Ulmaceae (elm family)                                       | count                      | _             | _            | _            | _             | _             | _            | _                   | _                   |
| Celtis sp. (hackberries)                                    | count                      | _             | _            | _            | _             | _             | _            | _                   | _                   |
| cf Celtis sp. (cf hackberries)                              | count                      | _             | _            | _            | _             | _             | _            | _                   | _                   |
| Ulmus sp. (elm)   | count                      | 8             | 3            | _            | _             | _             | 1            | _                   | _                   |
| Deciduous forest-scrub                                      |                            |               |              |              |               |               |              |                     |                     |
| Quercus spp. deciduous (deciduous oaks)                     | count                      | 16            | 46           | 13           | 29            | 12            | 16           | 56                  | 14                  |
| Hippophae rhamnoides (seaberry)                             | count                      | -             | -            | _            | _             | _             | _            | _                   | _                   |
| Acer spp. (maple) Ostrya carpinifolia (hop-hornbeam)        | count<br>count             | _             | 9            | 1            | _             | _             | _            | _                   | _                   |
| Rhamnus sp. (buckthorn)                                     | count                      | _             | _            | _            | _             | _             | _            | _                   | _                   |
| Fraxinus sp. (ash)  | count                      | _             | 3            | _            | _             | _             | _            | 1                   | _                   |
| cf Fraxinus sp. (cf ash)                                    | count                      | _             | _            | _            | _             | _             | _            | _                   | _                   |
| Economic trees  |                            |               |              |              |               |               |              |                     |                     |
| Fraxinus ang. /ornus (narrow-l. or manna ash)               | count                      | _             | _            | _            | _             | _             | _            | _                   | _                   |
| Elaeagnus angustifolia (Russian olive)                      | count                      | _             | _            | _            | _             | _             | _            | _                   | _                   |
| cf Elaeagnus angustifolia (cf Russian olive)                | count                      | -             | -            | _            | _             | _             | _            | _                   | _                   |
| cf Ficus carica (cf common fig)                             | count                      | _             | -            | _            | _             | _             | _            | _                   | _                   |
| Juglans regia (walnut)                                      | count                      | _             | -            | _            | _             | _             | _            | _                   | _                   |
| Morus sp. (mulberry) Maloideae (apple subfamily)            | count<br>count             | _<br>1        |              | _            | 1             | 4             | _            | 3                   | 1                   |
| cf maloideae (cf apple subfamily)                           | count                      |               | _            | _            | _             | _             | _            | _                   | _                   |
| Pistacia sp. (pistachio)                                    | count                      | _             | 3            | 2            | 3             | _             | _            | 2                   | _                   |
| Amygdalus -type (almond type)                               | count                      | 2             | 2            | _            | _             | _             | 1            | _                   | _                   |
| Prunus -type (plums type)                                   | count                      | _             | -            | 1            | _             | _             | _            | _                   | _                   |
| Amygdalus/Prunus (almond/plums type)                        | count                      | -             | 4            | _            | 1             | _             | _            | 1                   | _                   |
| cf Prunus-type (cf plums-type) Vitis vinifera (grapevine)   | count                      | _             | _            | _            | _             | _             | 1            | 2                   | 1                   |
| cf Vitis vinifera (cf grapevine)                            | count<br>count             | _             | _            | _            | _             | _             | _            | _                   | _                   |
|   |                            |               |              |              |               |               |              |                     |                     |
| Shrubs Asteraceae-type (Aster family type)                  | count                      | 3             | _            | _            | 2             | _             | 1            | _                   | _                   |
| Euphorbia sp. (spurges)                                     | count                      | _             | _            | _            | _             | _             | _            | _                   | _                   |
| Chenopodiaceae (goosefoot family)                           | count                      | _             | 1            | _            | _             | _             | _            | _                   | _                   |
| Monocotyledonae (monocots)                                  | count                      | _             | -            | _            | 2             | 1             | _            | 1                   | _                   |
| Exotic taxa   |                            |               |              |              |               |               |              |                     |                     |
| Buxus sempervirens (boxwood)                                | count                      | _             | _            | _            | _             | _             | _            | _                   | _                   |
| Indeterminable charcoals                                    |                            |               |              |              |               |               |              |                     |                     |
| Unknown taxa  | count                      | _             | _            | _            | _             | _             | _            | _                   | _                   |
| Indeterminable  | count                      | _             | 6            | _            | 1             | _             | _            | 1                   | 1                   |
| Indeterminable broadleaf                                    | count                      | 1             | 1            | 2            | 1             | 1             | 1            | 5                   | 1                   |
| Indeterminable conifer                                      | count                      | _             | -            | _            | -             | _             | _            | 3                   | 1                   |
| root broadleaf  | count                      | _             | <u> </u>     | _            | _             | _             | _            | _                   | _                   |
| bark  | count                      | _             | <u> </u>     | _            | _             | _             | _            | 2                   | _                   |
| Sums  |                            | 41            | 05           | 22           | 50            | 26            | 22           | 100                 | 20                  |
| Analyzed charcoal<br>Total charcoal                         | count<br>weight total      | 41<br>2.46    | 85<br>7.56   | 22<br>1.35   | 53<br>2.73    | 26<br>1.32    | 23<br>0.94   | 106<br>8.99         | 20<br>0.99          |
| 4mmCharcoalCONC   | weight total<br>wg/10liter | 1.1182        | 3.4131       | 0.5094       | 1.3650        | 1.1000        | 0.4476       | 4.2810              | 0.6600              |
|   |                            |               | ,            |              |               |               |              |                     |                     |

|   |   | I  |  |  |   |  |  |   |   |
|---|---|--|--|--|---|--|--|---|---|
|   | Period<br>Trench<br>Phase<br>Context type<br>Context class<br>Soil (ml) | KH-P VA<br>C3-E<br>C3E.3<br>layer (acc.)<br>long-term<br>24000 | KIN11C5845823<br>KH-P VA<br>C3-W<br>C3W.4<br>layer (acc.)<br>16000 | KH-P VA<br>C3-W<br>C3W.4<br>layer (acc.)<br>long-term<br>18000 | KH-P VB<br>C3-E<br>C3E,4<br>layer (acc.)<br>long-term<br>4000 | KH-P VB<br>C3-E<br>C3E.4<br>layer (acc.)<br>long-term<br>10000 | KH-P VB<br>C3-E<br>C3E.4<br>layer (acc.)<br>long-term<br>30000 | KH-P VB<br>C3-E<br>C3E-4<br>fire layer<br>short-term<br>18000 | KH-P VB<br>C3-E<br>C3E.4<br>fire layer<br>short-term<br>10000 |
| Conifers Abias on (fir)                                       | count   | _  | _  | _  |   | _  | _  | _   | _   |
| Abies sp. (fir) Cedrus sp. (cedar)                            | count<br>count  | _  | _  | _  | _   | _  | _  | _   | _   |
| Pinus sp. (pine)  | count   | _  | _  | _  | _   | _  | _  | _   | _   |
| Pinus nigra -type (Scots or black pine)                       | count   | 4  | 1  | 4  | -   | 11   | 3  | 1   | _   |
| Pinus brutia -type (Turkish or Aleppo pine)                   | count   | _  | _  | _  | _   | _  | _  | _   | _   |
| Juniperus sp. (juniper)                                       | count   | 2  | 3  | 1  | 2   | 2  | 3  | _   | _   |
| Riparian vegetation   |   |  |  |  |   |  |  |   |   |
| Salicaceae (willow family)                                    | count   | 6  | 13   | 1  | 14  | 25   | 52   | 77  | 49  |
| cf Salicaceae (cf willow family)                              | count   | -  | _  | _  | -   | _  | _  | _   | _   |
| Tamarix sp. (tamarisk) cf Tamarix sp. (cf tamarisk)           | count<br>count  | _  | _  | _  |   | _  | _  | _   | _   |
| Ulmaceae (elm family)   | count   | _  | _  | _  | _   | _  | _  | _   | _   |
| Celtis sp. (hackberries)                                      | count   | _  | _  | _  | _   | _  | _  | _   | _   |
| cf Celtis sp. (cf hackberries)                                | count   | _  | _  | _  | -   | _  | _  | _   | _   |
| Ulmus sp. (elm)   | count   | _  | _  | _  | -   | _  | _  | _   | _   |
| Deciduous forest-scrub  |   |  |  |  |   |  |  |   |   |
| Quercus spp. deciduous (deciduous oaks)                       | count   | 20   | 20   | 30   | 6   | 18   | 38   | 13  | _   |
| Hippophae rhamnoides (seaberry)                               | count   | _  | _  | _  | -   | _  | _  | _   | _   |
| Acer spp. (maple)   | count   | _  | 1  | _  | -   | _  | _  | _   | _   |
| Ostrya carpinifolia (hop-hornbeam) Rhamnus sp. (buckthorn)    | count<br>count  | _  | _  | _  | _   | _  | _  | _   | _   |
| Fraxinus sp. (ash)  | count   | _  | _  | _  | _   | _  | _  | _   | _   |
| cf Fraxinus sp. (cf ash)                                      | count   | -  | _  | _  | -   | _  | _  | _   | _   |
| Economic trees  |   |  |  |  |   |  |  |   |   |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                 | count   | _  | _  | _  | _   | _  | _  | _   | _   |
| Elaeagnus angustifolia (Russian olive)                        | count   | _  | _  | _  | _   | _  | _  | _   | _   |
| cf Elaeagnus angustifolia (cf Russian olive)                  | count   | _  | _  | _  | -   | _  | _  | _   | _   |
| cf Ficus carica (cf common fig)                               | count   | -  | _  | _  | -   | _  | _  | _   | _   |
| Juglans regia (walnut)  | count   | -  | _  | _  | -   | _  | _  | _   | _   |
| Morus sp. (mulberry)  | count   | _  | 4  | _  |   | _  | _  | _   | _   |
| Maloideae (apple subfamily) cf maloideae (cf apple subfamily) | count<br>count  | _  | <del>4</del>   | _  | _   | _  | _  | _   | _   |
| Pistacia sp. (pistachio)                                      | count   | 1  | _  | _  | _   | _  | _  | 2   | _   |
| Amygdalus -type (almond type)                                 | count   | _  | _  | _  | -   | _  | _  | _   | _   |
| Prunus -type (plums type)                                     | count   | _  | _  | _  | -   | _  | _  | _   | _   |
| Amygdalus/Prunus (almond/plums type)                          | count   | _  | _  | _  | -   | _  | _  | _   | _   |
| cf Prunus-type (cf plums-type) Vitis vinifera (grapevine)     | count   | 1  | _<br>5   | _  |   | _  | _  | _   | _   |
| cf Vitis vinifera (cf grapevine)                              | count   | _  | _  | _  | _   | _  | _  | _   | _   |
| Shrubs  |   |  |  |  |   |  |  |   |   |
| Asteraceae-type (Aster family type)                           | count   | l _  | _  | _  | _   | _  | _  | _   | _   |
| Euphorbia sp. (spurges)                                       | count   | _  | _  | _  | _   | _  | _  | _   | _   |
| Chenopodiaceae (goosefoot family)                             | count   | -  | _  | _  | -   | _  | _  | _   | _   |
| Monocotyledonae (monocots)                                    | count   | -  | _  | _  | 2   | 6  | 4  | 7   | 1   |
| Exotic taxa   |   |  |  |  |   |  |  |   |   |
| Buxus sempervirens (boxwood)                                  | count   | _  | _  | _  | -   | _  | _  | _   | _   |
| Indeterminable charcoals                                      |   |  |  |  |   |  |  |   |   |
| Unknown taxa  | count   | _  | _  | _  | _   | _  | _  | _   | _   |
| Indeterminable  | count   | 3  | _  | 2  | -   | _  | _  | _   | _   |
| Indeterminable broadleaf                                      | count   | _  | 1  | _  | -   | _  | _  | _   | _   |
| Indeterminable conifer  | count   | -  | _  | _  | -   | _  | _  | _   | _   |
| root broadleaf  | count   | -  | _  | _  | -   | _  | _  | _   | _   |
| bark  | count   | -  | _  | _  | -   | _  | _  | _   | _   |
| Sums  |   |  |  |  |   |  |  |   |   |
| Analyzed charcoal   | count   | 37   | 48   | 38   | 24  | 62   | 100  | 100   | 50  |
| Total charcoal<br>4mmCharcoalCONC                             | weight total<br>wg/10liter  | 2.72<br>1.1333   | 1.87<br>1.1688   | 1.60<br>0.8889   | 0.81<br>2.0250  | 1.99<br>1.9900   | 10.13<br>3.3767  | 3.06<br>1.7000  | 56.10<br>56.1000  |
| charcoalcone  | WE/ TOILE   | 1 1.1333   | 1.1000   | 5.0005   | 12.0230   | 1.5500   | 3.3737   | 2.7000  | 30.1000   |

|   |  | ı   |   |  |  | ı   | 1   |
|---|--|---|---|--|--|---|---|
|   |  |   |   |  |  |   |   |
|   | Period<br>Trench<br>Phase<br>Context type<br>Context class | KH-P VB<br>C3-E<br>C3E.4<br>layer (acc.)<br>long-term | KIN18C788889<br>KH-P VB<br>C3-E<br>C3E.4<br>pit fill<br>long-term | KIN18C3405845<br>KIN18C3405845<br>C3E.5<br>layer (acc.)<br>long-term | KIN18C3403843<br>KH-P VB<br>C3-E<br>C3E.5<br>layer (acc.)<br>long-term | KH-P VI<br>C3-E<br>C3E.6<br>pit fill<br>long-term | KH-P VI<br>C3-E<br>C3E.6<br>layer (acc.)<br>long-term |
|   | Soil (ml)  | 30000   | 20000   | 32000  | 49000  | 10000   | 16000   |
| Conifers  |  |   |   |  |  |   |   |
| Abies sp. (fir)   | count  | 4   | _   | _  | _  | -   | -   |
| Cedrus sp. (cedar) Pinus sp. (pine)                         | count<br>count   | _   | _   | _  | _  | _   | _   |
| Pinus nigra -type (Scots or black pine)                     | count  | _   | _   | 1  | 2  | _   | 2   |
| Pinus brutia -type (Turkish or Aleppo pine)                 | count  | _   | _   | _  | 1  | _   | _   |
| Juniperus sp. (juniper)                                     | count  | 16  | 3   | 6  | 10   | 4   | 7   |
| Riparian vegetation   |  |   |   |  |  |   |   |
| Salicaceae (willow family)                                  | count  | 1   | 1   | 4  | 7  | 3   | 2   |
| cf Salicaceae (cf willow family)                            | count  | -   | _   | _  | _  | -   | -   |
| Tamarix sp. (tamarisk)                                      | count<br>count   | _   | _   | _  | _  | _   | _   |
| cf <i>Tamarix</i> sp. (cf tamarisk) Ulmaceae (elm family)   | count  | _   | _   | _  | _  | _   | _   |
| Celtis sp. (hackberries)                                    | count  | _   | _   | _  | _  | _   | 1   |
| cf Celtis sp. (cf hackberries)                              | count  | _   | _   | _  | _  | -   | -   |
| Ulmus sp. (elm)   | count  | -   | _   | _  | _  | 1   | 1   |
| Deciduous forest-scrub                                      |  |   |   |  |  |   |   |
| Quercus spp. deciduous (deciduous oaks)                     | count  | 19  | 25  | 59   | 77   | 19  | 39  |
| Hippophae rhamnoides (seaberry)                             | count  | -   | _   | _  | _  | -   | -   |
| Acer spp. (maple)   | count  | -   | _   | _  | _  | -   | 1   |
| Ostrya carpinifolia (hop-hornbeam)                          | count  | -   | _   | _  | _  | -   | -   |
| Rhamnus sp. (buckthorn) Fraxinus sp. (ash)                  | count<br>count   | _   | _   | 1  | _  |   | _   |
| cf Fraxinus sp. (cf ash)                                    | count  | _   | _   | _  | _  | _   | _   |
| Economic trees  |  |   |   |  |  |   |   |
| Fraxinus ang. /ornus (narrow-l. or manna ash)               | count  | _   | _   | _  | _  | _   | _   |
| Elaeagnus angustifolia (Russian olive)                      | count  | _   | _   | _  | _  | _   | _   |
| cf Elaeagnus angustifolia (cf Russian olive)                | count  | _   | _   | _  | _  | _   | -   |
| cf Ficus carica (cf common fig)                             | count  | -   | _   | _  | _  | -   | -   |
| Juglans regia (walnut)                                      | count  | -   | _   | _  | _  | -   | -   |
| Morus sp. (mulberry)  | count  | -   | _   | _  | _  | -   | -   |
| Maloideae (apple subfamily)                                 | count  | -   | _   | _  | _  | -   | 1   |
| cf maloideae (cf apple subfamily)  Pistacia sp. (pistachio) | count<br>count   | 1   | 1   | 2  | 1  | _   | _   |
| Amygdalus -type (almond type)                               | count  | _   | _   | _  | _  | _   | 1   |
| Prunus -type (plums type)                                   | count  | _   | _   | 2  | 1  | -   | -   |
| Amygdalus/Prunus (almond/plums type)                        | count  | 1   | _   | 1  | _  | -   | 4   |
| cf Prunus-type (cf plums-type)                              | count  | -   | _   | _  | _  | -   | -   |
| Vitis vinifera (grapevine)                                  | count  | -   | _   | _  | _  | -   | -   |
| cf Vitis vinifera (cf grapevine)                            | count  | -   | _   | _  | _  | _   | _   |
| Shrubs Asteraceae-type (Aster family type)                  | count  | _   | _   | _  | _  | _   | _   |
| Euphorbia sp. (spurges)                                     | count  | _   | _   | _  | _  | _   | _   |
| Chenopodiaceae (goosefoot family)                           | count  | _   | _   | _  | _  | _   | _   |
| Monocotyledonae (monocots)                                  | count  | _   | _   | _  | _  | -   | -   |
| Exotic taxa   |  |   |   |  |  |   |   |
| Buxus sempervirens (boxwood)                                | count  | -   | -   | _  | _  | -   | -   |
| Indeterminable charcoals                                    |  |   |   |  |  |   |   |
| Unknown taxa  | count  | -   | 1   | _  | _  | -   | _   |
| Indeterminable  | count  | 3   | _   | 1  | _  | 1   | 2   |
| Indeterminable broadleaf Indeterminable conifer             | count<br>count   | _   | 1   | 1  | 1  |   | _   |
| root broadleaf  | count  | _   | _   | _  | _  | _   | _   |
| bark  | count  | _   | _   | _  | _  | 1   | 2   |
| Sums  |  |   |   |  |  |   |   |
| Analyzed charcoal   | count  | 45  | 32  | 78   | 100  | 29  | 63  |
| Total charcoal  | weight total   | 2.49  | 1.13  | 6.14   | 11.30  | 1.14  | 2.46  |
| 4mmCharcoalCONC   | wg/10liter   | 0.8300  | 0.5650  | 1.9188   | 2.3061   | 1.1400  | 1.6000  |

|  |                  | -             |              |              | _             |              |              |              |              |
|--|------------------|---------------|--------------|--------------|---------------|--------------|--------------|--------------|--------------|
|  |                  | KIN16B2169s11 | KIN16B502s13 | KIN12B488s18 | KIN12B727s417 | se0          | <b>267</b>   | 4            | KIN14B860S15 |
|  |                  | 16            | 202          | 88           | 727           | KIN13B638s60 | KIN13B644s67 | KIN14B855s4  | 360          |
|  |                  | 6B2           | 685          | 2B4          | 287           | 386          | 3B6          | 4B8          | 4B8          |
|  |                  | N             | N            | N            | N             | N            | N            | N            | Z            |
|  | Period           | ¥<br>KH-P I   | ¥<br>KH-P I  | ¥<br>KH-P I  | ¥<br>KH-P I   | ¥<br>KH-P I  | ¥<br>KH-P I  | ¥<br>KH-P I  | ¥<br>KH-P I  |
|  | Trench           | В             | В            | В            | В             | В            | В            | В            | В            |
|  | Phase            | B.1-2         | B.1-2        | B.1a         | B.1a          | B.1a         | B.1a         | B.1a         | B.1a         |
|  | Context type     | layer (acc.)  | debris       | pyro         | debris        | pit fill     | pit fill     | layer (acc.) | surface      |
|  | Context class    | long-term     | short-term   | short-term   | short-term    | -            | long-term    | long-term    | short-term   |
|  | Soil (ml)        | 16250         | 6200         | 3500         | 3500          | 6000         | 16000        | 9250         | 10000        |
| Conifers   |                  |               |              |              |               |              |              |              |              |
| Abies sp. (fir)  | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Cedrus sp. (cedar)   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Pinus sp. (pine)   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Pinus nigra -type (Scots or black pine)  | weight           | _             | _            | _            | _             | _            | 0.03         | _            | _            |
| Pinus brutia -type (Turkish or Aleppo pine) Juniperus sp. (juniper)                  | weight<br>weight | _             | 0.02         | _            | _             | _            | _            | _            | _            |
|  | Weight           |               |              |              |               |              |              |              |              |
| Riparian vegetation  |                  | 0.24          |              | 0.01         |               | 0.11         | 0.01         |              | 0.02         |
| Salicaceae (willow family) cf Salicaceae (cf willow family)                          | weight<br>weight | 0.24          | _            | 0.01         | _             | 0.11         | 0.01         | _            | 0.03         |
| Tamarix sp. (tamarisk)   | weight           | 0.04          | _            | _            | _             | _            | _            | _            | _            |
| cf Tamarix sp. (cf tamarisk)   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Ulmaceae (elm family)  | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Celtis sp. (hackberries)   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| cf Celtis sp. (cf hackberries)  Ulmus sp. (elm)                                      | weight<br>weight | _             | _            | _            | _             | _            | _            | _            | _            |
| ,  | Weight           |               |              |              |               |              |              |              |              |
| Deciduous forest-scrub   |                  | 0.00          | 0.2          | 0.36         | _             | _            | _            | 0.04         | 0.15         |
| Quercus spp. deciduous (deciduous oaks) Hippophae rhamnoides (seaberry)              | weight<br>weight | 0.86<br>—     | U.2<br>—     | U.30<br>—    | _             | _            | _            | -            | U.15<br>—    |
| Acer spp. (maple)  | weight           | 0.08          | 0.12         | _            | _             | _            | _            | _            | _            |
| Ostrya carpinifolia (hop-hornbeam)   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Rhamnus sp. (buckthorn)  | weight           | 0.02          | _            | _            | _             | _            | _            | _            | _            |
| Fraxinus sp. (ash) cf Fraxinus sp. (cf ash)  | weight<br>weight | _             | _            | _            | _             | _            | _            | 0.02         | _            |
|  | weight           |               |              |              |               |              |              |              |              |
| Economic trees   | aiabt            |               |              |              |               | _            | _            |              | 0.05         |
| Fraxinus ang. /ornus (narrow-l. or manna ash) Elaeagnus angustifolia (Russian olive) | weight<br>weight | _             | _            | _            | _             | 0.02         | 0.05         | _            | 0.05<br>0.07 |
| cf Elaeagnus angustifolia (cf Russian olive)   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| cf Ficus carica (cf common fig)  | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Juglans regia (walnut)   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Morus sp. (mulberry)   | weight           | 0.05          | _            | _            | _             | _            | _            | _            | _            |
| Maloideae (apple subfamily) cf maloideae (cf apple subfamily)                        | weight<br>weight | U.U5<br>—     | _            | _            | _             | 0.05         | _            | _            | _            |
| Pistacia sp. (pistachio)   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Amygdalus -type (almond type)  | weight           | _             | _            | 0.65         | 10.82         | _            | _            | 0.04         | _            |
| Prunus -type (plums type)  | weight           | 0.02          | _            | _            | _             | _            | _            | _            | _            |
| Amygdalus/Prunus (almond/plums type) cf Prunus-type (cf plums-type)                  | weight<br>weight | _             | _            | _            | _             | 0.14         | 0.03         | _            | _            |
| Vitis vinifera (grapevine)   | weight           | 0.74          | _            | _            | _             | _            | 0.04         | _            | _            |
| cf Vitis vinifera (cf grapevine)   | weight           | ***           |              |              |               |              |              |              |              |
| Shrubs   |                  |               |              |              |               |              |              |              |              |
| Asteraceae-type (Aster family type)  | weight           | 0.05          | _            | _            | _             | 0.04         | _            | _            | _            |
| Euphorbia sp. (spurges)  | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Chenopodiaceae (goosefoot family)  | weight           | 0.08          | 0.05         | _            | _             | _            | _            | _            | _            |
| Monocotyledonae (monocots)   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Exotic taxa  |                  |               |              |              |               |              |              |              |              |
| Buxus sempervirens (boxwood)   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Indeterminable charcoals   |                  |               |              |              |               |              |              |              |              |
| Unknown taxa   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Indeterminable   | weight           | _             | _<br>_       | _            | _             | _<br>0.01    | _<br>        | _            | _            |
| Indeterminable broadleaf Indeterminable conifer                                      | weight<br>weight | _             | 0.03         | _            | _             | 0.01         | 0.03         | _            | _            |
| root broadleaf   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| bark   | weight           | _             | _            | _            | _             | _            | _            | _            | _            |
| Sums   |                  |               |              |              |               |              |              |              |              |
| Analyzed charcoal  | weight analyzed  | 2.18          | 0.42         | 1.02         | 10.82         | 0.37         | 0.19         | 0.10         | 0.30         |
| Total charcoal   | weight total     | 2.18          | 0.42         | 1.02         | 85.73         | 0.37         | 0.19         | 0.10         | 0.30         |
| 4mmCharcoalCONC  | wg/10liter       | 0.0134        | 0.0068       | 0.0291       | 2.4494        | 0.0062       | 0.0012       | 0.0011       | 0.0030       |
|  |                  |               |              |              |               |              |              |              |              |

|   | Period<br>Trench<br>Phase<br>Context type<br>Context class  | KIN14B865517<br>RH-P I<br>B B.1a<br>long-term | KIN14B870s23<br>RH-b I<br>B<br>B.1a<br>pyro<br>short-term | KH-P I<br>B<br>B.1a-b<br>pit fill<br>long-term | KH-P I<br>B<br>B.1a-b<br>pit fill<br>long-term | KIN12B2638160<br>B.1a-b<br>pit fill<br>long-term | KH-P I<br>B<br>B.1b<br>surface<br>short-term | KIN12B540s130<br>KH-P I<br>B<br>B.1b<br>pit fill<br>long-term | KHINT3B617526<br>RH B<br>B.1b<br>layer (acc.)<br>long-term |
|---|---|---|---|--|--|--|--|---|--|
|   | Soil (ml)   | 9500  | 7800  | 10000  | 10000  | 1000   | 10000  | 10000   | 10000  |
| Conifers Abies sp. (fir) Cedrus sp. (cedar) Pinus sp. (pine) Pinus nigra -type (Scots or black pine) Pinus brutia -type (Turkish or Aleppo pine) Juniperus sp. (juniper)  | weight<br>weight<br>weight<br>weight<br>weight<br>weight  | <br><br><br>0.03<br>                          | <br><br><br>0.01<br>                                      | _<br>_<br>_<br>_<br>_                          | _<br>_<br>_<br>_<br>_                          | _<br>_<br>_<br>_<br>_                            | _<br>_<br>_<br>_<br>_                        | _<br>_<br>_<br>_<br>_   | <br><br><br>0.52<br>0.2<br>                                |
| Riparian vegetation Salicaceae (willow family) cf Salicaceae (cf willow family) Tamarix sp. (tamarisk) cf Tamarix sp. (cf tamarisk) Ulmaceae (elm family) Celtis sp. (hackberries) cf Celtis sp. (cf hackberries) Ulmus sp. (elm)   | weight weight weight weight weight weight weight weight weight  | 0.13<br><br><br><br>                          | _<br>_<br>_<br>_<br>_<br>_                                | 0.2<br><br><br><br><br><br>0.02                |  | 0.23<br><br><br><br>                             |  | 0.02<br><br><br><br>  | 0.41<br><br><br><br>                                       |
| Deciduous forest-scrub  Quercus spp. deciduous (deciduous oaks)  Hippophae rhamnoides (seaberry)  Acer spp. (maple)  Ostrya carpinifolia (hop-hornbeam)  Rhamnus sp. (buckthorn)  Fraxinus sp. (ash)  of Fraxinus sp. (cf ash)  | weight<br>weight<br>weight<br>weight<br>weight<br>weight<br>weight  | 0.54<br>—<br>—<br>—<br>—                      | 0.18<br>-<br>-<br>-<br>-                                  | -<br>-<br>-<br>-<br>-                          | -<br>-<br>-<br>-<br>-                          | 0.18<br><br>0.05<br><br>                         | 0.02<br><br><br><br>                         | 0.41<br>-<br>-<br>-<br>-                                      | -<br>-<br>-<br>-<br>-                                      |
| Economic trees Fraxinus ang. /ornus (narrow-l. or manna ash) Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) cf Ficus carica (cf common fig) Juglans regia (walnut) Morus sp. (mulberry) Maloideae (apple subfamily) cf maloideae (cf apple subfamily) Pistacia sp. (pistachio) Amygdalus -type (almond type) Prunus -type (plums type) Amygdalus/Prunus (almond/plums type) cf Prunus-type (cf plums-type) Vitis vinifera (grapevine) cf Vitis vinifera (cf grapevine) | weight | <br><br>0.006<br><br><br><br><br>0.02         |   | 0.08   |  |  |  |   |  |
| Shrubs Asteraceae-type (Aster family type) Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family) Monocotyledonae (monocots)   | weight<br>weight<br>weight<br>weight  | -<br>-<br>-<br>-                              | _<br>_<br>_<br>_  | 0.12<br>0.01<br>—                              | <br><br>0.03<br>                               | _<br>_<br>_<br>_                                 | _<br>_<br>_<br>_                             | _<br>_<br>_<br>_  | 0.14<br>_<br>_<br>_  |
| Exotic taxa Buxus sempervirens (boxwood) Indeterminable charcoals Unknown taxa Indeterminable Indeterminable broadleaf Indeterminable conifer root broadleaf bark   | weight weight weight weight weight weight weight  | -<br>-<br>-<br>-<br>-                         |   |  | -  | -  | -  |   |  |
| Sums<br>Analyzed charcoal<br>Total charcoal<br>4mmCharcoalCONC  | weight analyzed<br>weight total<br>wg/10liter   | 0.78<br>0.78<br>0.0082                        | 1.23<br>1.23<br>0.0158                                    | 0.48<br>0.48<br>0.0048                         | 0.03<br>0.03<br>0.0003                         | 0.46<br>0.46<br>0.0460                           | 0.11<br>0.11<br>0.0011                       | 0.56<br>0.56<br>0.0056  | 1.56<br>1.56<br>0.0156                                     |

|   |                                 |              | <b>m</b>               |                        |              |                        | <b>~</b> !    | 10            |              |
|---|---------------------------------|--------------|------------------------|------------------------|--------------|------------------------|---------------|---------------|--------------|
|   |                                 | 62           | KIN12B534s123          | 623                    | 345          | 553                    | KIN13B762s122 | KIN13B789s155 | 378          |
|   |                                 | KIN14B856s3  | 348                    | KIN13B608s39           | KIN13B633s45 | KIN13B636s53           | ,628          | 88            | KIN14B895s78 |
|   |                                 | 4B8          | 2B5                    | 3B6                    | 3B6          | 386                    | 387           | 387           | 4B8          |
|   |                                 | IN1          | N                      | N                      | Z            | Z                      | N             | N             | Ž            |
|   | Period                          | ¥<br>KH-P I  | <del>∑</del><br>KH-P I | <del>∑</del><br>KH-P I | ¥<br>KH-P I  | <del>∑</del><br>KH-P I | ¥<br>KH-P I   | ¥<br>KH-P I   | ¥<br>KH-P I  |
|   | Trench                          | В            | В                      | В                      | В            | В                      | В             | В             | В            |
|   | Phase                           | B.1b         | B.2                    | B.2                    | B.2          | B.2                    | B.2           | B.2           | B.2          |
|   | Context type                    | layer (acc.) | surface                | pit fill               | pit fill     | layer (acc.)           | pit fill      | layer (acc.)  | pithos fill  |
|   | Context class                   | long-term    | short-term             | -                      | long-term    | long-term              | long-term     | long-term     | short-term   |
|   | Soil (ml)                       | 6500         | 10000                  | 10000                  | 7500         | 9000                   | 14500         | 15000         | 10000        |
| Conifers  |                                 |              |                        |                        |              |                        |               |               |              |
| Abies sp. (fir)   | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Cedrus sp. (cedar)  | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Pinus sp. (pine)  | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Pinus nigra -type (Scots or black pine)                             | weight                          | _            | _                      | _                      | 0.11         | _                      | 0.02          | 0.07          | _            |
| Pinus brutia -type (Turkish or Aleppo pine) Juniperus sp. (juniper) | weight<br>weight                | _            | _                      | _                      | _            | _                      | _             | _             | _            |
|   | weight                          |              |                        |                        |              |                        |               |               |              |
| Riparian vegetation Salicaceae (willow family)                      | woight                          | 0.11         | 0.05                   | _                      | 0.79         | _                      | 0.02          | 0.02          | _            |
| cf Salicaceae (cf willow family)                                    | weight<br>weight                | U.11<br>—    | <del>-</del>           | _                      | —<br>—       | _                      | <del>-</del>  | —<br>—        | _            |
| Tamarix sp. (tamarisk)  | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| cf Tamarix sp. (cf tamarisk)  | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Ulmaceae (elm family)   | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Celtis sp. (hackberries)  | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| cf Celtis sp. (cf hackberries)  Ulmus sp. (elm)                     | weight<br>weight                | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| , ,   |                                 |              |                        |                        |              |                        |               |               |              |
| Deciduous forest-scrub  Quercus spp. deciduous (deciduous oaks)     | weight                          | 0.03         | 1.16                   | 0.77                   | _            | 0.12                   | 0.16          | 0.24          | 0.12         |
| Hippophae rhamnoides (seaberry)                                     | weight                          | -            | _                      | _                      | _            | _                      | _             | _             | _            |
| Acer spp. (maple)   | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Ostrya carpinifolia (hop-hornbeam)                                  | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Rhamnus sp. (buckthorn)   | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Fraxinus sp. (ash) cf Fraxinus sp. (cf ash)                         | weight<br>weight                | _            | _                      | _                      | _            | _                      | _             | _             | _            |
|   | Weight                          |              |                        |                        |              |                        |               |               |              |
| Economic trees Fraxinus ang. /ornus (narrow-l. or manna ash)        | weight                          |              |                        | _                      | _            |                        |               |               |              |
| Elaeagnus angustifolia (Russian olive)                              | weight                          | 0.05         | _                      | 0.01                   | 0.06         | 0.07                   | _             | 0.09          | _            |
| cf Elaeagnus angustifolia (cf Russian olive)                        | weight                          | _            | _                      | _                      | 0.02         | _                      | _             | _             | _            |
| cf Ficus carica (cf common fig)                                     | weight                          | _            | _                      | -                      | _            | -                      | _             | _             | -            |
| Juglans regia (walnut)  | weight                          | _            | _                      | _                      | _            | _                      | -             | _             | _            |
| Morus sp. (mulberry) Maloideae (apple subfamily)                    | weight<br>weight                | —<br>0.14    | <br>0.12               | _                      | _            | 0.06                   | 0.19          | <br>0.04      | _            |
| cf maloideae (cf apple subfamily)                                   | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Pistacia sp. (pistachio)  | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Amygdalus -type (almond type)                                       | weight                          | 0.46         | 0.07                   | _                      | 0.95         | _                      | _             | 0.06          | 0.06         |
| Prunus -type (plums type) Amygdalus/Prunus (almond/plums type)      | weight<br>weight                | _            | _                      | _                      | 0.03         | <br>0.01               | _             | _             | _            |
| cf <i>Prunus-type</i> (cf plums-type)                               | weight                          | _            | _                      | 0.02                   | <del>-</del> | _                      | _             | _             | _            |
| Vitis vinifera (grapevine)  | weight                          | 0.07         | 0.15                   | 0.13                   | 0.03         | _                      | 0.27          | 0.04          | 0.05         |
| cf Vitis vinifera (cf grapevine)                                    | weight                          |              |                        |                        |              |                        |               |               |              |
| Shrubs  |                                 |              |                        |                        |              |                        |               |               |              |
| Asteraceae-type (Aster family type)                                 | weight                          | _            | _                      | _                      | _            | _                      | _             | 0.02          | _            |
| Euphorbia sp. (spurges)   | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Chenopodiaceae (goosefoot family) Monocotyledonae (monocots)        | weight<br>weight                | _            | _                      | 0.06<br>—              | _            | _                      | <br>0.03      | _             | _            |
|   | weight                          | _            |                        |                        | _            |                        | 0.03          | _             |              |
| Exotic taxa Buxus sempervirens (boxwood)                            | weight                          |              | _                      | _                      | _            | _                      | _             | _             | _            |
|   | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| Indeterminable charcoals  | : =   -                         |              |                        |                        |              |                        |               |               |              |
| Unknown taxa<br>Indeterminable                                      | weight<br>weight                | _            | 0.06                   | _                      | _            | _                      | _             | _             | _            |
| Indeterminable<br>Indeterminable broadleaf                          | weight                          | _            | _                      | 0.03                   | _            | _                      | 0.08          | 0.01          | _            |
| Indeterminable conifer  | weight                          | _            | 0.02                   | _                      | _            | _                      | _             | _             | _            |
| root broadleaf  | weight                          | _            | _                      | _                      | _            | _                      | _             | _             | _            |
| bark  | weight                          | _            | _                      | _                      | 0.03         | _                      | _             | _             | 0.17         |
| Sums  |                                 | 0.5-         | 4.05                   | 4.0-                   | 2.0-         |                        |               | 0.5-          |              |
| Analyzed charcoal<br>Total charcoal                                 | weight analyzed<br>weight total | 0.86<br>0.86 | 1.63<br>1.63           | 1.02<br>1.02           | 2.02<br>2.02 | 0.26<br>0.26           | 0.77<br>0.77  | 0.59<br>0.59  | 0.40<br>0.40 |
| 4mmCharcoalCONC   | weight total<br>wg/10liter      | 0.86         | 0.0163                 | 0.0102                 | 0.0269       | 0.26                   | 0.77          | 0.59          | 0.40         |
|   |                                 |              |                        |                        |              |                        |               |               |              |

|   | ı                               |                    |                     |                      |                   |                      |                      |                      |                      |
|---|---------------------------------|--------------------|---------------------|----------------------|-------------------|----------------------|----------------------|----------------------|----------------------|
|   |                                 |                    |                     |                      |                   |                      |                      |                      |                      |
|   |                                 | :42                | 12                  | 138                  | 112               | 570                  | 573                  | 44                   | 848                  |
|   |                                 | KIN15B2082s42      | KIN13A146s61        | KIN14A131s138        | KIN17A1830s12     | KIN18A1974s70        | KIN18A1987s73        | KIN14A1502s44        | KIN14A1512s48        |
|   |                                 | 3B2(               | 3A1/                | 1A1                  | A18               | 3A19                 | 3A19                 | 1 <b>4</b> 1         | 1 <b>4</b> 1         |
|   |                                 | N15                | N13                 | N17                  | N17               | N18                  | N18                  | N17                  | N17                  |
|   | Dariad                          | <b>∑</b><br>KH-P∣  | KH-P IIA            | <b>⋝</b><br>KH-P IIA | KH-P IIB          | <b>▽</b><br>KH-P IIB | <b>▽</b><br>KH-P IIB | <b>▽</b><br>KH-P IIB | <b>⋝</b><br>KH-P IIB |
|   | Period<br>Trench                | B RH-P1            | A1                  | A1                   | A1                | A1                   | A1                   | A1                   | A1                   |
|   | Phase                           | B.2                | A1.1a               | A1.1a                | A1.1              | A1.1                 | A1.1                 | A1.1a/b              | A1.1b                |
|   | Context type                    | pit fill           | surface             | debris               | pit fill          |                      | layer (acc.)         |                      | pyro                 |
|   | Context class<br>Soil (ml)      | long-term<br>26500 | short-term<br>10000 | short-term<br>9000   | long-term<br>8000 | long-term<br>20000   | long-term<br>18000   | long-term<br>7150    | short-term<br>3800   |
|   | 3011 (1111)                     | 20300              | 10000               | 9000                 | 8000              | 20000                | 18000                | /130                 | 3800                 |
| Conifers  |                                 |                    |                     |                      |                   |                      |                      |                      |                      |
| Abies sp. (fir)   | weight                          | _                  | -                   | _                    | -                 | _                    | _                    | _                    | _                    |
| Cedrus sp. (cedar)  | weight                          | _                  | -                   | _                    | -                 | _                    | _                    | _                    | _                    |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)        | weight<br>weight                | _                  | 0.04                | _                    | _                 | _                    | _                    | _                    | _                    |
| Pinus brutia -type (Turkish or Aleppo pine)                     | weight                          | _                  | _                   | _                    | _                 | _                    | _                    | _                    | _                    |
| Juniperus sp. (juniper)   | weight                          | _                  | -                   | _                    | -                 | 0.07                 | _                    | _                    | _                    |
| Riparian vegetation   |                                 |                    |                     |                      |                   |                      |                      |                      |                      |
| Salicaceae (willow family)                                      | weight                          | 0.04               | 0.05                | _                    | -                 | 0.48                 | _                    | 0.04                 | _                    |
| cf Salicaceae (cf willow family)                                | weight                          | _                  | -                   | _                    | -                 | _                    | _                    | _                    | _                    |
| Tamarix sp. (tamarisk) cf Tamarix sp. (cf tamarisk)             | weight<br>weight                | _                  | _                   | _                    | _                 | _                    | _                    | _                    | _                    |
| Ulmaceae (elm family)   | weight                          | _                  | _                   | _                    | _                 | _                    | _                    | _                    | _                    |
| Celtis sp. (hackberries)  | weight                          | _                  | -                   | _                    | -                 | _                    | _                    | _                    | _                    |
| cf Celtis sp. (cf hackberries) Ulmus sp. (elm)                  | weight<br>weight                | _                  | _                   | _                    | <u> </u>          | _                    | _                    | <br>0.02             | _                    |
|   | weight                          |                    | _                   |                      | _                 | _                    | _                    | 0.02                 |                      |
| Deciduous forest-scrub  Quercus spp. deciduous (deciduous oaks) | weight                          | _                  | 0.93                |                      |                   | 9.05                 | 6.57                 | 0.35                 | 0.05                 |
| Hippophae rhamnoides (seaberry)                                 | weight                          | _                  | -                   | _                    | _                 | <del>-</del>         | _                    | _                    | _                    |
| Acer spp. (maple)   | weight                          | _                  | -                   | _                    | -                 | 0.08                 | _                    | _                    | _                    |
| Ostrya carpinifolia (hop-hornbeam)                              | weight                          | _                  | -                   | _                    | -                 | _                    | _                    | _                    | _                    |
| Rhamnus sp. (buckthorn) Fraxinus sp. (ash)                      | weight<br>weight                | _                  | _                   | _                    | _                 | _                    | _                    | _                    | _                    |
| cf Fraxinus sp. (cf ash)  | weight                          |                    | _                   |                      | _                 | _                    |                      | _                    |                      |
| Economic trees  |                                 |                    |                     |                      |                   |                      |                      |                      |                      |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                   | weight                          | _                  | 0.95                | _                    | _                 | _                    | _                    | _                    | _                    |
| Elaeagnus angustifolia (Russian olive)                          | weight                          | _                  | -                   | _                    | -                 | 0.06                 | 0.23                 | 0.12                 | 0.15                 |
| cf Elaeagnus angustifolia (cf Russian olive)                    | weight                          | _                  | -                   | _                    | -                 | _                    | 0.03                 | _                    | 0.07                 |
| cf Ficus carica (cf common fig) Juglans regia (walnut)          | weight<br>weight                | _                  | _                   | _                    | _                 | _                    | _                    | _                    | _                    |
| Morus sp. (mulberry)  | weight                          | 0.16               | _                   | _                    | _                 | _                    | _                    | _                    | _                    |
| Maloideae (apple subfamily)                                     | weight                          | _                  | 0.05                | _                    | -                 | 0.43                 | 0.19                 | _                    | _                    |
| cf maloideae (cf apple subfamily)                               | weight                          | _                  | -                   | _                    | -                 | _                    | _                    | _                    | _                    |
| Pistacia sp. (pistachio) Amygdalus -type (almond type)          | weight<br>weight                | 0.12               | _                   | _                    | _                 | _                    | _                    | _                    | _                    |
| Prunus -type (plums type)                                       | weight                          | -                  | 0.1                 | _                    | _                 | _                    | _                    | _                    | _                    |
| Amygdalus/Prunus (almond/plums type)                            | weight                          | _                  | -                   | _                    | -                 | _                    | _                    | _                    | _                    |
| cf Prunus-type (cf plums-type)                                  | weight                          | 0.1<br>0.12        | 0.73                | _                    | 0.13              | _<br>1.7             | _<br>0.17            | —<br>0.04            | _                    |
| Vitis vinifera (grapevine) cf Vitis vinifera (cf grapevine)     | weight<br>weight                | 0.12               | 0.73                | _                    | 0.13              | 1.7                  | 0.17                 | 0.04                 | _                    |
| Shrubs  |                                 |                    |                     |                      |                   |                      |                      |                      |                      |
| Asteraceae-type (Aster family type)                             | weight                          | 0.02               | _                   | _                    | _                 | _                    | _                    | _                    | _                    |
| Euphorbia sp. (spurges)   | weight                          | _                  | _                   | _                    | _                 | _                    | _                    | _                    | _                    |
| Chenopodiaceae (goosefoot family)                               | weight                          | _                  | -                   | _                    | -                 | _                    | 0.06                 | _                    | _                    |
| Monocotyledonae (monocots)                                      | weight                          | _                  | -                   | _                    | -                 | _                    | _                    | _                    | _                    |
| Exotic taxa   |                                 |                    |                     |                      |                   |                      |                      |                      |                      |
| Buxus sempervirens (boxwood)                                    | weight                          | _                  | -                   | _                    | -                 | _                    | _                    | _                    | _                    |
| Indeterminable charcoals  |                                 |                    |                     |                      |                   |                      |                      |                      |                      |
| Unknown taxa<br>Indeterminable                                  | weight<br>weight                | _                  | <u> </u>            | _                    | <u> </u>          | _<br>0.13            | _                    | _                    | _                    |
| Indeterminable Indeterminable broadleaf                         | weight<br>weight                | 0.07               | 0.01                | _                    | <u> </u>          | 0.13                 | _                    | _                    | _                    |
| Indeterminable conifer  | weight                          | _                  | -                   | _                    | -                 | _                    | _                    | _                    | _                    |
| root broadleaf  | weight                          | _                  | -                   | _                    | -                 | _                    | _                    | _                    | _                    |
| bark  | weight                          | _                  | -                   | _                    | -                 | 0.13                 | _                    | _                    | _                    |
| Sums  |                                 | 0.63               | 2.00                | 0.00                 | 0.42              | 42.55                | 7.25                 | 0.53                 | 0.27                 |
| Analyzed charcoal<br>Total charcoal                             | weight analyzed<br>weight total | 0.63<br>0.63       | 2.88<br>2.88        | 0.00                 | 0.13<br>0.13      | 12.45<br>12.45       | 7.25<br>23.46        | 0.57<br>0.57         | 0.27<br>0.27         |
| 4mmCharcoalCONC   | wg/10liter                      | 0.0024             | 2.8800              |                      | 0.1625            | 6.2250               | 13.0333              | 0.7972               | 0.7105               |
|   | <u>.</u>                        |                    |                     |                      |                   |                      |                      |                      |                      |

|  |                  | Ð              |               |               |               |               |               |               |               |
|--|------------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|  |                  | 310            | 869           | 77.           | 511           | 161           | :73           | 38            | 57            |
|  |                  | 348            | 40            | 366           | 02            | 382           | 38.7          | 752           | 9s2           |
|  |                  | KIN14A1534s101 | KIN14A1540s98 | KIN15A1539S77 | KIN15A1607S11 | KIN12A233s261 | KIN12A233s273 | KIN12A237s238 | KIN13A939s257 |
|  |                  | 14/            | 14/           | 15/           | 15/           | 12/           | 12/           | 12/           | 13/           |
|  |                  | S              | Š             | Š             | Š             | Ē             | Š             | Š             | Š             |
|  | Period           | KH-P IIB       | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      |
|  | Trench           | A1             | A1            | A1            | A1            | A2            | A2            | A2            | A2            |
|  | Phase            | A1.1c          | A1.1c         | A1.1c         | A1.1c         | A2.2          | A2.2          | A2.2          | A2.2          |
|  | Context type     | surface        | pyro          |               | layer (acc.)  | pit fill      | pit fill      | other fill    | pit fill      |
|  | Context class    | short-term     |               |               | long-term     | long-term     | long-term     | short-term    |               |
|  | Soil (ml)        | 10450          | 650           | 8500          | 7750          | 2000          | 8000          | 3000          | 13000         |
| Conifers   |                  |                |               |               |               |               |               |               |               |
| Abies sp. (fir)  | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Cedrus sp. (cedar)   | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Pinus sp. (pine)   | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Pinus nigra -type (Scots or black pine)                        | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Pinus brutia -type (Turkish or Aleppo pine)                    | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| <i>Juniperus</i> sp. (juniper)                                 | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Riparian vegetation  |                  |                |               |               |               |               |               |               |               |
| Salicaceae (willow family)                                     | weight           | 0.02           | 0.03          | 0.07          | _             | _             | _             | 0.05          | 0.02          |
| cf Salicaceae (cf willow family)                               | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Tamarix sp. (tamarisk)   | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| cf Tamarix sp. (cf tamarisk)                                   | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Ulmaceae (elm family)  | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Celtis sp. (hackberries)                                       | weight           | _              | _             | - 0.15        | _             | _             | _             | _             | _             |
| cf <i>Celtis</i> sp. (cf hackberries) <i>Ulmus</i> sp. (elm)   | weight<br>weight | _              | _             | 0.15          | _             | _             | _             | _             | _             |
| Ollitus sp. (eliti)  | Weight           |                |               |               |               |               |               |               |               |
| Deciduous forest-scrub   |                  |                |               |               |               |               |               |               |               |
| Quercus spp. deciduous (deciduous oaks)                        | weight           | 0.4            | _             | 5.1           | 4.89          | 0.02          | 0.04          | 0.81          | 0.06          |
| Hippophae rhamnoides (seaberry)                                | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Acer spp. (maple) Ostrya carpinifolia (hop-hornbeam)           | weight<br>weight | _              | _             | _             | _             | _             | _             | _             | _             |
| Rhamnus sp. (buckthorn)  | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Fraxinus sp. (ash)   | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| cf Fraxinus sp. (cf ash)                                       | weight           |                |               |               |               |               |               |               |               |
|  |                  |                |               |               |               |               |               |               |               |
| Economic trees Fraxinus ang. /ornus (narrow-l. or manna ash)   | woight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Elaeagnus angustifolia (Russian olive)                         | weight<br>weight | 0.11           | _             | 0.07          | _             | _             | _             | _             | _             |
| cf Elaeagnus angustifolia (cf Russian olive)                   | weight           | 0.15           | _             | 0.02          | _             | _             | _             | _             | _             |
| cf Ficus carica (cf common fig)                                | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Juglans regia (walnut)   | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Morus sp. (mulberry)   | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Maloideae (apple subfamily)                                    | weight           | 0.68           | _             | 0.73          | _             | _             | _             | 0.18          | _             |
| cf maloideae (cf apple subfamily)                              | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Pistacia sp. (pistachio)                                       | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Amygdalus -type (almond type)                                  | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Prunus -type (plums type) Amygdalus/Prunus (almond/plums type) | weight<br>weight | _              | _             | _             | _             | _             | _             | _             | _             |
| cf <i>Prunus-type</i> (cf plums-type)                          | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Vitis vinifera (grapevine)                                     | weight           | 0.06           | 14.8          | 0.08          | _             | _             | _             | 0.17          | _             |
| cf Vitis vinifera (cf grapevine)                               | weight           |                |               |               |               |               |               |               |               |
| Shrubs   |                  |                |               |               |               |               |               |               |               |
| Asteraceae-type (Aster family type)                            | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Euphorbia sp. (spurges)  | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Chenopodiaceae (goosefoot family)                              | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| Monocotyledonae (monocots)                                     | weight           | _              | _             | 0.05          | _             | _             | _             | _             | 0.11          |
| Evetis tava  | _                |                |               |               |               |               |               |               |               |
| Exotic taxa Buxus sempervirens (boxwood)                       | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| , , ,  | Weight           |                |               |               |               |               |               |               |               |
| Indeterminable charcoals                                       |                  |                |               |               |               |               |               |               |               |
| Unknown taxa   | weight           | _              | _             | -             | _             | _             | _             | _             | _             |
| Indeterminable Indeterminable broadleaf                        | weight           | 0.15           | 0.03          | 0.49<br>0.03  | _             | _             | _             | _             | _             |
| Indeterminable broadleaf Indeterminable conifer                | weight<br>weight | 0.15<br>—      | U.U3<br>—     | 0.03<br>—     | _             | _             | _             | 0.06          | _             |
| root broadleaf   | weight           | _              | _             | _             | _             | _             | _             | _             | _             |
| bark   | weight           | _              | _             | _             | 0.08          | _             | _             | _             | _             |
|  | - J              |                |               |               |               |               |               |               |               |
| Sums Analyzed charcoal   | weight analyzed  | 1.57           | 14.86         | 6.79          | 4.97          | 0.02          | 0.04          | 1.27          | 0.19          |
| Total charcoal   | weight total     | 1.57           | 56.31         | 6.79          | 4.97<br>19.21 | 0.02          | 0.04          | 1.27          | 0.19          |
| 4mmCharcoalCONC  | wg/10liter       | 1.5024         | 866.3077      | 7.9882        | 24.7871       | 0.1000        | 0.0500        | 4.2333        | 0.13          |
|  | - Gr ==          |                |               |               |               |               |               |               |               |

|   |                  |               | 10            | _             | •             | -             |               |               | 6              |
|---|------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|
|   |                  | KIN13A950s242 | KIN13A967s266 | KIN13A972s304 | KIN13A982s293 | KIN14B803s113 | KIN12B560s156 | KIN15B2109s93 | KIN16B2221s119 |
|   |                  | 503           | 9678          | 728           | 828           | 038           | 909           | 100           | 52             |
|   |                  | 3A9           | 3A9           | 3A9           | 3A9           | 1B8           | 285           | 3B2           | <b>5</b> B2    |
|   |                  | Ž.            | Ž             | Ž.            | Ž             | N17           | Ž             | N<br>1        | N N            |
|   |                  |               |               |               |               |               |               |               |                |
|   | Period           | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB       |
|   | Trench<br>Phase  | A2<br>A2.2    | A2<br>A2.2    | A2<br>A2.2    | A2<br>A2.2    | B<br>B.3a     | B<br>B.3b/4a  | B<br>B.3b/4a  | B<br>B.3b/4a   |
|   | Context type     | pit fill      | layer (acc.)  |               | pit fill      | surface       | layer (acc.)  | -             | surface        |
|   | Context class    | long-term     | long-term     | long-term     | long-term     |               | long-term     | long-term     | short-term     |
|   | Soil (ml)        | 14000         | 11000         | 19000         | 16000         | 90            | 10000         | 16000         | 16500          |
|   |                  |               |               |               |               |               |               |               |                |
| Conifers  |                  |               |               |               |               |               |               |               |                |
| Abies sp. (fir)   | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Cedrus sp. (cedar)  Pinus sp. (pine)                        | weight<br>weight | _             | _             | _             | _             | _             | _             | _             | _              |
| Pinus nigra -type (Scots or black pine)                     | weight           | _             | 0.04          | _             | 0.04          | 0.02          | 0.02          | _             | _              |
| Pinus brutia -type (Turkish or Aleppo pine)                 | weight           | 0.02          | _             | 0.04          | 0.07          | _             | _             | _             | _              |
| Juniperus sp. (juniper)                                     | weight           | _             | 0.08          | _             | _             | _             | _             | _             | _              |
| Riparian vegetation   |                  |               |               |               |               |               |               |               |                |
| Salicaceae (willow family)                                  | weight           | 0.11          | 0.05          | _             | 0.2           | _             | _             | 0.19          | _              |
| cf Salicaceae (cf willow family)                            | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Tamarix sp. (tamarisk)                                      | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| cf <i>Tamarix</i> sp. (cf tamarisk)                         | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Ulmaceae (elm family)                                       | weight           | _             | 0.09          | _             | _             | _             | _             | _             | _              |
| Celtis sp. (hackberries)                                    | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| cf Celtis sp. (cf hackberries)                              | weight           | _<br>0.02     | _             | _             | _             | _             | _             | _             | _              |
| Ulmus sp. (elm)   | weight           | 0.02          | _             | _             | _             | _             | _             | _             | _              |
| Deciduous forest-scrub                                      |                  |               |               |               |               |               |               |               |                |
| Quercus spp. deciduous (deciduous oaks)                     | weight           | 0.16          | 0.44          | 0.06          | 0.24          | _             | 1.06          | _             | 0.75           |
| Hippophae rhamnoides (seaberry)                             | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Acer spp. (maple) Ostrya carpinifolia (hop-hornbeam)        | weight<br>weight | _             | _             | _             | _             | _             | _             | _             | _              |
| Rhamnus sp. (buckthorn)                                     | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Fraxinus sp. (ash)  | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| cf Fraxinus sp. (cf ash)                                    | weight           |               |               |               |               |               |               |               |                |
| Economic trees  |                  |               |               |               |               |               |               |               |                |
| Fraxinus ang. /ornus (narrow-l. or manna ash)               | weight           | _             | 0.03          | _             | _             | _             | _             | 0.22          | _              |
| Elaeagnus angustifolia (Russian olive)                      | weight           | _             | _             | _             | 0.04          | _             | _             | 0.05          | _              |
| cf Elaeagnus angustifolia (cf Russian olive)                | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| cf Ficus carica (cf common fig)                             | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Juglans regia (walnut)                                      | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Morus sp. (mulberry) Maloideae (apple subfamily)            | weight<br>weight | _             | _<br>1.76     | _             | _             | _             | _             | _             | _<br>0.15      |
| cf maloideae (cf apple subfamily)                           | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Pistacia sp. (pistachio)                                    | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Amygdalus -type (almond type)                               | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Prunus -type (plums type)                                   | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Amygdalus/Prunus (almond/plums type)                        | weight           | 0.03          | _             | _             | _             | _             | _             | _             | _              |
| cf Prunus-type (cf plums-type)                              | weight           | _             | -             | _             | _             | _             | _             | _             | -              |
| Vitis vinifera (grapevine) cf Vitis vinifera (cf grapevine) | weight<br>weight | _             | 1.47          | _             | _             | 0.03          | 0.04          | 3.63          | 0.48           |
|   | Weight           |               |               |               |               |               |               |               |                |
| Shrubs  |                  |               |               |               |               |               |               |               |                |
| Asteraceae-type (Aster family type)                         | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)   | weight<br>weight | _             | _             | _             | _             | _             | _             | _             | _              |
| Monocotyledonae (monocots)                                  | weight           | _             | 0.04          | 0.05          | _             | _             | _             | _             | _              |
| Exotic taxa   |                  |               |               |               |               |               |               |               |                |
| Buxus sempervirens (boxwood)                                | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
|   | Weight           |               |               |               |               |               |               |               |                |
| Indeterminable charcoals                                    |                  |               |               |               |               |               |               |               |                |
| Unknown taxa<br>Indeterminable                              | weight<br>weight | _             | _             | _             | _             | 0.03          | _             | _             | _              |
| Indeterminable Indeterminable broadleaf                     | weight           | _             | 0.29          | 0.11          | _             | _             | _             | _             | 0.02           |
| Indeterminable broadlear                                    | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| root broadleaf  | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| bark  | weight           | _             | _             | _             | _             | _             | _             | _             | _              |
| Sums  |                  |               |               |               |               |               |               |               |                |
| Analyzed charcoal   | weight analyzed  | 0.34          | 5.29          | 0.31          | 0.59          | 0.08          | 1.12          | 4.09          | 1.40           |
| Total charcoal  | weight total     | 0.34          | 5.29          | 0.31          | 0.59          | 0.08          | 1.12          | 10.15         | 1.40           |
| 4mmCharcoalCONC   | wg/10liter       | 0.2429        | 4.8091        | 0.1632        | 0.3688        | 8.8889        | 1.1200        | 6.3438        | 0.8485         |
|   |                  |               |               |               |               |               |               |               |                |

|   |                            | <b>∞</b>           | 9              |                  |               |                    |                     | 0                | m                   |
|---|----------------------------|--------------------|----------------|------------------|---------------|--------------------|---------------------|------------------|---------------------|
|   |                            | KIN15B2113s108     | KIN15B2111s116 | 38               | 34            | 529                | KIN13B767s126       | KIN14B2018s120   | KIN14B2031s133      |
|   |                            | 138                | 118            | 9s1              | 818           | 96                 | 7s1                 | 188              | 318                 |
|   |                            | 321                | 321            | KIN12B549s138    | KIN16B2181s34 | KIN16B2196s59      | 376                 | 320              | 320                 |
|   |                            | 151                | 151            | 128              | 16F           | 16                 | 131                 | 146              | 14E                 |
|   |                            | N                  | Ş              | Š                | Ş             | Š                  | Š                   | Ş                | Ş                   |
|   | Period                     | KH-P IIB           | KH-P IIB       | KH-P IIB         | KH-P IIB      | KH-P IIB           | KH-P IIB            | KH-P IIB         | KH-P IIB            |
|   | Trench                     | В                  | В              | В                | В             | В                  | В                   | В                | В                   |
|   | Phase                      | B.4                | B.4a           | B.4a/b           | B.4b          | B.4b/c             | B.4c                | B.4c             | B.4c                |
|   | Context type               | pyro               | layer (acc.)   |                  | layer (acc.)  |                    |                     | surface          | pithos fill         |
|   | Context class<br>Soil (ml) | short-term<br>6000 | 3000           | short-term<br>nr | 7250          | long-term<br>17000 | short-term<br>20000 | short-term<br>nr | short-term<br>27000 |
|   | 3011 (1111)                | 0000               | 3000           | 111              | 7230          | 17000              | 20000               | ""               | 27000               |
| Conifers  |                            |                    |                |                  |               |                    |                     |                  |                     |
| Abies sp. (fir)   | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Cedrus sp. (cedar)  | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Pinus sp. (pine)  | weight                     | _                  | _              | _                | _             | -                  | _                   | _                | _                   |
| Pinus nigra -type (Scots or black pine)                     | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | 0.02                |
| Pinus brutia -type (Turkish or Aleppo pine)                 | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | 0.11                |
| Juniperus sp. (juniper)                                     | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Riparian vegetation   |                            |                    |                |                  |               |                    |                     |                  |                     |
| Salicaceae (willow family)                                  | weight                     | _                  | _              | 0.25             | 0.05          | 0.13               | _                   | 0.07             | 0.16                |
| cf Salicaceae (cf willow family)                            | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Tamarix sp. (tamarisk) cf Tamarix sp. (cf tamarisk)         | weight<br>weight           | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Ulmaceae (elm family)                                       | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Celtis sp. (hackberries)                                    | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| cf Celtis sp. (cf hackberries)                              | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Ulmus sp. (elm)   | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Deciduous forest-scrub                                      |                            |                    |                |                  |               |                    |                     |                  |                     |
| Quercus spp. deciduous (deciduous oaks)                     | weight                     | 0.13               | _              | 4.49             | 0.49          | 3.29               | 0.97                | 9.35             | 0.31                |
| Hippophae rhamnoides (seaberry)                             | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Acer spp. (maple)   | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Ostrya carpinifolia (hop-hornbeam)                          | weight                     | _                  | _              | 0.09             | _             | _                  | _                   | _                | _                   |
| Rhamnus sp. (buckthorn)                                     | weight                     | _                  | _              | _                | _             | -                  | -                   | _                | _                   |
| Fraxinus sp. (ash)  | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| cf Fraxinus sp. (cf ash)                                    | weight                     |                    |                |                  |               |                    |                     |                  |                     |
| Economic trees  |                            |                    |                |                  |               |                    |                     |                  |                     |
| Fraxinus ang. /ornus (narrow-l. or manna ash)               | weight                     | _                  | _              | _                |               | _                  | 0.24                | _                |                     |
| Elaeagnus angustifolia (Russian olive)                      | weight                     | 0.02               | _              | _                | 0.06          | _                  | _                   | _                | 0.1                 |
| cf Elaeagnus angustifolia (cf Russian olive)                | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| cf Ficus carica (cf common fig) Juglans regia (walnut)      | weight<br>weight           | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Morus sp. (mulberry)  | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Maloideae (apple subfamily)                                 | weight                     | 0.02               | _              | 0.11             | _             | _                  | _                   | _                | _                   |
| cf maloideae (cf apple subfamily)                           | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Pistacia sp. (pistachio)                                    | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Amygdalus -type (almond type)                               | weight                     | _                  | _              | 0.2              | _             | _                  | _                   | _                | _                   |
| Prunus -type (plums type)                                   | weight                     | 0.08               | _              | _                | _             | _                  | 0.13                | 0.14             | _                   |
| Amygdalus/Prunus (almond/plums type)                        | weight                     | 0.62               | _              | _                | _             | _                  | _                   | _                | _                   |
| cf Prunus-type (cf plums-type)                              | weight                     | _                  | 1 26           | _<br>0.01        | _             | _                  | _<br>0.01           | _<br>0.0F        | —<br>0.70           |
| Vitis vinifera (grapevine) cf Vitis vinifera (cf grapevine) | weight<br>weight           | 0.06               | 1.36           | 0.01             | _             | _                  | 0.01                | 0.05             | 0.78                |
|   |                            |                    |                |                  |               |                    |                     |                  |                     |
| Shrubs  | tales                      |                    |                |                  |               |                    |                     |                  |                     |
| Asteraceae-type (Aster family type)                         | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)   | weight<br>weight           | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| Monocotyledonae (monocots)                                  | weight                     | _                  | _              | 0.11             | 0.01          | _                  | _                   | 0.02             | _                   |
| , , ,   |                            |                    |                |                  |               |                    |                     |                  |                     |
| Exotic taxa Buxus sempervirens (boxwood)                    | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
|   | Weight                     |                    |                |                  |               |                    |                     |                  |                     |
| Indeterminable charcoals                                    | talia                      |                    |                |                  |               |                    |                     |                  |                     |
| Unknown taxa  | weight                     | _                  | _              | _<br>0.07        | _             | _                  | _                   | _                | _                   |
| Indeterminable<br>Indeterminable broadleaf                  | weight<br>weight           | _                  | _              | 0.07<br>0.17     | _             | _<br>0.18          | _                   | _                | 0.02                |
| Indeterminable broadlear                                    | weight                     | _                  | _              | U.17<br>—        | _             | U.18<br>—          | _                   | _                | U.U2<br>—           |
| root broadleaf  | weight                     | _                  | _              | _                | _             | _                  | _                   | _                | _                   |
| bark  | weight                     | _                  | 0.02           | _                | 0.02          | _                  | _                   | 0.02             | 0.02                |
| Sums  |                            |                    |                |                  |               |                    |                     |                  |                     |
| Analyzed charcoal   | weight analyzed            | 0.93               | 1.38           | 5.50             | 0.63          | 3.60               | 1.35                | 9.65             | 1.52                |
| Total charcoal  | weight total               | 0.93               | 1.38           | 5.50             | 0.63          | 3.60               | 1.35                | 9.65             | 1.52                |
| 4mmCharcoalCONC   | wg/10liter                 | 1.5500             | 4.6000         | nr               | 0.8690        | 2.1176             | 0.6750              | nr               | 0.5630              |
|   | ,                          |                    |                |                  |               |                    |                     |                  |                     |

|  |                            | ro.                | <u>م</u>           |                    |                    |                   |                     |                    |                  |
|--|----------------------------|--------------------|--------------------|--------------------|--------------------|-------------------|---------------------|--------------------|------------------|
|  |                            |                    | KIN14B2032s135_b   | 140                | 132                | 22                | 113                 | 989                | 525              |
|  |                            | KIN14B2032s135_    | 10328              | KIN14B2032s140     | KIN14B845s132      | KIN15B2091s57     | KIN15B2098s77       | KIN15B2107s86      | KIN13D1044s25    |
|  |                            | 1482               | 1482               | 1482               | 14B8               | 15B2              | 15B2                | 1582               | 13D1             |
|  |                            | X                  | X                  | X                  | X                  | X                 | X                   | X                  | X                |
|  | Period<br>Trench           | KH-P IIB<br>B      | KH-P IIB<br>B      | KH-P IIB<br>B      | KH-P IIB<br>B      | KH-P IIB<br>B     | KH-P IIB<br>B       | KH-P IIB<br>B      | KH-P IIB<br>D    |
|  | Phase                      | В.4с               | B.4c               | В.4c               | B.4c               | B.4c              | В.4с                | B.4c               | D.2a             |
|  | Context type               | pyro               | pyro               | pyro               | pithos fill        | layer (acc.)      |                     | layer (acc.)       |                  |
|  | Context class<br>Soil (ml) | short-term<br>4500 | short-term<br>4000 | short-term<br>4500 | short-term<br>3150 | long-term<br>3000 | short-term<br>20250 | long-term<br>10000 | long-term<br>900 |
| Conifers   |                            |                    |                    |                    |                    |                   |                     |                    |                  |
| Abies sp. (fir)  | weight                     | 0.04               | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Cedrus sp. (cedar)   | weight                     | - 0.43             | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)     | weight<br>weight           | 0.43<br>—          | 0.36               | _                  | 0.06               | _                 | _                   | _                  | _                |
| Pinus brutia -type (Turkish or Aleppo pine)                  | weight                     | 0.41               | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Juniperus sp. (juniper)                                      | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Riparian vegetation  |                            | 0.40               |                    |                    |                    |                   |                     | 0.01               |                  |
| Salicaceae (willow family) cf Salicaceae (cf willow family)  | weight<br>weight           | 0.48<br>—          | _                  | _                  | _                  | _                 | _                   | 0.01               | _                |
| Tamarix sp. (tamarisk)                                       | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| cf Tamarix sp. (cf tamarisk)                                 | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Ulmaceae (elm family)  Celtis sp. (hackberries)              | weight<br>weight           | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| cf <i>Celtis</i> sp. (cf hackberries)                        | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Ulmus sp. (elm)  | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Deciduous forest-scrub                                       |                            |                    |                    |                    |                    |                   |                     |                    |                  |
| Quercus spp. deciduous (deciduous oaks)                      | weight                     | 0.02               | 0.18               | 0.49               | 0.42               | 0.8               | 0.09                | 0.03               | _                |
| Hippophae rhamnoides (seaberry) Acer spp. (maple)            | weight<br>weight           | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Ostrya carpinifolia (hop-hornbeam)                           | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Rhamnus sp. (buckthorn)                                      | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Fraxinus sp. (ash) cf Fraxinus sp. (cf ash)                  | weight<br>weight           | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Economic trees   |                            |                    |                    |                    |                    |                   |                     |                    |                  |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                | weight                     | 0.18               | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Elaeagnus angustifolia (Russian olive)                       | weight                     | 0.23               | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| cf Elaeagnus angustifolia (cf Russian olive)                 | weight                     | 0.3                | 0.04               | _                  | _                  | _                 | _                   | _                  | _                |
| cf Ficus carica (cf common fig) Juglans regia (walnut)       | weight<br>weight           | 0.48               | 0.01               | _                  | _                  | _                 | _                   | _                  | _                |
| Morus sp. (mulberry)   | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Maloideae (apple subfamily)                                  | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| cf maloideae (cf apple subfamily)                            | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Pistacia sp. (pistachio)  Amygdalus -type (almond type)      | weight<br>weight           | 8.19               | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Prunus -type (plums type)                                    | weight                     | _                  | _                  | _                  | _                  | _                 | 0.03                | _                  | _                |
| Amygdalus/Prunus (almond/plums type)                         | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| cf Prunus-type (cf plums-type) Vitis vinifera (grapevine)    | weight<br>weight           | _                  | _                  | _                  | _<br>0.29          | <br>0.07          | 0.03                | _                  | _                |
| cf Vitis vinifera (cf grapevine)                             | weight                     |                    |                    |                    | 0.23               | 0.07              | 0.03                |                    |                  |
| Shrubs   | _                          |                    |                    |                    |                    |                   |                     |                    |                  |
| Asteraceae-type (Aster family type)                          | weight                     | _                  | 0.2                | 0.11               | _                  | _                 | _                   | _                  | _                |
| Euphorbia sp. (spurges)                                      | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Chenopodiaceae (goosefoot family) Monocotyledonae (monocots) | weight<br>weight           | 0.01               | 0.03               | _                  | 0.04               | _                 | _                   | _                  | _                |
| Exotic taxa  |                            |                    |                    |                    |                    |                   |                     |                    |                  |
| Buxus sempervirens (boxwood)                                 | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Indeterminable charcoals                                     |                            |                    |                    |                    |                    |                   |                     |                    |                  |
| Unknown taxa   | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Indeterminable   | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Indeterminable broadleaf Indeterminable conifer              | weight<br>weight           | 0.1<br>—           | _                  | _                  | 0.03               | _                 | _                   | _                  | _                |
| root broadleaf   | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| bark   | weight                     | _                  | _                  | _                  | _                  | _                 | _                   | _                  | _                |
| Sums   |                            |                    |                    |                    |                    |                   |                     |                    |                  |
| Analyzed charcoal  | weight analyzed            | 10.87              | 0.82               | 0.60               | 0.84               | 0.87              | 0.15                | 0.04               | 0.00             |
| Total charcoal   | weight total               | 10.87              | 0.82               | 0.60               | 0.84               | 0.87              | 0.15                | 0.04               | 0.00             |
| 4mmCharcoalCONC  | wg/10liter                 | 24.1556            | 2.0500             | 1.3333             | 2.6667             | 2.9000            | 0.0741              | 0.0400             | 0.0000           |

|   | Period<br>Trench<br>Phase<br>Context type<br>Context class<br>Soil (ml)                                  | KH-P IIB<br>D D.2a<br>pyro<br>short-term<br>12000 | KH-P IIB<br>D<br>D.2a/b<br>pit fill<br>long-term<br>3000 | KH-P III<br>A1<br>A1.2a<br>layer (acc.)<br>long-term<br>10000 | KH-P III<br>A1 A1.2a<br>layer (acc.)<br>long-term<br>8000 | KH-P III<br>A1.2a<br>layer (acc.)<br>long-term<br>6500 | KH-P III<br>A1 A1.2a<br>layer (acc.)<br>long-term<br>11000 | KH-P III<br>A1<br>A1.2a<br>layer (acc.)<br>long-term<br>20750 | KH-P III<br>A1<br>A1.2a<br>layer (acc.)<br>long-term<br>18000 |
|---|--|---|--|---|---|--|--|---|---|
| Conifers  |  |   |  |   |   |  |  |   |   |
| Abies sp. (fir) Cedrus sp. (cedar) Pinus sp. (pine) Pinus nigra -type (Scots or black pine) Pinus brutia -type (Turkish or Aleppo pine) Juniperus sp. (juniper)   | weight<br>weight<br>weight<br>weight<br>weight<br>weight   | <br><br>0.05<br>                                  | -<br>-<br>-<br>-   | -<br> -<br> -<br> -<br> -                                     | _<br>_<br>_<br>_<br>_                                     | _<br>_<br>_<br>_<br>_                                  | _<br>_<br>_<br>_<br>_                                      | 0.01<br>-<br>-<br>-<br>-                                      | -<br>-<br>-<br>-  |
| Riparian vegetation   |  |   |  |   |   |  |  |   |   |
| Salicaceae (willow family) cf Salicaceae (cf willow family) Tamarix sp. (tamarisk) cf Tamarix sp. (cf tamarisk) Ulmaceae (elm family) Celtis sp. (hackberries) cf Celtis sp. (cf hackberries)   | weight<br>weight<br>weight<br>weight<br>weight<br>weight<br>weight                                       | -<br>-<br>-<br>-<br>-                             | _<br>_<br>_<br>_<br>_<br>_                               | 0.3<br><br><br><br>   |   | <br>   | _<br>_<br>_<br>_<br>_<br>_                                 | 0.14<br><br><br><br>  | 0.04<br>—<br>—<br>—<br>—<br>—                                 |
| Ulmus sp. (elm)   | weight   | _   | _  | -   | _   | 0.24   | _  | _   | _   |
| Deciduous forest-scrub  Quercus spp. deciduous (deciduous oaks)  Hippophae rhamnoides (seaberry)  Acer spp. (maple)  Ostrya carpinifolia (hop-hornbeam)  Rhamnus sp. (buckthorn)  Fraxinus sp. (ash)  | weight<br>weight<br>weight<br>weight<br>weight<br>weight   | -<br>-<br>-<br>-                                  | 0.17<br>_<br>_<br>_<br>_                                 | 2.68<br>—<br>—<br>—   | 6.97<br><br><br>  | 5.1<br>—<br>—<br>—<br>—                                | 4.97<br>_<br>_<br>_<br>_<br>_                              | 15.09<br>—<br>0.14<br>—                                       | 9.06<br>0.02<br>0.12<br>—                                     |
| cf Fraxinus sp. (cf ash)  | weight   |   |  | _   | _   | _  | _  | _   | _   |
| Economic trees Fraxinus ang. /ornus (narrow-l. or manna ash) Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) cf Ficus carica (cf common fig) Juglans regia (walnut) Morus sp. (mulberry) Maloideae (apple subfamily) cf maloideae (cf apple subfamily) Pistacia sp. (pistachio) Amygdalus-type (almond type) Prunus -type (plums type) Amygdalus/Prunus (almond/plums type) | weight weight weight weight weight weight weight weight weight weight weight weight weight weight weight |   |  |   |   |  |  |   |   |
| cf <i>Prunus-type</i> (cf plums-type)   | weight<br>weight   | _   | _  | _   | 0.02  | 0.04<br>—  | 0.06<br>—  | _   | —<br>—  |
| Vitis vinifera (grapevine)<br>cf Vitis vinifera (cf grapevine)<br>Shrubs  | weight<br>weight   | 1.31  | _  | 0.84  | 7.6<br>—  | 0.41<br>—  | 0.15<br>—  | 3.83  | 1.69<br>—   |
| Asteraceae-type (Aster family type)   | weight   | _   | _  | _   | _   | _  | _  | _   | _   |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)   | weight<br>weight   | _   | _  | _   | _   | 0.06   | _  | _   | _   |
| Monocotyledonae (monocots)  | weight   | -   | -  | -   | -   | -  | -  | -   | -   |
| Exotic taxa Buxus sempervirens (boxwood)  | weight   | -   | _  | _   | _   | _  | _  | _   | _   |
| Indeterminable charcoals Unknown taxa Indeterminable Indeterminable broadleaf Indeterminable conifer root broadleaf bark  | weight<br>weight<br>weight<br>weight<br>weight<br>weight   | -<br>-<br>-<br>-<br>-                             | <br><br>0.07<br><br>                                     | <br>0.05<br>0.54<br><br>                                      |   | <br>0.16<br>0.45<br><br><br>0.22                       | <br>0.09<br>0.24<br><br>                                   | <br>0.3<br><br><br>0.06                                       | <br>0.24<br>0.63<br><br><br>0.11                              |
| Sums<br>Analyzed charcoal<br>Total charcoal<br>4mmCharcoalCONC  | weight analyzed<br>weight total<br>wg/10liter  | 1.36<br>1.36<br>1.1333                            | 0.24<br>0.24<br>0.8000                                   | 4.94<br>4.94<br>0.0494  | 21.27<br>44.93<br>0.5616                                  | 7.05<br>7.05<br>0.1085                                 | 5.67<br>5.67<br>0.0515                                     | 22.41<br>45.58<br>0.2197                                      | 13.78<br>14.41<br>0.0801                                      |

|   |                             |                       |               |                       | _                     |               | _                     | g              | _                     |
|---|-----------------------------|-----------------------|---------------|-----------------------|-----------------------|---------------|-----------------------|----------------|-----------------------|
|   |                             | KIN16A1689s26         | KIN16A1711s67 | KIN16A1721s55         | KIN16A1732s70         | KIN16A1745s95 | KIN18A1996s91         | KIN18A3610s123 | KIN17A1771s64         |
|   |                             | 689                   | 711           | 721                   | 732                   | 745           | 966                   | 610            | 171                   |
|   |                             | A1                    | . A1          | A1                    | A1                    | A1            | A1                    | , A3           | A1                    |
|   |                             | V16                   | 716           | V16                   | V16                   | V16           | <b>V18</b>            | V18            | 117                   |
|   |                             |                       |               |                       |                       |               |                       |                |                       |
|   | Period                      | KH-P III              | KH-P III      | KH-P III              | KH-P III              | KH-P III      | KH-P III              | KH-P III       | KH-P III              |
|   | Trench                      | A1                    | A1            | A1                    | A1                    | A1            | A1                    | A1 2-          | A1                    |
|   | Phase<br>Context type       | A1.2a<br>layer (acc.) | A1.2a         | A1.2a<br>layer (acc.) | A1.2a<br>layer (acc.) | A1.2a         | A1.2a<br>layer (acc.) | A1.2a<br>pyro  | A1.2b<br>layer (acc.) |
|   | Context type  Context class | long-term             | long-term     | long-term             | long-term             | long-term     | long-term             | short-term     |                       |
|   | Soil (ml)                   | 17000                 | 18250         | 10750                 | 6200                  | 13750         | 28000                 | 18000          | 28000                 |
|   |                             |                       |               |                       |                       |               |                       |                |                       |
| Conifers  |                             |                       |               |                       |                       |               |                       |                |                       |
| Abies sp. (fir)   | weight                      | _                     | _             | _                     | _                     | _             | _                     | 0.07           | _                     |
| Cedrus sp. (cedar)  | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)                            | weight<br>weight            | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Pinus brutia -type (Turkish or Aleppo pine)   | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Juniperus sp. (juniper)   | weight                      | _                     | _             | _                     | _                     | _             | _                     | 0.04           | _                     |
| Riparian vegetation   |                             |                       |               |                       |                       |               |                       |                |                       |
| Salicaceae (willow family)  | weight                      | 0.14                  | 0.03          | _                     | _                     | 0.72          | _                     | 0.09           | _                     |
| cf Salicaceae (cf willow family)  | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Tamarix sp. (tamarisk)  | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| cf Tamarix sp. (cf tamarisk)  | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Ulmaceae (elm family)   | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Celtis sp. (hackberries) cf Celtis sp. (cf hackberries)                             | weight<br>weight            | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Ulmus sp. (elm)   | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
|   | o .                         |                       |               |                       |                       |               |                       |                |                       |
| Deciduous forest-scrub  Quercus spp. deciduous (deciduous oaks)                     | weight                      | 3.43                  | 4.9           | 6.58                  | 2.8                   | 1.59          | 10.28                 | 11.28          | 0.63                  |
| Hippophae rhamnoides (seaberry)   | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Acer spp. (maple)   | weight                      | _                     | _             | _                     | _                     | _             | _                     | 0.3            | _                     |
| Ostrya carpinifolia (hop-hornbeam)  | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Rhamnus sp. (buckthorn)   | weight                      | _                     | 0.07          | _                     | _                     | _             | _                     | _              | _                     |
| Fraxinus sp. (ash)  | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| cf <i>Fraxinus</i> sp. (cf ash)   | weight                      | 0.05                  | _             | _                     | _                     | _             | _                     | _              | _                     |
| Economic trees  |                             |                       |               |                       |                       |               |                       |                |                       |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | weight                      | 2.69                  | _             | _                     | _                     | _             | _                     | _              | _                     |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | weight<br>weight            | 0.04<br>0.03          | 0.07          | _                     | _                     | _             | _                     | 0.02           | _                     |
| cf Ficus carica (cf common fig)   | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Juglans regia (walnut)  | weight                      | _                     | 0.07          | _                     | _                     | _             | _                     | _              | _                     |
| Morus sp. (mulberry)  | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Maloideae (apple subfamily)   | weight                      | 0.57                  | 1.1           | 0.68                  | 0.03                  | 0.02          | 0.22                  | 0.29           | _                     |
| cf maloideae (cf apple subfamily)   | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| Pistacia sp. (pistachio) Amygdalus -type (almond type)                              | weight<br>weight            | 0.08                  | _             | _                     | _                     | _             | 0.51                  | _              | _                     |
| Prunus -type (plums type)   | weight                      | 0.14                  | 0.08          | 0.07                  | 0.04                  | _             | 0.17                  | _              | _                     |
| Amygdalus/Prunus (almond/plums type)  | weight                      | -                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| cf Prunus-type (cf plums-type)  | weight                      | _                     | _             | _                     | _                     | 0.03          | _                     | _              | _                     |
| Vitis vinifera (grapevine)  | weight                      | 1.2                   | 1.69          | 2.04                  | 0.4                   | 1.24          | 0.09                  | _              | _                     |
| cf Vitis vinifera (cf grapevine)  | weight                      | 0.03                  | 0.08          | 0.07                  | _                     | _             | _                     | _              | _                     |
| Shrubs  |                             |                       |               |                       |                       |               |                       |                |                       |
| Asteraceae-type (Aster family type)   | weight                      | _                     | _             | _                     | _                     | 0.02          | _                     | _              | _                     |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)                           | weight<br>weight            | _                     | _             | _                     | _                     | 0.1           | _                     | _              | _                     |
| Monocotyledonae (monocots)  | weight                      | _                     | _             | 0.04                  | _                     | _             | _                     | _              | _                     |
|   |                             |                       |               |                       |                       |               |                       |                |                       |
| Exotic taxa Buxus sempervirens (boxwood)  | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
|   | Weight                      |                       |               |                       |                       |               |                       |                |                       |
| Indeterminable charcoals  | aial-+                      |                       |               |                       |                       |               |                       |                |                       |
| Unknown taxa<br>Indeterminable  | weight<br>weight            | 0.1                   | <br>0.19      | <br>0.16              | _                     | _             | _                     | _              | _                     |
| Indeterminable Indeterminable broadleaf   | weight                      | 0.1                   | 0.19          | 1.05                  | 0.15                  | 0.28          | _                     | _              | _                     |
| Indeterminable conifer  | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| root broadleaf  | weight                      | _                     | _             | _                     | _                     | _             | _                     | _              | _                     |
| bark  | weight                      | 0.02                  | 0.23          | 0.19                  | 0.27                  | 0.01          | 0.15                  | 0.17           | 0.02                  |
| Sums  |                             |                       |               |                       |                       |               |                       |                |                       |
| Analyzed charcoal   | weight analyzed             | 8.92                  | 8.56          | 10.88                 | 3.69                  | 4.01          | 11.42                 | 12.26          | 0.65                  |
| Total charcoal  | weight total                | 8.92                  | 8.56          | 10.88                 | 3.69                  | 4.01          | 32.84                 | nr             | 0.65                  |
| 4mmCharcoalCONC   | wg/10liter                  | 0.0525                | 0.0469        | 0.1012                | 0.0595                | 0.0292        | 11.7286               | nr             | 0.0023                |

|  |                            | 10                 |                    | _                  |                    | 32                 | 6                  | 22                 | 86                 |
|--|----------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
|  |                            | KIN17A1771s65      | KIN17A1771s66      | KIN17A1771s67      | 2s4                | KIN17A1790s135     | KIN17A1893s149     | KIN17A1894s157     | KIN17A1894s158     |
|  |                            | :771               | :77                | :77                | KIN18A1902s4       | 179(               | 189                | 189                | 189                |
|  |                            | 7A.                | 7¥.                | 7A .               | 8A.                | 7.A.               | Ϋ́                 | Ϋ́                 | Σ¥                 |
|  |                            | Z                  | <u>Z</u>           | <u>Z</u>           | Z                  | <u>Z</u>           | <u>Z</u>           | <u>Z</u>           | <u> </u>           |
|  | Period                     | ¥<br>KH-P III      | ¥<br>KH-P III      | ¥<br>KH-P III      | ¥<br>KH-P III      | ¥<br>KH-P III      | ¥<br>KH-P III      | ¥<br>KH-P III      | ¥<br>KH-P III      |
|  | Trench                     | A1                 |
|  | Phase                      | A1.2b              | A1.2b              | A1.2b              | A1.2b              | A1.3               | A1.3               | A1.3               | A1.3               |
|  | Context type               |                    | layer (acc.)       |                    |                    |                    |                    | layer (acc.)       |                    |
|  | Context class<br>Soil (ml) | long-term<br>30000 | long-term<br>10000 | long-term<br>20000 | long-term<br>18000 | long-term<br>20000 | long-term<br>20000 | long-term<br>30000 | long-term<br>10000 |
|  | 3011 (1111)                | 30000              | 10000              | 20000              | 18000              | 20000              | 20000              | 30000              | 10000              |
| Conifers   |                            |                    |                    |                    |                    |                    |                    |                    |                    |
| Abies sp. (fir)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| Cedrus sp. (cedar)   | weight                     | _                  | _                  | _                  | _                  | _                  | 0.02               | _                  | _                  |
| Pinus sp. (pine)   | weight                     | -                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| Pinus nigra -type (Scots or black pine) Pinus brutia -type (Turkish or Aleppo pine)  | weight<br>weight           | 0.04<br>—          | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| Juniperus sp. (juniper)  | weight                     | _                  | _                  | _                  | _                  | 0.08               | _                  | _                  | _                  |
| Riparian vegetation  | · ·                        |                    |                    |                    |                    |                    |                    |                    |                    |
| Salicaceae (willow family)   | weight                     | _                  | _                  | _                  | 0.05               | 0.21               | 0.39               | 0.21               | _                  |
| cf Salicaceae (cf willow family)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| Tamarix sp. (tamarisk)   | weight                     | _                  | _                  | _                  | 0.12               | _                  | _                  | _                  | _                  |
| cf <i>Tamarix</i> sp. (cf tamarisk)  | weight                     | _                  | _                  | _                  | -                  | _                  | _                  | _                  | _                  |
| Ulmaceae (elm family)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| Celtis sp. (hackberries) cf Celtis sp. (cf hackberries)                              | weight<br>weight           | _                  | _                  | _                  | _                  | 0.02               | _                  | _                  | _                  |
| Ulmus sp. (elm)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
|  |                            |                    |                    |                    |                    |                    |                    |                    |                    |
| Deciduous forest-scrub  Quercus spp. deciduous (deciduous oaks)                      | weight                     | 0.23               | _                  | 0.13               | 1                  | 1.07               | 2.61               | 2.08               | _                  |
| Hippophae rhamnoides (seaberry)  | weight                     | _                  | _                  | _                  | _                  | _                  | 0.36               | _                  | _                  |
| Acer spp. (maple)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| Ostrya carpinifolia (hop-hornbeam)   | weight                     | _                  | _                  | _                  | _                  | _                  | 0.08               | _                  | _                  |
| Rhamnus sp. (buckthorn)  | weight                     | _                  | _                  | _                  | _                  | 0.02               | _                  | 0.05               | _                  |
| Fraxinus sp. (ash) cf Fraxinus sp. (cf ash)  | weight<br>weight           | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
|  | Weight                     |                    |                    |                    |                    |                    |                    |                    |                    |
| Economic trees   | woight                     | _                  |                    |                    |                    |                    | _                  | _                  |                    |
| Fraxinus ang. /ornus (narrow-l. or manna ash) Elaeagnus angustifolia (Russian olive) | weight<br>weight           | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| cf Elaeagnus angustifolia (cf Russian olive)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| cf Ficus carica (cf common fig)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| Juglans regia (walnut)   | weight                     | _                  | _                  | _                  | -                  | _                  | _                  | _                  | _                  |
| Morus sp. (mulberry) Maloideae (apple subfamily)                                     | weight<br>weight           | _                  | _                  | <br>0.04           | 0.08               | <br>0.07           | _                  | _<br>0.11          | _                  |
| cf maloideae (cf apple subfamily)  | weight                     | _                  | _                  | -                  | _                  | <del>-</del>       | _                  | <del>-</del>       | _                  |
| Pistacia sp. (pistachio)   | weight                     | _                  | _                  | _                  | 0.06               | 0.02               | 0.04               | _                  | _                  |
| Amygdalus -type (almond type)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| Prunus -type (plums type)  | weight                     | _                  | -                  | -                  | -                  | _                  | _                  | 0.15               | _                  |
| Amygdalus/Prunus (almond/plums type) cf Prunus-type (cf plums-type)                  | weight<br>weight           | _                  | _                  | _                  | _                  | 0.06               | _                  | _                  | _                  |
| Vitis vinifera (grapevine)   | weight                     | _                  | _                  | _                  | 0.33               | 0.34               | 0.19               | 0.03               | _                  |
| cf Vitis vinifera (cf grapevine)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| Shrubs   |                            |                    |                    |                    |                    |                    |                    |                    |                    |
| Asteraceae-type (Aster family type)  | weight                     | _                  | _                  | _                  | _                  | 0.05               | _                  | _                  | _                  |
| Euphorbia sp. (spurges)  | weight                     | _                  | _                  | _                  | -                  | _                  | _                  | _                  | _                  |
| Chenopodiaceae (goosefoot family)  | weight                     | _                  | _                  | _                  | _                  | 0.03               | 0.04               | 0.07               | _                  |
| Monocotyledonae (monocots)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | 0.05               | _                  |
| Exotic taxa  |                            |                    |                    |                    |                    |                    |                    |                    |                    |
| Buxus sempervirens (boxwood)   | weight                     | _                  | _                  | _                  | -                  | _                  | _                  | _                  | _                  |
| Indeterminable charcoals   |                            |                    |                    |                    |                    |                    |                    |                    |                    |
| Unknown taxa   | weight                     | _                  | _                  | _                  | _                  | 0.03               | _                  | _                  | _                  |
| Indeterminable   | weight                     | _                  | _                  | _                  | -                  | _                  | 0.05               | 0.07               | _                  |
| Indeterminable broadleaf Indeterminable conifer                                      | weight<br>weight           | _                  | _                  | _                  | _                  | 0.03               | 0.1                | 0.09               | _                  |
| root broadleaf   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                  | _                  |
| bark   | weight                     | 0.04               | _                  | _                  | _                  | _                  | 0.02               | _                  | _                  |
| Sums   |                            |                    |                    |                    |                    |                    |                    |                    |                    |
| Analyzed charcoal  | weight analyzed            | 0.31               | 0.00               | 0.17               | 1.64               | 2.03               | 3.90               | 2.91               | 0.00               |
| Total charcoal   | weight total               | 0.31               | 0.00               | 0.17               | 1.64               | 2.03               | 3.90               | 2.91               | 0.00               |
| 4mmCharcoalCONC  | wg/10liter                 | 0.0010             | 0.0000             | 0.0009             | 0.0091             | 0.0102             | 0.0195             | 0.0097             | 0.0000             |
|  |                            |                    |                    |                    |                    |                    |                    |                    |                    |

|   |                  |               |               |               |               |               |               |                | ام               |
|---|------------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|------------------|
|   |                  | 58            | 09            | 52            | н             | 62            | 29            | KIN14B2002s105 | KIN14B2002s106_a |
|   |                  | KIN12A231s258 | KIN12A231s260 | KIN13B790s152 | KIN14B899s91  | KIN13B802s162 | KIN13B804s167 | )2s            | )2s              |
|   |                  | 23:           | 23            | 79(           | 8             | 800           | 80            | 500            | 500              |
|   |                  | 12A           | 12A           | 138           | 14B           | 138           | 138           | 14B            | 14B              |
|   |                  | Ξ             | Ξ             | Ξ             | Ξ             | Ξ             | Ξ             | Ξ              | Ξ                |
|   | Period           | ¥<br>KH-P III | ¥<br>KH-P III | ¥<br>KH-P III | ¥<br>KH-P III | ¥<br>KH-P III | ¥<br>KH-P III | ¥<br>KH-P III  | ¥<br>KH-P III    |
|   | Trench           | A2            | A2            | В             | В             | В             | В             | В              | В                |
|   | Phase            | A2.3          | A2.3          | B.5           | B.5b-6a       | B.6           | B.6           | B.6b           | B.6b             |
|   | Context type     |               | layer (acc.)  |               | layer (acc.)  |               | layer (acc.)  |                | pyro             |
|   | Context class    | long-term     | long-term     | long-term     | long-term     | long-term     | long-term     | short-term     | short-term       |
|   | Soil (ml)        | 3500          | 9500          | 10000         | 10000         | 10000         | 10000         | 1000           | 10000            |
|   |                  |               |               |               |               |               |               |                |                  |
| Conifers  |                  |               |               |               |               |               |               |                |                  |
| Abies sp. (fir)   | weight           | _             | _             | _             | 0.06          | _             | _             | _              | _                |
| Cedrus sp. (cedar)  | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)                            | weight<br>weight | _             | _             | 0.02          | _             | _             | 0.09          | _              | 0.01             |
| Pinus brutia -type (Turkish or Aleppo pine)   | weight           | _             | _             | -<br>-        | _             | _             | <del>-</del>  | _              | _                |
| Juniperus sp. (juniper)   | weight           | _             | _             | _             | _             | 0.03          | _             | _              | _                |
|   |                  |               |               |               |               |               |               |                |                  |
| Riparian vegetation Salicaceae (willow family)                                      | woight           | _             |               | 0.00          | 0.10          | 0.04          | 0.04          | _              | 0.14             |
| cf Salicaceae (cf willow family)  | weight<br>weight | _             | _             | 0.08          | 0.18          | 0.04          | 0.04          | _              | 0.14             |
| Tamarix sp. (tamarisk)  | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| cf <i>Tamarix</i> sp. (cf tamarisk)   | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Ulmaceae (elm family)   | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Celtis sp. (hackberries)  | weight           | _             | _             | 0.03          | _             | _             | _             | _              | _                |
| cf Celtis sp. (cf hackberries)  | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Ulmus sp. (elm)   | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Deciduous forest-scrub  |                  |               |               |               |               |               |               |                |                  |
| Quercus spp. deciduous (deciduous oaks)   | weight           | _             | 0.06          | 0.58          | 1.08          | 1.73          | 1.62          | 0.16           | 0.75             |
| Hippophae rhamnoides (seaberry)   | weight           | _             | 0.04          | _             | _             | _             | 0.2           | _              | 0.41             |
| Acer spp. (maple)   | weight           | _             | _             | _             | _             | _             | 0.02          | _              | _                |
| Ostrya carpinifolia (hop-hornbeam)  | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Rhamnus sp. (buckthorn)   | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Fraxinus sp. (ash)  | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| cf <i>Fraxinus</i> sp. (cf ash)   | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Economic trees  |                  |               |               |               |               |               |               |                |                  |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | weight<br>weight | _             | _             | _             | _             | _             | _             | _              | _                |
| cf Ficus carica (cf common fig)   | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Juglans regia (walnut)  | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Morus sp. (mulberry)  | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Maloideae (apple subfamily)   | weight           | _             | _             | 0.03          | _             | _             | 0.05          | _              | _                |
| cf maloideae (cf apple subfamily)   | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Pistacia sp. (pistachio)  | weight           | _             | _             | 0.12          | _             | _             | _             | _              | _                |
| Amygdalus -type (almond type)   | weight           | _             | _             | _             | 0.02          | _             | _             | _              | _                |
| Prunus -type (plums type) Amygdalus/Prunus (almond/plums type)                      | weight<br>weight | _             | _             | 0.05<br>0.02  | _             | _             | _             | _              | _                |
| cf <i>Prunus-type</i> (cf plums-type)   | weight           | _             | _             | U.U2<br>—     | _             | _             | _             | _              | _                |
| Vitis vinifera (grapevine)  | weight           | _             | 0.19          | _             | 0.21          | 0.03          | _             | _              | 0.06             |
| cf Vitis vinifera (cf grapevine)  | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Shrubs  |                  |               |               |               |               |               |               |                |                  |
| Asteraceae-type (Aster family type)   | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Euphorbia sp. (spurges)   | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| Chenopodiaceae (goosefoot family)   | weight           | _             | _             | 0.12          | _             | _             | _             | _              | _                |
| Monocotyledonae (monocots)  | weight           | _             | _             | _             | _             | _             | 0.04          | _              | _                |
| Exotic taxa   |                  |               |               |               |               |               |               |                |                  |
| Buxus sempervirens (boxwood)  | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
|   |                  |               |               |               |               |               |               |                |                  |
| Indeterminable charcoals  |                  |               |               |               |               |               |               |                |                  |
| Unknown taxa<br>Indeterminable  | weight<br>weight | _             | _             | _             | _             | _             | _             | _              | _                |
| Indeterminable Indeterminable broadleaf   | weight           | _             | 0.01          | _             | 0.09          | 0.06          | 0.09          | _              | 0.08             |
| Indeterminable broadlear  | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| root broadleaf  | weight           | _             | _             | _             | _             | _             | _             | _              | _                |
| bark  | weight           | _             | _             | 0.03          | 0.12          | _             | 0.02          | _              | 0.03             |
| Sums  |                  |               |               |               |               |               |               |                |                  |
| Analyzed charcoal   | weight analyzed  | 0.00          | 0.30          | 1.08          | 1.76          | 1.89          | 2.17          | 0.16           | 1.48             |
| Total charcoal  | weight total     | 0.00          | 0.30          | 1.08          | 1.76          | 1.89          | 2.17          | 0.16           | 1.48             |
| 4mmCharcoalCONC   | wg/10liter       | 0.0000        | 0.0032        | 0.0108        | 0.0176        | 0.0189        | 0.0217        | 0.0160         | 0.0148           |
|   |                  |               |               |               |               |               |               |                |                  |

|   |                  | l                |               |               |                |                |               |               |                |
|---|------------------|------------------|---------------|---------------|----------------|----------------|---------------|---------------|----------------|
|   |                  | اه.              |               |               |                | _              |               |               | _              |
|   |                  | KIN14B2002s106_b | 22            | 52            | KIN14B807s38_a | KIN14B807s38_b | ~             | 15            | KIN15D2379s117 |
|   |                  | <b>2</b> s1      | 517           | ,s12          | ,s3            | ,s3            | \$33          | s113          | .98.           |
|   |                  | 500              | KIN13B807s175 | KIN14B807s125 | 807            | 807            | KIN14B817s33  | KIN14B876s115 | 237            |
|   |                  | 4B;              | 38            | 4B            | 4B             | 4B             | 4B            | 4B            | 2D             |
|   |                  | <u> </u>         | <u>2</u>      | Z             | 2              | <u> </u>       | <u> </u>      | <u>Z</u>      | <u> </u>       |
|   | Period           | ¥<br>KH-P III    | ¥<br>KH-P III | ¥<br>KH-P III | ¥<br>KH-P III  | ¥<br>KH-P III  | ¥<br>KH-P III | ¥<br>KH-P III | ¥<br>KH-P III  |
|   | Trench           | B RH-P III       | B RH-P III    | B             | Кп-Р III<br>В  | В              | B             | B             | D NH-P III     |
|   | Phase            | B.6b             | B.7           | B.7           | B.7            | B.7            | B.7           | B.7           | D.3            |
|   | Context type     | pyro             | bin fill      | bin fill      | bin fill       | bin fill       | debris        | surface       | layer (acc.)   |
|   | Context class    | short-term       |               | long-term     | long-term      | long-term      | short-term    | short-term    |                |
|   | Soil (ml)        | 6000             | 14000         | 8500          | 3000           | 3000           | 9000          | 7500          | 15500          |
|   |                  |                  |               |               |                |                |               |               |                |
| Conifers  |                  |                  |               |               |                |                |               |               |                |
| Abies sp. (fir)   | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Cedrus sp. (cedar)  | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)    | weight<br>weight | _                | _             | _             | _              | _              | 0.07          | _             | _              |
| Pinus brutia -type (Scots of black pine)                    | weight           | _                | 0.02          | _             | _              | _              | -             | _             | _              |
| Juniperus sp. (juniper)                                     | weight           | _                | _             | 0.04          | _              | _              | _             | _             | _              |
|   |                  |                  |               |               |                |                |               |               |                |
| Riparian vegetation   |                  | 0.03             | 1.00          | 0.21          | 0.05           | 0.00           | 0.04          |               | 0.1            |
| Salicaceae (willow family) cf Salicaceae (cf willow family) | weight           | 0.03             | 1.08          | 0.21<br>—     | 0.05           | 0.06           | 0.04          | _             | 0.1            |
| Tamarix sp. (tamarisk)                                      | weight<br>weight | _                | _             | _             | _              | _              | _             | _             | _              |
| cf <i>Tamarix</i> sp. (cf tamarisk)                         | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Ulmaceae (elm family)                                       | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Celtis sp. (hackberries)                                    | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| cf Celtis sp. (cf hackberries)                              | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Ulmus sp. (elm)   | weight           | _                | _             | 0.15          | _              | _              | _             | _             | _              |
| Deciduous forest-scrub                                      |                  |                  |               |               |                |                |               |               |                |
| Quercus spp. deciduous (deciduous oaks)                     | weight           | 0.12             | 1.45          | 0.97          | 0.65           | 0.07           | 0.54          | 1.07          | 0.69           |
| Hippophae rhamnoides (seaberry)                             | weight           | 0.16             | _             | _             | _              | _              | 0.03          | 0.34          | _              |
| Acer spp. (maple)   | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Ostrya carpinifolia (hop-hornbeam)                          | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Rhamnus sp. (buckthorn)                                     | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Fraxinus sp. (ash)  | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| cf Fraxinus sp. (cf ash)                                    | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Economic trees  |                  |                  |               |               |                |                |               |               |                |
| Fraxinus ang. /ornus (narrow-l. or manna ash)               | weight           | _                | _             | 0.04          | _              | _              | _             | _             | _              |
| Elaeagnus angustifolia (Russian olive)                      | weight           | -                | _             | _             | _              | _              | _             | _             | _              |
| cf Elaeagnus angustifolia (cf Russian olive)                | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| cf Ficus carica (cf common fig) Juglans regia (walnut)      | weight<br>weight | _                | _             | _             | _              | _              | _             | _             | 0.09           |
| Morus sp. (mulberry)  | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Maloideae (apple subfamily)                                 | weight           | 0.32             | _             | 0.18          | 0.04           | 0.05           | 0.18          | _             | _              |
| cf maloideae (cf apple subfamily)                           | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Pistacia sp. (pistachio)                                    | weight           | 0.14             | _             | _             | _              | _              | _             | _             | _              |
| Amygdalus -type (almond type)                               | weight           | _                | _             | 0.14          | _              | _              | _             | _             | _              |
| Prunus -type (plums type)                                   | weight           |                  | _             | _             | _              | _              | _             | _             | _              |
| Amygdalus/Prunus (almond/plums type)                        | weight           | 0.09             | _             | _             | _              | _              | _             | _             | _              |
| cf Prunus-type (cf plums-type) Vitis vinifera (grapevine)   | weight<br>weight | 0.2              | 0.09          | 0.4           | 0.24           | _              | 0.03          | 0.03          | 0.13           |
| cf Vitis vinifera (cf grapevine)                            | weight           | —<br>—           | U.U3          | U.4<br>—      | _              | _              | —<br>—        | U.U3          | U.13<br>—      |
|   | weight           |                  |               |               |                |                |               |               |                |
| Shrubs  |                  |                  | 0.45          |               |                |                |               |               |                |
| Asteraceae-type (Aster family type)                         | weight           | _                | 0.16          | _             | _              | _              | _             | _             | _              |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)   | weight<br>weight | _                | _             | _             | 0.02           | 0.03           | 0.03          | _             | _              |
| Monocotyledonae (monocots)                                  | weight           | _                | 0.02          | 0.01          | -              | 0.02           | 0.03          | _             | _              |
|   |                  |                  |               | 0.02          |                | 0.02           | 0.02          |               |                |
| Exotic taxa   |                  |                  |               |               |                |                |               |               |                |
| Buxus sempervirens (boxwood)                                | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Indeterminable charcoals                                    |                  |                  |               |               |                |                |               |               |                |
| Unknown taxa  | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| Indeterminable  | weight           | -                | _             | _             | _              | 0.23           | _             | _             | -              |
| Indeterminable broadleaf<br>Indeterminable conifer          | weight<br>weight | 0.02             | 0.01          | 0.09          | 0.08           | _              | 0.02          | 0.02          | 0.14           |
| root broadleaf  | weight           | _                | _             | _             | _              | _              | _             | _             | _              |
| bark  | weight           | 0.02             | _             | _             | 0.08           | _              | 0.08          | 0.02          | 0.03           |
|   |                  |                  |               |               |                |                |               |               |                |
| Sums Analyzed charcoal                                      | weight analyzed  | 1.10             | 2.83          | 2.23          | 1.16           | 0.46           | 1.04          | 1.48          | 1.18           |
| Total charcoal  | weight total     | 1.10             | 2.83          | 2.23          | 1.16           | 0.46           | 1.04          | 1.48          | 1.18           |
| 4mmCharcoalCONC   | wg/10liter       | 0.0183           | 0.0202        | 0.0262        | 0.0387         | 0.0153         | 0.0116        | 0.0197        | 0.0076         |
|   |                  |                  |               |               |                |                |               |               |                |

|   |                 | 1             |                |              |               |               |               |                |                 |
|---|-----------------|---------------|----------------|--------------|---------------|---------------|---------------|----------------|-----------------|
|   |                 |               |                |              |               |               |               |                | æ.              |
|   |                 | 25            | KIN13D1144s185 | _            | 23            | 0             | 55            | KIN14D1166s138 | KIN14D1166s52_a |
|   |                 | 3s6           | 4s1            | <b>4</b> s4  | 9s7           | 582           | 9s6           | 6s1            | 6S5             |
|   |                 | KIN13D1073s67 | 14             | KIN14D1124s4 | KIN14D1149s73 | KIN14D1155s20 | KIN14D1109s95 | 16             | 16              |
|   |                 | 20            | 20             | 5            | 5             | 5             | 5             | 5              | 5               |
|   |                 | V13           | 13             | 17           | 17            | 17            | 17            | 17             | 17              |
|   |                 | Ā             | ₹              | ₹            | ₹             | ₹             | ₹             | ₹              | ₹               |
|   | Period          | KH-P III      | KH-P III       | KH-P III     | KH-P III      | KH-P III      | KH-P III      | KH-P III       | KH-P III        |
|   | Trench          | D             | D              | D            | D             | D             | D             | D              | D               |
|   | Phase           | D.3a          | D.3a           | D.3a         | D.3a          | D.3a          | D.3b          | D.3b           | D.3b            |
|   | Context type    |               | layer (acc.)   |              | surface       | layer (acc.)  |               | pyro           | pyro            |
|   | Context class   | long-term     | long-term      |              | short-term    |               | short-term    |                | short-term      |
|   | Soil (ml)       | 2500          | 4800           | 4500         | 2500          | 9500          | 1500          | 9000           | 3600            |
| Conifora  |                 |               |                |              |               |               |               |                |                 |
| Conifers Abies sp. (fir)  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Cedrus sp. (cedar)  | weight          | _             | _              | _            | _             | _             | _             | _              |                 |
| Pinus sp. (pine)  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Pinus nigra -type (Scots or black pine)                         | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Pinus brutia -type (Turkish or Aleppo pine)                     | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Juniperus sp. (juniper)   | weight          | _             | _              | _            | _             | _             | _             | 0.02           | _               |
| Pinarian vagatation   |                 |               |                |              |               |               |               |                |                 |
| Riparian vegetation Salicaceae (willow family)                  | weight          | _             | _              | _            | _             | 0.06          | _             | 0.03           | _               |
| cf Salicaceae (cf willow family)                                | weight          | _             | _              | _            | _             | U.U6          | _             | 0.03           | _               |
| Tamarix sp. (tamarisk)  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| cf <i>Tamarix</i> sp. (cf tamarisk)                             | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Ulmaceae (elm family)   | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Celtis sp. (hackberries)  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| cf Celtis sp. (cf hackberries)                                  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Ulmus sp. (elm)   | weight          | _             | _              | _            | _             | _             | _             | 0.01           | _               |
| Dociduous favort comb   | _               |               |                |              |               |               |               |                |                 |
| Deciduous forest-scrub  Quercus spp. deciduous (deciduous oaks) | weight          | _             | 0.04           | _            | 0.16          | 0.06          | _             | 1.21           | _               |
| Hippophae rhamnoides (seaberry)                                 | weight          |               | 0.04           |              | 0.10          | 0.00          | _             |                |                 |
| Acer spp. (maple)   | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Ostrya carpinifolia (hop-hornbeam)                              | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Rhamnus sp. (buckthorn)   | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Fraxinus sp. (ash)  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| cf Fraxinus sp. (cf ash)  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Farmamiaturas   | _               |               |                |              |               |               |               |                |                 |
| Economic trees Fraxinus ang. /ornus (narrow-l. or manna ash)    | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Elaeagnus angustifolia (Russian olive)                          | weight          | _             | _              | _            | _             | _             | _             | _              |                 |
| cf Elaeagnus angustifolia (cf Russian olive)                    | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| cf Ficus carica (cf common fig)                                 | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Juglans regia (walnut)  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Morus sp. (mulberry)  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Maloideae (apple subfamily)                                     | weight          | _             | _              | 0.07         | _             | _             | _             | _              | _               |
| cf maloideae (cf apple subfamily)                               | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Pistacia sp. (pistachio)  | weight          | _             | _              | _            | _             | _             | _             | _              | 0.04            |
| Amygdalus -type (almond type)                                   | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Prunus -type (plums type)                                       | weight          | _             | _              | _            | _             | _             | _             | 0.03           | _               |
| Amygdalus/Prunus (almond/plums type)                            | weight          | _             | _              | _            | _             | _             | _             | 0.04           | _               |
| cf Prunus-type (cf plums-type)                                  | weight          | _             | _              | _            | _             | -             | _             | _              | _               |
| Vitis vinifera (grapevine)                                      | weight          | _             | _              | 0.04         | _             | 0.48          | _             | 0.05           | _               |
| cf Vitis vinifera (cf grapevine)                                | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Shrubs  |                 |               |                |              |               |               |               |                |                 |
| Asteraceae-type (Aster family type)                             | weight          | _             | _              | _            | _             | _             | _             | 0.1            | _               |
| Euphorbia sp. (spurges)   | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Chenopodiaceae (goosefoot family)                               | weight          | _             | _              | _            | _             | 0.07          | _             | _              | _               |
| Monocotyledonae (monocots)                                      | weight          | _             | _              | _            | 0.04          | _             | _             | _              | _               |
| Exotic taxa   |                 |               |                |              |               |               |               |                |                 |
| Buxus sempervirens (boxwood)                                    | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Indeterminable charcoals  |                 |               |                |              |               |               |               |                |                 |
| Unknown taxa  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Indeterminable  | weight          | _             | _              | 0.03         | _             | _             | _             | _              | _               |
| Indeterminable broadleaf  | weight          | _             | _              | _            | _             | 0.1           | _             | 0.05           | 0.13            |
| Indeterminable conifer  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| root broadleaf  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| bark  | weight          | _             | _              | _            | _             | _             | _             | _              | _               |
| Sums  |                 |               |                |              |               |               |               |                |                 |
| Analyzed charcoal   | weight analyzed | 0.00          | 0.04           | 0.14         | 0.20          | 0.77          | 0.00          | 1.54           | 0.17            |
| Total charcoal  | weight total    | 0.00          | 0.04           | 0.14         | 0.20          | 0.77          | 0.00          | 1.54           | 0.17            |
| 4mmCharcoalCONC   | wg/10liter      | 0.0000        | 0.0008         | 0.0031       | 0.0080        | 0.0081        | 0.0000        | 0.0171         | 0.0047          |
|   | -               | •             |                |              |               |               |               |                |                 |

|   | ı                |                 |                |                |                |                |               |                |               |
|---|------------------|-----------------|----------------|----------------|----------------|----------------|---------------|----------------|---------------|
|   |                  | ے ۔             | ~              |                |                | _              |               |                |               |
|   |                  | KIN14D1166s52_b | KIN14D2302s102 | KIN14D2314s140 | KIN15D2376s140 | KIN14D1192s101 | 88            | KIN15D2385s150 | 4             |
|   |                  | 999<br>9        | 02s            | 14s            | <b>76s</b>     | 92s            | 92s           | 858            | 13s           |
|   |                  | 110             | 23             | 23             | 023            | 110            | KIN14D1192s88 | 23             | KIN15D2313s74 |
|   |                  | 14Γ             | 140            | 140            | 120            | 140            | 14D           | 120            | 120           |
|   |                  | Ž               | Ξ              | Ë              | Ë              | Ë              | Ë             | Ë              | Ë             |
|   | Period           | KH-P III        | KH-P III       | KH-P III       | KH-P III       | KH-P III       | KH-P III      | KH-P III       | KH-P III      |
|   | Trench           | D               | D              | D              | D              | D              | D             | D              | D             |
|   | Phase            | D.3b            | D.3b           | D.3b           | D.3b           | D.3c           | D.3c          | D.3c           | D.4a          |
|   | Context type     | pyro            | pyro           | surface        | pit fill       | pyro           | pyro          | surface        | pyro          |
|   | Context class    | short-term      |                | short-term     |                | short-term     |               |                | short-term    |
|   | Soil (ml)        | 2600            | 10000          | 8000           | 17500          | 3000           | 9000          | 12000          | 7500          |
| Conifers  |                  |                 |                |                |                |                |               |                |               |
| Abies sp. (fir)   | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Cedrus sp. (cedar)  | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Pinus sp. (pine)  | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Pinus nigra -type (Scots or black pine)                     | weight           | _               | _              | _              | _              | _              | _             | 0.01           | _             |
| Pinus brutia -type (Turkish or Aleppo pine)                 | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Juniperus sp. (juniper)                                     | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Riparian vegetation   |                  |                 |                |                |                |                |               |                |               |
| Salicaceae (willow family)                                  | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| cf Salicaceae (cf willow family)                            | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Tamarix sp. (tamarisk)                                      | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| cf <i>Tamarix</i> sp. (cf tamarisk)                         | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Ulmaceae (elm family)                                       | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Celtis sp. (sf backbarries)                                 | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| cf Celtis sp. (cf hackberries) Ulmus sp. (elm)              | weight<br>weight | _               | _              | _              | _              | _              | _             | _              | _             |
|   | Weight           |                 |                |                |                |                |               |                |               |
| Deciduous forest-scrub                                      |                  |                 |                |                |                |                |               |                |               |
| Quercus spp. deciduous (deciduous oaks)                     | weight           | _               | 0.36           | 0.05           | 0.11           | _              | _             | 0.08           | _             |
| Hippophae rhamnoides (seaberry)                             | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Acer spp. (maple) Ostrya carpinifolia (hop-hornbeam)        | weight<br>weight | _               | _              | _              | _              | _              | _             | _              | _             |
| Rhamnus sp. (buckthorn)                                     | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Fraxinus sp. (ash)  | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| cf Fraxinus sp. (cf ash)                                    | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Economic trees  |                  |                 |                |                |                |                |               |                |               |
| Fraxinus ang. /ornus (narrow-l. or manna ash)               | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Elaeagnus angustifolia (Russian olive)                      | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| cf Elaeagnus angustifolia (cf Russian olive)                | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| cf Ficus carica (cf common fig)                             | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Juglans regia (walnut)                                      | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Morus sp. (mulberry)  | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Maloideae (apple subfamily)                                 | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| cf maloideae (cf apple subfamily)  Pistacia sp. (pistachio) | weight<br>weight | _               | _              | _              | _              | _              | _             | _              | _             |
| Amygdalus -type (almond type)                               | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Prunus -type (plums type)                                   | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Amygdalus/Prunus (almond/plums type)                        | weight           | _               | _              | _              | _              | _              | _             | 0.05           | _             |
| cf Prunus-type (cf plums-type)                              | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Vitis vinifera (grapevine)                                  | weight           | _               | 0.14           | 0.06           | 0.09           | _              | _             | 0.04           | _             |
| cf Vitis vinifera (cf grapevine)                            | weight           | _               | _              | _              | _              | _              | _             | 0.02           | _             |
| Shrubs  |                  |                 |                |                |                |                |               |                |               |
| Asteraceae-type (Aster family type)                         | weight           | _               | _              | _              | _              | _              | _             | 0.13           | _             |
| Euphorbia sp. (spurges)                                     | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Chenopodiaceae (goosefoot family)                           | weight           | _               | _              | _              | _              | _              | _             | 0.04           | _             |
| Monocotyledonae (monocots)                                  | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Exotic taxa   |                  |                 |                |                |                |                |               |                |               |
| Buxus sempervirens (boxwood)                                | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Indeterminable charcoals                                    |                  |                 |                |                |                |                |               |                |               |
| Unknown taxa  | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Indeterminable  | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Indeterminable broadleaf                                    | weight           | _               | _              | 0.04           | _              | _              | _             | 0.03           | _             |
| Indeterminable conifer                                      | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| root broadleaf  | weight           | _               | _              | -              | -              | -              | -             | -              | -             |
| bark  | weight           | _               | _              | _              | _              | _              | _             | _              | _             |
| Sums  |                  |                 |                |                |                |                |               |                |               |
| Analyzed charcoal   | weight analyzed  | 0.00            | 0.50           | 0.15           | 0.20           | 0.00           | 0.00          | 0.40           | 0.00          |
| Total charcoal  | weight total     | 0.00            | 0.50           | 0.15           | 0.20           | 0.00           | 0.00          | 0.40           | 0.00          |
| 4mmCharcoalCONC   | wg/10liter       | 0.0000          | 0.0050         | 0.0019         | 0.0011         | 0.0000         | 0.0000        | 0.0033         | 0.0000        |
|   |                  |                 |                |                |                |                |               |                |               |

|   |                                 |               |               | I              |               |               |               |               |               |
|---|---------------------------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|
|   |                                 |               |               | <u>ا</u>       |               |               |               |               |               |
|   |                                 | KIN15D2348538 | s37           | KIN17A1878s165 | KIN12A249s256 | 267           | KIN12A281s300 | KIN12A291s313 | s31           |
|   |                                 | 348           | KIN16D2416s37 | 878            | 49s           | KIN12A250s267 | 818           | 918           | KIN18A1379s31 |
|   |                                 | 5D2           | 3D2           | 7A1            | 2A2           | 2A2           | 2A2           | 2A2           | 3A1           |
|   |                                 | N15           | N16           | Z Z            | N 11          | N 11          | Z1            | N 17          | N18           |
|   | Desired.                        |               |               |                |               |               |               |               |               |
|   | Period<br>Trench                | KH-P III<br>D | KH-P III<br>D | KH-P IV<br>A1  | KH-P IV<br>A2 | KH-P IV<br>A2 | KH-P IV<br>A2 | KH-P IV<br>A2 | KH-P IV<br>A2 |
|   | Phase                           | D.4a          | D.4a          | A1.4           | A2.4a         | A2.4a         | A2.4a         | A2.4a         | A2.4a         |
|   | Context type                    | pyro          | fire layer    | pit fill       | layer (acc.)  | layer (acc.)  | layer (acc.)  | surface       | pyro          |
|   | Context class                   |               | short-term    | long-term      | long-term     | long-term     | long-term     | short-term    |               |
|   | Soil (ml)                       | 20000         | 11000         | 8000           | 3000          | 6000          | 2000          | 12000         | 27000         |
| Conifers  |                                 |               |               |                |               |               |               |               |               |
| Abies sp. (fir)   | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| Cedrus sp. (cedar)  | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| Pinus sp. (pine)  | weight                          | 0.06          | _             | -              | _             | _             | _             | _             | 0.11<br>0.08  |
| Pinus nigra -type (Scots or black pine) Pinus brutia -type (Turkish or Aleppo pine) | weight<br>weight                | U.U6<br>—     | _             | _              | _             | _             | _             | _             | -             |
| Juniperus sp. (juniper)   | weight                          | _             | _             | _              | _             | 0.03          | _             | 0.02          | _             |
| Riparian vegetation   |                                 |               |               |                |               |               |               |               |               |
| Salicaceae (willow family)  | weight                          | _             | _             | 0.01           | _             | _             | _             | 0.04          | 0.16          |
| cf Salicaceae (cf willow family)  | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| Tamarix sp. (tamarisk)  | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| cf <i>Tamarix</i> sp. (cf tamarisk) Ulmaceae (elm family)                           | weight<br>weight                | _             | _             | 0.01           | _             | _             | _             | _             | _             |
| Celtis sp. (hackberries)  | weight                          | _             | _             | _              | _             | _             | _             | _             | _             |
| cf Celtis sp. (cf hackberries)  | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| Ulmus sp. (elm)   | weight                          | _             | _             | -              | _             | _             | _             | _             | 0.03          |
| Deciduous forest-scrub  |                                 |               |               |                |               |               |               |               |               |
| Quercus spp. deciduous (deciduous oaks)   | weight                          | 0.05          | 0.46          | 0.41           | 0.04          | 0.05          | 0.06          | 0.52          | 3.17          |
| Hippophae rhamnoides (seaberry)   | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| Acer spp. (maple) Ostrya carpinifolia (hop-hornbeam)                                | weight<br>weight                | _             | 0.28          | _              | _             | _             | _             | 0.06          | 0.03          |
| Rhamnus sp. (buckthorn)   | weight                          | _             | _             | _              | _             | _             | _             | _             | _             |
| Fraxinus sp. (ash)  | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| cf Fraxinus sp. (cf ash)  | weight                          | _             | _             |                |               |               |               |               |               |
| Economic trees  |                                 |               |               |                |               |               |               |               |               |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | weight<br>weight                | _             | _             | _              | _             | _             | _             | _             | _             |
| cf Ficus carica (cf common fig)   | weight                          | _             | _             | _              | _             | _             | _             | _             | _             |
| Juglans regia (walnut)  | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| Morus sp. (mulberry)  | weight                          | _             | _             | _              | _             | _             | _             | _             | _             |
| Maloideae (apple subfamily) cf maloideae (cf apple subfamily)                       | weight<br>weight                | _             | _             | 0.06           | _             | 0.31          | _             | _             | 0.05          |
| Pistacia sp. (pistachio)  | weight                          | _             | _             | _              | _             | _             | _             | _             | _             |
| Amygdalus -type (almond type)   | weight                          | _             | _             | _              | _             | _             | _             | _             | _             |
| Prunus -type (plums type)   | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| Amygdalus/Prunus (almond/plums type) cf Prunus-type (cf plums-type)                 | weight                          | _             | _             |                | _             | _             | _             | 0.01          | 0.37          |
| Vitis vinifera (grapevine)  | weight<br>weight                | _             | 0.04          | 0.47           | _             | _             | 0.01          | _             | 0.09          |
| cf Vitis vinifera (cf grapevine)  | weight                          | _             | _             | 0.12           | _             | _             | _             | _             | _             |
| Shrubs  |                                 |               |               |                |               |               |               |               |               |
| Asteraceae-type (Aster family type)   | weight                          | _             | _             | 0.11           | _             | _             | _             | _             | _             |
| Euphorbia sp. (spurges)   | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| Chenopodiaceae (goosefoot family) Monocotyledonae (monocots)                        | weight<br>weight                | _             | _             | _              | _             | 0.11          | _             | _             | _             |
|   | Weight                          |               |               |                |               |               |               |               |               |
| Exotic taxa Buxus sempervirens (boxwood)  | weight                          | _             | 0.26          | _              | _             | _             | _             | _             | _             |
|   | Weight                          |               | 0.20          |                |               |               |               |               |               |
| Indeterminable charcoals Unknown taxa   | weight                          | _             | _             | _              | _             | _             | _             | _             | _             |
| Indeterminable  | weight                          | _             | _             | 0.15           | _             | _             | _             | _             | 0.02          |
| Indeterminable broadleaf  | weight                          | 0.01          | _             | 0.15           | _             | 0.11          | _             | _             | 0.08          |
| Indeterminable conifer  | weight                          | _             | _             | -              | _             | _             | _             | _             | 0.02          |
| root broadleaf<br>bark  | weight                          | _             | _             | _              | _             | _             | _             | _             | _             |
|   | weight                          | _             | _             | -              | _             | _             | _             | _             | _             |
| Sums<br>Analyzed charcoal   | woight analysts                 | 0.12          | 1.04          | 1.49           | 0.04          | 0.61          | 0.07          | 0.65          | 4.21          |
| Total charcoal  | weight analyzed<br>weight total | 0.12          | 1.04          | 1.49           | 0.04          | 0.61          | 0.07          | 0.65          | 4.21          |
| 4mmCharcoalCONC   | wg/10liter                      | 0.0006        | 0.0095        | 1.8625         | 0.1333        | 1.0167        | 0.3500        | 0.5417        | 1.5593        |
|   |                                 |               |               |                |               |               |               |               |               |

|   | Period<br>Trench                                    | 27 H KIN18A1377s3                           | 78 H KIN18A1397s36<br>N-H KIN18A1397s36<br>N-H KIN18A1397s36 | 있 꼭 KIN15C2520s11<br>급 납<br><           | ED HY KIN16C2659847<br>H-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4 | :5. H KIN16C2672s9999<br>3-6. <            | ED H KIN17C2805s16<br>H-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G | ED ™ KIN17C2814s27<br>H- H- H- H- H- H- H- H- H- H- H- H- H- H | S 꼭 KIN17C2825s38<br>a- 七<br><         |
|---|---|---|--|---|--|--|---|--|--|
|   | Phase<br>Context type<br>Context class<br>Soil (ml) | A2.4b<br>layer (acc.)<br>long-term<br>31000 | A2.4b<br>pyro<br>short-term<br>10000                         | C3E.2<br>pit fill<br>long-term<br>46000 | C3E.2<br>surface<br>short-term<br>4250                         | C3E.2<br>layer (acc.)<br>long-term<br>3250 | C3E.2<br>pit fill<br>long-term<br>14500                       | C3E.2<br>pit fill<br>long-term<br>18000                        | C3E.2<br>pit fill<br>long-term<br>8000 |
| Conifers  |   |   |  |   |  |  |   |  |  |
| Abies sp. (fir)   | weight  | _   | _  | 0.03                                    | _  | _  | _   | _  | _                                      |
| Cedrus sp. (cedar)  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Pinus sp. (pine)  | weight  | _   | _  | <br>0.17                                | _  | - 0.25                                     | 0.15  | _  | 0.09                                   |
| Pinus nigra -type (Scots or black pine) Pinus brutia -type (Turkish or Aleppo pine) | weight<br>weight                                    | _   | _  | 0.17                                    | _  | 0.25<br>—                                  | 0.15  | _  | U.09<br>—                              |
| Juniperus sp. (juniper)   | weight  | 0.28  | _  | _                                       | _  | _  | 0.16  | 0.52   | 0.24                                   |
| Riparian vegetation   |   |   |  |   |  |  |   |  |  |
| Salicaceae (willow family)  | weight  | 1.19  | 0.28   | 0.11                                    | _  | _  | 0.44  | 0.35   | 2.3                                    |
| cf Salicaceae (cf willow family)  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Tamarix sp. (tamarisk)  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| cf <i>Tamarix</i> sp. (cf tamarisk)   | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Ulmaceae (elm family)  Celtis sp. (hackberries)                                     | weight  | _   | _  | _                                       | _  | _  | _   | _  | 0.04                                   |
| cf <i>Celtis</i> sp. (cf hackberries)   | weight<br>weight                                    | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Ulmus sp. (elm)   | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Deciduous forest-scrub  |   |   |  |   |  |  |   |  |  |
| Quercus spp. deciduous (deciduous oaks)   | weight  | 5.51  | 0.68   | 1.35                                    | 0.49   | 0.29                                       | 0.9   | 0.35   | 1.74                                   |
| Hippophae rhamnoides (seaberry)   | weight  | 0.13  | _  | _                                       | _  | _  | _   | _  | _                                      |
| Acer spp. (maple)   | weight  | _   | _  | 0.03                                    | _  | _  | _   | _  | _                                      |
| Ostrya carpinifolia (hop-hornbeam)  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Rhamnus sp. (buckthorn)   | weight  | 0.06  | _  | _                                       | _  | _  | _   | _  | _                                      |
| Fraxinus sp. (ash) cf Fraxinus sp. (cf ash)   | weight<br>weight                                    | 0.06  | _  | _                                       | _  | _  | _   | _  | _                                      |
|   | weight  |   |  |   |  |  |   |  |  |
| Economic trees Fraxinus ang. /ornus (narrow-l. or manna ash)                        | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Elaeagnus angustifolia (Russian olive)  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| cf Elaeagnus angustifolia (cf Russian olive)  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| cf Ficus carica (cf common fig)   | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Juglans regia (walnut)  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Morus sp. (mulberry) Maloideae (apple subfamily)                                    | weight  | 0.03  | <br>0.04   | _                                       | _  | _  | _<br>0.09   | _  | <br>0.17                               |
| cf maloideae (cf apple subfamily)   | weight<br>weight                                    | U.U3<br>—                                   | U.04<br>—  | _                                       | _  | _  | <del>-</del>  | _  | U.17<br>—                              |
| Pistacia sp. (pistachio)  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Amygdalus -type (almond type)   | weight  | _   | _  | 0.35                                    | _  | _  | _   | _  | _                                      |
| Prunus -type (plums type)   | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Amygdalus/Prunus (almond/plums type)  | weight  | 0.05  | _  | _                                       | _  | _  | _   | _  | _                                      |
| cf Prunus-type (cf plums-type) Vitis vinifera (grapevine)                           | weight<br>weight                                    | 0.02  | _  | 0.12                                    | 0.1  | _  | _   | _  | 0.1                                    |
| cf Vitis vinifera (cf grapevine)  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Shrubs  | _   |   |  |   |  |  |   |  |  |
| Asteraceae-type (Aster family type)   | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Euphorbia sp. (spurges)   | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Chenopodiaceae (goosefoot family)   | weight  | 0.06  | _  | _                                       | _  | _  | _   | _  | _                                      |
| Monocotyledonae (monocots)  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Exotic taxa   |   |   |  |   |  |  |   |  |  |
| Buxus sempervirens (boxwood)  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Indeterminable charcoals  |   |   |  |   |  |  |   |  |  |
| Unknown taxa  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| Indeterminable  | weight  | 0.04  | 0.04   | _                                       | _  | _  | 0.06  | _  | _                                      |
| Indeterminable broadleaf<br>Indeterminable conifer                                  | weight<br>weight                                    | 0.1   | _  | 0.08                                    | _  | _  | 0.16<br>—   | _  | _                                      |
| root broadleaf  | weight  | _   | _  | _                                       | _  | _  | _   | _  | _                                      |
| bark  | weight  | _   | _  | _                                       | 0.03   | _  | _   | _  | _                                      |
| Sums  | -   |   |  |   |  |  |   |  |  |
| Analyzed charcoal   | weight analyzed                                     | 7.47  | 1.04   | 2.26                                    | 0.62   | 0.54                                       | 1.96  | 1.22   | 4.68                                   |
| Total charcoal  | weight total  | 7.47  | 1.04   | 2.26                                    | 0.62   | 0.54                                       | 1.96  | 1.22   | 4.68                                   |
| 4mmCharcoalCONC   | wg/10liter  | 2.4097                                      | 1.0400   | 0.4913                                  | 1.4588   | 1.6615                                     | 1.3517  | 0.6778   | 5.8500                                 |
|   |   |   |  |   |  |  |   |  |  |

|   |                            |                    | _                  |                    |                    | <b>m</b>           | 10                 |                     | <b>m</b>           |
|---|----------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|---------------------|--------------------|
|   |                            | KIN17C2830s40      | KIN17C2853s81      | KIN17C642s30       | KIN17C665s63       | KIN18C2870s13      | KIN18C2870s15      | KIN18C2874s5        | KIN17C2683s13      |
|   |                            | 283                | 285                | 642                | 999                | 287                | 287                | 287                 | 268                |
|   |                            | 17.0               | 17.0               | 2                  | 7                  | 28                 | 28                 | 28                  | 170                |
|   |                            | Ξ                  | Ξ                  | Ξ                  | Ξ                  | Ξ                  | Ξ                  | Ξ                   | Ξ                  |
|   | Period                     | ¥<br>KH-P IV       | ¥<br>KH-P IV       | ¥<br>KH-P IV       | ¥<br>KH-P IV       | ¥<br>KH-P IV       | ¥<br>KH-P IV       | ¥<br>KH-P IV        | ¥<br>KH-P IV       |
|   | Trench                     | C3-E                | C3-W               |
|   | Phase                      | C3E.2               | C3W.3              |
|   | Context type               | pit fill           | pit fill           | surface            | pit fill           | pit fill           | pit fill           | surface             | layer (acc.)       |
|   | Context class<br>Soil (ml) | long-term<br>13000 | long-term<br>17000 | short-term<br>9000 | long-term<br>15000 | long-term<br>39000 | long-term<br>38000 | short-term<br>18000 | long-term<br>15000 |
|   | 3011 (1111)                | 13000              | 17000              | 3000               | 13000              | 35000              | 38000              | 18000               | 13000              |
| Conifers  |                            |                    |                    |                    |                    |                    |                    |                     |                    |
| Abies sp. (fir)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Cedrus sp. (cedar)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Pinus sp. (pine)  | weight<br>weight           | 0.02               | _                  | _                  | _                  | 0.06               | <br>0.42           | 0.13                | _                  |
| Pinus nigra -type (Scots or black pine) Pinus brutia -type (Turkish or Aleppo pine) | weight                     | <del>-</del>       | _                  | _                  | _                  | 0.02               | <del>-</del>       | <del>-</del>        | _                  |
| Juniperus sp. (juniper)   | weight                     | _                  | _                  | _                  | _                  | 0.15               | 0.12               | _                   | 0.05               |
| Riparian vegetation   |                            |                    |                    |                    |                    |                    |                    |                     |                    |
| Salicaceae (willow family)  | weight                     | 0.08               | _                  | 0.06               | _                  | 0.03               | 0.12               | 0.06                | 0.02               |
| cf Salicaceae (cf willow family)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Tamarix sp. (tamarisk)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| cf <i>Tamarix</i> sp. (cf tamarisk) Ulmaceae (elm family)                           | weight<br>weight           | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Celtis sp. (hackberries)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| cf <i>Celtis</i> sp. (cf hackberries)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Ulmus sp. (elm)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Deciduous forest-scrub  |                            |                    |                    |                    |                    |                    |                    |                     |                    |
| Quercus spp. deciduous (deciduous oaks)   | weight                     | 0.81               | 0.27               | 4.18               | 0.56               | 0.97               | 0.57               | 0.21                | 0.39               |
| Hippophae rhamnoides (seaberry)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Acer spp. (maple) Ostrya carpinifolia (hop-hornbeam)                                | weight<br>weight           | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Rhamnus sp. (buckthorn)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Fraxinus sp. (ash)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| cf Fraxinus sp. (cf ash)  | weight                     |                    |                    |                    |                    |                    |                    |                     |                    |
| Economic trees  |                            |                    |                    |                    |                    |                    |                    |                     |                    |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Elaeagnus angustifolia (Russian olive)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| cf Elaeagnus angustifolia (cf Russian olive) cf Ficus carica (cf common fig)        | weight<br>weight           | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Juglans regia (walnut)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Morus sp. (mulberry)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Maloideae (apple subfamily)   | weight                     | 0.11               | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| cf maloideae (cf apple subfamily)  Pistacia sp. (pistachio)                         | weight<br>weight           | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Amygdalus -type (almond type)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Prunus -type (plums type)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Amygdalus/Prunus (almond/plums type)  | weight                     | _                  | 0.11               | _                  | _                  | _                  | _                  | 0.08                | _                  |
| cf Prunus-type (cf plums-type) Vitis vinifera (grapevine)                           | weight                     | - 0.22             | _                  | _                  | _<br>0.05          | _                  | _                  | <br>0.45            | _                  |
| cf Vitis vinifera (cf grapevine)  | weight<br>weight           | 0.22<br>—          | _                  | _                  | 0.05               | _                  | 0.03               | 0.43                | _                  |
| Shrubs  | - J                        |                    |                    |                    |                    |                    |                    |                     |                    |
| Asteraceae-type (Aster family type)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Euphorbia sp. (spurges)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Chenopodiaceae (goosefoot family)   | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Monocotyledonae (monocots)  | weight                     | _                  | -                  | -                  | -                  | -                  | -                  | 0.02                | -                  |
| Exotic taxa   |                            |                    |                    |                    |                    |                    |                    |                     |                    |
| Buxus sempervirens (boxwood)  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | -                  |
| Indeterminable charcoals  |                            |                    |                    |                    |                    |                    |                    |                     |                    |
| Unknown taxa  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Indeterminable  | weight                     | - 0.22             | _                  | _                  | _                  | 0.02               | 0.05               | _                   | _                  |
| Indeterminable broadleaf Indeterminable conifer                                     | weight<br>weight           | 0.32<br>—          | _                  | _                  | _                  | 0.04<br>—          | 0.1<br>0.02        | 0.04                | 0.03               |
| root broadleaf  | weight                     | _                  | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| bark  | weight                     | 0.02               | _                  | _                  | _                  | _                  | _                  | _                   | _                  |
| Sums  |                            |                    |                    |                    |                    |                    |                    |                     |                    |
| Analyzed charcoal   | weight analyzed            | 1.58               | 0.38               | 4.24               | 0.61               | 1.29               | 1.43               | 1.03                | 0.49               |
| Total charcoal  | weight total               | 1.58               | 0.38               | 6.16               | 0.61               | 1.29               | 1.43               | 1.03                | 0.49               |
| 4mmCharcoalCONC   | wg/10liter                 | 1.2154             | 0.2235             | 6.8400             | 0.4067             | 0.3308             | 0.3763             | 0.5722              | 0.3267             |
|   |                            |                    |                    |                    |                    |                    |                    |                     |                    |

|   | Period<br>Trench<br>Phase<br>Context type<br>Context class<br>Soil (ml) | KH-P IV<br>C3-W<br>C3W.3<br>layer (acc.)<br>long-term<br>22000 | KH-P IV<br>C3-W<br>C3W.3<br>layer (acc.)<br>long-term<br>28000 | KH-P IV<br>C3-W<br>C3W.3<br>layer (acc.)<br>long-term<br>14000 | KH-P IV<br>C3-W<br>C3W.3<br>layer (acc.)<br>long-term<br>25500 | KH-P IV<br>C3-W<br>C3W.3<br>layer (acc.)<br>long-term<br>25000 | 955<br>KH-P IV<br>C3-W<br>C3W.3<br>layer (acc.)<br>long-term<br>21500 | KH-P IV<br>C3-W<br>C3W.3<br>layer (acc.)<br>long-term<br>nr | KH-P IV<br>C3-W<br>C3W.3<br>layer (acc.)<br>long-term<br>18000 |
|---|---|--|--|--|--|--|---|---|--|
| Conifers  |   |  |  |  |  |  |   |   |  |
| Abies sp. (fir)   | weight  | _  | _  | 0.15   | _  | _  | _   | _   | _  |
| Cedrus sp. (cedar)  Pinus sp. (pine)                            | weight<br>weight  | _  | _  | 0.15   | _  | 0.03   | _   | 0.03  | _  |
| Pinus nigra -type (Scots or black pine)                         | weight  | 0.06   | 0.01   | 0.03   | 0.12   | 0.06   | 0.08  | _   | 0.07   |
| Pinus brutia -type (Turkish or Aleppo pine)                     | weight  | _  | _  | _  | _  | _  | _   | _   | _  |
| Juniperus sp. (juniper)   | weight  | _  | 0.07   | 0.06   | 0.03   | 0.14   | 0.17  | 4.52  | 0.05   |
| Riparian vegetation   |   |  |  |  |  |  |   |   |  |
| Salicaceae (willow family)                                      | weight  | 0.09   | 3.58   | 0.2  | 1.6  | 1.09   | 3.02  | 8.95  | 0.79   |
| cf Salicaceae (cf willow family)                                | weight  | _  | _  | _  | _  | _  | 0.2   | _   | _  |
| Tamarix sp. (tamarisk)  | weight  | _  | _  | _  | _  | _  | _   | _   | _  |
| cf <i>Tamarix</i> sp. (cf tamarisk)                             | weight  | _  | _  | _  | _  |  | _   | _   | _  |
| Ulmaceae (elm family)   | weight  | _  | _  | _  | _  | 0.07   | _   | _   | _  |
| Celtis sp. (hackberries) cf Celtis sp. (cf hackberries)         | weight<br>weight  | _  | _  | _  | _  | _  | _   | _   | _  |
| Ulmus sp. (elm)   | weight  | _  | _  | _  | _  | _  | _   | _   | _  |
|   |   |  |  |  |  |  |   |   |  |
| Deciduous forest-scrub  Quercus spp. deciduous (deciduous oaks) | weight  | 2.38   | 13.91  | 1.54   | 1.86   | 1.31   | 9.7   | 11.5  | 3.84   |
| Hippophae rhamnoides (seaberry)                                 | weight  | _  | _  | _  | _  |  | J./   | _   | J.04<br>—  |
| Acer spp. (maple)   | weight  | _  | 0.11   | _  | _  | _  | 0.09  | _   | 0.03   |
| Ostrya carpinifolia (hop-hornbeam)                              | weight  | _  | _  | _  | _  | _  | _   | _   | _  |
| Rhamnus sp. (buckthorn)   | weight  | _  | _  | _  | _  | _  | _   | _   | _  |
| Fraxinus sp. (ash)  | weight  | —  | _  | -  | _  | _  | _   | _   | 0.01   |
| cf Fraxinus sp. (cf ash)  | weight  |  |  |  |  |  |   |   |  |
| Economic trees  |   |  |  |  |  |  |   |   |  |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                   | weight  | _  | 0.04   | _  | _  | _  | _   | _   | _  |
| Elaeagnus angustifolia (Russian olive)                          | weight  | _  | _  | _  | _  | _  | _   | _   | _  |
| cf Elaeagnus angustifolia (cf Russian olive)                    | weight  | _  | _  | _  | _  | _  | _   | _   | _  |
| cf Ficus carica (cf common fig)                                 | weight  | _  | _  | _  | _  | _  | _   | _   | _  |
| Juglans regia (walnut) Morus sp. (mulberry)                     | weight<br>weight  | _  | _  | _  | _  | _  | _   | _   | _  |
| Maloideae (apple subfamily)                                     | weight  | _  | 24.69  | _  | 0.05   | 0.48   | 0.15  | 2.19  | 0.38   |
| cf maloideae (cf apple subfamily)                               | weight  | _  | _  | _  | _  | 0.02   | 0.12  | _   | _  |
| Pistacia sp. (pistachio)  | weight  | 0.03   | _  | 0.07   | _  | _  | _   | _   | _  |
| Amygdalus -type (almond type)                                   | weight  | _  | _  | 0.37   | 0.08   | 0.04   | 0.22  | _   | 0.19   |
| Prunus -type (plums type)                                       | weight  | _  | -  | -  | _  | _  | _   | -   | _  |
| Amygdalus/Prunus (almond/plums type)                            | weight  | _  | 0.16   | 0.04   | 0.03   | -  | _   | -   | 0.03   |
| cf Prunus-type (cf plums-type)                                  | weight  | 0.13   | _  | _  | _<br>0.37  | _  | _   | _   | _  |
| Vitis vinifera (grapevine) cf Vitis vinifera (cf grapevine)     | weight<br>weight  | 0.13   | 0.07<br>—  | _  | 0.27<br>—  | _  | _   | _   | _  |
|   | Weight  |  |  |  |  |  |   |   |  |
| Shrubs  | :   | _  | _  | _  | 0.03   | 0.05   |   | 0.4   | 0.03   |
| Asteraceae-type (Aster family type)  Euphorbia sp. (spurges)    | weight<br>weight  | _  | _  | _  | 0.03   | 0.05   | _   | 0.4   | 0.03   |
| Chenopodiaceae (goosefoot family)                               | weight  | _  | _  | _  | _  | _  | _   | _   | _  |
| Monocotyledonae (monocots)                                      | weight  | _  | _  | _  | _  | _  | 0.01  | _   | 0.02   |
|   | -   |  |  |  |  |  |   |   |  |
| Exotic taxa Buxus sempervirens (boxwood)                        | weight  | _  | _  | _  | _  | _  | _   | _   | _  |
|   | Weight  |  |  |  |  |  |   |   |  |
| Indeterminable charcoals  |   |  |  |  |  |  |   |   |  |
| Unknown taxa<br>Indeterminable                                  | weight  | _  | _  | _  | _  | 0.04   | —<br>0.22   | 0.15  | _  |
| Indeterminable Indeterminable broadleaf                         | weight<br>weight  | 0.02   | 0.06   | 0.02   | _  | 0.04   | 0.23<br>0.14  | 0.15  | 0.51   |
| Indeterminable broadlear  | weight  | —<br>—   | _  | <del>-</del>   | _  | —<br>—   | 0.14  | _   | 0.03   |
| root broadleaf  | weight  | _  | _  | _  | _  | _  | _   | _   | _  |
| bark  | weight  | _  | 0.19   | _  | 0.05   | 0.02   | 0.41  | 0.02  | 0.39   |
| Sums  |   |  |  |  |  |  |   |   |  |
| Analyzed charcoal   | weight analyzed   | 2.71   | 42.89  | 2.48   | 4.12   | 3.60   | 14.78   | 28.42   | 6.39   |
| Total charcoal  | weight total  | 2.71   | 42.89  | 2.48   | 4.12   | 3.60   | 14.78   | 28.42   | 6.39   |
| 4mmCharcoalCONC   | wg/10liter  | 1.2318   | 15.3179  | 1.7714   | 1.6157   | 1.4400   | 6.8744  | nr  | 3.5500   |
|   | •   |  |  |  |  |  |   |   |  |

|   | ı                     |                       | I                    |              |                      |               |                      |              |                       |
|---|-----------------------|-----------------------|----------------------|--------------|----------------------|---------------|----------------------|--------------|-----------------------|
|   |                       |                       |                      |              |                      |               |                      |              |                       |
|   |                       | .s67                  | 32                   | 154          | 5517                 | KIN17A1410s34 | 56                   | 55           | 815                   |
|   |                       | KIN17C2841s67         | KIN14A153s32         | KIN17A1402s4 | KIN17A1406s17        | 1410          | KIN17A164s26         | KIN17A164s55 | KIN15C2524s15         |
|   |                       | 172                   | [4A]                 | [7A]         | [7A]                 | [7A]          | [7A]                 | 17A1         | 1502                  |
|   |                       | N N                   | <del>S</del>         | N N          | <u>N</u>             | <u>S</u>      | <u>S</u>             | <u>N</u>     | N N                   |
|   | Period                | KH-P IV               | KH-P VA              | KH-P VA      | KH-P VA              | KH-P VA       | KH-P VA              | KH-P VA      | KH-P VA               |
|   | Trench                | C3-W                  | Aw                   | Aw           | Aw                   | Aw            | Aw                   | Aw           | C3-E                  |
|   | Phase<br>Context type | C3W.3<br>layer (acc.) | Aw.6<br>layer (acc.) | Aw.7         | Aw.7<br>layer (acc.) | Aw.7          | Aw.7<br>layer (acc.) | Aw.7         | C3E.3<br>layer (acc.) |
|   | Context class         | long-term             | long-term            | long-term    | long-term            | long-term     | long-term            | long-term    | long-term             |
|   | Soil (ml)             | 22000                 | 22150                | 26500        | 20000                | 12000         | 21000                | 21000        | 15000                 |
| Caniforn  |                       |                       |                      |              |                      |               |                      |              |                       |
| Conifers Abies sp. (fir)  | weight                | _                     | _                    | _            | _                    | _             | _                    | 0.11         | _                     |
| Cedrus sp. (cedar)  | weight                | _                     | -                    | _            | _                    | _             | _                    | _            | _                     |
| Pinus sp. (pine)  | weight                | _                     | -                    | -            | _                    | _             | _                    | _            | _                     |
| Pinus nigra -type (Scots or black pine)                             | weight                | _                     | -                    | 0.04         | 0.01                 | 0.01          | 0.04                 | 0.5          | _                     |
| Pinus brutia -type (Turkish or Aleppo pine) Juniperus sp. (juniper) | weight<br>weight      | 0.04                  | 0.52                 | 0.05         | 0.1                  | 0.51          | _                    | 0.54         | _                     |
| Riparian vegetation   | Weight                | 0.04                  | 0.52                 | 0.03         | 0.1                  | 0.51          |                      | 0.54         |                       |
| Salicaceae (willow family)  | weight                | 0.45                  | _                    | _            | 0.33                 | 0.13          | 0.05                 | 0.32         | 0.04                  |
| cf Salicaceae (cf willow family)                                    | weight                | _                     | _                    | _            | _                    | _             | _                    | _            | _                     |
| Tamarix sp. (tamarisk)  | weight                | _                     | -                    | 0.02         | _                    | _             | _                    | _            | _                     |
| cf Tamarix sp. (cf tamarisk)  | weight                | _                     | -                    | _            | _                    | _             | _                    | _            | _                     |
| Ulmaceae (elm family) Celtis sp. (hackberries)                      | weight<br>weight      | _                     | _                    | _            | _                    | _             | _                    | _            | _                     |
| cf Celtis sp. (cf hackberries)                                      | weight                | _                     | _                    | _            | _                    | _             | _                    | _            | _                     |
| Ulmus sp. (elm)   | weight                | 0.25                  | 0.13                 | _            | _                    | _             | 0.01                 | _            | _                     |
| Deciduous forest-scrub  |                       |                       |                      |              |                      |               |                      |              |                       |
| Quercus spp. deciduous (deciduous oaks)                             | weight                | 1.12                  | 3.89                 | 0.72         | 1.93                 | 0.43          | 0.68                 | 5.86         | 0.68                  |
| Hippophae rhamnoides (seaberry)                                     | weight                | _                     | _                    | _            | _                    | _             | _                    | _            | _                     |
| Acer spp. (maple)   | weight                | _                     | 1.61                 | 0.04         | _                    | _             | _                    | _            | _                     |
| Ostrya carpinifolia (hop-hornbeam) Rhamnus sp. (buckthorn)          | weight<br>weight      | _                     | _                    | _            | _                    | _             | _                    | _            | _                     |
| Fraxinus sp. (ash)  | weight                | _                     | 0.17                 | _            | _                    | _             | _                    | 0.13         | _                     |
| cf Fraxinus sp. (cf ash)  | weight                |                       |                      |              |                      |               |                      |              |                       |
| Economic trees  |                       |                       |                      |              |                      |               |                      |              |                       |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                       | weight                | _                     | _                    | _            | _                    | _             | _                    | _            | _                     |
| Elaeagnus angustifolia (Russian olive)                              | weight                | _                     | -                    | _            | _                    | _             | _                    | _            | _                     |
| cf Elaeagnus angustifolia (cf Russian olive)                        | weight                | _                     | _                    | _            | _                    | _             | _                    | _            | _                     |
| cf Ficus carica (cf common fig) Juglans regia (walnut)              | weight<br>weight      | _                     | _                    | _            | _                    | _             | _                    | _            | _                     |
| Morus sp. (mulberry)  | weight                | _                     | _                    | _            | _                    | _             | _                    | _            | _                     |
| Maloideae (apple subfamily)   | weight                | 0.39                  | -                    | _            | 0.03                 | 0.16          | _                    | 0.28         | 0.16                  |
| cf maloideae (cf apple subfamily)                                   | weight                | _                     | _                    | _            | _                    | _             | _                    | _            | _                     |
| Pistacia sp. (pistachio)  Amygdalus -type (almond type)             | weight<br>weight      | —<br>0.07             | 0.26<br>0.25         | 0.19         | 0.16<br>—            | _             | <br>0.08             | 0.31         | _                     |
| Prunus -type (plums type)   | weight                | _                     | -                    | 0.07         | _                    | _             | _                    | _            | _                     |
| Amygdalus/Prunus (almond/plums type)                                | weight                | _                     | 0.27                 | _            | 0.02                 | _             | _                    | 0.04         | _                     |
| cf Prunus-type (cf plums-type)                                      | weight                | _                     | -                    | _            | _                    | _             | _                    | _            | _                     |
| Vitis vinifera (grapevine) cf Vitis vinifera (cf grapevine)         | weight                | _                     | -                    | _            | _                    | _             | 0.02                 | 0.14         | 0.04                  |
|   | weight                | _                     |                      |              |                      |               |                      |              |                       |
| Shrubs Asteraceae-type (Aster family type)                          | weight                | 0.12                  | <u> </u>             | _            | 0.05                 | _             | 0.03                 | _            | _                     |
| Euphorbia sp. (spurges)   | weight                | —<br>—                | _                    | _            | U.U3<br>—            | _             | U.U3<br>—            | _            | _                     |
| Chenopodiaceae (goosefoot family)                                   | weight                | _                     | 0.03                 | _            | _                    | _             | _                    | _            | _                     |
| Monocotyledonae (monocots)  | weight                | _                     | -                    | _            | 0.02                 | 0.02          | _                    | 0.07         | _                     |
| Exotic taxa   |                       |                       |                      |              |                      |               |                      |              |                       |
| Buxus sempervirens (boxwood)  | weight                | _                     | -                    | _            | _                    | _             | _                    | _            | _                     |
| Indeterminable charcoals  |                       |                       |                      |              |                      |               |                      |              |                       |
| Unknown taxa  | weight                | _                     |                      | _            | _                    | _             | _                    | _            | _                     |
| Indeterminable  | weight                | - 0.03                | 0.38                 | _<br>0.22    | 0.06                 | _             | _                    | 0.1          | 0.02                  |
| Indeterminable broadleaf Indeterminable conifer                     | weight<br>weight      | 0.02                  | 0.05                 | 0.22         | 0.02                 | 0.06          | 0.03                 | 0.31<br>0.21 | 0.03<br>0.02          |
| root broadleaf  | weight                | _                     | _                    | _            | _                    | _             | _                    | _            | _                     |
| bark  | weight                | _                     | -                    | _            | _                    | _             | _                    | 0.07         | _                     |
| Sums  |                       |                       |                      |              |                      |               |                      |              |                       |
| Analyzed charcoal   | weight analyzed       | 2.46                  | 7.56                 | 1.35         | 2.73                 | 1.32          | 0.94                 | 8.99         | 0.99                  |
| Total charcoal  | weight total          | 2.46                  | 7.56                 | 1.35         | 2.73                 | 1.32          | 0.94                 | 8.99         | 0.99                  |
| 4mmCharcoalCONC   | wg/10liter            | 1.1182                | 3.4131               | 0.5094       | 1.3650               | 1.1000        | 0.4476               | 4.2810       | 0.6600                |
|   |                       |                       |                      |              |                      |               |                      |              |                       |

|   |   |  |  |  | I   |   |  |   |   |
|---|---|--|--|--|---|---|--|---|---|
|   | Period<br>Trench<br>Phase<br>Context type<br>Context class<br>Soil (ml) | KH-P VA<br>C3-E<br>C3E.3<br>layer (acc.)<br>long-term<br>24000 | KH-P VA<br>C3-W<br>C3W.4<br>layer (acc.)<br>long-term<br>16000 | 925182827274<br>KH-P VA<br>C3-W<br>C3-W<br>C3W.4<br>layer (acc.)<br>long-term<br>18000 | KH-P VB<br>C3-E<br>C3E.4<br>layer (acc.)<br>long-term<br>4000 | <b>87.925200</b><br>KH-P VB<br>C3-E<br>C3E.4<br>layer (acc.)<br>long-term | KH-P VB<br>C3-E<br>C3E.4<br>layer (acc.)<br>long-term<br>30000 | KH-P VB<br>C3-E<br>C3E.4<br>fire layer<br>short-term<br>18000 | KH-P VB<br>C3-E<br>C3E.4<br>fire layer<br>short-term<br>10000 |
| Conifers  |   |  |  |  |   |   |  |   |   |
| Abies sp. (fir)   | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Cedrus sp. (cedar) Pinus sp. (pine)   | weight<br>weight  |  | _  | _  | _   | _   | _  | _   | _   |
| Pinus sp. (pine) Pinus nigra -type (Scots or black pine)                            | weight  | 0.17   | 0.02   | 0.09   | _   | 0.49  | 0.08   | 0.02  | _   |
| Pinus brutia -type (Turkish or Aleppo pine)   | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Juniperus sp. (juniper)   | weight  | 0.06   | 0.12   | 0.03   | 0.04  | 0.06  | 0.29   | _   | _   |
| Riparian vegetation   |   |  |  |  |   |   |  |   |   |
| Salicaceae (willow family)  | weight  | 0.2  | 0.49   | 0.04   | 0.58  | 0.6   | 2.4  | 2   | 6.67  |
| cf Salicaceae (cf willow family)  | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Tamarix sp. (tamarisk) cf Tamarix sp. (cf tamarisk)                                 | weight<br>weight  | _  | _  | _  | _   | _   | _  | _   | _   |
| Ulmaceae (elm family)   | weight  | _  | _  | _  | _   | _   | _  | _   | _   |
| Celtis sp. (hackberries)  | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| cf Celtis sp. (cf hackberries)  | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Ulmus sp. (elm)   | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Deciduous forest-scrub  |   |  |  |  |   |   |  |   |   |
| Quercus spp. deciduous (deciduous oaks)   | weight  | 1.99   | 0.92   | 1.38   | 0.14  | 0.76  | 2.89   | 0.59  | _   |
| Hippophae rhamnoides (seaberry)  Acer spp. (maple)                                  | weight<br>weight  | _  | 0.03   | _  | _   | _   | _  | _   | _   |
| Ostrya carpinifolia (hop-hornbeam)  | weight  | _  | _  | _  | _   | _   | _  | _   | _   |
| Rhamnus sp. (buckthorn)   | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Fraxinus sp. (ash)  | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| cf Fraxinus sp. (cf ash)  | weight  |  |  |  |   |   |  |   |   |
| Economic trees  |   |  |  |  |   |   |  |   |   |
| Fraxinus ang. /ornus (narrow-l. or manna ash)                                       | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Elaeagnus angustifolia (Russian olive) cf Elaeagnus angustifolia (cf Russian olive) | weight<br>weight  | _  | _  | _  | <u> </u>  | _   | _  | _   | _   |
| cf Ficus carica (cf common fig)   | weight  | _  | _  | _  | _   | _   | _  | _   | _   |
| Juglans regia (walnut)  | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Morus sp. (mulberry)  | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Maloideae (apple subfamily) cf maloideae (cf apple subfamily)                       | weight<br>weight  | _  | 0.15   | _  | _   | _   | _  | _   | _   |
| Pistacia sp. (pistachio)  | weight  | 0.03   | _  | _  | _   | _   | _  | 0.06  | _   |
| Amygdalus -type (almond type)   | weight  | _  | _  | _  | _   | _   | _  | _   | _   |
| Prunus -type (plums type)   | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Amygdalus/Prunus (almond/plums type)  | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| cf Prunus-type (cf plums-type) Vitis vinifera (grapevine)                           | weight<br>weight  | 0.05   | 0.12   | _  | _   | _   | _  | _   | _   |
| cf Vitis vinifera (cf grapevine)  | weight  | 0.03   | 0.12   |  |   |   |  |   |   |
| Shrubs  |   |  |  |  |   |   |  |   |   |
| Asteraceae-type (Aster family type)   | weight  | _  | _  | _  | _   | _   | _  | _   | _   |
| Euphorbia sp. (spurges)   | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Chenopodiaceae (goosefoot family)   | weight  | _  | _  | _  | -   | _   | _  | _   |   |
| Monocotyledonae (monocots)  | weight  | _  | _  | _  | 0.05  | 0.08  | 0.06   | 0.09  | 0.01  |
| Exotic taxa   |   |  |  |  |   |   |  |   |   |
| Buxus sempervirens (boxwood)  | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Indeterminable charcoals  |   |  |  |  |   |   |  |   |   |
| Unknown taxa  | weight  | - 0.22   | _  | _  | -   | _   | _  | _   | _   |
| Indeterminable<br>Indeterminable broadleaf  | weight<br>weight  | 0.22   | <br>0.02   | 0.06   | <u> _</u>   | _   | _  | _   | _   |
| Indeterminable broadlear  | weight  | _  | _  | _  | _   | _   | _  | _   | _   |
| root broadleaf  | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| bark  | weight  | _  | _  | _  | -   | _   | _  | _   | _   |
| Sums  |   |  |  |  |   |   |  |   |   |
| Analyzed charcoal   | weight analyzed   | 2.72   | 1.87   | 1.60   | 0.81  | 1.99  | 5.72   | 2.76  | 6.68  |
| Total charcoal<br>4mmCharcoalCONC   | weight total  | 2.72   | 1.87   | 1.60   | 0.81  | 1.99  | 10.13  | 3.06  | 56.10   |
| 4mmeliai coaleone   | wg/10liter  | 1.1333   | 1.1688   | 0.8889   | 2.0250  | 1.9900  | 3.3767   | 1.7000  | 56.1000   |

|  | ı   |  |  |  |  | ı                      | 1  |
|--|---|--|--|--|--|------------------------|--|
|  | Period<br>Trench<br>Phase<br>Context type<br>Context class<br>Soil (ml) | KH-P VB<br>C3-E<br>C3E.4<br>layer (acc.)<br>long-term<br>30000 | <b>9888838</b> KH-P VB C3-E C3E.4 pit fill long-term 20000 | C3-E<br>C3-E<br>C3-E<br>C3-S<br>layer (acc.)<br>long-term<br>32000 | KIN18C3403843<br>KIN18C3403843<br>KH-P VB<br>C3-E<br>C3E.5<br>layer (acc.)<br>long-term<br>49000 | 10000 RH KIN18C3410844 | KH-P VI<br>C3-E<br>C3E.6<br>layer (acc.)<br>long-term<br>16000 |
| Conifers   |   |  |  |  |  |                        |  |
| Abies sp. (fir)  | weight  | 0.24   | _  | _  | _  | -                      | -  |
| Cedrus sp. (cedar) Pinus sp. (pine)  | weight<br>weight  | _  | _  | _  | _  | _                      | _  |
| Pinus nigra -type (Scots or black pine)  | weight  | _  | _  | 0.03   | 0.07   | _                      | 0.05   |
| Pinus brutia -type (Turkish or Aleppo pine)  | weight  | _  | _  | _  | 0.03   | -                      | -  |
| Juniperus sp. (juniper)  | weight  | 1.17   | 0.05   | 0.38   | 0.34   | 0.16                   | 0.19   |
| Riparian vegetation  |   |  |  |  |  |                        |  |
| Salicaceae (willow family)   | weight  | 0.02   | 0.04   | 0.14   | 0.34   | 0.08                   | 0.03   |
| cf Salicaceae (cf willow family)   | weight  | _  | _  | _  | _  | -                      | _  |
| Tamarix sp. (tamarisk) cf Tamarix sp. (cf tamarisk)                                  | weight<br>weight  | _  | _  | _  | _  | _                      | _  |
| Ulmaceae (elm family)  | weight  | _  | _  | _  | _  | _                      | _  |
| Celtis sp. (hackberries)   | weight  | _  | _  | _  | _  | -                      | 0.02   |
| cf Celtis sp. (cf hackberries)   | weight  | _  | _  | _  | _  | -                      | -  |
| Ulmus sp. (elm)  | weight  | _  | _  | _  | _  | 0.02                   | 0.03   |
| Deciduous forest-scrub   | talia   | 0.00   | 0.06   | 4.70   | 2.05   | 0.01                   | 1.64   |
| Quercus spp. deciduous (deciduous oaks) Hippophae rhamnoides (seaberry)              | weight<br>weight  | 0.89   | 0.96   | 4.72   | 3.95   | 0.81                   | 1.64   |
| Acer spp. (maple)  | weight  | _  | _  | _  | _  | _                      | 0.02   |
| Ostrya carpinifolia (hop-hornbeam)   | weight  | _  | _  | _  | _  | -                      | -  |
| Rhamnus sp. (buckthorn)  | weight  | _  | _  | _  | _  | -                      | -  |
| Fraxinus sp. (ash) cf Fraxinus sp. (cf ash)  | weight<br>weight  | _  | _  | 0.03   | _  | -                      | -  |
|  | weight  |  |  |  |  |                        |  |
| Economic trees   |   |  |  |  |  |                        |  |
| Fraxinus ang. /ornus (narrow-l. or manna ash) Elaeagnus angustifolia (Russian olive) | weight<br>weight  | _  | _  | _  | _  | _                      | _  |
| cf Elaeagnus angustifolia (cf Russian olive)   | weight  | _  | _  | _  | _  | _                      | _  |
| cf Ficus carica (cf common fig)  | weight  | _  | _  | _  | _  | -                      | -  |
| Juglans regia (walnut)   | weight  | _  | _  | _  | _  | -                      | -  |
| Morus sp. (mulberry) Maloideae (apple subfamily)                                     | weight<br>weight  | _  | _  | _  | _  | _                      | 0.02   |
| cf maloideae (cf apple subfamily)  | weight  | _  | _  | _  | _  | _                      | _  |
| Pistacia sp. (pistachio)   | weight  | 0.02   | 0.02   | 0.17   | 0.14   | -                      | -  |
| Amygdalus -type (almond type)  | weight  | _  | _  |  | _  | -                      | 0.05   |
| Prunus -type (plums type) Amygdalus/Prunus (almond/plums type)                       | weight  | 0.06   | _  | 0.49<br>0.06   | 0.04   | _                      | 0.11   |
| cf <i>Prunus-type</i> (cf plums-type)  | weight<br>weight  | _  | _  | _  | _  | _                      | _  |
| Vitis vinifera (grapevine)   | weight  | _  | _  | _  | _  | -                      | -  |
| cf Vitis vinifera (cf grapevine)   | weight  |  |  |  |  |                        |  |
| Shrubs   |   |  |  |  |  |                        |  |
| Asteraceae-type (Aster family type)  | weight  | _  | _  | _  | _  | -                      | -  |
| Euphorbia sp. (spurges) Chenopodiaceae (goosefoot family)                            | weight<br>weight  | _  | _  | _  | _  | _                      | _  |
| Monocotyledonae (monocots)   | weight  | _  | _  | _  | _  | _                      | _  |
| Exotic taxa  | - '   |  |  |  |  |                        |  |
| Buxus sempervirens (boxwood)   | weight  | -  | -  | -  | _  | _                      | -  |
| Indeterminable charcoals   | woight  |  | 0.04   |  |  |                        |  |
| Unknown taxa<br>Indeterminable   | weight<br>weight  | 0.09   | 0.04   | 0.03   | _  | 0.02                   | 0.24   |
| Indeterminable broadleaf   | weight  | _  | 0.02   | 0.09   | 0.04   | _                      |  |
| Indeterminable conifer   | weight  | _  | _  | _  | _  | -                      | -  |
| root broadleaf   | weight  | _  | _  | _  | _  | -                      | -  |
| bark   | weight  | _  | _  | _  | _  | 0.05                   | 0.06   |
| Sums   |   |  |  |  |  | l                      |  |
| Analyzed charcoal<br>Total charcoal  | weight analyzed   | 2.49   | 1.13   | 6.14   | 4.95   | 1.14<br>1.14           | 2.46   |
| 4mmCharcoalCONC  | weight total<br>wg/10liter  | 2.49<br>0.8300   | 1.13<br>0.5650   | 6.14<br>1.9188   | 11.30<br>2.3061  | 1.14                   | 2.46<br>1.6000   |
|  |   | 2.2200   | 3.5550   |  |  | 1                      |  |

### **APPENDIX 6**

# Catalogue of the carpological flora from Niğde-Kınık Höyük

In this appendix for each taxon identified in the carpological record (Chapter 6) I provide: (*i*) a list of the candidate taxa in the Turkish flora, with a brief note on their ecology; (*ii*) a discussion of the criteria on which the identification is based; and (*iii*) the attestations in the Niğde-Kınık Höyük dataset (ubiquity and number of fragments for each occupation period). Taxonomy follows the Flora of Turkey (Davis 1965-1985).

| ALISMATACEAE            | 762 |
|-------------------------|-----|
| Alisma sp.              |     |
| APIACEAE                | 762 |
| Apium-Type              |     |
| Bifora radians          |     |
| Bupleurum-Type          |     |
| Coriandrum sativum      |     |
| Torilis sp.             |     |
| ASTERACEAE              | 765 |
| Artemisia sp.           |     |
| Aster-Type              |     |
| Calendula sp.           |     |
| Carduus nutans-Type     |     |
| Centaurea sp.           |     |
| Cichorium sp.           |     |
| Chondrilla juncea       |     |
| <i>Crepis</i> -Type     |     |
| Onopordum sp.           |     |
| Scorzonera sp.          |     |
| BORAGINACEAE            | 769 |
| Buglossoides tenuiflora |     |

Buglossoides arvensis/Arnebia decumbens

Echium sp.

| Heliotropium sp.            |     |
|-----------------------------|-----|
| Onosma sp.                  |     |
| Symphytum-Type              |     |
| BRASSICACEAE                | 772 |
| Alyssum-Type                |     |
| Brassica-Type               |     |
| Camelina-Type               |     |
| Cardaria draba              |     |
| Conringia-Type              |     |
| Descurania-Type             |     |
| Euclidium syriacum          |     |
| Lepidium perfoliatum        |     |
| Neslia paniculata           |     |
| CARYOPHYLLACEAE             |     |
| Bufonia sp.                 |     |
| Gypsophila sp.              |     |
| Holosteum umbellatum        |     |
| Silene sp.                  |     |
| Vaccaria pyramidata         |     |
| CHENOPODIACEAE              | 779 |
| Atriplex sp.                |     |
| Beta sp.                    |     |
| Chenopodium sp.             |     |
| Chenopodium murale-Type     |     |
| Salsola sp.                 |     |
| Suaeda sp.                  |     |
| CISTACEAE                   | 78  |
| Helianthemum sp.            |     |
| CONVOLVULACEAE              | 78  |
| Convolvulus sp.             |     |
| CUPRESSACEAE                | 782 |
| Juniperus excelsia-Type     |     |
| CYPERACEAE                  | 785 |
| Boloschoenus glaucus        |     |
| Carex spp. (flattened type) |     |
| Carex spp. (trigonous type) |     |
| Cyperus longus              |     |
| Eleocharis sp.              |     |
| Fimbristylis sp.            |     |
| Scirpoides holoschoenus     |     |

| DIPSACACEAE                  | 789 |
|------------------------------|-----|
| Cephalaria sp.               |     |
| Dipsacus sp.                 |     |
| Scabiosa sp.                 |     |
| ELAEAGNACEAE                 | 790 |
| Elaeagnus angustifolia       |     |
| EUPHORBIACEAE                | 790 |
| Euphorbia falcata-Type       |     |
| Euphorbia taurinensis-Type   |     |
| FABACEAE (non-economic taxa) | 791 |
| Astragalus-Type              |     |
| Coronilla-Type               |     |
| <i>Medicago</i> -Type        |     |
| Medicago sp.                 |     |
| Medicago radiata             |     |
| <i>Melilotus</i> -Type       |     |
| <i>Trifolium-</i> Type       |     |
| Trigonella-Type              |     |
| Onobrychis sp.               |     |
| FABACEAE (economic taxa)     | 795 |
| Cicer arietinum              |     |
| Lens culinaris               |     |
| Pisum sativum                |     |
| Vicia ervilia                |     |
| Vicia faba                   |     |
| FAGACEAE                     | 797 |
| Quercus sp. (tentative)      |     |
| JUGLANDACEAE                 | 797 |
| Juglans regia                |     |
| LAMIACEAE                    | 798 |
| Ajuga-Type                   |     |
| Ajuga chamaepitys            |     |
| Lallemantia-Type             |     |
| Mentha sp.                   |     |
| Nepeta sp.                   |     |
| Stachys-Type                 |     |
| Teucrium-Type                |     |
| Ziziphora sp.                |     |

| LILIACEAE                         | 801 |
|-----------------------------------|-----|
| Allium-Type                       |     |
| Bellevalia sp.                    |     |
| Ornithogalum sp.                  |     |
| LINACEAE                          | 802 |
| Linum usitatissimum               |     |
| MALVACEAE                         | 803 |
| Malva sp.                         |     |
| MORACEAE                          | 803 |
| Ficus carica                      |     |
| PAPAVERACEAE                      | 804 |
| Fumaria sp.                       |     |
| Glaucium sp.                      |     |
| Papaver spp.                      |     |
| PINACEAE                          | 805 |
| Abies sp.                         |     |
| PLANTAGINACEAE                    | 806 |
| Plantago sp.                      |     |
| POACEAE (non-economic taxa)       | 806 |
| Aegilops sp.                      |     |
| Bromus sp.                        |     |
| Eremopyrum-Type                   |     |
| Festuca sp.                       |     |
| Hordeum sp.                       |     |
| Lolium sp.                        |     |
| <i>Micropyrum</i> -Type           |     |
| Phalaris-Type                     |     |
| Poa bulbosa                       |     |
| Setaria viridis/verticellata-Type |     |
| Stipa sp.                         |     |
| Taeniatherum caput-medusae        |     |
| POACEAE (economic taxa)           | 812 |
| Hordeum vulgare ssp. distichon    |     |
| Hordeum vulgare ssp. vulgare      |     |
| Hordeum vulgare var. nudum        |     |
| Triticum monococcum               |     |
| Triticum dicoccum                 |     |
| Triticum aestivum/durum           |     |
| Triticum aestivum                 |     |

| Triticum durum               |     |
|------------------------------|-----|
| Secale cereale               |     |
| Panicum miliaceum            |     |
| Setaria italica              |     |
| POLYGONACEAE                 | 818 |
| Polygonum sp.                |     |
| Polygonum aviculare-Type     |     |
| Polygonum convolvulus        |     |
| Persicaria-Type              |     |
| Rumex sp.                    |     |
| PORTULACACEAE                | 821 |
| Portulaca oleracea           |     |
| POTAMOGETONACEAE             | 821 |
| Potamogeton sp.              |     |
| PRIMULACEAE                  | 821 |
| Androsace maxima             |     |
| RANUNCULACEAE                | 822 |
| Adonis sp.                   |     |
| Ceratocephalus falcatus      |     |
| Ranunculus sp.               |     |
| RESEDACEAE                   | 823 |
| Reseda lutea-Type            |     |
| ROSACEAE                     | 824 |
| Crataegus sp.                |     |
| Prunus sp.                   |     |
| Pyrus/Malus                  |     |
| Rubus sp.                    |     |
| Sanguisorba sp.              |     |
| RUBIACEAE                    | 826 |
| Asperula arvensis/orientalis |     |
| Asperula sp.                 |     |
| Galium sp.                   |     |
| SCROPHULARIACEAE             | 828 |
| Scrophularia/Verbascum       |     |
| Veronica dillenii-Type       |     |
| Veronica hederifolia         |     |
| Veronica polita-Type         |     |
| Veronica triphyllos          |     |

| SOLANACEAE                  | 830 |
|-----------------------------|-----|
| Hyoscyamus sp.              |     |
| Solanum sp.                 |     |
| THYMELAEACEAE               | 831 |
| Thymelaea sp.               | •   |
| ULMACEAE                    | 832 |
| Celtis sp.                  | _   |
| VALERIANACEAE               | 832 |
| Valerianella coronate-Type  |     |
| Valerianella vesicaria-Type |     |
| VITACEAE                    | 833 |
| Vitis vinifera              |     |
| ZYGOPHYLLACEAE              | 834 |
| Peganum harmala             |     |
| Tribulus terrestris         |     |
| UNKNOWN SEED/FRUIT          | 835 |
| KH-unkı                     |     |
| KH-unk2                     |     |
| KH-unk3                     |     |
| KH-unk4                     |     |
| KH-unk5                     |     |
| KH-unk6                     |     |
| KH-unk7                     |     |
| KH-unk8                     |     |
| KH-unk9                     |     |
| KH-unk10                    |     |
| KH-unk11                    |     |
| MISCELLANIA PLANT PARTS     | 837 |
| Monocots culm               |     |
| Root                        |     |
| Bud                         |     |
| Sclerotia                   |     |
| Sheep-Goat dung pellet      |     |
| Seed clots                  |     |
| Vegetal plaster             |     |
| INSECTA                     | 839 |
| Unknown larvae              |     |
| Sitophilus granaries        |     |
| Unknown Coleoptera          |     |

#### ALISMATACEAE

■ *Alisma* sp. – water-plantain genus

Three species of Alisma are listed in the Flora of Turkey: A. plantago-aquatica, A. lanceolatum, A. gramineum. Water-plantains are perennial aquatic herbs, growing on shores of lakes and rivers, ditches, marshes, shallow/stagnant water.

<u>Identification notes</u>: linear U-shaped seed, with a surface characterized by a distinct linearly arranged pattern. Confusion with Sagittaria spp., a second member of the family, is excluded based on the straight sides of the specimens here considered. An identification to the species level is not aimed due to limited access to comparative material.

Bibliography: Cappers et al. 2012: 47-49

Plate 7 - a, b

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (4/56)

Count: KH-P II (23); KH-P III (75)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (9/56); KH-P IV (7/31); KH-P VB (3/9)

Count: KH-P II (25); KH-P III (127); KH-P IV (10); KH-P VB (3)

### APIACEAE (Umbelliferae)

The fruit in the Apiaceae family is a schizocarp. A 1-seeded mericarp is the most common dispersal unit. Mericarps are characterized by noticeable ribbing, with a variable number of primary ribs, secondary ribs, and oil ducts. Various ornamentations (hairs, papillae, spines, scales) are common. Due to burning, diagnostic features are not always preserved in archaeological specimens, making the identification at the genus/species level often challenging. A precise taxonomic identification is further complicated by the floristic richness of the Apiaceae family, with 97 genera described in the Flora of Turkey.

## ■ *Apium*-Type

Biennial or perennial plant. Two species of *Apium* are described in the flora of Turkey: *A. graveolens* (celery) and *A. nodiflorum*.

<u>Identification notes</u>: schizocarps, elliptic to ovate in shape. Ridges are present on the dorsal side. Due to the degree of similarity with other Apiaceae, the identification is cautiously regarded as type.

Bibliography: Bojnanský and Fargašová 2007: 447

<u>Plate</u> 7 – c

Plant part: schizocarp

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41)

Count: KH-P II (4)

## ■ *Bifora radians* – wild bishop

Annual herb growing on waste ground and field sides. Relatively widespread in central Anatolia.

<u>Identification notes</u>: schizocarp, globular in shape and with a very distinctive cordate hilum. Confusion with *B. testiculata* is considered unlikely based on hilum anatomy.

Bibliography: Bojnanský and Fargašová 2007: 473

Plate 7 - d

Plant part: schizocarp

Preservation: charred

<u>Ubiquity</u>: KH-P IV (1/21)

Count: KH-P IV (1)

### ■ *Bupleurum* Type – thorough wax type

Bupleurum is a large genus which includes more than 56 species in the Turkish flora.

<u>Identification notes</u>: schizocarp, globular in shape. The dorsal side is convex and ridged, the ventral side is flat and with linear furrow.

Bibliography: Bojnanský and Fargašová 2007: 473; Çizer 2015: 177-178

Plate 7 - e

<u>Plant part</u>: schizocarp

Preservation: charred

Ubiquity: KH-P III (2/56)

Count: KH-P III (2)

*Coriandrum sativum* – coriander

Cultivated or naturally growing - in oak scrubs, waste ground, and fallow fields. The presence of

indehiscent forms could be indicative of domestication.

Identification notes: schizocarp, semi-globose in shape. The dorsal side convex, the ventral side is

concave and ridged (alternated straight and sinuate).

Bibliography: Bojnanský and Fargašová 2007: 473

Plate 7 – f

Plant part: schizocarp

Preservation: charred

<u>Ubiquity</u>: KH-P IV (1/31)

Count: KH-P IV (1)

*Torilis* sp. – hedge parsley

In the Flora of Turkey 8 species are recorded for the genus *Torilis*. They are generally found on slopes,

fields, and waste ground.

<u>Identification notes</u>: schizocarp, elongated, linear-cylindric in shape with pointed ends. The dorsal side

is ridged, the ventral side is concave. The wavy outline is due to the presence of spiny appendices, not

preserved in archaeological specimens due to charring.

Bibliography: Bojnanský and Fargašová 2007: 469; Rihel 1999: 109

<u>Plate</u> 7 – g

Plant part: schizocarp

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41)

Count: KH-P II (2)

### ASTERACEAE (Compositae)

Annual, biennial, or perennial herbs or shrubs. The Asteraceae family is extremely large and complex, with 129 genera recorded in the Flora of Turkey. The distinctive infructescence is a capitulum, composed by indehiscent single-seeded fruits (achene). A hilum scar is present at the base of the achene, while a pappus may be present on its apex.

### ■ *Artemisia* sp. – mugworts

Annual, biennial, or perennial herbs or shrubs. 22 species are described in the Flora of Turkey. As noted by Davis (1975: 311), the distribution of the genus in central Anatolia is impacted by overgrazing.

Identification notes: two different types of infructescence are identified in the N-KH assemblage. The achenes are obovoid-pyriform in shape and with a surface longitudinally furrowed.

Bibliography: Bojnanský and Fargašová 2007: 699-703

<u>Plate</u> 7 – h

<u>Plate</u> 8 – a, b

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (4/56); KH-P IV (2/31); KH-P VA (1/10).

<u>Count</u>: KH-P II (3); KH-P III (61); KH-P IV (3); KH-P VA (2).

Plant part: small capitulum with achenes

Preservation: charred

<u>Ubiquity</u>: KH-P IV (8/31); KH-P VA (2/10)

Count: KH-P IV (2761); KH-P VA (25)

Plant part: large capitulum

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P III (2/56)

<u>Count</u>: KH-P I (1); KH-P III (2)

### ■ *Aster*-Type – aster Type

Biennial and perennial herbs. 6 species of *Aster* are described in the Flora of Turkey.

<u>Identification notes</u>: achenes are obovate and compressed. The apex is characterized by the presence of a collaret. Longitudinal ridges are present on the surface. This identification is cautiously considered as type, considering the possible confusion with other Astereae.

Bibliography: Bojnanský and Fargašová 2007: 657-661

Plate 8 – c

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P III (3/56); KH-P IV (1/31)

Count: KH-P III (3); KH-P IV (1)

Calendula sp. – pot marigold genus

Annual of perennial herbs. Three species of Calendula are described in the Flora of Turkey, among which C. arvensis is the most widespread in Anatolia. The latter species grows in cultivated fields, roadsides, and waste ground.

<u>Identification notes</u>: crescent shaped achene, characterized by the presence of a distinctive verrucose ornamentation on the dorsal side.

Bibliography: Bojnanský and Fargašová 2007: 713

Plate 8 – d

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (1)

*Carduus nutans*-Type – musk thistle type

Biennial sturdy herb, widespread in Anatolia. The taxonomy of this species is complex, with several subspecies recorded (Davis 1975:462). It grows mainly in steppe, rocky slopes, fields, and waste places. <u>Identification notes</u>: obovoid achenes with truncated apex, narrowing toward the base. The surface is transversely wrinkly and with shallow longitudinal furrows. The specimens from N-KH are smaller (~1.5/2.5 x 0.8/1.2 mm) than the ones described by Bojnanský and Fargašová 2007 (3.5-4 x 1.4-1.7 mm).

Differences in sizes are, however, possibly due to the number of subspecies recorded. Considering the lack of adequate reference materials, this identification is regarded as type.

Bibliography: Bojnanský and Fargašová 2007: 721

<u>Plate</u> 8 – e

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (6)

# • *Centaurea* sp. – knapweeds

Annual, biennial, or perennial herbs, rarely small shrubs. *Centaurea* is an extremely large genus, with more than 172 species described in the Flora of Turkey.

<u>Identification notes</u>: elongated achene, with a rimmed truncated apex and a distinctive hooked base.

The surface is smooth.

Bibliography: Bojnanský and Fargašová 2007: 727 and ss.

 $\underline{\text{Plate}} 8 - f, g$ 

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (10/41); KH-P III (7/56); KH-P IV (3/31)

Count: KH-P I (9); KH-P II (15); KH-P III (16); KH-P IV (9)

# ■ *Cichorium* sp. – chicory

Annual, biennial, or perennial herbs. 5 species recorded in the Flora of Turkey.

<u>Identification notes</u>: Small capitulum, containing 10-15 obconic angular achenes with a truncated apex.

Bibliography: Bojnanský and Fargašová 2007: 739

Plate 8 – h

<u>Plate</u> 9 – a

Plant part: capitulum with achenes

Preservation: charred

<u>Ubiquity</u>: KH-P IV (2/31)

<u>Count</u>: KH-P IV (12)

*Chondrilla juncea* – rush skeleton-weed

Biennial or perennial herb, with a woody base. Widespread in Anatolia, generally growing on rocky and

sandy places, and fallow fields.

<u>Identification notes</u>: obcylindric achenes, with a spiny or scaled apex. The surface is longitudinally

furrowed, with the proximal end of the achene glabrous and its central part verrucose.

Bibliography: Bojnanský and Fargašová 2007: 753

Plate 9 - b

Plant part: achene

Preservation: uncharred

<u>Ubiquity</u>: KH-P VA (1/10)

Count: KH-P VA (1)

*Crepis*-Type – hawksbeard Type

Annual, biennial, or perennial plants. More than 36 species of Crepis are described in the Flora of

Turkey.

<u>Identification notes</u>: slightly compressed spindle-shaped achene. The apex is rounded, while the base

is pointed. The surface is longitudinally ribbed. Identified as type due to potential confusion with other

cichoriaceae.

Bibliography: Bojnanský and Fargašová 2007: 753-757

<u>Plate</u> 9 – c

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (1)

Onopordum sp. – onopordo

Biennial plants, 16 species are listed in the Flora of Turkey. Onopordum generally grows on slopes, dry

meadows, fallow fields, and disturbed soil.

<u>Identification notes</u>: achenes tetragonal, with distinctive transversally undulate rugulose surface.

Bibliography: Bojnanský and Fargašová 2007: 725-727

 $\underline{\text{Plate}} 9 - d, e$ 

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (2/41); KH-P III (9/56); KH-P IV (1/31)

Count: KH-P I (1); KH-P II (2); KH-P III (37); KH-P IV (2)

■ *Scorzonera* sp. – viper's grass

Annual, biennial, or perennial herbs, rhizomatous or tuberous. *S. hispanica* is cultivated for its edible roots. 39 species of *Scorzonera* are listed in the Flora of Turkey.

<u>Identification notes</u>: elongated cylindric achene; the surface is ornamented by deep longitudinal ribs.

Bibliography: Bojnanský and Fargašová 2007: 7

<u>Plate</u> 9 – f

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P IV (1/31)

Count: KH-P IV (1)

#### **BORAGINACEAE**

■ *Buglossoides tenuiflora* – gromwell

Annual herb, commonly growing on limestone slopes and stony places.

<u>Identification notes</u>: bigibbous nutlets, with an elongated apex and a relatively small base. The surface is covered by wart-like projections.

Bibliography: van Zeist and Bakker-Heeres 1985: 212-213; Riehl 1999: 90

<u>Plate</u> 9 – g

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (1/56)

Count: KH-P II (2); KH-P III (1)

#### Buglossoides arvensis/Arnebia decumbens

Annual herbs, commonly growing on limestone slopes, field margins, cornfields, rocky places, fall fields, steppe.

<u>Identification notes</u>: ovoid nutlet, with a distinct keel on the ventral side. The base is truncated, oval or rhomboidal in shape; the apex is pointed. The surface of the nutlet is dull, densely covered with wart-like projections.

Bibliography: Bojnanský and Fargašová 2007: 545

Plate 9 - h

<u>Plate</u> 10 – a

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (17/41); KH-P III (39/56); KH-P IV (6/31); KH-P VB (3/9); KH-P VI (1)

Count: KH-P I (5); KH-P II (48); KH-P III (498); KH-P IV (7); KH-P VB (4); KH-P VI (1)

Plant part: nutlet

Preservation: uncharred

<u>Ubiquity</u>: KH-P I (3/25); KH-P II (7/41); KH-P III (32/56); KH-P IV (10/31); KH-P VA (4/10); KH-P VB (5/9);

KH-P VI (2/2)

Count: KH-P I (3); KH-P II (19); KH-P III (289); KH-P IV (69); KH-P VA (14); KH-P VB (9); KH-P VI (2)

### *Echium* sp. – viper's buglosses

Annual to perennial herbs; 9 species are listed in the Turkish Flora. *Echium* is commonly growing on dry limestone slopes, stony places, and fields.

<u>Identification notes</u>: ovoid-trigonal nutlet, with distinct keel on both the ventral and dorsal side. Flat large base, distinct by a collar; apex pointed. Surface rugose-tuberculate.

Bibliography: Bojnanský and Fargašová 2007: 549; Riehl 1999: 90

<u>Plate</u> 10 – b, c, d

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P I (5/25); KH-P II (5/41); KH-P III (13/56)

Count: KH-P I (801); KH-P II (51); KH-P III (119)

Plant part: nutlet

Preservation: uncharred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (4/41); KH-P III (13/56); KH-P IV (1/31)

<u>Count</u>: KH-P I (630); KH-P II (148); KH-P III (1177); KH-P IV (1)

### *Heliotropium* sp. – heliotropes

Suffruticose perennials and annual herbs; 14 species are recorded in the Turkish Flora. The species is reported to grow in both natural and disturbed vegetation, including fields.

<u>Identification notes</u>: pear-shaped nutlet, narrowing at the hilum end. The surface is irregularly wrinkled. At the base it is easily visible a protruding circular hilum.

Bibliography: Bojnanský and Fargašová 2007: 545; Riehl 1999: 90; van Zeist and Bakker-Heeres 1985: 212

<u>Plate</u> 10 − e, f

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (2/41); KH-P III (12/56); KH-P IV (9/31); KH-P VA (2/10); KH-P VB (2/9)

Count: KH-P I (7); KH-P II (10); KH-P III (29); KH-P IV (12); KH-P VA (3); KH-P VB (2)

Plant part: nutlet

Preservation: uncharred

<u>Ubiquity</u>: KH-P III (1/56)

Count: KH-P III (1)

#### Onosma sp. – onosma

Perennial, usually suffruticose, herbs or biennial herbs. Very large genus, with more than 84 species listed in the Flora of Turkey.

<u>Identification notes</u>: Nutlets ovoid, with a convex dorsal side convex, ventral keel, and trigonous base.

The surface is smooth.

Bibliography: Bojnanský and Fargašová 2007: 545-547

<u>Plate</u> 10 – g, h

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (1/41); KH-P III (1/56)

Count: KH-P I (7); KH-P II (1); KH-P III (1)

Plant part: nutlet

Preservation: uncharred

<u>Ubiquity</u>: KH-P II (1/41)

<u>Count</u>: KH-P I (3)

# *Symphytum*-Type – common comfrey

Perennial, usually hispid herbs; 20 species of *Symphytum* are described in the Flora of Turkey.

<u>Identification notes</u>: ovoid nutlets, having a distinctive collar-like basal ring. Th surface is smooth. The identification is considered as type due to lake of comparative materials, S. officinale is larger than the specimen from N-KH.

Bibliography: Bojnanský and Fargašová 2007: 551-553

<u>Plate</u> 11 – a

<u>Plant part</u>: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P IV (1/31)

Count: KH-P IV (1)

## BRASSICACEAE (Cruciferae)

Very large family, encompassing more than 85 genera in the Flora of Turkey. Several taxa are of economic importance. The most common distinctive fruit of the family is a silique/silicula, containing seeds either spherical or flattened and commonly with an ornamented seed coat. The embryo is usually bended or folded, which gives to the seed a distinctive outline. The dispersal unit is either the seed, a

segment of the fruit, the whole fruit, or the entire plant. Botanical identification is based on fruit

anatomy, which is only very rarely accessible in archaeological materials. Identification to the species

level of archaeological specimens requires access to large reference collections and often the

microscopic (SEM) observations of the seed coat (if preserved).

*Alyssum*-Type – alyssum type

Annuals, biennial, or perennial herbs. More than 89 species of *Alyssum* are listed in the Flora of Turkey.

It is found in several different habitats, including limestone slopes, steppe, and fallow fields.

<u>Identification notes</u>: seeds are obovate-elliptic in outline, flattened. The radicle forms a narrow tip. A

narrow membranous wing, often not preserved in archaeological specimens, surrounds the seed. On

the surface are present very fine papillae.

Bibliography: Bojnanský and Fargašová 2007: 197-201

<u>Plate</u> 11 – b

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (3/56)

Count: KH-P II (1); KH-P III (7)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P III (1/56); KH-P VA (1/10)

<u>Count</u>: KH-P III (2); KH-P VA (1)

*Brassica*-Type – cabbages type

Annuals, biennial, or perennial herbs. 5 species of *Brassica* are listed in the Flora of Turkey, without

considered domesticated and cultivated cabbages. B. elongata grows in the Anatolian Plateau, on dry-

rocky slopes, steppe, and cultivated fields.

<u>Identification notes</u>: spherical seeds, the surface is with a reticulate patter.

Bibliography: Bojnanský and Fargašová 2007: 173-177

<u>Plate</u> 11 – c, d

<u>Plant part</u>: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (4/41); KH-P III (4/56); KH-P IV (2/31)

Count: KH-P I (2); KH-P II (23); KH-P III (6); KH-P IV (7)

# ■ *Camelina*-Type – dorella type

Annual or biennial herbs, 6 species are recorded in the Flora of Turkey.

<u>Identification notes</u>: ellipsoid seed, nearly round in cross-section. The tip of radicle slightly protrudes from the seed outline. The surface is densely covered by noticeable papillae.

Bibliography: Bojnanský and Fargašová 2007: 191-193

Plate 11 – e

Plant part: seed

Preservation: charred

Ubiquity: KH-P VA (1/10)

Count: KH-P VA (1)

#### • *Cardaria draba* – whitetop cress

Perennial stoloniferous herbs. The genus *Cardaria* is monospecific in Anatolia. Widespread, generally growing in cultivated fields.

<u>Identification notes</u>: elliptic-obovate seed, nearly round in cross-section. The seam between the beak and the body is at the center of the seed. The surface is velvet-like, very finely reticulate. Distinction from *Lepidium* based on the rounded cross-section.

Bibliography: Bojnanský and Fargašová 2007: 185

<u>Plate</u> 11 – f

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P III (3/56); KH-P IV (5/31)

<u>Count</u>: KH-P I (2); KH-P III (5); KH-P IV (7)

*Conringia*-Type – hare's ear mustards type

Annual herb. 6 species of *Conringia* are described in the Flora of Turkey. *C. perfoliata* is widespread in

C-Anatolia, commonly growing in cultivated land, roadside, and stony slopes.

<u>Identification notes</u>: ovoid or elliptic seed, with a straight beak. The surface is dull, with distinct large

bumps.

Bibliography: Bojnanský and Fargašová 2007: 183

<u>Plate</u> 11 – g

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P VA (1/10)

Count: KH-P VA (1)

*Descurainia*-Type – erba Sofia genus type

Annual or biennial herbs, with two species recorded in the Flora of Turkey: D. sophia, D. kochii. D. sophia

is more commonly found in C-Anatolia, growing on waste places.

<u>Identification notes</u>: elliptic seed with a rounded apex and a truncate base, rounded in cross section.

The surface is lustrous.

Bibliography: Bojnanský and Fargašová 2007: 211

<u>Plate</u> 11 – h

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P IV (2/31); (KH-P VA (1/10); KH-P VB (2/9)

Count: KH-P II (11); KH-P IV (2); KH-P VA (1); KH-P VB (3)

Euclidium syriacum

Annual herb widespread in Anatolia, commonly growing in steppe in field habitats.

Identification notes: indehiscent 2-seeded fruit, septate, ovoid, with a distinctive beak. The fruit valves

show a reticulate pattern. The hairs observed in modern specimens are not preserved in archaeological

specimens due to carbonization.

Bibliography: Bojnanský and Fargašová 2007: 201; van Zeist et al 1984: 207

<u>Plate</u> 12 – a, b

Plant part: silicle with seeds

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (5/41); KH-P III (12/56); KH-P IV (1/31)

Count: KH-P I (1); KH-P II (13); KH-P III (21); KH-P IV (1)

### Lepidium perfoliatum – perfoliate pepperwort

Annual or biennial herb, widespread in Anatolia. *L. perfoliatum* commonly grows in cultivated land, waste places, stony slopes, and salt steppes.

<u>Identification notes</u>: obovate, flat, seed. The base is subacute, with winged margins. A curved seam is present between the cotyledons and the radicle, centered in the seed outline. The surface is finely ornamented, velvet-like.

Bibliography: Bojnanský and Fargašová 2007: 183

<u>Plate</u> 12 – c

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (4/41); KH-P III (3/56); KH-P IV (1/31); KH-P VA (1/10)

Count: KH-P I (13); KH-P II (118); KH-P III (3); KH-P IV (10); KH-P VA (12)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (1/56); KH-P IV (1/31); KH-P VA (1/10)

<u>Count</u>: KH-P II (3); KH-P III (1); KH-P IV (1); KH-P VA (8)

## Neslia paniculata – ball mustard

Annual herb, growing on fields, roadsides, rocky slopes. In the Flora of Turkey, two species are recorded: *N. paniculata* and *N. apiculata*. The latter is, however, currently reclassified as subspecies (*N. paniculata* subsp. *thracica*).

Identification notes: one-seeded fruits, almost circular in outline and with a distinctive reticulate

surface.

Bibliography: Bojnanský and Fargašová 2007: 193; van Zeist et al 1984: 207

Plate 12 - f

Plant part: silicle

Preservation: charred

<u>Ubiquity</u>: KH-P III (1/56); KH-P VA (1/10)

Count: KH-P III (1); KH-P VA (1)

**CARYOPHYLLACEAE** 

*Bufonia* sp. –bufonia

4 species of *Bufonia* are recorded in the Flora of Turkey, they are found on slopes and fields.

<u>Identification notes</u>: ovate seed, relatively flat. At one end two blunt beaks are present, the other end is

curved. The surface is Papillate. Due to the lack of adequate reference material, an identification to the

species level is not aimed. The identification is based on modern materials.

<u>Plate</u> 12 – g

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (1/56)

Count: KH-P II (1); KH-P III (1)

*Gypsophila spp.* – baby's-breath

Annual, biennial, or perennial herbs. Very large genus, with more than 45 species recorded in the Flora

of Turkey.

Identification notes: reniform to sub-globular seed, with distinct beak. The surface is with distinct

papillae. It is possible to point to the presence of more than one species in the N-KH record. A more

precise identification is not aimed, due to the large number of species included in the genus, which are

not fully covered in the available reference material.

Bibliography: Bojnanský and Fargašová 2007: 79-81

Plate 12 - h

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (4/56); KH-P IV (3/31); KH-P VA (2/10); KH-P VB (1/9)

Count: KH-P II (2); KH-P III (8); KH-P IV (3); KH-P VA (4); KH-P VB (1)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P IV (1/31)

Count: KH-P IV (7)

*Holosteum umbellatum* – jagged chickweed

Annual herb growing in open places and fields.

Identification notes: shield-shaped seed. Dorsal side with wide shallow furrow, ventral side with central

ridge. Surface with star-like papillae, linear ornamentation on the ridge.

Bibliography: Bojnanský and Fargašová 2007: 59

<u>Plate</u> 13 – a

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (1)

*Silene* spp. – catchflies

Annual, biennial, or perennial herbs. Silene is a very large genus, with more than 119 species recorded in

the Flora of Turkey.

<u>Identification notes</u>: reniform seed, with symmetrically curved ends. The surface is ornamented, with

either papillae or ridges. Based on surface decoration, it is possible to reconstruct the presence of more

than one species in the N-KH record. A more precise identification is not aimed, due to the large

number of species included in the genus, which are not fully covered in the available reference material.

Bibliography: Bojnanský and Fargašová 2007: 69-79

<u>Plate</u> 13 – b

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (3/25); KH-P II (4/41); KH-P III (7/56); KH-P IV (12/31); KH-P VA (2/10); KH-P VB (5/9)

Count: KH-P I (3); KH-P II (7); KH-P III (11); KH-P IV (21); KH-P VA (2); KH-P VB (7)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P I (1/25); KH-P IV (1/31)

<u>Count</u>: KH-P I (1); KH-P IV (1)

*Vaccaria pyramidata* – cowherb

Annual herb. The genus *Vaccaria* is monospecific in Turkey, with 4 varieties described in the Flora of

Turkey. V. pyramidata is a common field weed; it grows also in cultivated lands and steppe-like habitats

<u>Identification notes</u>: round seed, with surface covered by papillae. Linear pattern in proximity of the

hilum. In the charred materials, these seeds often pop in two halves, divided by a central extrusion of

shiny burn material.

Bibliography: Bojnanský and Fargašová 2007: 81

<u>Plate</u> 13 – c, d, e

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (5/25); KH-P II (11/41); KH-P III (19/56); KH-P IV (7/31); KH-P VA (3/10); KH-P VB (3/9)

Count: KH-P I (11); KH-P II (38); KH-P III (66); KH-P IV (45); KH-P VA (4); KH-P VB (4)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P IV (5/31); KH-P VA (1/10)

Count: KH-P IV (22); KH-P VA (2)

**CHENOPODIACEAE** 

Seeds are disc-shaped, generally black, and shiny. The embryo is coiled. Depending on the genera, fruit

and seed may be fused together or separated. An identification at the species level based on seed

anatomy is complicated by strong similarities within genera (Cappers and Bekker 2013: 17). Poorly preserved specimens were identified to the family level. It should be noted that a single plant of Chenopodiaceae can produce a very significant number of seeds. Plants in the Chenopodiaceae family have been recently reassigned to the Amaranthaceae. In accordance with the Flora of Turkey, in this work it is followed the obsolete classification of Chenopodiaceae as a self-standing family.

### ■ *Atriplex* sp. – saltbushes

Annual herbs or shrubs, 13 species listed in the Flora of Turkey. Several *Atriplex* species are well adapted to dry and salty soils, common in cultivated fields.

<u>Identification notes</u>: circular seeds, relatively flattened. The outline of the ringlike embryo is evident on the exterior. The embryo forms a beak protruding outside the seed outline. In some samples the bracts fragments are present still appressed on the seed. Bracts are triangular, with distinct nervures. The presence of specimens preserving the perianth may allow identification to the species level, which is however currently hampered by limited comparative materials.

Bibliography: Davis 1967: 307; Bojnanský and Fargašová 2007: 101-105

<u>Plate</u> 13 – f, g, h

<u>Plate</u> 14 – a

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25); KH-P II (15/41); KH-P III (12/56); KH-P IV (11/31); KH-P VA (1/10); KH-P VB (4/9)

Count: KH-P I (23); KH-P II (437); KH-P III (117); KH-P IV (99); KH-P VA (3); KH-P VB (12)

<u>Plant part</u>: bracteole

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (2/41); KH-P III (1/56); KH-P IV (3/31)

<u>Count</u>: KH-P I (1); KH-P II (11); KH-P III (1); KH-P IV (12)

#### ■ *Beta* sp. – beets

Annual to perennial herbs. 6 species recorded in the Flora of Turkey, without include the cultivated *B. vulgaris* (common beet). In C-Anatolia *Beta* is attested in cultivate fields, steppe, and roadsides (e.g., *B.* 

tyrigna and *B. lomatogona*).

<u>Identification notes</u>: flattened, roughly circular, seed having a distinctive long beak. Significantly larger than others taxa with a similar gross anatomy in the Chenopodiaceae family.

Bibliography: Bojnanský and Fargašová 2007: 95-97

<u>Plate</u> 14 – b

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (2)

### *Chenopodium* sp. – goosefoots

11 species of goosefoot are recorded in the flora of Turkey. Goosefoots are a common weed in cultivated fields, growing also in steppe and roadsides

Identification notes: seeds roundish, with a distinct radicle. A furrow between the radicle and cotyledons is visible.

Bibliography: Bojnanský and Fargašová 2007: 97-101

<u>Plate</u> 14 – c, d

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (15/25); KH-P II (18/41); KH-P III (34/56); KH-P IV (19/31); KH-P VA (10/10); KH-P VB

(6/9); KH-P VI (2/2)

Count: KH-P I (314); KH-P II (237); KH-P III (256); KH-P IV (102); KH-P VA (63); KH-P VB (27); KH-P VI

(7)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P I (1/25); KH-P III (1/56); KH-P IV (1/31); KH-P VA (2/10)

Count: KH-P I (1); KH-P III (1); KH-P IV (2); KH-P VA (15)

### • *Chenopodium murale*-Type – nettle-leaved goosefoot type

Annual herb found in waste places, roadsides, rocky areas.

<u>Identification notes</u>: the distinction from other *Chenopodium* spp. is based on the presence of a distinct keen on the external outline.

Bibliography: Bojnanský and Fargašová 2007: 99; Riehl 1999: 92

<u>Plate</u> 14 – e

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (1/41); KH-P III (2/56); KH-P VB (1)

Count: KH-P I (1); KH-P II (9); KH-P III (5); KH-P VB (1)

# ■ *Salsola* sp. – saltwort

Herbs or low shrubs; 13 species of *Salsola* are recorded in the Flora of Turkey. Salt resistant plants, growing on coastal environments and inland waste places.

<u>Identification notes</u>: seed having a distinctive coiled shape. In the N-KH assemblage, two morphotypes are identified: flat (*S. kali*-Type) and a semi-spherical (*S. soda*-Type). Because of the frequent presence of intermediate forms, the distinction between the two types is not quantified.

Bibliography: Bojnanský and Fargašová 2007: 109

<u>Plate</u> 14 – f, g

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (6/25); KH-P II (15/41); KH-P III (22/56); KH-P IV (13/31); KH-P VA (6/10); KH-P VB (2/9);

KH-P VI (1/2)

Count: KH-P I (26); KH-P II (217); KH-P III (94); KH-P IV (38); KH-P VA (21); KH-P VB (2); KH-P VI (1)

#### ■ *Suaeda* sp. – seepweeds

Annual or perennial plants, with 7 species described in the Flora of Turkey. *Suaeda* generally grows in salty soils and waste places.

<u>Identification notes</u>: circular, biconvex, seed; very similar to Chenopodium. *Suaeda* is, however,

distinguished by the presence of a protruding notch in proximity of the radicle tip.

Bibliography: Bojnanský and Fargašová 2007: 109

<u>Plate</u> 14 - h

<u>Plate</u> 15 – a

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (13/25); KH-P II (27/41); KH-P III (44/56); KH-P IV (21/31); KH-P VA (10/10); KH-P VB

(8/9); KH-P VI (2/2)

Count: KH-P I (44); KH-P II (121); KH-P III (2081); KH-P IV (82); KH-P VA (51); KH-P VB (40); KH-P VI (17)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P IV (2/31)

Count: KH-P IV (3)

#### **CISTACEAE**

■ *Helianthemum* sp. – sunrose

Dwarf shrubs, perennial, or annual herbs. 12 species of *Helianthemum* are recorded in the Flora of Turkey, with preferential habitat in calcareous dry places, rocky slopes, scrub, and steppe.

<u>Identification notes</u>: ovoid seed. The apex is pointed, the base is rounded with a circular protruding hilum. The surface is densely tuberculate.

Bibliography: Bojnanský and Fargašová 2007: 359

<u>Plate</u> 15 – b

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P IV (1/31); KH-P VA (1/10)

<u>Count</u>: KH-P II (1); KH-P IV (1); KH-P VA (1)

#### **CONVOLVULACEAE**

■ *Convolvulus* sp. – bindweeds

Small woody shrubs/subshrubs, or herbaceous perennials or annuals. 32 species of Convolvulus are described in the Flora of Turkey. The members of this genus grow in several habitats, including

woodland margins, steppe, and fallow fields. *C. arvensis* is a common weed.

<u>Identification notes</u>: seeds obovoid, with obtuse angles. A large round hilum is present at the base of

the seed.

Bibliography: Bojnanský and Fargašová 2007: 537-539

Plate 15 - c, d

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (1/56)

Count: KH-P II (1); KH-P III (1)

<u>Plant part</u>: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (1)

#### **CUPRESSACEAE**

■ *Juniperus excelsa*-Type – Greek juniper type

Evergreen shrubs or trees.

<u>Identification notes</u>: scale-like leaves fragments. In the Turkish flora this anatomy is consistent with *J.* 

Phoenicia (Mediterranean element), J. sabina, J. foetidissima, J. excelsa.

Bibliography: Davis 1965: 78

<u>Plate</u> 15 – e

Plant part: leave fragment

Preservation: charred

<u>Ubiquity</u>: KH-P III (4/56)

Count: KH-P III (9)

**CYPERACEAE** 

The fruit of the Cyperaceae is an achene, a single seed fused with the fruit. The identification to the

genus level is based on shape of the achene, surface patter, size, presence/absence of tubercle

(remaining of the stylus on the distal end) and basal bristles (on the proximal end). Poorly preserved

specimens are identified to the family level. The identification to the genus level has been particularly

challenging for mineralized materials, due to the presence of a wide array of different morphotypes and

surface patters. Further work supported by a larger reference collection is needed for a more precise

identification of these uncharred specimens. Polygonaceae achenes might superficially resemble

Cyperaceae, the two taxa can be distinguished according to seed orientation, type of ornamentation,

and position of the embryo in the seed. Some poorly preserved specimens and loose endosperms are

attributed to the general category Cyperaceae/Polygonaceae.

*Bolboschoenus glaucus* – glaucus tuber-bullrush

Bolboschoenus glaucus is not described in the Flora of Turkey. The taxonomy of the genus

Bolboschoenus has been recently revised, materials attributable to this taxon were previously identified

as B. maritimus (syn. Scirpus maritimus). B. glaucus is recorded in river shores and river floodplains, it

is adapted to summer-dry habitats; if more water is available, it may form large stands. It is reported to

grow also in secondary human-disturbed habitats.

<u>Identification notes</u>: the identification follows the criteria recently proposed by Wollstonecroft et al.

(2011). Achenes are obovate to elliptic in outline, with a plano-convex to sub-trigonous cross section.

The surface is smooth.

Bibliography: Wallstonecroft et al. 2011: 462

<u>Plate</u> 15 – f, g

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25); KH-P II (13/41); KH-P III (20/56); KH-P IV (16/31); KH-P VA (4/10); KH-P VB (6/9);

KH-P VI (2/2)

Count: KH-P I (6); KH-P II (16); KH-P III (31); KH-P IV (42); KH-P VA (9); KH-P VB (14); KH-P VI (4)

■ *Carex* spp.– sedges

*Carex* is a very large and complex genus, with more than 86 species recorded in the Flora of Turkey.

Sedges grow in several different habitats, with an overall preference for marshy areas, open forests, and

ravines.

Identification notes: identification to the species level was not aimed, due to the large number of

species to be considered, which are not adequately covered in reference materials and atlases. Two

main types of sedges were identified: flattened and trigonous. The flattened type is ovate to elliptic in

outline, with a short beak on the apex and a discoidal to plano-convex transversal section. The

trigonous type is 3-angular and with a distinct surface ornamentation.

Bibliography: Berggren 1969; Bojnanský and Fargašová 2007: 833-857

- *Carex* spp. – flattened Type

Plate 15 - h, 16 - a

<u>Plant part</u>: achene

Preservation: charred

<u>Ubiquity</u>: KH-P I (12/25); KH-P II (31/41); KH-P III (46/56); KH-P IV (23/31); KH-P VA (8/10); KH-P VB

(9/9)

Count: KH-P I (92); KH-P II (225); KH-P III (1797); KH-P IV (170); KH-P VA (27); KH-P VB (46)

<u>Plant part</u>: achene

Preservation: uncharred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (4/56); KH-P IV (3/31); KH-P VB (3/9)

Count: KH-P II (1); KH-P III (9); KH-P IV (7); KH-P VB (22).

Carex spp. – trigonous Type

<u>Plate</u> 16 – b, c

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P I (3/25); KH-P II (10/41); KH-P III (13/56)

Count: KH-P I (6); KH-P II (48); KH-P III (30)

*Cyperus longus*-Type – galingale type

Perennial sedge widely distributed in C-Anatolia, found in swamps riverbanks, and ditches

<u>Identification notes</u>: small and elongated seed, with triangular cross section. The surface is finely

granulated.

Bibliography: Bojnanský and Fargašová 2007: 827; Riehl 1999: 94.

<u>Plate</u> 16 – d

<u>Plant part</u>: achene

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (1)

*Eleocharis* spp. – spike rushes

Annual and perennial plants, 7 species are recorded in the Flora of Turkey. *Eleocharis* prefers moist and

wet environments, such as marshy soils, wet meadows, and riversides.

<u>Identification notes</u>: the most distinctive character of these seeds is the presence of a large hat-like

tubercle on its apex. Based on differences in surface ornamentation, more than one species is present

in the N-KH assemblages. Identification to the species level was, however, not aimed due to

preservation issues. Two main types are distinguished: *Eleocharis* sp. – Type 1, characterized by a very

large tubercle; and *Eleocharis* sp. – Type 2, having a smaller tubercle. It might be possible that *Eleocharis* 

is undercounted, considering that the diagnostic tubercle is often not preserved in archaeological

specimens.

Bibliography: Berggren 1969: 14-17; Bojnanský and Fargašová 2007: 829

- *Eleocharis* sp. – type 1

<u>Plate</u> 16 – e, f

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P II (5/41); KH-P III (21/56); KH-P IV (8/31); KH-P VA (1/10)

Count: KH-P II (13); KH-P III (76); KH-P IV (18); KH-P VA (2)

### - Eleocharis sp. – type 2

<u>Plate</u> 16 – g, h

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P II (6/41); KH-P III (8/56); KH-P IV (1/31)

Count: KH-P II (379); KH-P III (25); KH-P IV (1)

# ■ *Fimbristylis* sp. – fimbry

Annual, rarely perennial, herb. Three species are described in the flora of Turkey.

<u>Identification notes</u>: obovoid achene, biconvex in section. The surface is markedly reticulated.

Bibliography: Bojnanský and Fargašová 2007: 825

<u>Plate</u> 17 – a, b

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P II (3/41); KH-P III (7/56)

Count: KH-P II (4); KH-P III (25)

<u>Plant part</u>: achene

Preservation: uncharred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (5/41); KH-P III (10/56)

Count: KH-P I (1); KH-P II (17); KH-P III (69)

### • *Scirpoides holoschoenus* – roundhead bulrush

Perennial plant, widespread in Anatolia. *S. holoschoenus* grows in marshes, wet meadows, riverbanks, and stream sides.

<u>Identification notes</u>: obovoid, trigonous, achene with beaked apex. The surface transversely wrinkly.

Bibliography: Bojnanský and Fargašová 2007: 831

<u>Plate</u> 17 – c

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P III (1/56)

Count: KH-P III (5)

#### **DIPSACACEAE**

#### Cephalaria Type

Annual, biennial, or perennial herbs. 29 species registered in the Flora of Turkey.

<u>Identification notes</u>: the elongated seed is contained in an 8-angled perianth.

Bibliography: Bojnanský and Fargašová 2007: 519

<u>Plate</u> 17 – d

Plant part: achene

Preservation: charred

Ubiquity: KH-P II (2/41)

Count: KH-P II (3)

### ■ *Dipsacus*-Type – teasels

Biennial or annual herbs, 5 species recorded in the Flora of Turkey.

<u>Identification notes</u>: 4-angled elongated fruit. The apex is flat, truncated. The outline is tapering toward the base of the achene.

Bibliography: Bojnanský and Fargašová 2007: 517

<u>Plate</u> 17 – e

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P III (1/56)

Count: KH-P III (1)

### Scabiosa Type

Annual and perennial plants. Large genus, with more than 30 species recorded in the Flora of Turkey.

<u>Identification notes</u>: conical 8-angled seed, with curved flattened base and pointed apex.

Bibliography: Bojnanský and Fargašová 2007: 521-523

<u>Plate</u> 17 – f

<u>Plant part</u>: achene

Preservation: charred

<u>Ubiquity</u>: KH-P VB (1/9)

Count: KH-P VB (1)

**ELAEAGNACEAE** 

*Elaeagnus angustifolia* – Russian olive

Shrub or tree, partially spiny. Widespread in central Anatolia, cultivated and along riverbanks and

streams. According to Davis (1982: 534) doubtfully native in Turkey, but widely cultivated and

naturalized in favorable habitats. Fruits are edible and commonly consumed. Elaeagnus trees are also

often used as fence.

<u>Identification notes</u>: Seeds are prolonged ovoid or cylindric, with the surface covered in strips.

Bibliography: Bojnanský and Fargašová 2007: 411

<u>Plate</u> 17 – g, h

Plant part: endocarp

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (3/41); KH-P III (4/56)

<u>Count</u>: KH-P I (1); KH-P II (3); KH-P III (6)

**EUPHORBIACEAE** 

*Euphorbia falcata*-Type – sickle spurge type

Annual plant, growing on the edge of conifer forests, Quercus scrub, rocky slopes, steppe, moist places,

fields, and waste ground.

<u>Identification notes</u>: the identification is to be considered as type, due to the number of species

comprised in the genus Euphorbia (91 recorded in the Flora of Turkey), which were not fully accessible

in reference collections and atlases. Euphorbia falcata type indicates obovoid-quadrangular, relatively

flat, seed, transversally sulcate.

Bibliography: Bojnanský and Fargašová 2007: 407; Davis 1982: 601

Plate 18 - a

Plant part: seed

Preservation: charred

Ubiquity: KH-P I (1/25)

Count: KH-P I (1)

Euphorbia taurinensis-Type

Annual plant, growing in the Quercus-Phillyrea woodland, Pinus brutia woodland, macchia, phrygana,

stony places, marshy meadows, and fallow fields.

<u>Identification notes</u>: the identification is to be considered as type, due to the number of species

comprised in the genus Euphorbia (91 recorded in the Flora of Turkey), which were not fully accessible

in reference collections and atlases. Euphorbia taurinesis-Type indicates ellipsoid seeds with reticulated

surface.

Bibliography: Davis 1982: 601

Plate 18 – b

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (1/41); KH-P III (1/56); KH-P IV (1/31)

Count: KH-P I (1); KH-P II (1); KH-P III (1); KH-P IV (1)

FABACEAE (Leguminosae) – non-economic taxa

Archaeobotanical identification of members of the Fabaceae family is problematic, due to the large

number of taxa included in the family, ongoing and recent taxonomic revisions, strong similarities in

seed anatomy between genera/species, and a well-known tendency in crop mimicry (Butler 1996). In

this work it is adopted a conservative approach, indicating most identifications of small legumes as

types. In poorly preserved specimens the identification was left to the general category of Trifolieae, a

tribe of the Fabaceae family used here in order to refer to small legume seeds as a general category.

*Astragalus*-Type – milkvetch type

Annuals, herbaceous perennials, or shrubs. Astragalus is an extremely large and complex genus, with

328 species recorded in the Flora of Turkey.

<u>Identification notes</u>: to this type are attributed specimens with on overall sub-ellipsoid to squared outline, with an angular apex. Some seeds were found still contained in the pod.

Bibliography: Riehl 1999: 100

<u>Plate</u> 18 – c

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (3/25); KH-P II (5/41); KH-P III (9/56); KH-P IV (3/31); KH-P VA (1/10); KH-P VB (2/9);

KH-P VI (1/2)

Count: KH-P I (6); KH-P II (14); KH-P III (21); KH-P IV (5); KH-P VA (1); KH-P VB (4); KH-P VI (1)

Coronilla-Type

Herbs or shrubs, 8 species of Coronilla are recorded in the Flora of Turkey.

<u>Identification notes</u>: elongated, linear, seeds with a circular cross section. The hilum is in the middle of

the long axis.

Bibliography: Bojnanský and Fargašová 2007: 351

<u>Plate</u> 18 – d

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (1/56); KH-P IV (2/31); KH-P VB (1/9)

Count: KH-P II (1); KH-P III (3); KH-P IV (2); KH-P VB (1)

*Medicago* sp. and *Medicago*-Type – medick and medick type

Annual or perennial herbs, rarely shrubs, comprising more than 30 species in the Flora of Turkey.

Identification notes: reniform to crescent-shaped seeds, light flattish and with a smooth surface. In

addition to loosen seeds, fragments of the distinctive coiled pods are found – at times still containing

seeds. Pods fragments are classified as *Medicago* sp., loose seeds as *Medicago*-Type.

Bibliography: van Zeist and Bakker-Heeres 1984: 225; Riehl 1999: 100-101

Medicago type

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (3/25); KH-P II (17/41); KH-P III (31/56); KH-P IV (23/31); KH-P VA (7/10); KH-P VB (6/3);

KH-P VI (1/2)

Count: KH-P I (9); KH-P II (91); KH-P III (174); KH-P IV (113); KH-P VA (25); KH-P VB (33); KH-P VI (2)

- Medicago sp. (pod)

<u>Plate</u> 18 – e, f

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (1/56); KH-P IV (1/31)

Count: KH-P II (2); KH-P III (2); KH-P IV (1)

■ *Medicago radiata* – ray-podded medick

Annual herb, mainly growing in steppe habitat.

<u>Identification notes</u>: seed almost circular in outline, laterally compressed. Distinctive surface with ridges and grooves.

Bibliography: van Zeist and Bakker-Heeres 1984: 225

<u>Plate</u> 18 – g

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P III (1/56); KH-P IV (1/31)

Count: KH-P III (1); KH-P IV (1)

■ *Melilotus*-Type – sweet clover type

Annual or biennial herbs, 10 species are listed in the Flora of Turkey. Commonly growing in waste places, disturbed ground, fields.

<u>Identification notes</u>: ellipsoid, broadly ovoid, laterally flattened seed. Distinction from *Trifolium* based on a more elongated outline. This criterion is at times arbitrary.

Bibliography: Bojnanský and Fargašová 2007: 333-335

Photos: Pl.12-h

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (11/25); KH-P II (18/41); KH-P III (41/56); KH-P IV (19/31); KH-P VA (4/10); KH-P VB (5/9); KH-P VI (1/2)

Count: KH-P I (91); KH-P II (205); KH-P III (509); KH-P IV (90); KH-P VA (18); KH-P VB (10); KH-P VI (3)

### ■ *Trifolium*-Type – clovers type

Annual or perennial herbs. More than 94 species of *Trifolium* are listed in the Flora of Turkey.

<u>Identification notes</u>: ellipsoid seeds, slightly flattened. The hilum is circular. The distinction from *Melilotus* is based on a rounder outline. This criterion is at times arbitrary.

Bibliography: Bojnanský and Fargašová 2007: 339-347

<u>Plate</u> 19 – a

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (5/25); KH-P II (16/41); KH-P III (34/56); KH-P IV (24/31); KH-P VA (7/10); KH-P VB (9/9); KH-P VI (1/2)

Count: KH-P I (61); KH-P II (97); KH-P III (452); KH-P IV (108); KH-P VA (20); KH-P VB (72); KH-P VI (1)

### ■ *Trigonella*-Type – fenugreek genus type

Annual herbs. 49 species of *Trigonella* are recorded in the Flora of Turkey.

<u>Identification notes</u>: Oblong seeds, the upper and lower ends are truncated. Some specimens with tuberculate surface compare well with *Trigonella astroides* type, as described in van Zeist and Bakker-Heeres (1984: 226)

Bibliography: van Zeist and Bakker-Heeres 1984: 226

<u>Plate</u> 19 – b

Plant part: seed

ranc pare

Preservation: charred

<u>Ubiquity</u>: KH-P I (5/25); KH-P II (12/41); KH-P III (31/56); KH-P IV (24/31); KH-P VA (8/10); KH-P VB (8/9); KH-P VI (1/2)

Count: KH-P I (173); KH-P II (91); KH-P III (190); KH-P IV (160); KH-P VA (71); KH-P VB (31); KH-P VI (2)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P III (1/56)

Count: KH-P III (1)

### ■ *Onobrychis* sp. – sainfoin

Annual or perennial herbs, rarely shrubs. 46 species of *Onobrychis* are described in the Flora of Turkey. <u>Identification notes</u>: the identification is based on the characteristic 1-seeded spiny pod. This taxon has been found only uncharred; it is likely a contaminant.

Bibliography: Bojnanský and Fargašová 2007: 353; Davis 1970: 585

<u>Plate</u> 19 – c

Plant part: pod with seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P III (1/56)

Count: KH-P III (1)

FABACEAE (Leguminosae) – economic taxa

#### • *Cicer arietinum* – chickpea

Edible legume of well-known economic importance.

<u>Identification notes</u>: Large seed, circular to ellipsoid, with a distinct marked beak. Rugose surface

Bibliography: Neef et al 2012: 142-144

<u>Plant part</u>: seed

Preservation: charred

<u>Ubiquity</u>: KH-P IV (1/31)

Count: KH-P IV (1)

#### ■ *Lens culinaris* – lentil

Edible legume of well-known economic importance.

Identification notes: circular seeds, with a convex cross section and sharp margins. The hilum, not

always preserved in archaeological specimens, is lanceolate.

Bibliography: Neef et al 2012: 156-165; Renfrew 1973: 113-115

<u>Plate</u> 19 – d, e

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (12/41); KH-P III (15/56); KH-P IV (4/31); KH-P VA (2/10); KH-P VB (3/9);

KH-P VI (2/2)

Count: KH-P I (5); KH-P II (18.5); KH-P III (27.5); KH-P IV (12); KH-P VA (3); KH-P VB (6); KH-P VI (3)

■ *Pisum sativum* – green pea

Edible legume of well-known economic importance.

<u>Identification notes</u>: spherical seeds. The hilum, not always preserved in archaeological specimens, is ovate, emerging from the seed surface.

<u>Bibliography</u>: Neef et al 2012: 175-177; Renfrew 1973: 110-112

<u>Plate</u> 19 – f

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (5/41); KH-P III (3/56)

Count: KH-P II (22); KH-P III (4.5)

■ *Vicia ervilia* – bitter vetch

Edible legume of well-known economic importance.

<u>Identification notes</u>: angular seed, rounded with a triangular outline in the plane where the radicle is located. Small and oval hilum, which is not always preserved in archaeological specimens.

Bibliography: Neef et al 2012: 201-208; Renfrew 1973: 116-117

<u>Plate</u> 19 – g, h

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (7/25); KH-P II (14/41); KH-P III (18/56); KH-P IV (6/31); KH-P VA (3/10); KH-P VB (1/9);

KH-PVI(2/2)

Count: KH-P I (17.5); KH-P II (41.5); KH-P III (309); KH-P IV (9); KH-P VA (19); KH-P VB (2); KH-P VI (5)

■ *Vicia faba* – broad bean

Edible legume of well-known economic importance.

<u>Identification notes</u>: broadly oval seed, having an almost circular cross section.

Bibliography: Neef et al 2012: 209-220; Renfrew 1973: 107-109

Plate 20 -a

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (3/56)

<u>Count</u>: KH-P II (2); KH-P III (3)

#### **FAGACEAE**

• Cf. *Quercus* sp. – oak (tentative)

Deciduous or evergreen trees, rarely shrubs.

<u>Identification notes</u>: a single specimen is tentatively identified as fragment of the involucre of an oak acorn.

Plate 20 - b

<u>Plant part</u>: cupule fragment

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (1)

#### **JUGLANDACEAE**

■ *Juglans* sp. – walnut

Fruit tree of well-known economic importance for its edible fruit.

<u>Identification notes</u>: the identification is based on fragments of the endocarp, showing the typical grooved surface. On the border of the halves, if preserved, the symmetric ridge is visible.

Bibliography: Neef et al 2012: 234-237; Renfrew 1973: 156

<u>Plate</u> 20 – c, d

<u>Plant part</u>: endocarp

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (3/56)

<u>Count</u>: KH-P II (2); KH-P III (3)

#### **LAMIACEAE**

■ *Ajuga*-Type – bugleweed type

Annual to perennial herbs. 11 species of *Ajuga* are described in the Flora of Turkey.

<u>Identification notes</u>: obovate nutlets. A large hilum is present on the ventral side, the dorsal side is reticulated, with an elongated pattern. Based on size (either <1mm or >1mm) more than one species might be present. The distinction from *Teucrium*-Type is based on surface pattern.

Bibliography: Bojnanský and Fargašová 2007: 563

Plate 20 – e

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (11/41); KH-P III (12/56); KH-P IV (5/31); KH-P VB (3/9)

Count: KH-P I (17); KH-P II (24); KH-P III (20); KH-P IV (6); KH-P VB (4)

*Ajuga chamaepitys* – yellow bugle

Perennial, biennial, or annual herb. 10 subspecies are described in the Flora of Turkey, covering an array of different environments.

Identification notes: ovoid-shaped seed. Reticulated surface, convex dorsal side, the ventral side is concave. A single specimen identified as A. chamaepitys is distinguished from Ajuga-Type on the basis of a distinctively more elongated shape.

Bibliography: Cizer 2015: 192

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41)

### Count: KH-P II (1)

# ■ *Lallemianta*-Type – dragon's head type

Annual or perennial herb. 3 species recorded in the Flora of Turkey. A former economic importance of this genus has been proposed (Jones and Valamoti 2005).

<u>Identification notes</u>: single specimen. Elongated seed, with a triangular cross section and a rounded apex, the base is pointed showing a distinct hilum. The specimens resemble *Lallemianta iberica*, however it is smaller (length = 2.8 mm) than expected according to literature (4.2-4.8 mm).

Bibliography: Bojnanský and Fargašová 2007: 569; Jones and Valamoti 2005

<u>Plate</u> 20 – f

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P III (1/56); KH-P IV (1/31)

<u>Count</u>: KH-P III (1); KH-P IV (1)

### ■ *Mentha* sp. – mints

Perennial, rarely annual, herbs; commonly growing in damp places. 7 species are recorded in the Flora of Turkey.

<u>Identification notes</u>: obovate to elliptic nutlets, having a pointed apex and a rounded base. The surface is finely reticulate.

Bibliography: Bojnanský and Fargašová 2007: 587

<u>Plate</u> 20 – g

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P IV (1/31)

Count: KH-P IV (1)

#### ■ *Nepeta* sp. – catnip

Perennial, rarely annual, herb. 33 species of *Nepeta* are recorded in the Flora of Turkey. Catpins grow in various habitats, including woodlands, steppe, slopes, and fallow fields.

Identification notes: ovate to elliptic seed; slight flattish, dorsal side convex, ventral side flattened, both ends are rounded. On the ventral side indistinct ribs are observable.

Bibliography: Bojnanský and Fargašová 2007: 577

<u>Plate</u> 20 - h

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (4/41); KH-P III (6/56); KH-P IV (2/31)

<u>Count</u>: KH-P I (2); KH-P II (4); KH-P III (9); KH-P IV (2)

*Stachys*-Type – hedgenettle type

Annual or perennial herbs; rarely dwarf shrubs. 72 species of *Stachys* are recorded in the Flora of Turkey.

<u>Identification notes</u>: broadly obovate nutlet; the ventral side is angular; the dorsal side is convex. The

apex is rounded and with a pointed base.

Bibliography: Bojnanský and Fargašová 2007: 573-575

<u>Plate</u> 21 – a

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (1/56); KH-P IV (1/31)

<u>Count</u>: KH-P II (2); KH-P III (1); KH-P IV (1)

*Teucrium*-Type – germanders type

Perennial (rarely annual or biennial) herbs, or small shrubs. 27 species of Teucrium are recorded in the

Flora of Turkey, generally growing in oak shrub, open rocky and dry places, steppes, and as weed in

cultivated fields.

<u>Identification notes</u>: obovate nutlets. A large hilum is present on the ventral side, the dorsal side is

reticulated, with a circular pattern. The distinction from Ajuga-Type is based on the surface pattern.

Bibliography: Bojnanský and Fargašová 2007: 565

<u>Plate</u> 21 – b

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25); KH-P III (2/56); KH-P IV (1/31); KH-P VA (3/10)

Count: KH-P I (2); KH-P III (2); KH-P IV (1); KH-P VA (6)

■ *Ziziphora* sp. – Ziziphora genus

Annual and perennial herbs; 5 species of *Ziziphora* are described in the Flora of Turkey.

<u>Identification notes</u>: prolonged ovate nutlet, with a rounded apex and pointed base with a visible hilum.

In well preserved specimens a reticulate surface is present. Identification on the species level might be

possible based on surface ornamentation (Kaya and Dirmenci 2012).

Bibliography: Kaya and Dirmenci 2012

<u>Plate</u> 21 – c

Plant part: nutlet

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (5/41); KH-P III (12/56); KH-P IV (9/31); KH-P VA (3/10); KH-P VB (3/9)

Count: KH-P I (1); KH-P II (9); KH-P III (21); KH-P IV (20); KH-P VA (7); KH-P VB (7)

### LILIACEAE

■ *Allium*-Type – garlic genus type

Bulbous perennial herbs. More than 114 species are recorded in Turkey, with various ecology and distribution.

<u>Identification notes</u>: bulbils. The possible confusion with taxa other than Allium with similar tubers and bulbils cannot be excluded.

Bibliography: Medović 2005: 167

<u>Plate</u> 21 – d, e

Plant part: bulbile

Preservation: charred

<u>Ubiquity</u>: KH-P II (3/41); KH-P III (5/56); KH-P IV (1/31)

<u>Count</u>: KH-P II (5); KH-P III (10); KH-P IV (1)

## ■ *Bellevalia* sp. – Bellevalia

Small to medium sized geophytes. 18 species of Bellevalia are described in the Flora of Turkey.

<u>Identification notes</u>: spherical to oval seeds, often irregularly shaped. Archaeological specimens are characterized by the presence of a distinct circular hole.

Bibliography: van Zeist and Bakker-Heeres 1985: 227

 $\underline{\text{Plate}}$  21 – f, g

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (5/41); KH-P III (6/56); KH-P IV (3/31); KH-P VA (1/10)

Count: KH-P I (1); KH-P II (5); KH-P III (21); KH-P IV (3); KH-P VA (1)

# • *Ornithogalum* sp. – Star-of-Bethlehem

Small to medium sized geophytes. 18 species of *Ornithogalum* are described in the Flora of Turkey.

<u>Identification notes</u>: distinguished from *Bellevalia* by the presence of a reticulate surface.

Bibliography: van Zeist and Bakker-Heeres 1985: 227

<u>Plate</u> 21 – h

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (3/41); KH-P III (5/56); KH-P IV (4/31)

Count: KH-P II (8); KH-P III (7); KH-P IV (5)

#### **LINACEAE**

### ■ *Linum usitatissimum* – flax

Plant of a well-known economic importance; used for oil or textile production.

<u>Identification notes</u>: large oval seed; lenticular, with a beak at one end. A fine reticulate surface is observed.

Bibliography: Renfrew 1973: 107-109

<u>Plate</u> 22 – a

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P IV (1/31)

Count: KH-P IV (1)

#### **MALVACEAE**

■ *Malva* sp. – mallows

8 species of Malva are recorded in the Flora of Turkey, commonly growing in waste and open places.

<u>Identification notes</u>: subcircular seeds with a wedge-shaped cross section. The surface is smooth.

Because of the lack of specimens with pericarp preserved, the identification to the species level was not

aimed.

Bibliography: Bojnanský and Fargašová 2007: 375-377

<u>Plate</u> 22 – b

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25); KH-P II (2/41); KH-P III (8/56); KH-P IV (3/31); KH-P VA (1/10); KH-P VB (1/9)

Count: KH-P I (9); KH-P II (2); KH-P III (20); KH-P IV (4); KH-P VA (1); KH-P VB (1)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P III (1/56)

Count: KH-P III (1)

### **MORACEAE**

■ *Ficus carica* – common fig

Fruit tree of well-known economic importance for its edible fruit.

<u>Identification notes</u>: roundish small seed, slightly pointed at the hilum end, with a rounded apex. Some

specimens, atypically flattened, are more cautiously identified as cf. Ficus carica.

Bibliography: Renfrew 1973: 134-136

Plate 22 - c, d

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P IV (1/31); KH-P VB (3/9)

<u>Count</u>: KH-P II (3); KH-P IV (1); KH-P VB (3)

Plant part: seed

Preservation: uncharred

Ubiquity: KH-P VB (1/9)

Count: KH-P VB (2)

#### **PAPAVERACEAE**

■ *Fumaria* sp. – fumitory

Annual herbs. 15 species of *Fumaria* are described in the Flora of Turkey, of which *F. densiflora* and *F. cilicia* in central Anatolia.

<u>Identification notes</u>: roughly circular seeds, with a keel around the circumference. The apex is rounded with two distinctive elliptic depressions.

Bibliography: Bojnanský and Fargašová 2007: 171

<u>Plate</u> 22 – e

Plant part: fruit

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25); KH-P II (3/41); KH-P III (12/56); KH-P IV (4/31)

Count: KH-P I (2); KH-P II (31); KH-P III (14); KH-P IV (4)

■ *Glaucium* sp. – horned poppy

Annual, biennial, or perennial herbs. 7 species of *Glaucium* are recorded in the Flora of Turkey. This taxon commonly grows in dry hills, hillsides, and fields.

<u>Identification notes</u>: semicircular to reniform seed; the dorsal side is convex; the ventral side is straight.

The surface is markedly reticulated.

Bibliography: Bojnanský and Fargašová 2007: 167

<u>Plate</u> 22 – f, g, h

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (4/41); KH-P III (7/56); KH-P IV (2/31)

Count: KH-P I (1); KH-P II (4); KH-P III (23); KH-P IV (2)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (2/41); KH-P III (10/56); KH-P IV (2/31)

Count: KH-P I (1); KH-P II (2); KH-P III (182); KH-P IV (3)

# ■ *Papaver* spp. – poppies

Annual herbs. 36 species of *Papaver* are described in the Flora of Turkey. They commonly grow in rocky slopes, meadows, and limestone screes.

<u>Identification notes</u>: reniform seed, with a convex dorsal side and a concave ventral side. The surface is reticulated. Identification to the species level was not aimed, due to a limited comparative collection and the strong similarities in seed anatomy between the members of this genus.

Bibliography: Bojnanský and Fargašová 2007: 163-167

<u>Plate</u> 23 – a, b

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (3/41); KH-P III (2/56); KH-P IV (1/31); KH-P VA (1/10); KH-P VB (1/9)

Count: KH-P I (1); KH-P III (9); KH-P III (3); KH-P IV (1); KH-P VA (1); KH-P VB (1)

Plant part: seed

Preservation: uncharred

<u>ivation</u>, uncharieu

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (2/56)

<u>Count</u>: KH-P II (2); KH-P III (3)

# **PINACEAE**

### • Abies sp. - fir

Conical evergreen tree. Two species of fir are naturally occurring in Anatolia, on a phytogeographic basis very likely an attribution to *A. cilicica*.

<u>Identification notes</u>: linear-oblong leaves, stomata visible on the bottom side. The proximal end, in

proximity of the attachment scar, is twisted; the distal end is rounded with a central dent.

Bibliography: Davis 1965: 67-68

<u>Plate</u> 23 - c, d

Plant part: needle

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41)

Count: KH-P II (19)

## **PLANTAGINACEAE**

## *Plantago* spp. – plantains

Annual or perennial terrestrial herbs or dwarf shrubs. 20 species of plantains are listed in the Flora of Turkey.

Identification notes: ellipsoid seed; the dorsal side is convex, the ventral side is flattened and with a large furrow containing the oval/circular hilum.

Bibliography: Bojnanský and Fargašová 2007: 639-640

<u>Plate</u> 23 – e

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (25); KH-P II (4/41); KH-P III (7/56); KH-P IV (9/31); KH-P VB (2/9)

Count: KH-P I (6); KH-P II (9); KH-P III (18); KH-P IV (12); KH-P VB (2)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P III (1/56)

Count: KH-P III (1)

#### POACEAE (Graminaceae) – non-economic taxa

Poaceae (grasses) produce a single seeded fruit having the pericarp tightly fused with the seed, a type of fruit known as caryopsis (grain) (Cappers and Bekker 2013: 194). The family of the Poaceae is composed by more than 142 genera described in the Flora of Turkey. Although an attempt to classify and describe the seed anatomy of Near Eastern grasses is present (Nesbitt 2006), the reference material

is often too limited to allow a certain identification to the genus level. Accordingly, in this work only

the main Poaceae genera/species are identified, while other grass grains are identified to the family

level.

*Aegilops* sp. – goat grasses

Annual grass. 15 species of goat greases are described in the Flora of Turkey. The commonly grow on

stony slopes, dry grassland, and weedy places.

<u>Identification notes</u>: elliptic grains, dorso-ventrally compressed. The ventral side is flat, with a narrow

groove.

Bibliography: Nesbitt 1996: 92-93; van Zeist and Bakker-Heeres 1985: 219

<u>Plate</u> 23 – f, g

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P IV (1/31)

Count: KH-P IV (1)

Plant part: glume base

Preservation: charred

<u>Ubiquity</u>: KH-P II (5/41); KH-P IV (1/31)

<u>Count</u>: KH-P II (7); KH-P IV (3)

*Bromus* sp. – bromes

Annual grass. 36 species of Bromus are recorded in the flora of Turkey, occurring in various types of

habitats – e.g., meadows, waste places, roadsides, cultivated fields.

Identification notes: elongated, strongly flattened, grains. The grains are tapering at each side, the

scutellum is V-shaped.

Bibliography: Nesbitt 1996: 80-82

<u>Plate</u> 23 - h

<u>Plate</u> 24 – a

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P I (5/25); KH-P II (11/41); KH-P III (19/56); KH-P IV (9/31); KH-P VA (1/10); KH-P VB (2/9)

Count: KH-P I (37); KH-P II (26); KH-P III (125); KH-P IV (12); KH-P VA (5); KH-P VB (2)

Eremopyrum-Type

Annual grass, with 4 species described in the Flora of Turkey. E. bonaepartis is a common weed in

central Anatolian fields.

<u>Identification notes</u>: Elongated caryopsis. The ventral side is grooved and with a long linear furrow. The

dorsal side is with striations and ridged. As noted by Nesbitt (1996: 88), grains of Eremopyrum and

*Agropyron* caryopsis are identical. The identification is, thus, considered as type.

Bibliography: Nesbitt 1996: 88

<u>Plate</u> 24 – b, c

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (2/41); KH-P III (7/56); KH-P IV (2/31)

Count: KH-P I (2); KH-P II (2); KH-P III (25); KH-P IV (6)

*Festuca* sp. – fescues

Cespitose or rhizomatous perennial grasses. 44 species of *Festuca* are described in the Flora of Turkey.

Festuca grows in several habitats, including woodland, shrubs, meadows, riverside.

Identification notes: dorsally compressed caryopsis, with pointed proximal end and truncated/rounded

distal end. The ventral side is grooved, with a long wide furrow. The hilum is triangular. Festuca is

distinguished from *Hordeum* by the presence of the V-shaped palea grooves; distinction from *Lolium* is

based on dimensions: Festuca grains are significantly smaller (~3 mm).

Bibliography: Nesbitt 1996: 53-54

<u>Plate</u> 24 – d

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P III (6/56); KH-P IV (2/31)

<u>Count</u>: KH-P III (20); KH-P IV (2)

*Hordeum* sp. (wild) – barley (wild)

Annual or perennial grasses. 6 species of wild *Hordeum* are recorded in the Flora of Turkey.

<u>Identification notes</u>: The presence of wild barley, documented by the typical spindle-shaped grains, is

further confirmed by rachis fragments with wild-type disarticulation scars.

Bibliography: Nesbitt 1996: 85-87

<u>Plate</u> 24 – e, f

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (8/41); KH-P III (10/56); KH-P IV (6/31); KH-P VB (3/9)

Count: KH-P I (1); KH-P II (143); KH-P III (25); KH-P IV (10); KH-P VB (3)

Plant part: rachis fork

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (1/41); KH-P III (2/56); KH-P IV (2/31)

Count: KH-P I (2); KH-P II (9); KH-P III (2); KH-P IV (2)

*Lolium* sp. – ryegrass

Annual, biennial, or perennial grasses. 6 species of *Lolium* are recorded in the Flora of Turkey, including

L. temulentum, a common weed.

<u>Identification notes</u>: Lolium caryopses are dorsal-ventrally compressed; the ventral side is flat; the

dorsal side is slightly domed. The apex is rounded or truncated, and the greatest width is in the middle

of the grain. V-shaped palea grooves are present on the ventral side. As discussed by Nesbitt (1996: 54-

56) and Riehl (1999: 97), the distinction of *Lolium* to the species level might be further complicated by

the adaptation of this genus to crops over time. Considering the limited number of specimens from N-

KH, the identification to the species level was not aimed.

Bibliography: Nesbitt 1996: 54-56

<u>Plate</u> 24 – g, h

Plant part: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (2/41); KH-P III (3/56); KH-P IV (4/31); KH-P VA (5); KH-P VB (1/9)

Count: KH-P I (5); KH-P II (2); KH-P III (3); KH-P IV (5); KH-P VA (6); KH-P VB (1)

# ■ *Micropyrum*-Type

Annual grass. *M. tenellum* is the only species of the genus *Micropyrum* recorded in the Flora of Turkey; most common habitats are dry open places.

<u>Identification notes</u>: dorsally compressed caryopsis; the ventral side is grooved, with long V-shaped furrow; the dorsal side is with striations, the embryo is small.

Bibliography: Nesbitt 1996: 56-57

<u>Plate</u> 25 – a

Plant part: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P IV (1/31)

Count: KH-P II (1); KH-P IV (1)

## Phalaris-Type – reed canary grass genus

Annual or perennial grasses. 8 species are recorded in the Flora of Turkey.

<u>Identification notes</u>: strongly laterally compressed caryopsis. The narrow dorsal side is ridged and with a medium-sized embryo. The furrow on the ventral side is short.

Bibliography: Nesbitt 1996: 74

<u>Plate</u> 25 – b

Plant part: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P I (3/25); KH-P II (2/41); KH-P III (4/56); KH-P IV (3/31)

Count: KH-P I (12); KH-P II (5); KH-P III (30); KH-P IV (4)

## ■ *Poa bulbosa* – bulbous bluegrass

Perennial grass. Widespread in Anatolia, growing in steppe, dry grassland, rocky slopes, phrygana, and

cliffs.

<u>Identification notes</u>: identified based on the highly diagnostic florets.

Bibliography: Bojnanský and Fargašová 2007: 873

<u>Plate</u> 25 - c, d

Plant part: floret

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (4/56); KH-P IV (2/31)

Count: KH-P II (5); KH-P III (12); KH-P IV (5)

## Setaria viridis/verticillata-Type- bristle grasses

Annual or perennial grasses. 4 species of wild *Setaria* are recorded in the Flora of Turkey. They commonly grow in disturbed ground and waste places.

<u>Identification notes</u>: dorsally compressed grain; the long embryo is visible on the dorsal side. Because of the limited number of specimens from the N-KH assemblage, an identification to the species level was not aimed.

Bibliography: Nesbitt 1996: 104

<u>Plate</u> 25 – e

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P III (1/56)

Count: KH-P III (1)

## ■ *Stipa* sp. – needle grasses

Perennial, rarely annual, grasses. 14 species of *Stipa* are recorded in the Flora of Turkey; commonly grow in dry-sandy places, stony slopes, meadows, and upland steppe.

<u>Identification notes</u>: elongated caryopsis, with circular cross section. A long linear furrow is present on the ventral side. The dorsal side is with a characteristic horse-shoe shaped embryo.

Bibliography: Nesbitt 1996: 50-51

<u>Plate</u> 25 – f, g

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P II (9/41); KH-P III (12/56); KH-P IV (3/31); KH-P VA (2); KH-P VB (2); KH-P VI (1/2)

Count: KH-P II 13); KH-P III (22); KH-P IV (4); KH-P VA (3); KH-P VB (2); KH-P VI (1)

*Taeniatherum caput-medusae* – medusa head grass

Annual grass, widespread in Anatolia. It commonly grows in steppe, waste place, fields.

<u>Identification notes</u>: the identification is based on the highly diagnostic spikelet bases.

Bibliography: Fairbairn et al. 2007: 473-474

<u>Plate</u> 25 – h

Plant part: glume base

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25)

Count: KH-P I (1)

POACEAE (Graminaceae) - economic taxa

*Hordeum vulgare* ssp. *distichon* – two-rowed common barley

Together with free-threshing wheat, 2-rowed barley is the most common cereal in the N-KH record.

<u>Identification notes</u>: Domesticated barley is abundantly attested by both grains and rachis fragments.

The identification of the rachis fragments as 2-row barley (ssp. distiction) follows the criteria outlined by Charles et al. 2010. Particular attention is given to the thickness of the stalks of the two later florets

and to the shape of the rachis fragment on the adaxial side in top view. In 2-rowed barley the lateral

florets are not fertile, with bases having a significant lower diameter than the central (fertile) floret.

Observed from the top, both the adaxial and abaxial sides of the internode are either flattened or slightly

convex. Poorly preserved rachis specimens were identified as *Hordeum vulgare* s.l. The overwhelming

majority of well-preserved barley grains are characterized by an angular cross section, and a wide and

shallow ventral furrow - characters diagnostic of the hulled barley varieties (Jacomet 2006). Only single

grains are attributed to the naked form.

Bibliography: Charles et al. 2010; Neef et al. 2012: 374-387; Jacomet 2006

<u>Plate</u> 26 – g, h

Plant part: rachis

Preservation: charred

<u>Ubiquity</u>: KH-P I (12/25); KH-P II (13/41); KH-P III (15/56); KH-P IV (12/31); KH-P VA (7/10); KH-P VB (1/9)

Count: KH-P I (201); KH-P II (150); KH-P III (128); KH-P IV (21); KH-P VA (21); KH-P VB (1)

*Hordeum vulgare* ssp. *vulgare* – six-rowed common barley

6-rowed barley is only rarely documented at N-KH. See notes under *Hordeum vulgare* ssp. distichon.

<u>Identification notes</u>: the identification of 6-rowed barley in the N-KH assemblage is based on rachis

fragments, following the criteria outlined in Charles et al 2010. Rachis fragments identified as 6-row

barley are characterized by large diameters of the bases of the lateral (fertile) florets (i.e., ~ to the central

floret stalk) diameter. Observed from the top, both the adaxial and abaxial sides of the internode are

concave. The marginal role of 6-rowed barley inferred by rachis fragments is further corroborated by

the dominance in the N-KH barley assemblage of straight grains.

Bibliography: Charles et al. 2010; Neef et al. 2012: 390-398; Jacomet 2006

<u>Plate</u> 26 – e, f

Plant part: rachis

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (1/41); KH-P III (1/56); KH-P IV (1/31); KH-P VA (2/10)

Count: KH-P I (1); KH-P II (6); KH-P III (1); KH-P IV (1); KH-P VA (3)

Hordeum vulgare undif. -domesticated barley undif.

See notes under *Hordeum vulgare* ssp. distichon.

<u>Plate</u> 26 – b, c

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P I (21/25); KH-P II (37/41); KH-P III (50/56); KH-P IV (24/31); KH-P VA (10/10); KH-P VB

(8/9); KH-P VI (2/2)

Count: KH-P I (126); KH-P II (213); KH-P III (406); KH-P IV (248); KH-P VA (107); KH-P VB (70); KH-P VI

(10)

Hordeum vulgare var. nudum - naked barley

See notes under *Hordeum vulgare* ssp. *distichon*.

Photos: Pl.20-d

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P IV (1/31)

Count: KH-P II (2); KH-P IV (8)

*Triticum monococcum* – einkorn

Einkorn is extremely rare in the N-KH assemblage. It cannot be excluded that the sporadic kernels

identified as T. monococcum originated from plants of einkorn growing as weed in free-threshing wheat

fields.

<u>Identification notes</u>: grains identified as *T. monococcum* are laterally compressed and spindle-shaped.

In later view, the ventral outline is convex, and the highest point is in the center of the grain. No rachis

fragments attributable to *T. monococcum* are found.

Bibliography: Neef et al. 2012: 447-452; Jacomet 2006

<u>Plate</u> 27 – a

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25)

<u>Count</u>: KH-P I (2)

Triticum dicoccum – emmer

Emmer is extremely rare in the N-KH assemblage. It cannot be excluded that the sporadic kernels

identified as *T. dicoccum* originated from plants of emmer growing as weed in free-threshing fields.

Identification notes: Grains are significantly narrower than free-threshing wheat. In later view, the

ventral side is relatively flattened. The cross section is triangular, sometimes asymmetric (roof-like).

The marginal role of hulled wheat verities is confirmed by the extreme rarity of emmer rachis fragments.

Bibliography: Neef et al. 2012: 461-486; Jacomet 2006

<u>Plate</u> 27 – b, c

Plant part: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25)

Count: KH-P I (1)

<u>Plant part</u>: spikelet fork

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25); KH-P II (4/41); KH-P III (7/56); KH-P IV (2/31); KH-P VA (1/10)

Count: KH-P I (3); KH-P II (4); KH-P III (11); KH-P IV (2); KH-P VA (4)

# ■ *Triticum aestivum/durum* – bread/macaroni wheat

Together with 2-rowed barley, free-threshing wheat is the most common cereal in the N-KH record. Identification notes: *T. aestivum/durum* grains are characterized by having rounded flanks. These grains are shorter and larger than emmer. The distinction between *T. durum* and *T. aestivum* based on charred caryopsis is highly problematic (e.g., Jacomet 2006). In this work, the identification of free-threshing wheat to the ploidy level is based exclusively on rachis fragments.

Bibliography: Neef et al. 2012: 487-533; Jacomet 2006

<u>Plate</u> 27 – d, e

<u>Plant part</u>: caryopsis

Preservation: charred

 $\underline{\text{Ubiquity:}} \text{ KH-P I } (20/25); \text{ KH-P II } (32/41); \text{ KH-P III } (49/56); \text{ KH-P IV } (27/31); \text{ KH-P VA } (10/10); \text{ KH-P VB } (10/10); \text{ K$ 

(8/9); KH-P VI (2/2)

<u>Count</u>: KH-P I (102); KH-P II (562); KH-P III (643); KH-P IV (253); KH-P VA (110); KH-P VB (69); KH-P VI

(20)

## ■ *Triticum aestivum* – bread wheat

In almost all the instances in which the identification to the ploidy level is possible (see below), the specimens of free-threshing wheat from N-KH are identified as bread wheat (*T. aestivum*).

<u>Identification notes</u>: the identification of free-threshing wheat to the ploidy level is based in this work exclusively on chaff, following the identification criteria summarized by Jacomet (2006). The overwhelming majority of the well-preserved rachis fragments show striations near the outer edge of the abaxial side of the rachis internode, which is regarded as reliable criteria for the identification of the hexaploid type (*T. aestivum*) (Jacomet 2006; Nesbitt et al. 2017; 39-40). The identification is further corroborated by the shield shape of the internodes, and the presence of reduced swellings (bulges) under the glume bases (Jacomet 2006). The identification to the ploidy level was not conducted in poorly-preserved specimens, especially in the instances in which only the rachis node was preserved. A limited number of wheat internodes are characterized by a 'thick' and squared cross section; these remains are identified as T. aestivum/durum basal rachis fragments (Percival 1974: 105-109). Tetraploid wheat (T. durum) is tentatively identified only on a very minimal number of the specimens from N-KH so far analyzed.

Bibliography: Neef et al. 2012: 511-523; Jacomet 2006: 34-37

<u>Plate</u> 27 – f, g, h

Plant part: rachis

Preservation: charred

<u>Ubiquity</u>: KH-P I (6/25); KH-P II (17/41); KH-P III (20/56); KH-P IV (3/31); KH-P VA (4/10); KH-P VB (2/9)

Count: KH-P I (20); KH-P II (282); KH-P III (72); KH-P IV (15); KH-P VA (17); KH-P VB (3)

#### *Triticum durum* –macaroni wheat

See notes under Triticum aestivum.

<u>Plate</u> 28 – c, d

Plant part: rachis

Preservation: charred

<u>Ubiquity</u>: KH-P III (1/56)

Count: KH-P III (2)

## Secale cereale – rye

Rye appears as a minor cereal in the N-KH record, documented especially in the Late Hellenistic and

Seljuk/Ottoman levels.

Identification notes: grains are 'bullet-shaped', having the distal end truncated and the proximal end,

with a pointed and long embryo. Longitudinal ribs are clearly visible, providing a further reliable

criterion for their identification (Nesbitt 2017: 46; Körber-Grohne and Piening 1980). Rye is further

attested by rachis fragments, which are characterized by straight sides and the presence of the bases of

the narrow glumes on the sides of the internodes (Jacomet 2006). The disarticulation scar of the rachis

fragments confirms the domesticated status of the rye remains from N-KH.

Bibliography: Neef et al. 2012: 425-429; Nesbitt 2017: 46; Körber-Grohne and Piening 1980; Jacomet 2006:

49

<u>Plate</u> 28 – e, f, g, h

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P I (8/25); KH-P II (3/41); KH-P III (4/56)

Count: KH-P I (16); KH-P II (38); KH-P IV (5)

Plant part: rachis

Preservation: charred

<u>Ubiquity</u>: KH-P I (6/25); KH-P II (2/41); KH-P III (1/56)

Count: KH-P I (26); KH-P II (8); KH-P III (1)

■ *Panicum miliaceum* – broomcorn millet

Broomcorn millet is a minor cereal in the N-KH record.

<u>Identification notes</u>: short panicoid grains. The distal end is relatively pointed, the proximal end is

blunt. The embryo is short, usually less than half the length of the grain. The edges of the scutellum are

divergent.

Bibliography: Neef et al. 2012: 418-421; Nesbitt and Summers 1988; Jacomet 2006: 55-57

<u>Plate</u> 29 – a, b

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (4/41); KH-P III (3/56); KH-P IV (2/31); KH-P VA (1/10); KH-P VB (5/9)

Count: KH-P I (2); KH-P IV (4); KH-P III (4); KH-P IV (4); KH-P VA (5); KH-P VB (28)

Setaria italica – foxtail millet

Foxtail millet is a minor cereal in the N-KH record.

<u>Identification notes</u>: Setaria italica is distinguished from Panicum miliaceum on the basis of a more

rounded shape (blunted distal end) and a longer embryo (exceeding 65% of the grain length).

Furthermore, the edges of the scutellum in *Setaria* are parallel rather than divergent (*Panicum*).

Bibliography: Neef et al. 2012: 430-432; Nesbitt and Summers 1988; Jacomet 2006: 55-57

<u>Plate</u> 29 – c

<u>Plant part</u>: caryopsis

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25); KH-P II (2/41); KH-P III (3/56)

Count: KH-P I (3); KH-P II (3); KH-P III (3)

**POLYGONACEAE** 

*Polygonum* spp. – knotweeds

Annual, perennial or suffrutescent herbs or climbers. In the earlier taxonomy the genus comprised taxa

which were later reclassified as self-standing genera (e.g., Persicaria, Fallopia). In this work, following

the Flora of Turkey, we refer to Polygonum spp. in its former broader original sense. 27 species of

*Polygonum* are described in the Flora of Turkey.

<u>Identification notes</u>: trigonous achenes with rounded margins. The surface is finely textured. These

specimens are distinguished from Rumex based on their more rounded margins. Polygonum achenes

might superficially resemble Cyperaceae, the two taxa can be distinguished according to seed

orientation, type of ornamentation, and position of the embryo in the seed. Some poorly preserved

specimens and loose endosperms are attributed to the general category Cyperaceae/Polygonaceae.

Bibliography: Bojnanský and Fargašová 2007: 123-127

<u>Plate</u> 29 – d, e

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P II (3/41); KH-P III (9/56); KH-P IV (9/31); KH-P VA (1/10); KH-P VB (1/9)

Count: KH-P II (9); KH-P III (56); KH-P IV (14); KH-P VA (5); KH-P VB (2)

Polygonum aviculare-Type – prostrate knotweed type

*Polygonum aviculare sensu strictu* might be aggregate together with *P. arenastrum* and other closely related species (Davis 1967: 277). In this work we refer to this taxon in this broader sense. *P. aviculare* is a cosmopolitan weed.

<u>Identification notes</u>: trigonous to ovate achenes, with a triangular cross section. The apex is pointed, slightly asymmetric. In some well-preserved specimens, part of the perianth is preserved at the base of the seed

Bibliography: Bojnanský and Fargašová 2007: 125

<u>Plate</u> 29 – f

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (9/41); KH-P III (14/56); KH-P IV (2/31); KH-P VB (2/9)

Count: KH-P I (6); KH-P II (18); KH-P III (43); KH-P IV (2); KH-P VB (2)

Polygonum convolvulus –black bindweed

Scrambling perennial. This species commonly grows in waste places and tilled grounds.

<u>Identification notes</u>: trigonous achenes, pointed at both ends. The surface is ornamented with papillae distributed in longitudinal rows.

Bibliography: Bojnanský and Fargašová 2007: 125-127

<u>Plate</u> 29 – g

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P III (4/56); KH-P IV (1/31); KH-P VI (1/2)

<u>Count</u>: KH-P III (9); KH-P IV (1); KH-P VI (1)

Persicaria-Type – redshank genus type

The genus *Persicaria* includes species formerly attributed to the genus *Polygonum*. See identification

notes for further clarifications.

<u>Identification notes</u>: with *Persicaria*-Type, I am referring to oval achenes with pointed apex. One of the

sides of the achene is flat, the other slightly domed. The overall anatomy closely recalls *P. lapathifolia*.

The specimens from N-KH are, however, significantly smaller (~ 1.4 mm) than the ones available in the

reference materials (~ 2-3 mm).

Bibliography: Bojnanský and Fargašová 2007: 123

<u>Plate</u> 29 – h

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P I (3/25); KH-P I (1/41); KH-P III (1/56); KH-P VB (1/9)

Count: KH-P I (3); KH-P I (1); KH-P III (1); KH-P VB (1)

Rumex spp. – docks

Annual or perennial herbs. 23 species of *Rumex* are recorded in the Flora of Turkey, commonly growing

in habits such as arable fields, slopes, hillsides, meadows, roadsides, waste places, and marshes.

<u>Identification notes</u>: trigonous achenes with sharp edges. Based on differences in outline, more than

one species is present in the N-KH assemblage. The identification to the species level was not aimed

due to poor preservation and lack of adequate comparative materials.

Bibliography: Bojnanský and Fargašová 2007: 115-121

<u>Plate</u> 30 – a, b, c

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (15); KH-P III (12); KH-P IV (2/31); KH-P VB (3/9)

Count: KH-P I (4); KH-P II (82); KH-P III (41); KH-P IV (2); KH-P VB (4)

<u>Plant part</u>: achene

Preservation: uncharred

<u>Ubiquity</u>: KH-P IV (3/31)

Count: KH-P IV (8)

## **PORTULACACEAE**

Portulaca oleracea – common purslane

*Portulaca* is a monospecific genus in Turkey. *P. oleracea* is an annual herb, commonly growing in cultivated fields and waste places.

<u>Identification notes</u>: triangular to rounded seeds, lateral compressed and with a distinct beak. The surface is verrucose.

Bibliography: Bojnanský and Fargašová 2007: 47

<u>Plate</u> 30 – d, e

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (2/41); KH-P III (3/56); KH-P IV (5/31); KH-P VA (1/10); KH-P VI (1/2)

Count: KH-P I (7); KH-P II (3); KH-P III (7); KH-P IV (5); KH-P VA (1); KH-P VI (1)

### **POTAMOGETONACEAE**

Potamogeton sp.– pondweed

Aquatic plants. 14 species described in the Flora of Turkey

<u>Identification notes</u>: Oval achene, slightly compressed. A short knob is present on the apex.

Bibliography: Bojnanský and Fargašová 2007: 767-771

<u>Plate</u> 30 – f

Plant part: fruit

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P IV (1/31)

<u>Count</u>: KH-P II (1); KH-P IV (1)

## **PRIMULACEAE**

■ *Androsace maxima* – rock jasmine

Erected annual herb; according to the Flora of Turkey it grows on limestone or igneous rocks, gravel sand or clay steppe, open pine woods, cultivated or fallow fields.

<u>Identification notes</u>: obovoid/oval seeds, triangular in cross section and with both ends rather pointed.

The surface is irregularly waved by prominent transversal ridges and grooves.

Bibliography: Bojnanský and Fargašová 2007: 47; van Zeist and Bakker-Heeres 1985: 229

<u>Plate</u> 30 – g

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25); KH-P II (8/41); KH-P III (17/56); KH-P IV (5/31); KH-P VA (1/10)

Count: KH-P I (6); KH-P II (16); KH-P III (27); KH-P IV (9); KH-P VA (1)

### RANUNCULACEAE

■ *Adonis* sp. – pheasant's-eye genus

Annual or perennial herbs. 9 species of *Adonis* are described in the Flora of Turkey. *A. aestivalis* and *A. flammea* are distributed in central Anatolia, growing in cultivated or fallow fields and disturbed steppes <u>Identification notes</u>: ovate achene, with a keel on the margin. The surface is rugose-reticulate.

Bibliography: Bojnanský and Fargašová 2007: 155; van Zeist and Bakker-Heeres 1985: 229

<u>Plate</u> 30 - h

<u>Plate</u> 31 – a

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25); KH-P II (9/41); KH-P III (19/56); KH-P IV (6/31); KH-P VA (1/10); KH-P VB (1/9)

<u>Count</u>: KH-P I (2); KH-P II (13); KH-P III (50); KH-P IV (7); KH-P VA (1); KH-P VB (1)

Ceratocephalus falcatus

Annual herb. Widespread in central Anatolia, generally growing in open places.

<u>Identification notes</u>: achene having a long distinctive beak. in the specimens from N-KH the beak is curved rather than straight, a character diagnostic of *C. falcatus*.

Bibliography: Davis 1966: 197-198

<u>Plate</u> 31 – b

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P III (11/56); KH-P IV (2/31)

Count: KH-P III (14); KH-P IV (2)

*Ranunculus* sp. –buttercup

Annual or perennial herbs, terrestrial or aquatic. Very large genus, with 78 species described in the Flora

of Turkey.

<u>Identification notes</u>: obovate-elliptic achene, dorsally compressed. The apex narrows into a distinct

short and curved beak. The surface is finely reticulated. Because of the number of species to be

considered, which are not adequately covered in available reference materials, the identification is

kept at the genus level.

Bibliography: Bojnanský and Fargašová 2007: 145-155

<u>Plate</u> 31 – c

<u>Plant part</u>: achene

Preservation: charred

<u>Ubiquity</u>: KH-P III (3/56)

Count: KH-P III (3)

RESEDACEAE

*Reseda lutea*-Type – yellow mignonette Type

Annual to perennial herb, widespread in Anatolia. R. lutea commonly grows on roadsides, fields,

ditches, and open stony hill sides.

Identification notes: curved seed, with a small incision at the base. In well preserved specimens the

surface is finely areolate to scalariform. The identification is regarded as type because of the

impossibility to access other *Reseda* species in the available modern comparative material.

Bibliography: Bojnanský and Fargašová 2007: 173

<u>Plate</u> 31 – d

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (2/41)

Count: KH-P I (23); KH-P II (8)

## ROSACEAE

• *Crataegus* sp. – hawthorns

Deciduous trees or shrubs. Genus of economic importance, the fleshy fruits from both wild and cultivated varieties are consumed. 17 species described in the Flora of Turkey.

<u>Identification notes</u>: pyrenes ellipsoid to spherical, with one side curved and two sides forming an angle.

The specimens from N-KH closely recall C. azeruolus (Neef et al. 2012: 566). An anatomic study of

Anatolian hawthorns is, however, necessary in order to confirm the identification to the species level.

Bibliography: Bojnanský and Fargašová 2007: 293-297; Neef et al. 2012: 546-566

<u>Plate</u> 31 – e

<u>Plant part</u>: pyrene

Preservation: charred

<u>Ubiquity</u>: KH-P II (4/41); KH-P III (3/56); KH-P IV (1/31); KH-P VA (2/10); KH-P VB (1/9)

Count: KH-P II (17); KH-P III (3); KH-P IV (1); KH-P VA (18); KH-P VB (1)

*Prunus* sp. – plums genus

Deciduous trees or shrubs. Genus of economic importance, the fleshy fruits from both wild and cultivated varieties are consumed.

<u>Identification notes</u>: fragments of endocarps, identified to the genus level as *Prunus*. The specimens are too fragmented to allow a more precise identification.

Bibliography: Bojnanský and Fargašová 2007: 279-283

<u>Plate</u> 31 – f

<u>Plant part</u>: endocarp

Preservation: charred, uncharred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (1)

Pyrus/Malus – pear/apple

Deciduous trees or shrubs. Both genera are of economic importance, the fleshy fruits from both wild

and cultivated varieties are consumed.

<u>Identification notes</u>: prolonged obovoid seeds, rounded at the apex and pointed at the base. *Pyrus* is

generally distinguished from Malus based on a more slender and longer shape, and the presence of an

oblique hilum. The single specimen from N-KH compare better with Pyrus, the identification is,

however, kept at a higher taxonomic level because of its singular occurrence.

Bibliography: Renfrew 1973: 136-141

<u>Plate</u> 31 – g

Plant part: seed

Preservation: charred

Count: KH-P II (1)

<u>Ubiquity</u>: KH-P II (1/41)

*Rubus sp.* – brambles

Shrubs or rarely perennial herbs. Genus of economic importance, the fleshy fruits from both wild and

cultivated varieties are consumed. 9 species of *Rubus* are described in the Flora of Turkey.

<u>Identification notes</u>: half-circular stone with a distinct reticulate surface pattern.

Bibliography: Bojnanský and Fargašová 2007: 249-253

<u>Plate</u> 31 – h

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P VA (1/10)

Count: KH-P II (1); KH- P VA (1)

Sanguisorba sp. – burnet

Perennial herb. 3 species of Sanguisorba are described in the flora of Turkey: S. armena, S. officinalis, S.

minor.

<u>Identification notes</u>: achenes are ovoid, four-angled and with an undulate margin. The surface is

reticulate.

Bibliography: Bojnanský and Fargašová 2007: 273-275

<u>Plate</u> 32 – a

Plant part: fruit

Preservation: charred

<u>Ubiquity</u>: KH-P III (1/56)

Count: KH-P III (2)

### **RUBIACEAE**

Asperula arvensis/orientalis-Type – blue/annual woodruff type

*A. arvensis* is widespread in Anatolia, growing in open grounds, fields, and waste places. *A. orientalis* commonly grows on steppe, oak scrub, bare ground, fields.

<u>Identification notes</u>: oval shaped seed. In the central large hole, a prominent middle ridge is present. These specimens closely match *A. arvensis/orientalis*, the identification is considered as type due to the large number of *Asperula* species attested in Anatolia (41), which are not entirely accessible in the available reference materials.

Bibliography: Bojnanský and Fargašová 2007: 495-497

<u>Plate</u> 32 – b

Plant part: fruit

Preservation: charred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (5/41); KH-P III (8/56); KH-P IV (1/31); KH-P VA (2/10); KH-P VB (3/9);

KH-P VI (2/2)

Count: KH-P I (67); KH-P II (11); KH-P III (10); KH-P IV (1); KH-P VA (2); KH-P VB (4); KH-P VI (2)

■ *Asperula* sp. – woodruff

Low shrubs, perennial, or annual herbs. 41 species are described in the Flora of Turkey

<u>Identification notes</u>: The specimens identified as *Asperula* sp, are characterized by a central hole with a prominent ridge in the middle. The seed outline, however, does not match the *A. arvensis/orientalis* type previously described.

Bibliography: Bojnanský and Fargašová 2007: 497-503

<u>Plate</u> 32 – c

Plant part: fruit

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (1/41); KH-P III (4/56); KH-P IV (2/31); KH-P VB (2/9)

Count: KH-P I (1); KH-P II (1); KH-P III (7); KH-P IV (2); KH-P VB (2)

*Galium* sp. – bedstraw

Perennial or annual herbs, 101 species of *Galium* are recorded in the Flora of Turkey.

<u>Identification notes</u>: spherical/sub-spherical seeds, characterized by a distinctive central hole. *Galium* 

seeds are on average larger than Asperula and lacking the pronounced ridge in the middle of the central

hole. Because of the number of species recorded in Anatolia, an identification to the species level is

regarded as unrealistic.

Bibliography: Bojnanský and Fargašová 2007: 497-503

<u>Plate</u> 32 – d

Plant part: fruit

Preservation: charred

<u>Ubiquity</u>: KH-P I (9/25); KH-P II (24/41); KH-P III (27/56); KH-P IV (13/31); KH-P VA (6/10); KH-P VB (3/9);

KH-P VI (2/2)

Count: KH-P I (25); KH-P II (87); KH-P III (102); KH-P IV (33); KH-P VA (17); KH-P VB (5); KH-P VI (3)

Plant part: fruit

Preservation: charred

<u>Ubiquity</u>: KH-P IV (1/31)

Count: KH-P IV (1)

Rubiaceae-Type 1

Undetermined taxon attributed to the Rubiaceae family on the basis of the general anatomy.

<u>Plate</u> 32 – e

Plant part: fruit

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41)

Count: KH-P II (2126)

**SCROPHULARIACEAE** 

*Scrophularia/Verbascum* sp. – figworths/mullein

Annual, biennial, or perennial herbs, rarely small shrubs. 57 species of Scrophularia and 228 species of

*Verbascum* are listed in the Flora of Turkey.

Identification notes: almost cylindrical seeds, with deeply reticulated surface, pits, and ridges. An

identification to the genus or species level is not feasible due to the complexity of these genera, not fully

accessible in the available reference materials.

Bibliography: Bojnanský and Fargašová 2007: 607-611

<u>Plate</u> 32 – f, g

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (3/25); KH-P II (3/41); KH-P III (8/56); KH-P IV (2/31); KH-P VB (1/10)

Count: KH-P I (5); KH-P II (4); KH-P III (10); KH-P IV (2); KH-P VB (1)

*Veronica dilleniid*-Type – Dillen's speedwell type

In the Flora of Turkey V. dillenii is documented in C- and N-Anatolia, growing on open pine and oak

woodland, rocky and sandy slopes.

<u>Identification notes</u>: shield shaped, compressed, seeds. The dorsal side is slightly convex. On the ventral

side the distinctive oval chalaza and seam are visible; radially oriented shallow ridges are present. The

specimens closely match V. dillenii, the identification is considered as type due to the large number of

species present in the Veronica genus (79 described in the Flora of Turkey), not fully described or

accessible in the available reference materials.

Bibliography: Bojnanský and Fargašová 2007: 619

<u>Plate</u> 32 - h

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (2/56)

<u>Count</u>: KH-P II (1); KH-P III (2)

*Veronica hederifolia* – ivy-leaved speedwell

Speedwell species commonly growing in fields, roadside, waste places, woodlands and clearing.

<u>Identification notes</u>: shell-shaped, sub-globose, seed. The dorsal side is convex, on the ventral side it is

present a large and deep hole. The surface is rugose.

Bibliography: Bojnanský and Fargašová 2007: 621

<u>Plate</u> 33 – a

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P III (1/56)

Count: KH-P III (1)

*Veronica polita*-Type – grey-field speedwell type

Annual herb. Widespread in Anatolia, growing on bare soil, open forests, steppe, cultivated land, and

roadsides.

<u>Identification notes</u>: ovoid to oval seed. The dorsal side is convex with parallel ridges, the ventral side

is concave. The specimens closely match V. polita, the identification is considered as type due to the

large number of species present in the Veronica genus (79 described in the Flora of Turkey), not fully

described or accessible in the available reference materials.

Bibliography: Bojnanský and Fargašová 2007: 621-623

<u>Plate</u> 33 – b

<u>Plant part</u>: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25); KH-P II (2/41); KH-P III (2/56)

<u>Count</u>: KH-P I (3); KH-P II (2); KH-P III (4)

# • *Veronica triphyllos* – finger speedwell

Erect annual herb. *Veronica triphyllos* is widespread in Anatolia, growing in pine forests, stony pastures, rocky hills, banks, sandy fields, gardens, and roadsides.

<u>Identification notes</u>: obovate seed, the dorsal side convex, the ventral side concave, with a distinct chalaza and seam.

Bibliography: Bojnanský and Fargašová 2007: 623

<u>Plate</u> 33 – c

<u>Plant part</u>: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (1)

Plant part: seed

Preservation: uncharred

Ubiquity: KH-P VB (1/9)

Count: KH-P VB (1)

## **SOLANACEAE**

## ■ *Hyoscyamus* sp. – henbane

Annual, biennial, or perennial herbs; 6 species of *Hyoscyamus* are described in the Flora of Turkey, which are commonly found on stony or rocky places, cereal fields, roadsides, and waste places <a href="Identification notes">Identification notes</a>: reniform to obovate seed, irregularly shaped. A distinctive reticulate-foveate surface pattern is present.

Bibliography: Bojnanský and Fargašová 2007: 595

<u>Plate</u> 33 - d, e, f

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (7/25); KH-P II (22/41); KH-P III (31/56); KH-P IV (21/31); KH-P VA (8/10); KH-P VB (8/9);

KH-P VI (2/2)

Count: KH-P I (20); KH-P II (74); KH-P III (198); KH-P IV (61); KH-P VA (18); KH-P VB (22); KH-P VI (2)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (1/56); KH-P IV (1/31)

<u>Count</u>: KH-P II (1); KH-P III (1); KH-P IV (2)

■ *Solanum* sp. – nightshade

Annual to perennial herbs or shrubs. 8 species of *Solanum* are described in the Flora of Turkey.

<u>Identification notes</u>: oval, flattened, seed. The surface is fine reticulate-foveate.

Bibliography: Bojnanský and Fargašová 2007: 597-599

<u>Plate</u> 33 – g

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (4)

### **THYMELAEACEAE**

■ *Thymelaea* sp. – sparrow-worts

Herbaceous annuals, suffrutescent perennials or low shrubs. 7 species are described in the Flora of Turkey. *T. passerina* is the most common species of the genus in central Anatolia, growing in fallow fields and stony pastures, eroded slopes, dry riverbeds, and salt-flats.

<u>Identification notes</u>: pyriform achenes, having an obtuse beaked apex and a rounded base. The surface is dull.

Bibliography: Bojnanský and Fargašová 2007: 413

<u>Plate</u> 33 – h

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (2/56); KH-P IV (3/31); KH-P VA (2/10); KH-P VB (2/9)

Count: KH-P II (1); KH-P III (2); KH-P IV (3); KH-P VA (2); KH-P VB (2)

#### **ULMACEAE**

• *Celtis* sp. – hackberries

Trees or more rarely shrubs. 4 species of *Celtis* are described in the Flora of Turkey. *C. turnefortii* and *C. glabrata* are distributed in C-Anatolia. The genus is currently reclassified in the Cannabaceae family.

<u>Identification notes</u>: globose stone, with a reticulate-rugose surface.

Bibliography: Bojnanský and Fargašová 2007: 41

<u>Plate</u> 34 – a

Plant part: endocarp

Preservation: uncharred

<u>Ubiquity</u>: KH-P VI (1/2)

Count: KH-P VI (3)

#### **VALERIANACEAE**

Valerianella coronata-Type – crowned corn-salad type

Annual herb. *V. coronata* is widespread in Anatolia, growing on rocky slopes, open woodlands, fields, and roadsides.

<u>Identification notes</u>: obconical-ovoid achene. On the apex it is preserved part of the calyx. The base is rounded. On the ventral side it is present a long oval opening. The surface is finely reticulated.

Bibliography: Bojnanský and Fargašová 2007: 515

<u>Plate</u> 34 – b

Plant part: achene

Preservation: charred

<u>Ubiquity</u>: KH-P II (6/41); KH-P III (14/56); KH-P IV (6/31); KH-P VA (2/10)

Count: KH-P II (15); KH-P III (41); KH-P IV (10); KH-P VA (3)

Valerianella vesicaria-Type – Bladder Corn Salad type

Annual herb, growing on rocky slopes and fields.

<u>Identification notes</u>: ovate achene, with a pointed apex and a relatively rounded base. A rounded opening is present on the ventral side. The surface is finely reticulated.

Bibliography: van Zeist and Bakker-Heeres 1985: 263

<u>Plate</u> 34 – c

<u>Plant part</u>: achene

Preservation: charred

<u>Ubiquity</u>: KH-P IV (1/31)

Count: KH-P IV (1)

#### VITACEAE

■ *Vitis vinifera* – grape

Well known vine of economic importance.

<u>Identification notes</u>: different morphotypes are attested, as discussed in <u>Section 6.4.4</u>. Entire grape seeds are measured, data are reported in <u>Appendix 8</u>. In addition to pips, also pedicels and entire berries are found.

Bibliography: Renfrew 1973: 125-131

<u>Plate</u> 34 – d, e, f, g, h

<u>Plate</u> 35 – a, b, c

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P I (13/25); KH-P II (26/41); KH-P III (39/56); KH-P IV (19/31); KH-P VA (7/10)

Count: KH-P I (18); KH-P II (286); KH-P III (251); KH-P IV (58); KH-P VA (10)

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P II (1/25); KH-P III (2/41); KH-P III (3/56); KH-P IV (1/31)

<u>Count</u>: KH-P II (2); KH-P III (3); KH-P III (3); KH-P IV (1)

Plant part: pedicel

Preservation: charred

<u>Ubiquity</u>: KH-P I (3/25); KH-P II (14/41); KH-P III (16/56); KH-P IV (10/31); KH-P VA (3/10)

Count: KH-P I (3); KH-P II (140); KH-P III (114); KH-P IV (25); KH-P VA (4)

<u>Plant part</u>: skin fragment

Preservation: charred

Ubiquity: KH-P IV (1/31)

Count: KH-P IV (1)

<u>Plant part</u>: whole berry

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41)

Count: KH-P II (4)

Plant part: tendril

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (1/56)

<u>Count</u>: KH-P II (5); KH-P III (2)

#### ZYGOPHYLLACEAE

## Peganum harmala – Syrian rue

*Peganum* is a monospecific genus in the Flora of Turkey. Syrian rue is an erected, perennial, herb. It grows in waste places and steppe. Syrian rue has a traditional pharmaceutical use.

<u>Identification notes</u>: irregular seeds, with a somewhat triangular outline – broad base, tapering toward the apex. The surface is reticulate. Uncharred specimens are likely to be considered modern contaminant; *P. harmala* is abundantly present in the local modern vegetation growing on site.

Bibliography: van Zeist and Bakker-Heeres 1985: 264

<u>Plate</u> 35 – d

Plant part: seed

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41)

Count: KH-P II (1)

<u>Plant part</u>: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P I (3/25)

Count: KH-P II (598)

## ■ *Tribulus terrestris* – goat's-head

*T. terrestris* is the only species of the genus described in the Flora of Turkey. It grows in open or sandy places, and fallow fields.

<u>Identification notes</u>: woody fruit, with rigid long spines: two longer ones on each side, and several smaller. It is very likely a contaminant.

Bibliography: Bojnanský and Fargašová 2007: 393

<u>Plate</u> 35 – e

Plant part: seed

Preservation: uncharred

<u>Ubiquity</u>: KH-P III (1/56); KH-P IV (2/31); KH-P VB (1/9); KH-P VI (1/2)

Count: KH-P III (1); KH-P IV (3); KH-P VB (1); KH-P VI (1)

### **UNKNOWN SEED/FRUIT**

### KH-unkı

<u>Plate</u> 35 – f, g, h

Preservation: charred

<u>Ubiquity</u>: KH-P I (5/25); KH-P II (12/41); KH-P III (30/56)

Count: KH-P I (412); KH-P II (1916); KH-P III (9548)

#### KH-unk2

<u>Plate</u> 36 – a

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (5/56); KH-P IV (2/31); KH-P VA (4/10); KH-P VB (4/9)

<u>Count</u>: KH-P II (6); KH-P III (10); KH-P IV (2); KH-P VA (5); KH-P VB (22)

### KH-unk3

<u>Plate</u> 36 – b

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41); KH-P III (5/59); KH-P IV (5/31); KH-P VA (3/10); KH-P VI (1/2)

<u>Count</u>: KH-P II (9); KH-P III (7); KH-P IV (7); KH-P VA (3); KH-P VI (1)

## KH-unk4

<u>Plate</u> 36 – c

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (4/41); KH-P III (1/56); KH-P IV (2/31)

<u>Count</u>: KH-P I (7); KH-P II (5); KH-P III (1); KH-P IV (2)

# KH-unk5

<u>Plate</u> 36 – d

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (1/41); KH-P III (6/59)

<u>Count</u>: KH-P I (1); KH-P I (1); KH-P III (6)

#### ■ KH-unk6

<u>Plate</u> 36 – e

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (3/41); KH-P IV (1/31)

<u>Count</u>: KH-P I (1); KH-P II (11); KH-P IV (1)

# ■ KH-unk7

<u>Plate</u> 36 – f

Preservation: charred

<u>Ubiquity</u>: KH-P III (3/56)

Count: KH-P III (4)

#### ■ KH-unk8

<u>Plate</u> 36 – g

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P VB (2/9)

<u>Count</u>: KH-P II (1); KH-P VB (2)

## KH-unk9

<u>Plate</u> 36 – h

Preservation: charred

<u>Ubiquity</u>: KH-P VB (3/9)

Count: KH-P VB (3)

# ■ KH-unk10

<u>Plate</u> 37 – a

Preservation: charred

<u>Ubiquity</u>: KH-P II (2/41)

Count: KH-P II (3)

## ■ KH-unk11

<u>Plate</u> 37 – b

Preservation: charred

Ubiquity: KH-P III (2/56)

Count: KH-P III (4)

## MISCELLANIA PLANT PARTS

# Monocotyledons culm

<u>Plate</u> 37 – c

Preservation: charred

<u>Ubiquity</u>: KH-P I (14/25); KH-P II (23/41); KH-P III (31/59); KH-P IV (15/31); KH-P VA (8/10); KH-P VB (6/9); KH-P VI (2/2)

<u>Count</u>: KH-P I (0.515g); KH-P II (1.981g); KH-P III (1.808g); KH-P IV (0.194); KH-P VA (0.296); KH-P VB (0.658); KH-P VI (0.002)

## Roots

<u>Plate</u> 37 – d, e

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41); KH-P III (1/56); KH-P IV (1/31)

Count: KH-P II (0.007); KH-P III (1.268); KH-P IV (0.001)

## Bud

<u>Plate</u> 37 – f

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (4/41); KH-P III (14/56); KH-P IV (6/31)

<u>Count</u>: KH-P I (1); KH-P II (8); KH-P III (34); KH-P IV (8)

## Sclerotia

<u>Plate</u> 37 – g

Preservation: uncharred

<u>Ubiquity</u>: KH-P II (4/41); KH-P III (9/56); KH-P IV (8/31); KH-P VA (5/10); KH-P VB (3/9)

Count: KH-P II (114); KH-P III (126); KH-P IV (25); KH-P VA (5); KH-P V B (15)

# Sheep-Goat dung

<u>Plate</u> 37 – h

Preservation: charred

<u>Ubiquity</u>: KH-P I (4/25); KH-P II (2/41)

Count: KH-P I (0.453g); KH-P II (0.094)

Preservation: charred

<u>Ubiquity</u>: KH-P II (1/41)

**Count:** KH-P II (0.028)

#### Seeds Clots

<u>Plate</u> 38 – a, b

Preservation: charred

<u>Ubiquity</u>: KH-P III (5/56); KH-P IV (1/31)

Count: KH-P III (2.625); KH-P IV (1.635)

# Vegetal plaster

<u>Plate</u> 38 – c, d, e

Preservation: mineralized

#### **INSECT REMAINS**

■ Unknown larvae – larva

Charred larva, identification was not aimed.

<u>Plate</u> 38 – f

Preservation: charred

<u>Ubiquity</u>: KH-P I (2/25); KH-P II (2/41); KH-P III (3/56); KH-P IV (1/31)

<u>Count</u>: KH-P II (2); KH-P II (3); KH-P III (7); KH-P IV (1)

• *Sitophilus granarius* – wheat weevil

Sitiohilous granarious is a well-known wingless pest of stored cereals, archaeological documented since the Neolithic. Plarre 2010 provides a review of this species in relation to human activities.

<u>Plate</u> 38 – g

Preservation: charred

<u>Ubiquity</u>: KH-P I (1/25); KH-P II (1/41)

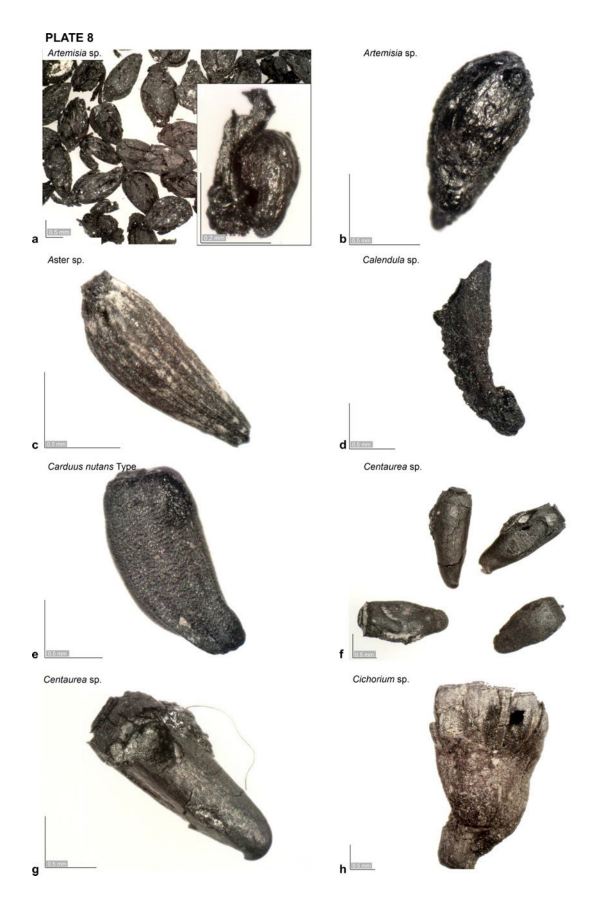
<u>Count</u>: KH-P I (1); KH-P II (1)

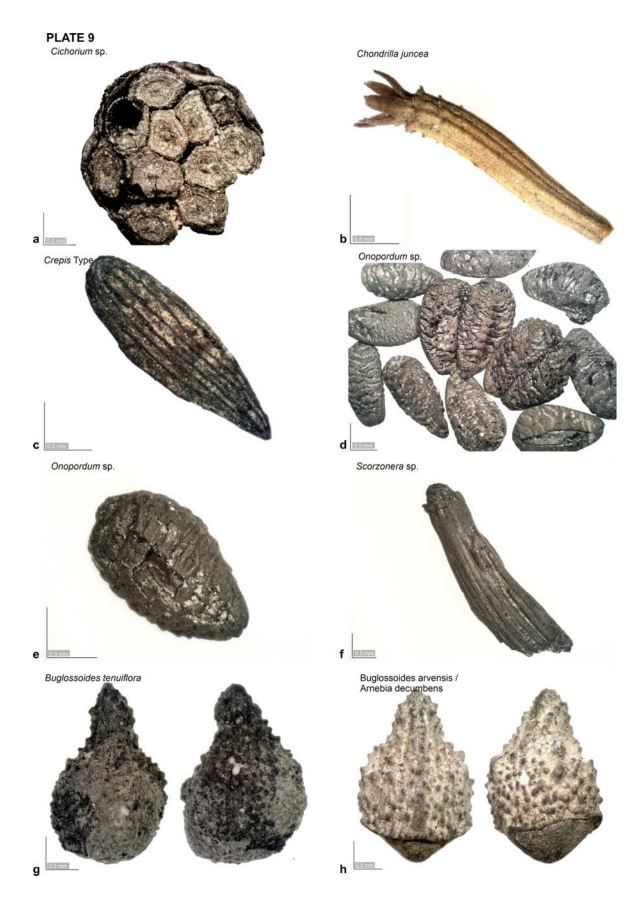
Coleoptera – unknown beetle

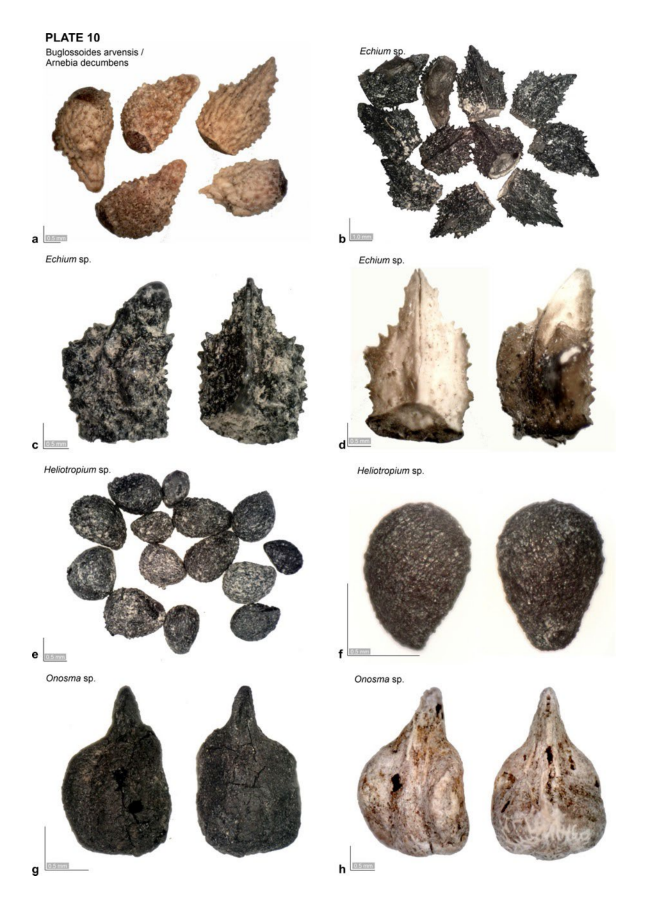
Charred beetle. Pending specialistic study, an identification is not aimed.

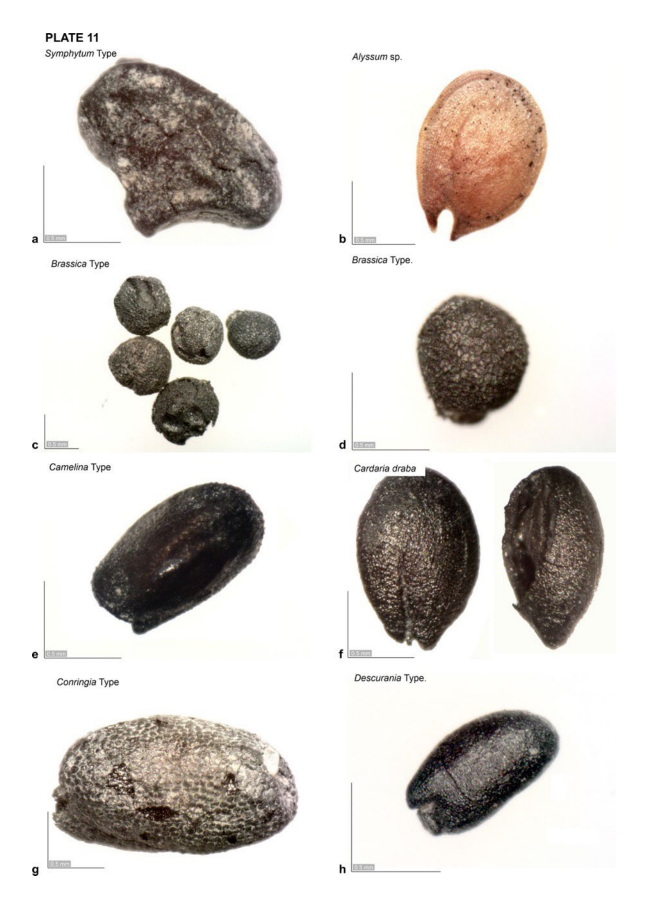
Plate 38

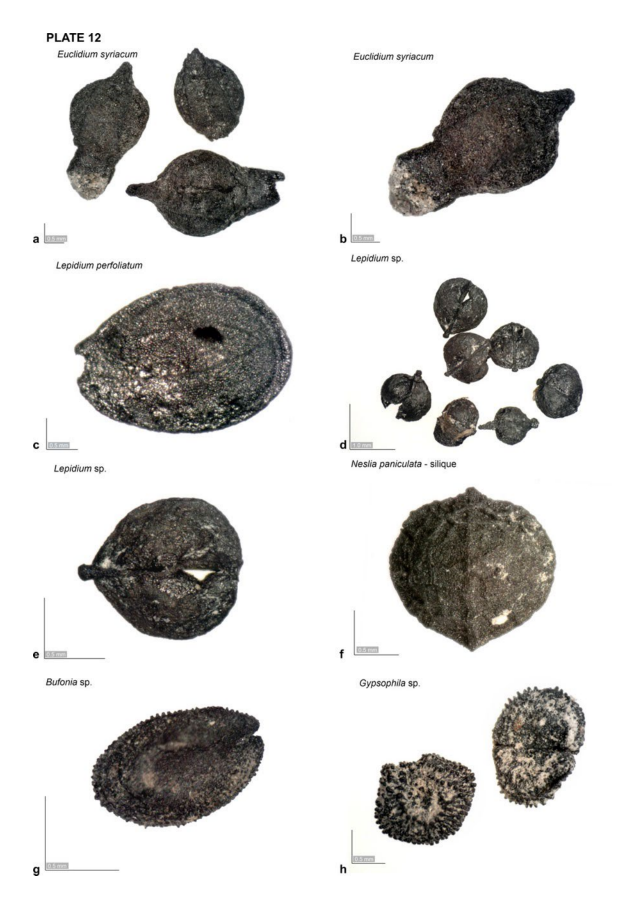


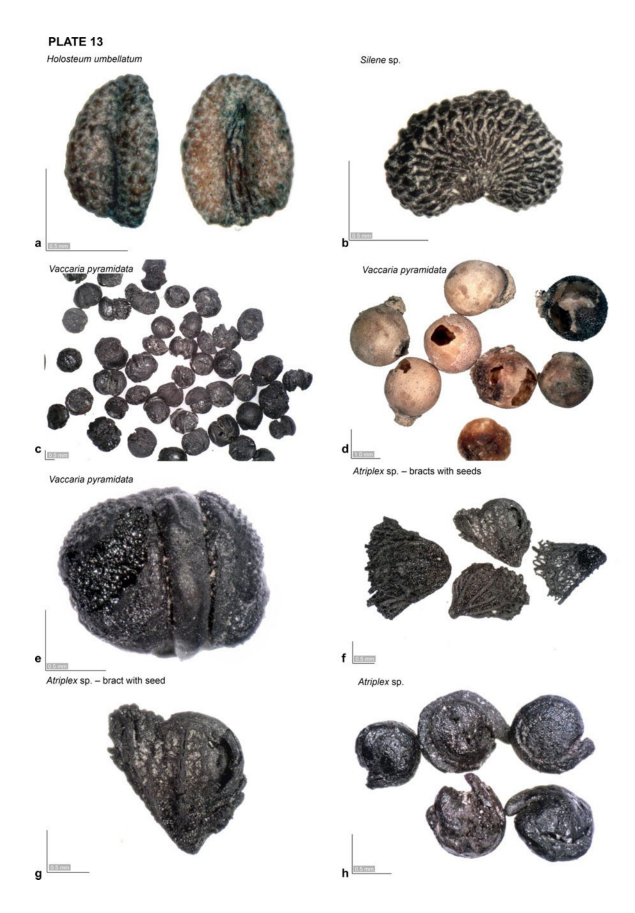


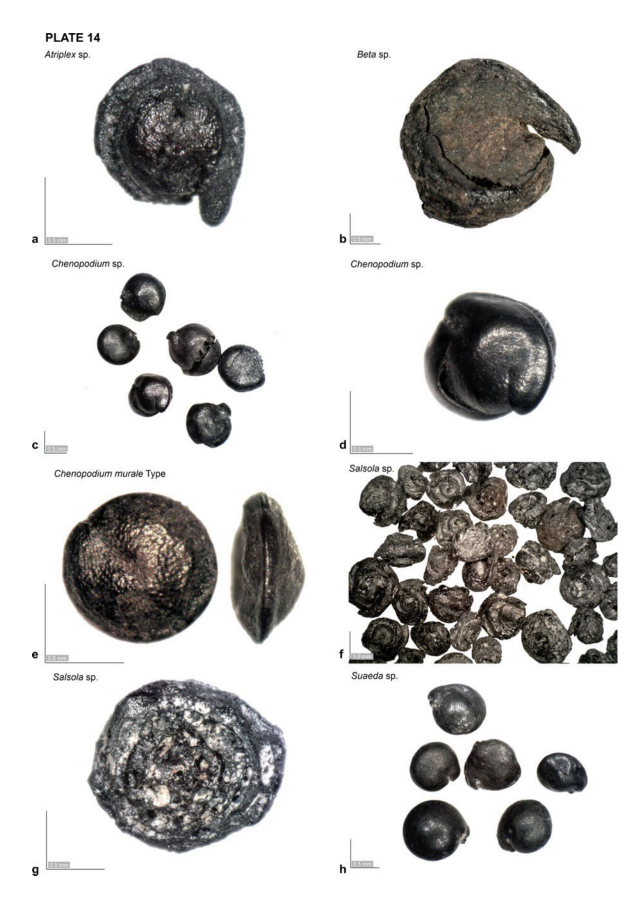


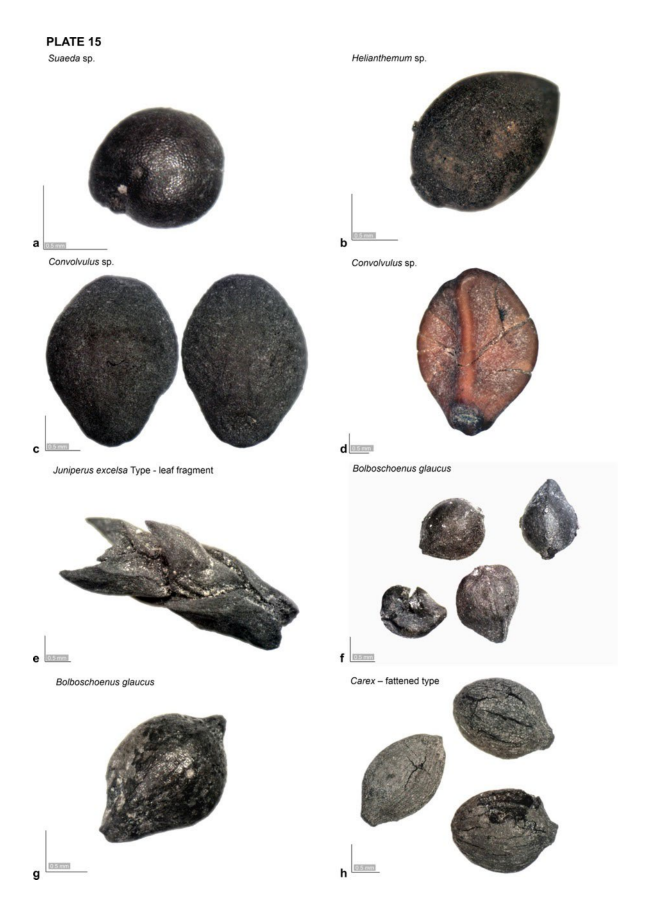


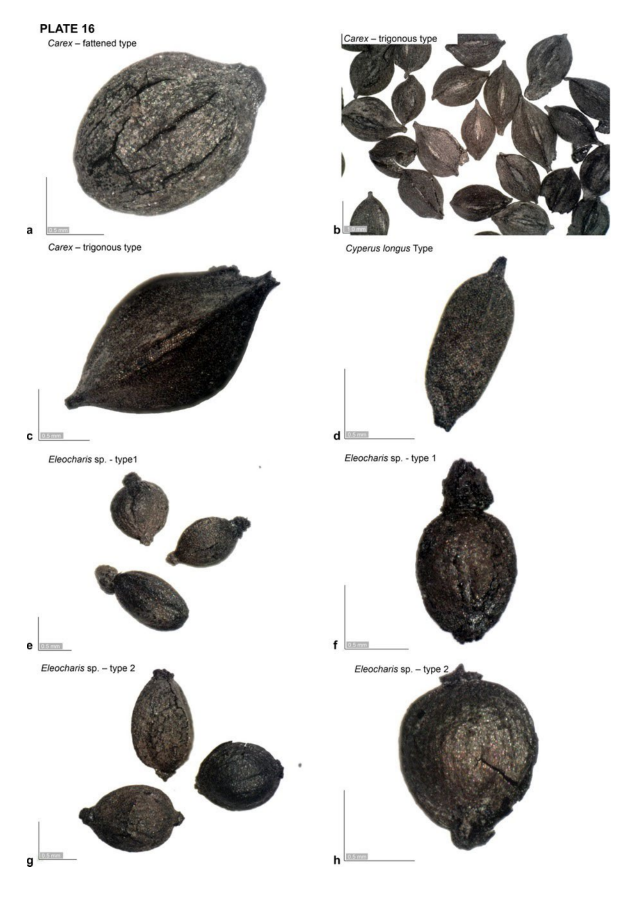


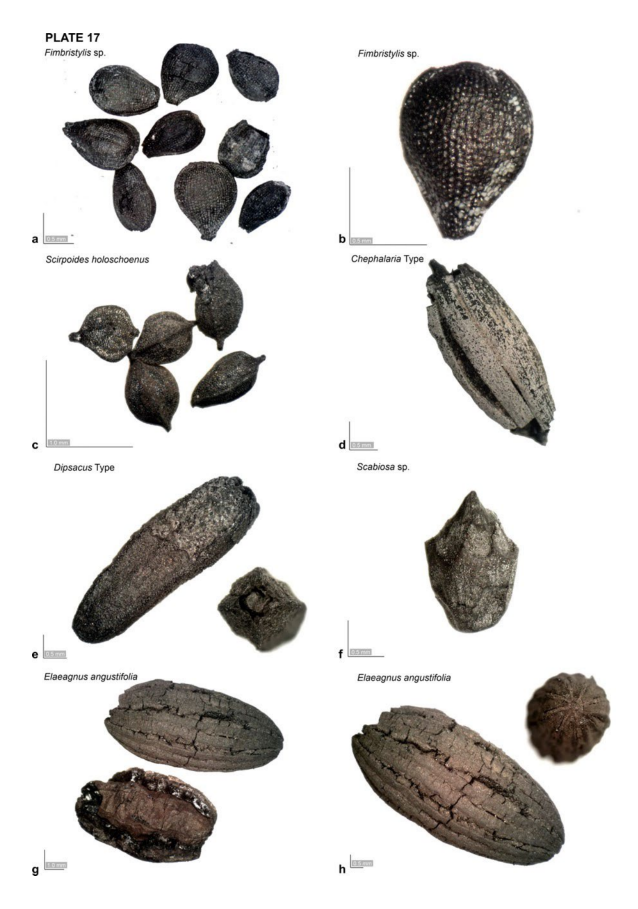


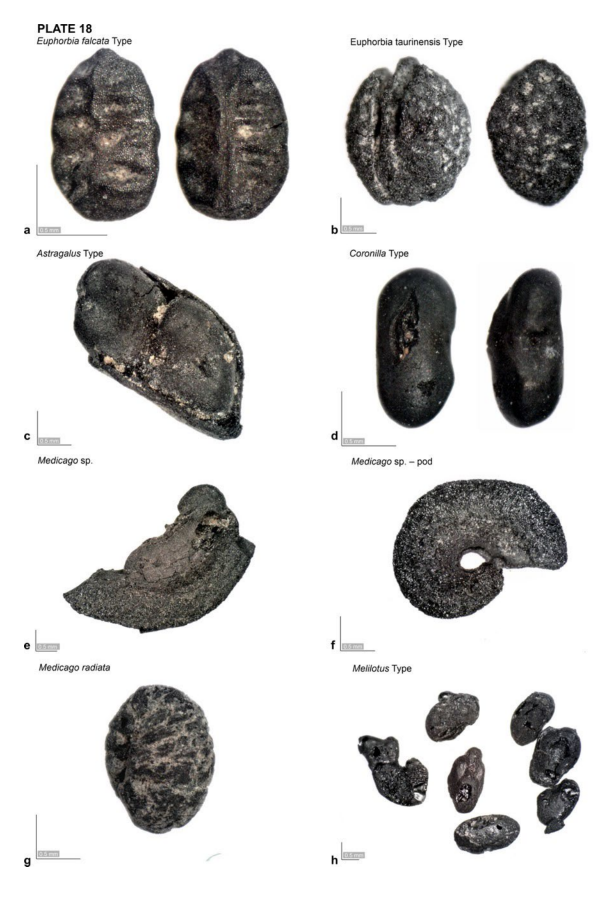


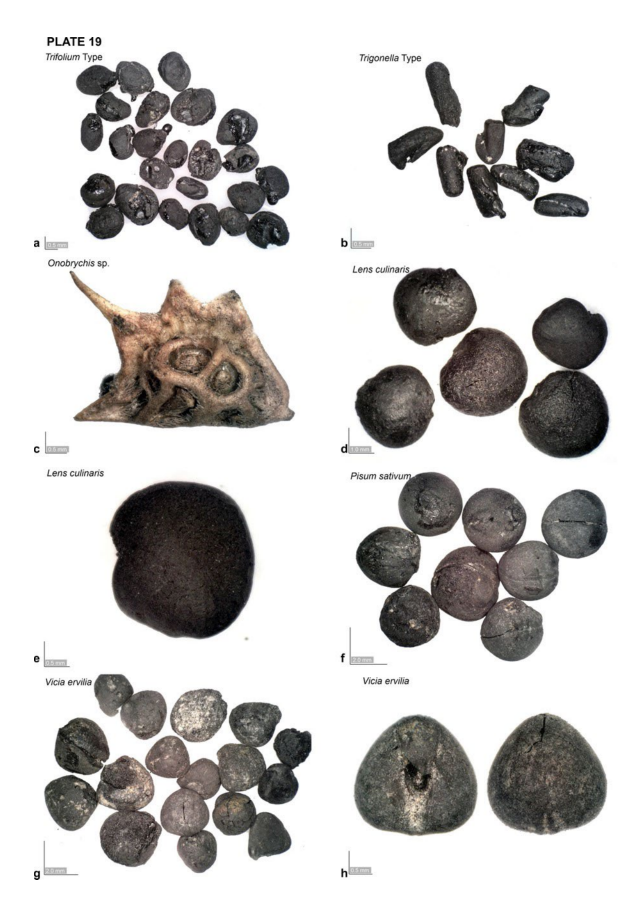




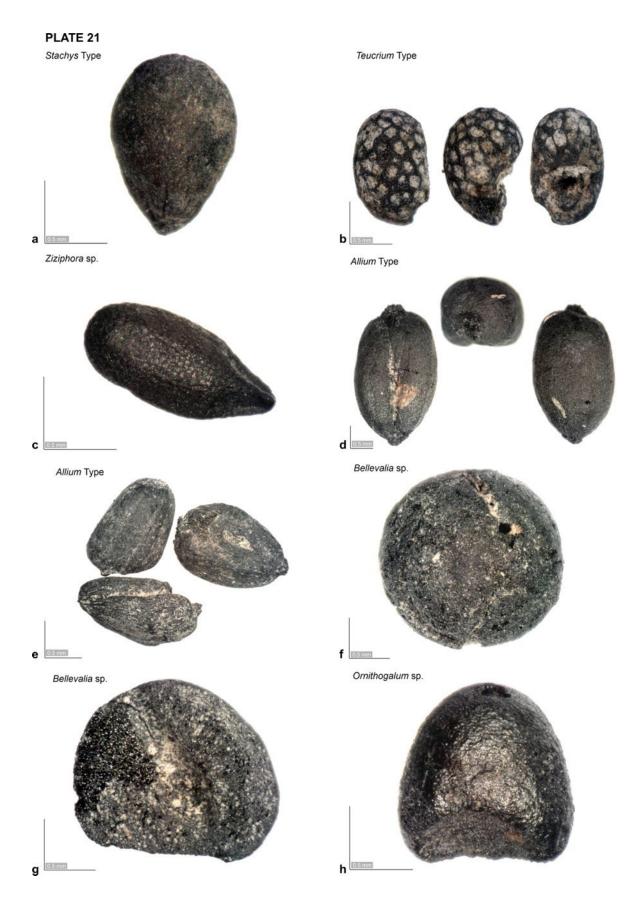












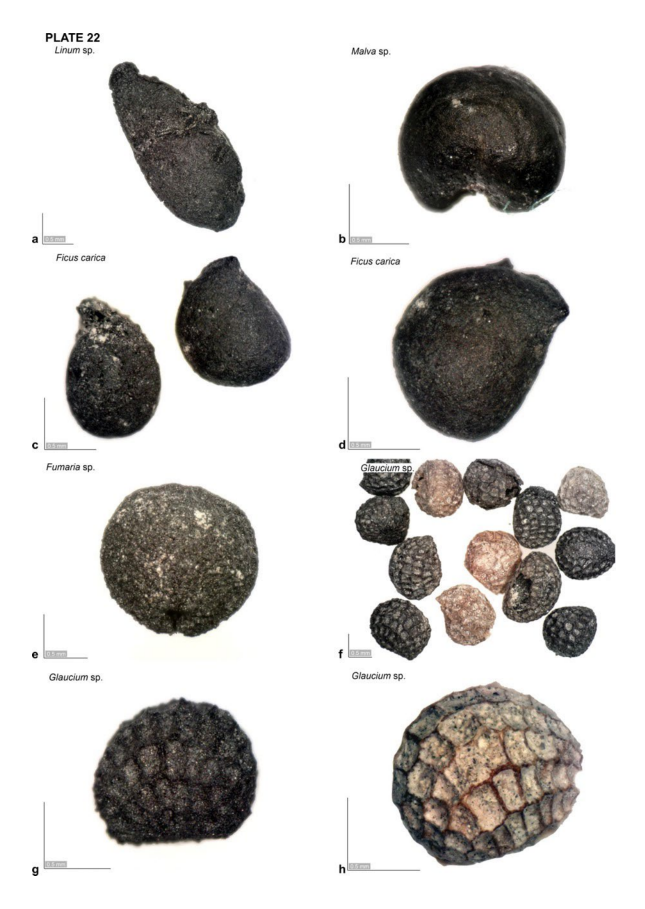
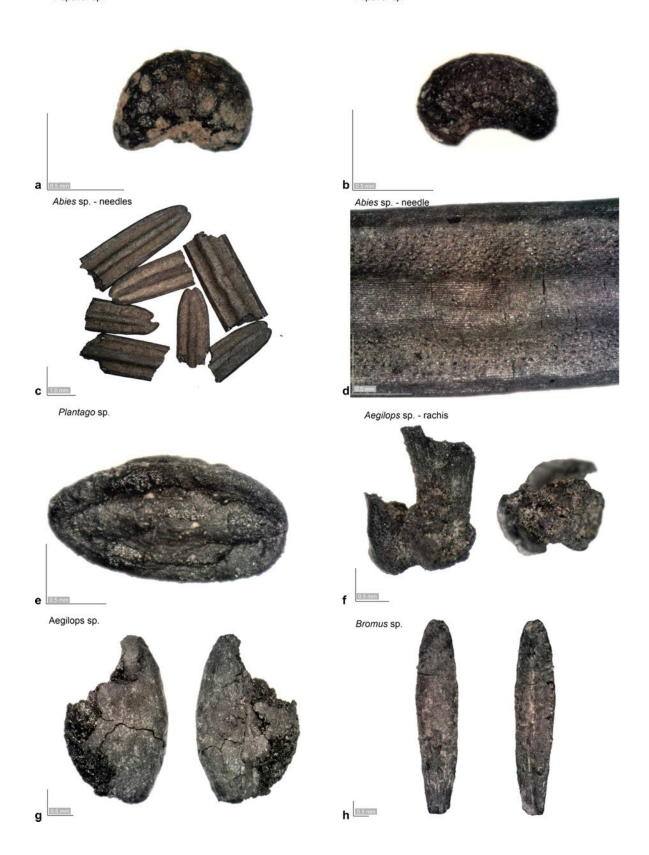
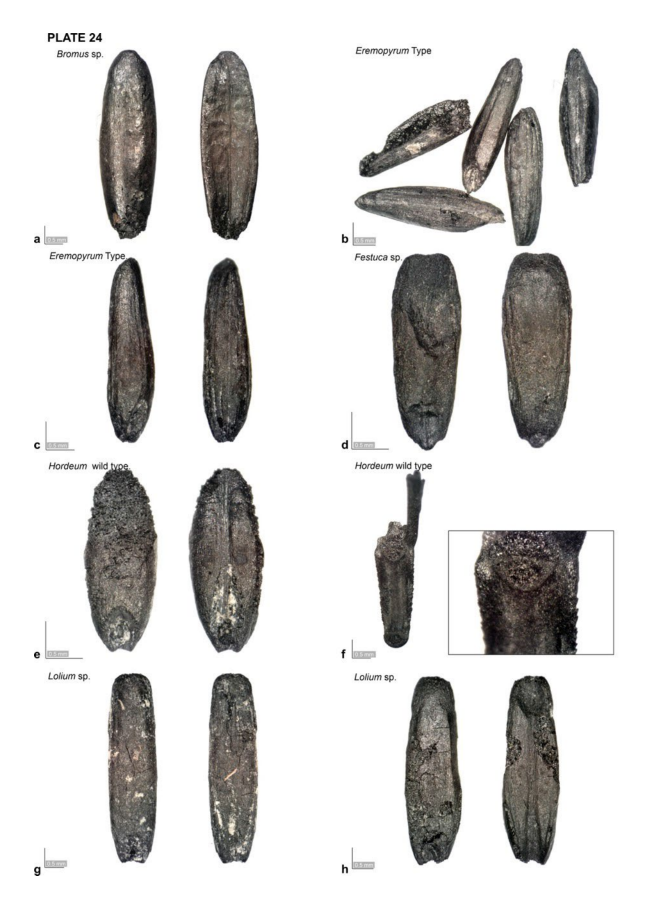


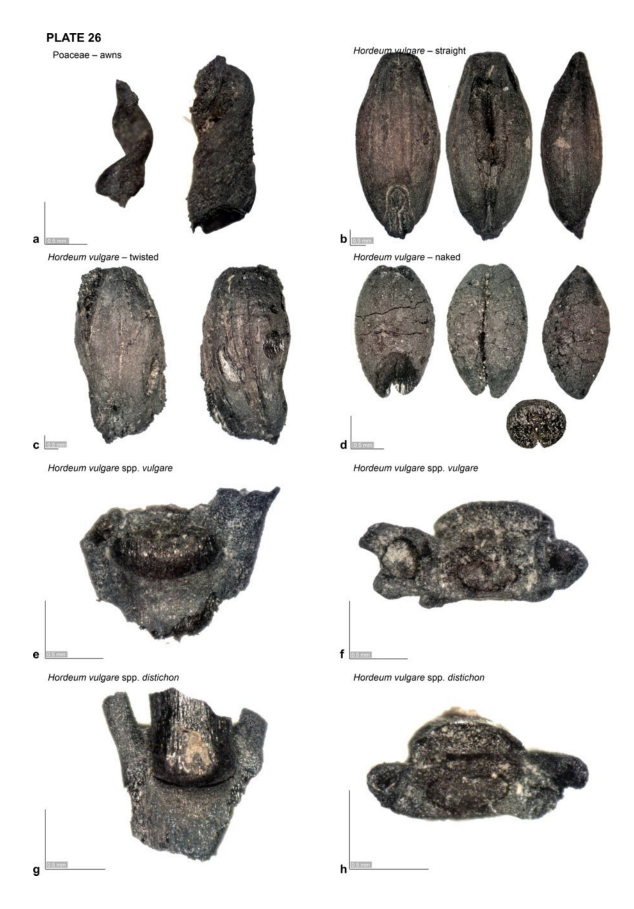
PLATE 23
Papaver sp.

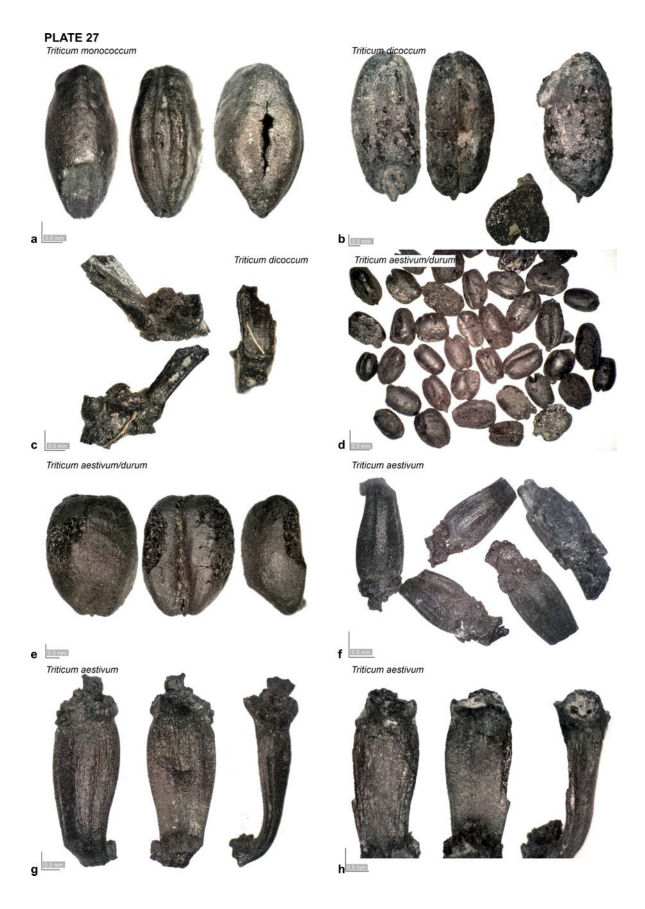
Papaver sp.







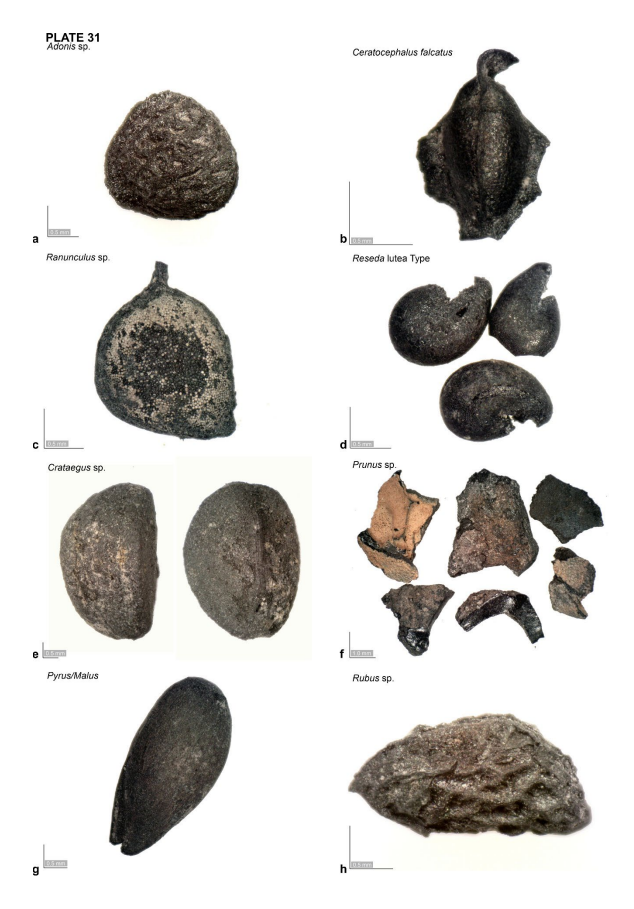


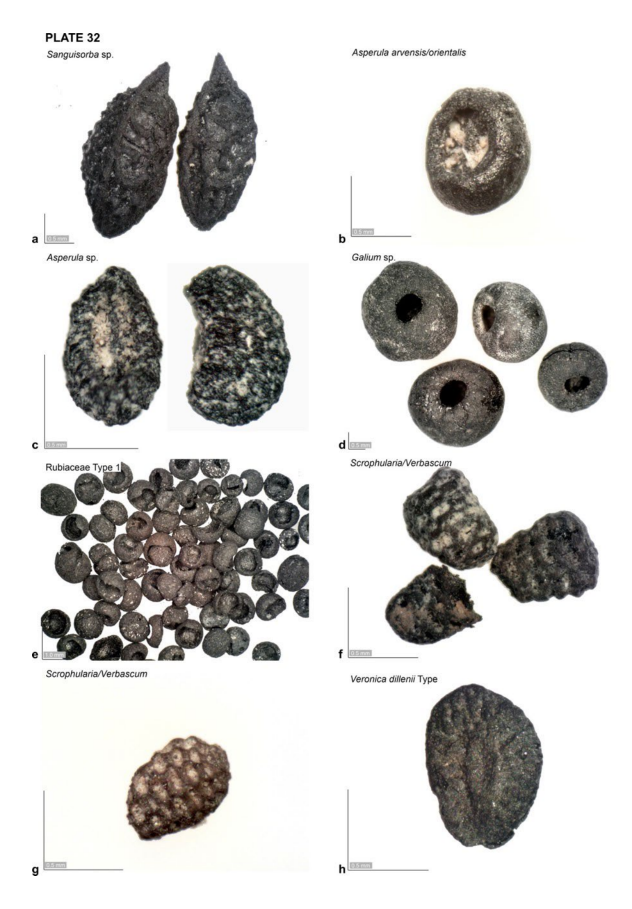


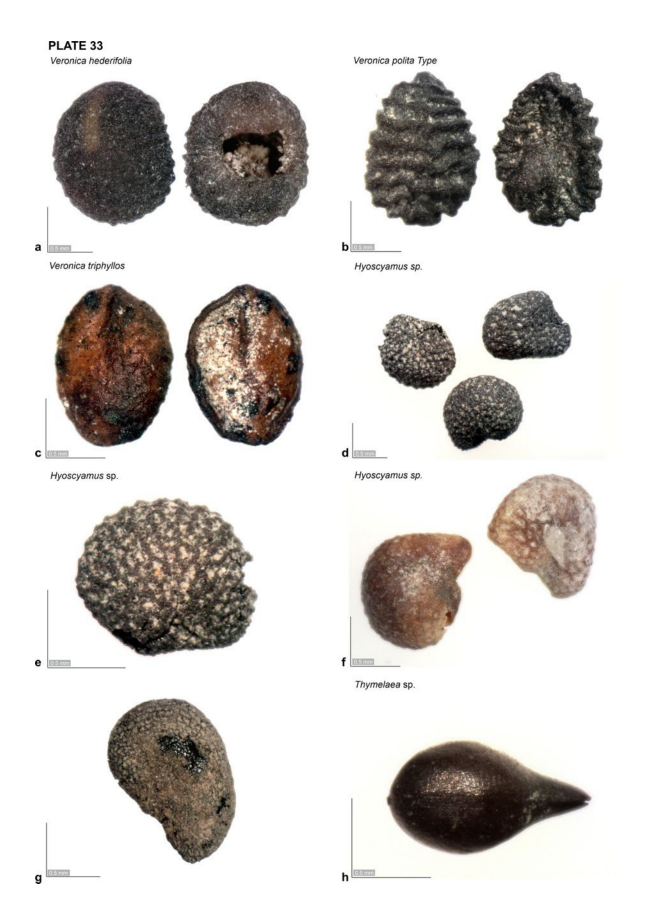


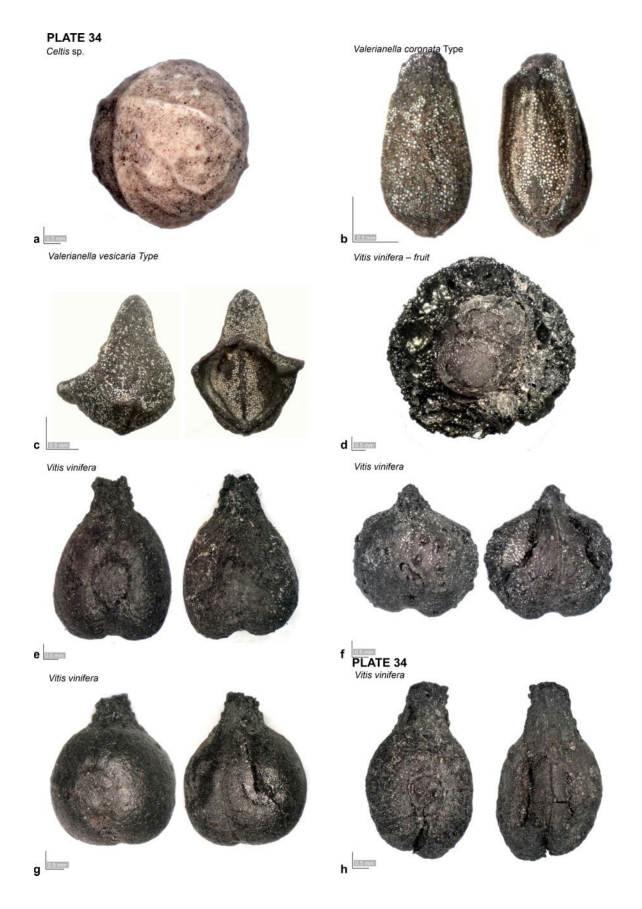


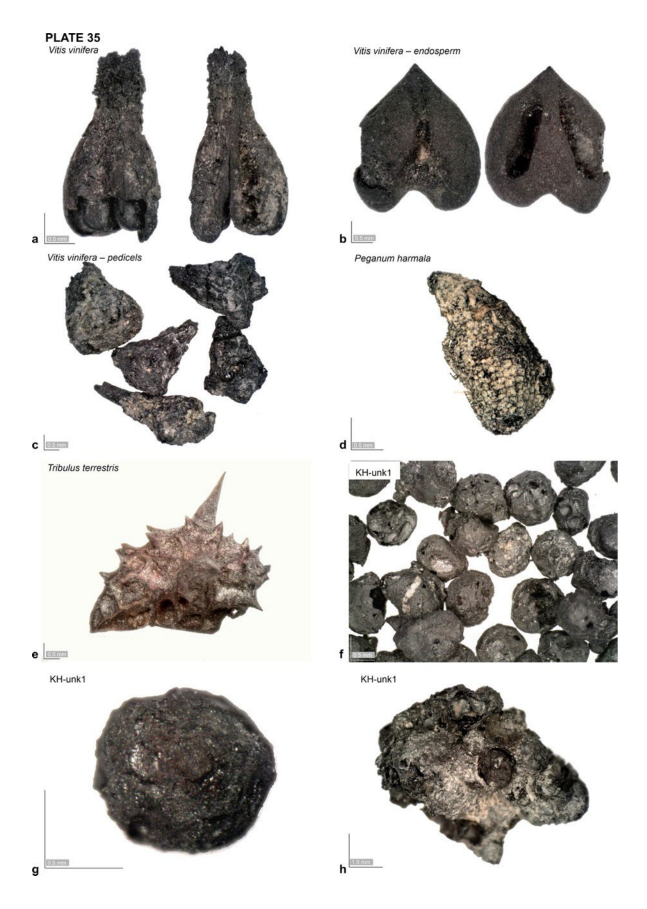


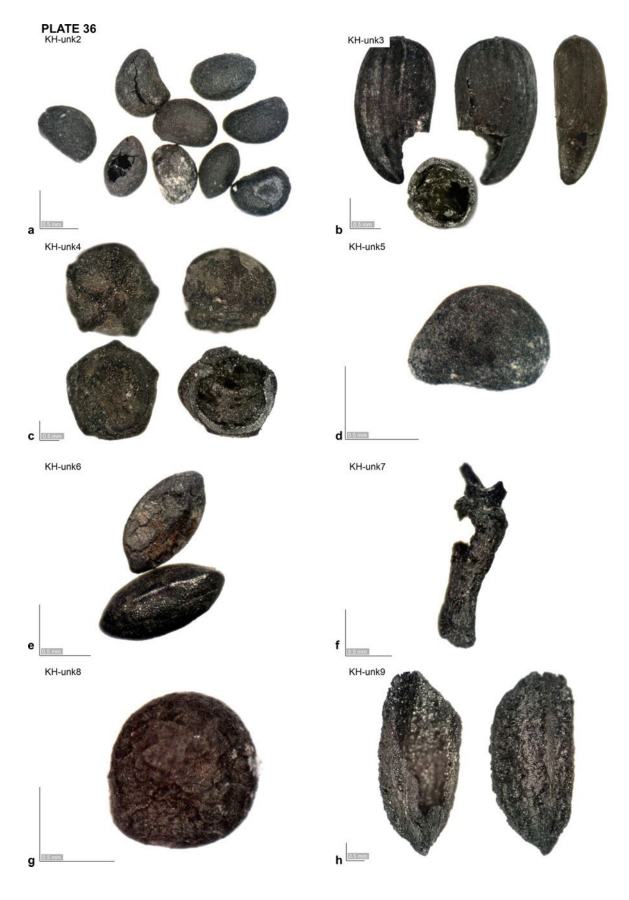


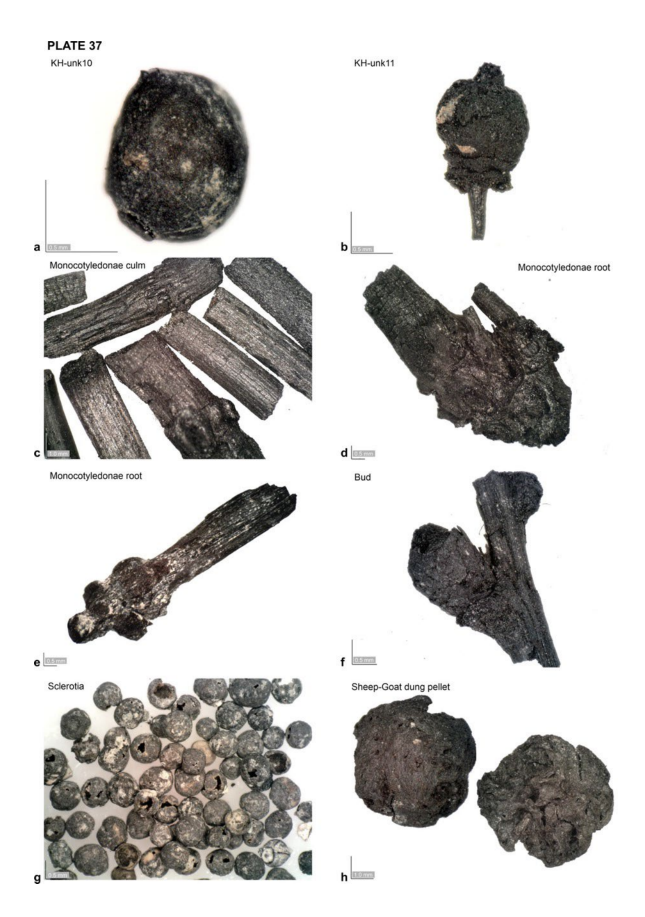


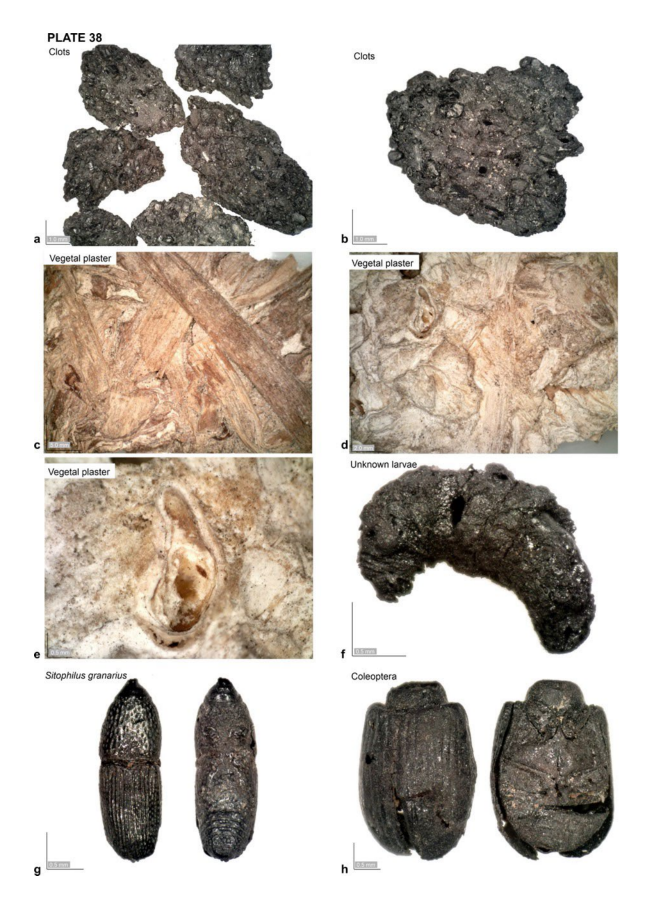












## APPENDIX 7

## Carpological analysis of samples from Niğde-Kınık Höyük: sample-by-sample count and weight data

In this appendix I provide the sample-by-sample results of the carpological study presented in Chapter 6. For the absolute dating of the Niğde-Kınık Höyük periods see Chapter 3 (in particular Table 3.1). Information on samples preparations and metrics are provided in Appendix 3. For identification criteria and candidate taxa in the Turkish flora, see Appendix 6. Taxonomy is based on the Flora o Turkey (Davis 1965-1985).

|                            |   |                 | I                                 | I             |             |              |              |              |              |              |
|----------------------------|---|-----------------|-----------------------------------|---------------|-------------|--------------|--------------|--------------|--------------|--------------|
|                            |   |                 |                                   | 17            |             | 7            | 0            | 7            | ∞            | m            |
|                            |   |                 |                                   | KIN13B727s417 | 5s4         | KIN14B865s17 | KIN13B638s60 | KIN13B644s67 | KIN12B488s18 | KIN14B870s23 |
|                            |   |                 |                                   | B72           | B85         | 988          | B63          | B64          | B48          | B87          |
|                            |   |                 |                                   | N13           | KIN14B855s4 | N14          | N13          | N13          | N12          | N14          |
|                            |   |                 | Turnsh                            |               |             |              |              |              |              |              |
|                            |   |                 | Trench<br>Period                  | B<br>KH-P I   | B<br>KH-P I | B<br>KH-P I  | B<br>KH-P I  | B<br>KH-P I  | B<br>KH-P I  | B<br>KH-P I  |
|                            |   |                 | Phase                             | B.1a          | В.1а        | В.1а         | В.1а         | В.1а         | В.1а         | B.1a         |
|                            |   |                 | context type                      | debris        | layer       | layer        | pit fill     | pit fill     | pyro.        | pyro.        |
|                            |   |                 | soil volume (I)                   | 3.5           | 9.25        | 9.5          | 6            | 16           | 3.5          | 7.8          |
|                            |   |                 |                                   |               |             |              |              |              |              |              |
| Cereal grains              |   |                 |                                   |               |             |              |              |              |              |              |
| Cereals undif.             | Cerealia  | count           | caryopsis                         | -             | P           | _            | P            | P            | P            | P            |
|                            | Cerealia<br>Cerealia                              | weight          | caryopsis                         | -             | 0.029       | _            | <0.001<br>—  | 0.168        | <0.001<br>—  | 0.008        |
| Barley                     | Hordeum vulgare                                   | count           | germ<br>caryopsis                 | —<br>Р        | _           | 1            | 1            | 1<br>19      | 1            | 1            |
| barrey                     | Hordeum vulgare                                   | weight          | caryopsis                         | 0.017         | _           | 0.006        | 0.013        | 0.176        | 0.007        | 0.005        |
| Naked barley               | Hordeum vulgare var. nudum                        | count           | caryopsis                         | _             | _           | _            | _            | _            | _            | _            |
| ,                          | Hordeum vulgare var. nudum                        | weight          | caryopsis                         | _             | _           | _            | _            | _            | _            | _            |
| Wheat undif.               | Triticum sp.                                      | count           | caryopsis                         | _             | _           | _            | _            | _            | _            | _            |
|                            | Triticum sp.                                      | weight          | caryopsis                         | –             | _           | _            | _            | _            | _            | _            |
| Free-threshing wheat       | Triticum aestivum /durum                          | count           | caryopsis                         | _             | 2           | 1            | 2            | 9            | 2            | 1            |
| 5: 1                       | Triticum aestivum /durum                          | weight          | caryopsis                         | -             | 0.012       | <0.001       | 0.012        | 0.043        | 0.015        | 0.006        |
| Einkorn or Emmer           | Triticum monococcum /dicoccum                     | count           | caryopsis                         | _             | _           | _            | _            | _            | _            | _            |
| Einkorn                    | Triticum monococcum /dicoccum Triticum monococcum | weight<br>count | caryopsis<br>caryopsis            | _             | _           | _            | _            | _            | _            | _            |
| LIIROITI                   | Triticum monococcum                               | weight          | caryopsis                         | _             | _           | _            | _            | _            | _            | _            |
| Emmer                      | Triticum dicoccum                                 | count           | caryopsis                         | _             | _           | _            | 1            | _            | _            | _            |
|                            | Triticum dicoccum                                 | weight          | caryopsis                         | _             | _           | _            | 0.005        | _            | _            | _            |
| Rye                        | Secale cereale                                    | count           | caryopsis                         | _             | _           | _            | 1            | 2            | _            | _            |
|                            | Secale cereale                                    | weight          | caryopsis                         | –             | _           | _            | 0.008        | 0.015        | _            | _            |
| Rye or Wheat               | Triticum /Secale                                  | count           | caryopsis                         | -             | _           | _            | _            | _            | _            | _            |
|                            | Triticum /Secale                                  | weight          | caryopsis                         | -             | _           | _            | _            | _            | _            | _            |
| Millet undif.              | Panicum /Setaria                                  | count           | caryopsis                         | -             | _           | _            | _            | _            | _            | _            |
| Broomcorn millet           | Panicum /Setaria Panicum miliaceum                | weight          | caryopsis                         | _             | _           | _            | _            | _            | _            | _            |
| broomcorn millet           | Panicum miliaceum                                 | count<br>weight | caryopsis<br>caryopsis            | _             | _           | _            | _            | _            | _            | _            |
| Foxtail millet             | Setaria italica                                   | count           | caryopsis                         | _             | _           | _            | 2            | _            | _            | _            |
|                            | Setaria italica                                   | weight          | caryopsis                         | _             | _           | _            | <0.001       | _            | _            | _            |
| Cornel chaff               |   |                 |                                   |               |             |              |              |              |              |              |
| Cereal chaff Monocots      | Culm fragments                                    | weight          | culm                              | _             | 0.023       | 0.008        | 0.017        | 0.019        | _            | 0.058        |
| Cereals undif.             | Cerealia  | count           | rachis segment frg                | _             | -           | _            | _            | _            | _            | _            |
|                            | Cerealia  | count           | rachis basal segment              | _             | _           | _            | _            | _            | _            | _            |
|                            | Cerealia  | count           | glume                             | _             | _           | _            | _            | _            | _            | _            |
| Barlet undif.              | Hordeum vulgare – undif.                          | count           | rachis segment frg                | _             | _           | 1            | 1            | 1            | _            | _            |
| 2-row barley               | Hordeum vulgare – distichon                       | count           | rachis segment frg                | -             | _           | _            | 1            | 11           | _            | _            |
| 6-row barley               | Hordeum vulgare – hexastichon                     | count           | rachis segment frg                | -             | _           | _            | _            | _            | _            | _            |
| Wheat                      | Triticum sp.                                      | count           | rachis segment frg                | _             | _           | _            | _            | _            | _            | _            |
| Free-threshing wheat       | Triticum aestivum/durum Triticum aestivum/durum   | count           | rachis node<br>rachis segment frg | _             | _           | 2            | _            | 12<br>3      | 1            | _            |
|                            | Triticum aestivum/durum                           | count           | rachis segment                    | _             | _           | _            | _            | _            | _            | _            |
|                            | Triticum aestivum/durum                           | count           | rachis basal segment              | _             | 1           | _            | _            | _            | _            | _            |
| Bread wheat                | Triticum aestivum                                 | count           | rachis segment frg                | _             | _           | _            | _            | 3            | _            | _            |
|                            | Triticum aestivum                                 | count           | rachis segment                    | _             | _           | _            | _            | _            | _            | _            |
| Macaroni wheat             | Triticum durum                                    | count           | rachis segment                    | –             | _           | _            | _            | _            | _            | _            |
| Macaroni wheat (tentative) | Triticum cf durum                                 | count           | rachis segment                    | _             | _           | _            | _            | _            | _            | _            |
| Emmer                      | Triticum dicoccum                                 | count           | spikelet fork                     | -             | _           | _            | _            | _            | _            | _            |
| Emmer (tentative)<br>Rye   | Triticum cf dicoccum Secale cereale               | count           | glume base<br>rachis segment frg  | _             | _           | _<br>1       | _            | 1            | _            | _            |
|                            | Secure cereare                                    | count           | raciiis segilient irg             |               |             | -            |              | -            |              |              |
| Pulses                     | Policy States 199                                 |                 |                                   |               |             |              |              |              |              |              |
| Pulse undif.               | Pulse indeterminable                              | count           | seed                              | -             | _           | _            | _            | _            | _            | _            |
| Chicknes                   | Pulse indeterminable                              | weight          | seed                              | _             | _           | _            | _            | _            | _            | _            |
| Chickpea                   | Cicer arietinum Cicer arietinum                   | count<br>weight | seed<br>seed                      | _             | _           | _            | _            | _            | _            | _            |
| Lentil                     | Lens culinaris                                    | count           | seed                              | _             | _           | _            | _            | 1            | _            | _            |
|                            | Lens culinaris                                    | weight          | seed                              | _             | _           | _            | _            | < 0.001      | _            | _            |
| Common pea                 | Pisum sativum                                     | count           | seed                              | -             | _           | _            | _            | _            | _            | _            |
|                            | Pisum sativum                                     | weight          | seed                              | –             | _           | _            | _            | _            | _            | _            |
| Broad bean                 | Vicia faba  | count           | seed                              | -             | _           | _            | _            | _            | _            | _            |
|                            |   |                 |                                   |               |             |              |              |              |              |              |

|                        |   |                 |                          | I             |             |              |              |              |              |              |
|------------------------|---|-----------------|--------------------------|---------------|-------------|--------------|--------------|--------------|--------------|--------------|
|                        |   |                 |                          | 17            |             | _            | 0            | _            | 00           | m            |
|                        |   |                 |                          | KIN13B727s417 | 554         | KIN14B865s17 | KIN13B638s60 | KIN13B644s67 | KIN12B488s18 | KIN14B870s23 |
|                        |   |                 |                          | 72.           | 825         | 986          | 989          | 49           | 84           | 870          |
|                        |   |                 |                          | 13B           | KIN14B855s4 | 14B          | 13B          | 13B          | 12B          | 14B          |
|                        |   |                 |                          | 🗒             | Š           | Š            | Š            | Š            | Š            | Š            |
|                        |   |                 | Trench                   | В             | В           | В            | В            | В            | В            | В            |
|                        |   |                 | Period                   | KH-P I        | KH-P I      | KH-P I       | KH-P I       | KH-P I       | KH-P I       | KH-P I       |
|                        |   |                 | Phase                    | B.1a          | B.1a        | B.1a         | B.1a         | B.1a         | B.1a         | B.1a         |
|                        |   |                 | context type             | debris        | layer       | layer        | pit fill     | pit fill     | pyro.        | pyro.        |
|                        |   |                 | soil volume (I)          | 3.5           | 9.25        | 9.5          | 6            | 16           | 3.5          | 7.8          |
|                        | Vicia faba  | weight          | seed                     | –             | _           | _            | _            | _            | _            | _            |
| Bitter vetch           | Vicia ervilia   | count           | seed                     | _             | _           | 1            | _            | _            | _            | _            |
|                        | Vicia ervilia   | weight          | seed                     | –             | _           | 0.015        | _            | _            | _            | _            |
| Vetch/field pea        | Vicia /Lathyrus   | count           | seed                     | –             | _           | _            | _            | _            | _            | _            |
|                        | Vicia /Lathyrus   | weight          | seed                     | -             | _           | _            | _            | _            | _            | _            |
| Fruits and Nuts        |   |                 |                          |               |             |              |              |              |              |              |
| Hawthorn               | Crataegus sp.   | count           | nurana                   | l _           | _           | _            | _            | _            | _            | _            |
| Hawthorn               | Crataegus sp.   | count           | pyrene<br>pyrene         |               | _           | _            | _            | _            | _            | _            |
| Russian olive          | Elaeagnus angustifolia                                    | weight<br>count | endocarp                 | P             | _           | _            | _            | _            | _            | _            |
| Russian onve           | Elaeagnus angustifolia                                    | weight          | endocarp                 | 0.005         | _           | _            | _            | _            | _            | _            |
| Common fig             | Ficus carica  | count           | seed                     |               | _           | _            | _            | _            | _            | _            |
| Common ng              | Ficus carica  | weight          | seed                     | _             | _           | _            | _            | _            | _            | _            |
| Common fig (tentative) | cf Ficus carica   | count           | seed                     | l _           | 1           | _            | _            | _            | _            | _            |
| common ng (terreure)   | cf Ficus carica   | weight          | seed                     | _             | < 0.001     | _            | _            | _            | _            | _            |
| Walnut                 | Juglans regia   | count           | endocarp                 | l _           | _           | _            | _            | _            | _            | _            |
| vvaniac                | Juglans regia   | weight          | endocarp                 | l _           | _           | _            | _            | _            | _            | _            |
| Walnut (tentative)     | cf Juglans regia  | count           | endocarp                 | _             | _           | _            | _            | _            | _            | _            |
| ,                      | cf Juglans regia  | weight          | endocarp                 | _             | _           | _            | _            | _            | _            | _            |
| Apple or pear          | Pyrus /Malus  | count           | seed                     | _             | _           | _            | _            | _            | _            | _            |
|                        | Pyrus /Malus  | weight          | seed                     | _             | _           | _            | _            | _            | _            | _            |
| Plum genus             | Prunus sp.  | count           | seed                     | _             | _           | _            | _            | _            | _            | _            |
|                        | Prunus sp.  | weight          | seed                     | _             | _           | _            | _            | _            | _            | _            |
| Oak (tentative)        | cf <i>Quercus</i> sp.                                     | count           | cupule                   | _             | _           | _            | _            | _            | _            | _            |
| ,                      | cf Quercus sp.  | weight          | cupule                   | _             | _           | _            | _            | _            | _            | _            |
| Brambles               | Rubus sp.   | count           | seed                     | _             | _           | _            | _            | _            | _            | _            |
|                        | Rubus sp.   | weight          | seed                     | _             | _           | _            | _            | _            | _            | _            |
| Grape                  | Vitis vinifera  | count           | seed                     | _             | 2           | 1            | _            | 3            | _            | Р            |
|                        | Vitis vinifera  | weight          | seed                     | _             | 0.022       | 0.006        | _            | 0.029        | _            | 0.005        |
|                        | Vitis vinifera  | count           | pedicel                  | _             | _           | _            | _            | 1            | _            | _            |
|                        | Vitis vinifera  | weight          | skin fragment            | -             | _           | _            | _            | _            | _            | _            |
|                        | Vitis vinifera  | count           | berry                    | –             | _           | _            | _            | _            | _            | _            |
|                        | Vitis vinifera  | count           | tendril                  | –             | _           | _            | _            | _            | _            | _            |
| Herbs and oilseeds     |   |                 |                          |               |             |              |              |              |              |              |
| Coriander              | Coriandrum sativum  | count           | cchizocarn               | l _           | _           | _            | _            | _            | _            | _            |
| Corlander              | Coriandrum sativum  | count<br>weight | schizocarp<br>schizocarp | _             | _           | _            | _            | _            | _            | _            |
| Linseed                | Linum usitatissumum                                       | count           | seed                     | l _           | _           | _            | _            | _            | _            | _            |
| Lindeed                | Linum usitatissumum                                       | weight          | seed                     | l _           | _           | _            | _            | _            | _            | _            |
| Flax (genus)           | Linum sp.   | count           | seed                     | l _           | _           | _            | _            | _            | _            | _            |
| . ian (Serias)         | Linum sp.   | weight          | seed                     | _             | _           | _            | _            | _            | _            | _            |
|                        |   |                 |                          |               |             |              |              |              |              |              |
| Wild and weed plants   |   |                 |                          |               |             |              |              |              |              |              |
| Alismataceae           | Alisma sp.  | count           | seed                     | -             | _           | _            | _            | _            | _            | _            |
| Apiaceae               | Apiaceae s.l.   | count           | schizocarp               | -             | _           | _            | _            | _            | _            | _            |
|                        | Apium -type   | count           | schizocarp               | -             | _           | _            | _            | _            | _            | _            |
|                        | Bifora radians  | count           | schizocarp               | -             | _           | _            | _            | _            | _            | _            |
|                        | Bupleurum -type   | count           | schizocarp               | -             | _           | _            | _            | _            | _            | _            |
| A - t                  | Torilis sp.   | count           | schizocarp               | -             | _           | _            | _            | _            | _            | _            |
| Asteraceae             | Asteraceae s.l.   | count           | achene                   | -             | _           | _            | _            | _            | _            | _            |
|                        | Asteraceae s.l.<br>cf Asteraceae s.l.                     | count           | capitulum<br>achene      | _             | _           | _            | _            | _            | _            | _            |
|                        | Artemisia sp.   | count           |                          | _             | _           | _            | _            | _            | _            | _            |
|                        | •   | count           | achene                   | _             |             | _            | _            |              | _            | _            |
|                        | Artemisia sp large capitulum Artemisia sp small capitulum | count           | capitulum<br>capitulum   | <del>-</del>  | _           | _            | _            | _            | _            | _            |
|                        | cf Artemisia sp.  |                 |                          |               |             | _            |              |              |              |              |
|                        | Aster-type  | count           | achene<br>achene         | l _           | _           | _            | _            | _            | _            | _            |
|                        | cf Aster-type   | count           | achene                   | _             | _           | _            | _            | _            | _            | _            |
|                        | Calendula sp.   | count           | achene                   | _             | _           | _            | _            | _            | _            | _            |
|                        | Carduus nutans-type                                       | count           | achene                   | l _           | _           | _            | _            | _            | _            | _            |
|                        | Centaurea sp.   | count           | achene                   | l _           | _           | _            | _            | _            | _            | _            |
|                        | Cichorium sp.   | count           | achene                   | _             | _           | _            | _            | _            | _            | _            |
|                        | •   |                 |                          |               |             |              |              |              |              |              |

|                 |                                      |       |                  | I             |             |              |              |              |              |              |
|-----------------|--------------------------------------|-------|------------------|---------------|-------------|--------------|--------------|--------------|--------------|--------------|
|                 |                                      |       |                  | 17            |             | _            | 0            | _            | ~            |              |
|                 |                                      |       |                  | KIN13B727s417 | 584         | KIN14B865s17 | KIN13B638s60 | KIN13B644s67 | KIN12B488s18 | KIN14B870s23 |
|                 |                                      |       |                  | 727           | 855         | 865          | 638          | 644          | 488          | 870          |
|                 |                                      |       |                  | 138           | 148         | 148          | 138          | 138          | 128          | 14B          |
|                 |                                      |       |                  | ≅             | KIN14B855s4 | Š            | Š            | Š            | Š            | Š            |
|                 |                                      |       | Trench           | В             | В           | В            | В            | В            | В            | В            |
|                 |                                      |       | Period           | KH-P I        | KH-P I      | KH-P I       | KH-P I       | KH-P I       | KH-P I       | KH-P I       |
|                 |                                      |       | Phase            | B.1a          | B.1a        | B.1a         | B.1a         | B.1a         | B.1a         | B.1a         |
|                 |                                      |       | context type     | debris        | layer       | layer        | pit fill     | pit fill     | pyro.        | pyro.        |
|                 |                                      |       | soil volume (I)  | 3.5           | 9.25        | 9.5          | 6            | 16           | 3.5          | 7.8          |
|                 | Crepis- type                         | count | achene           | -             | _           | _            | _            | _            | _            | _            |
|                 | Onopordum sp.                        | count | achene           | _             | _           | _            | _            | _            | _            | _            |
|                 | Scorzonera sp.                       | count | achene           | _             | _           | _            | _            | _            | _            | _            |
| Boraginaceae    | Boraginaceae s.l.                    | count | nutlet           | _             | _           | _            | _            | _            | _            | _            |
|                 | Boraginaceae s.l.                    | count | endosperm        | -             | _           | _            | _            | _            | _            | _            |
|                 | Buglossoides tenuiflora              | count | nutlet           | -             | _           | _            | _            | _            | _            | _            |
|                 | Buglossoides arv. /Arnebia dec.      | count | nutlet           | _             | _           | _            | _            | _            | _            | _            |
|                 | Echium sp.                           | count | nutlet           | -             | _           | _            | _            | 2            | _            | _            |
|                 | Heliotropium sp.                     | count | nutlet           | -             | _           | _            | _            | _            | _            | _            |
|                 | Onosma sp.                           | count | nutlet           | _             | _           | _            | _            | _            | _            | _            |
| Brassicaceae    | Symphytum- type Brassicaceae s.l.    | count | nutlet<br>seed   | _             | 2           | 1            | _            | _            | _            | _            |
| Diassicaceae    | Brassicaceae s.l.                    | count | silique          | _             | _           | _            | _            | _            | _            | _            |
|                 | Alyssum- type                        | count | seed             |               | _           | _            | _            | _            | _            | _            |
|                 | Alyssum /Lepidium                    | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                 | Brassica- type                       | count | seed             | l _           | _           | _            | _            | _            | _            | _            |
|                 | cf <i>Brassica</i> -type             | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                 | Camelina-type                        | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                 | Cardaria draba                       | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                 | Conringia-type                       | count | seed             | -             | _           | _            | _            | _            | _            | _            |
|                 | Descurania-type                      | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                 | Euclidum syriacum                    | count | silicle          | _             | _           | _            | _            | _            | _            | _            |
|                 | Lepidium sp.                         | count | seed             | -             | _           | _            | _            | _            | _            | _            |
|                 | Lepidium sp.                         | count | silicle          | _             | _           | _            | _            | _            | _            | _            |
|                 | Lepidium perfoliatum                 | count | seed             | _             | _           | _            | _            | _            | _            | _            |
| Camenhullanan   | Neslia paniculata                    | count | silicle          | -             | _           | _            | _            | _            | _            | _            |
| Caryophyllaceae | Caryophillaceae s.l.  Buffonia sp.   | count | seed<br>seed     |               | _           | _            | _            | _            | _            | _            |
|                 | Silene /Stellaria                    | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                 | Silene sp.                           | count | seed             | _             | 1           | _            | 1            | _            | _            | _            |
|                 | cf Silene sp.                        | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                 | Gypsophila sp.                       | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                 | Vaccaria pyramidata                  | count | seed             | _             | _           | _            | _            | _            | _            | 1            |
| Chenopodiaceae  | Chenopodiaceae s.l.                  | count | seed             | -             | _           | 2            | _            | 1            | _            | _            |
|                 | Atriplex sp.                         | count | bract            | _             | _           | _            | _            | _            | _            | _            |
|                 | Atriplex sp.                         | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                 | Beta sp.                             | count | seed             | -             | _           | _            | _            | _            | _            | _            |
|                 | Chenopodium murale- type             | count | seed             | _             | _           | _            | _            | 1            | _            | _            |
|                 | Chenopodium sp.                      | count | seed             | 1             | 1           | 2            | 1            | 2            | _            | 2<br>1       |
|                 | Salsola sp.<br>Suaeda sp.            | count | seed             | _             | _           | 1            | 1            | _            |              | 1            |
| Cistaceae       | Helianthemum sp.                     | count | seed<br>seed     |               | _           | _            | _            | _            | _            | _            |
| Convolvulaceae  | Convolvulus sp.                      | count | seed             | _             | _           | _            | _            | _            | _            | _            |
| Cupressaceae    | Juniperus sp.                        | count | leaf             | _             | _           | _            | _            | _            | _            | _            |
| Cyperaceae      | Cyperaceae s.l.                      | count | achene           | _             | _           | _            | _            | _            | _            | 1            |
|                 | Cyperaceae s.l.                      | count | endosperm        | _             | 1           | _            | 5            | _            | _            | _            |
|                 | Bolboschoenus glaucus                | count | achene           | _             | _           | _            | _            | _            | _            | _            |
|                 | Bolboschoenus sp.                    | count | achene           | -             | _           | _            | _            | _            | _            | _            |
|                 | Carex spp. (flattened)               | count | achene           | _             | _           | _            | 5            | _            | _            | 1            |
|                 | Carex spp. (trigonous)               | count | achene           | -             | _           | _            | _            | _            | _            | _            |
|                 | Cyperus sp.                          | count | achene           | _             | _           | _            | _            | _            | _            | _            |
|                 | Cyperus longus- type                 | count | achene           | -             | _           | _            | _            | _            | _            | _            |
|                 | Eleocharis sptype 1                  | count | achene           | _             | _           | _            | _            | _            | _            | _            |
|                 | Eleocharis sptype 2 Fimbristylis sp. | count | achene<br>achene | _             | _           | _            | _            | _            | _            | _            |
|                 | Scirpoides holoschoenus              | count | achene           | _             | _           | _            | _            | _            | _            | _            |
| _               | Cyperaceae/Polygonaceae              | count | achene           | _             | _           | _            | _            | _            | _            | _            |
|                 | Cyperaceae/Polygonaceae              | count | endosperm        | _             | _           | 1            | _            | _            | _            | _            |
| Dipsacaceae     | Dipsacus /Cephalaria                 | count | achene           | -             | _           | _            | _            | _            | _            | _            |
|                 | Dipsacus -type                       | count | achene           | –             | _           | _            | _            | _            | _            | _            |
|                 |                                      |       |                  |               |             |              |              |              |              |              |

|                |                                     |       |                  | 417           | 4           | 17           | 9            | 22           | 81           | 23           |
|----------------|-------------------------------------|-------|------------------|---------------|-------------|--------------|--------------|--------------|--------------|--------------|
|                |                                     |       |                  | KIN13B727s417 | KIN14B855s4 | KIN14B865s17 | KIN13B638s60 | KIN13B644s67 | KIN12B488s18 | KIN14B870s23 |
|                |                                     |       |                  | 1872          | 188<br>188  | 1886         | B63          | 798          | B48          | 1887         |
|                |                                     |       |                  | N13           | N14         | N17          | N13          | N13          | N12          | N14          |
|                |                                     |       | Trench           | B             | ⊠<br>B      | ∑<br>B       | ∑<br>B       | ⊠<br>B       | ∑<br>B       | ₽            |
|                |                                     |       | Period           | KH-P I        | KH-P I      | KH-P I       | KH-P I       | KH-P I       | KH-P I       | Б<br>КН-Р I  |
|                |                                     |       | Phase            | B.1a          | B.1a        | B.1a         | B.1a         | B.1a         | B.1a         | B.1a         |
|                |                                     |       | context type     | debris        | layer       | layer        | pit fill     | pit fill     | pyro.        | pyro.        |
|                |                                     |       | soil volume (I)  | 3.5           | 9.25        | 9.5          | 6            | 16           | 3.5          | 7.8          |
|                | Cephalaria -type                    | count | achene           | _             | _           | _            | _            | _            | _            | _            |
|                | Scabiosa sp.                        | count | achene           | –             | _           | _            | _            | _            | _            | _            |
| Euphorbiaceae  | Euphorbia falcata- type             | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                | Euphorbia taurinensis -type         | count | seed             | _             | _           | _            | _            | _            | _            | _            |
| Fabaceae       | Fabaceae s.l.                       | count | seed             | -             | _           | _            | _            | _            | _            | 1            |
|                | Fabaceae s.l. Trifolieae s.l.       | count | pod              | _             | 2           | _            | _            | 2            | 1            | _            |
|                | Trifolieae s.l.                     | count | seed<br>pod      | _             | _           | _            | _            | _            | _            | _            |
|                | Astragalus- type                    | count | seed             |               | _           | _            | _            | _            | _            | _            |
|                | Medicago radiata                    | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                | Medicago sp.                        | count | pod              | _             | _           | _            | _            | _            | _            | _            |
|                | Medicago- type                      | count | seed             | -             | _           | _            | _            | _            | _            | _            |
|                | Melilotus-type                      | count | seed             | _             | _           | _            | 1            | _            | _            | 1            |
|                | Trifolium- type                     | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                | Trigonella- type                    | count | seed             | _             | _           | _            | _            | 1            | _            | 1            |
|                | Coronilla-type                      | count | seed             | -             | _           | _            | _            | _            | _            | _            |
| Lamiaceae      | Lamiaceae s.l.                      | count | nutlet           | _             | _           | _            | _            | _            | _            | _            |
|                | Ajuga chamaepitys<br>Ajuga- type    | count | nutlet           | _             | _           | 1            | _            | _            | _            | _            |
|                | Lallemianta -type                   | count | nutlet<br>nutlet | _             | _           | _            | _            | _            | _            | _            |
|                | Menta sp.                           | count | nutlet           | _             | _           | _            | _            | _            | _            | _            |
|                | Nepeta sp.                          | count | nutlet           | _             | _           | _            | _            | _            | _            | _            |
|                | cf Nepeta sp.                       | count | nutlet           | _             | _           | _            | _            | _            | _            | _            |
|                | Stachys- type                       | count | nutlet           | _             | _           | _            | _            | _            | _            | _            |
|                | Teucrium -type                      | count | nutlet           | _             | _           | _            | _            | _            | _            | _            |
|                | Ziziphora sp.                       | count | nutlet           | _             | _           | _            | _            | _            | _            | _            |
| Liliaceae      | Liliaceae s.l.                      | count | seed             | -             | _           | _            | _            | _            | _            | _            |
|                | Allium -type                        | count | bulbile          | -             | _           | _            | _            | _            | _            | _            |
|                | Bellevalia sp. Ornithogalum sp.     | count | seed<br>seed     |               | _           | _            | _            | _            | _            | _            |
| Malvaceae      | Malva sp.                           | count | seed             | _             | _           | _            | _            | _            | _            | _            |
| Papaveraceae   | Fumaria sp.                         | count | fruit            | _             | _           | _            | _            | _            | _            | _            |
|                | Glaucium sp.                        | count | seed             | _             | _           | _            | _            | _            | _            | _            |
|                | Papaver sp.                         | count | seed             | -             | _           | _            | _            | _            | _            | _            |
| Pinaceae       | Abies sp.                           | count | needle           | _             | _           | _            | _            | _            | _            | _            |
| Plantaginaceae | Plantago sp.                        | count | seed             | _             | _           | _            | _            | _            | _            | _            |
| Poaceae        | Poaceae s.l.                        | count | caryopsis        | 3             | 1           | _            | _            | _            | _            | _            |
|                | Poaceae s.l.                        | count | rachis internode | -             | _           | _            | _            | _            | 1            | _            |
|                | Poaceae s.l. Poaceae s.l.           | count | glume            | _             | _           | _            | _            | _            | _            | _            |
|                | Aegilops sp.                        | count | awn<br>caryopsis | _             | _           | _            | _            | _            | _            | _            |
|                | Aegilops sp.                        | count | glume base       | _             | _           | _            | _            | _            | _            | _            |
|                | Bromus sp.                          | count | caryopsis        | _             | _           | _            | _            | 1            | _            | _            |
|                | Eremopyrum sp.                      | count | caryopsis        | _             | _           | _            | _            | _            | _            | _            |
|                | Festuca- type                       | count | caryopsis        | -             | _           | _            | _            | _            | _            | _            |
|                | Hordeum sp. (wild)                  | count | caryopsis        | -             | _           | 1            | _            | _            | _            | _            |
|                | Hordeum sp. (wild)                  | count | rachis internode | _             | _           | _            | _            | _            | _            | _            |
|                | Lolium sp.                          | count | caryopsis        | -             | _           | _            | _            | _            | _            | _            |
|                | Micropyrum -type                    | count | caryopsis        | _             | _           | _            | _            | _            | _            | _            |
|                | Phalaris sp.<br>Poa bulbosa         | count | caryopsis        | _             | _           | _            | _            | _            | _            | 10<br>—      |
|                | Setaria viridis /verticillata -type | count | floret           | l <u> </u>    | _           | _            | _            | _            | _            | _            |
|                | Stipa sp.                           | count | caryopsis        | _             | _           | _            | _            | _            | _            | _            |
|                | Taeniatherum caput-medusae          | count | glume base       | _             | _           | _            | _            | _            | _            | _            |
| Polygonaceae   | Polygonaceae s.l.                   | count | achene           | _             | 1           | _            | _            | _            | _            | 1            |
|                | Polygonaceae s.l.                   | count | endosperm        | -             | _           | _            | _            | _            | _            | _            |
|                | Persicaria -type                    | count | achene           | _             | _           | _            | _            | _            | _            | _            |
|                | Polygonum sp.                       | count | achene           | _             | _           | _            | _            | _            | _            | _            |
|                | Polygonum convolvulus               | count | achene           | -             | _           | _            | _            | _            | _            | _            |
|                | Polygonum aviculare s.l.            | count | achene           | -             | _           | _            | _            | 1            | _            | _            |

|                               |  |                 |                    | 417           | 4           | 17            | 09           | 29           | 18           | 23           |
|-------------------------------|--|-----------------|--------------------|---------------|-------------|---------------|--------------|--------------|--------------|--------------|
|                               |  |                 |                    | KIN13B727s417 | KIN14B855s4 | KIN14B865s17  | KIN13B638s60 | KIN13B644s67 | KIN12B488s18 | KIN14B870s23 |
|                               |  |                 |                    | 387           | 4B8         | 4B8           | 386          | 386          | 2B4          | 4B8          |
|                               |  |                 |                    | N             | N           | N             | N            | N            | N<br>1       | N            |
|                               |  |                 | Trench             | B             | ¥<br>B      | <b>⊻</b><br>B | ¥<br>B       | ¥<br>B       | ⊻<br>B       | ⊻<br>B       |
|                               |  |                 | Period             | KH-P I        | KH-P I      | KH-P I        | KH-P I       | KH-P I       | KH-P I       | KH-P I       |
|                               |  |                 | Phase              | B.1a          | B.1a        | B.1a          | B.1a         | B.1a         | B.1a         | B.1a         |
|                               |  |                 | context type       | debris        | layer       | layer         | pit fill     | pit fill     | pyro.        | pyro.        |
|                               |  |                 | soil volume (I)    | 3.5           | 9.25        | 9.5           | 6            | 16           | 3.5          | 7.8          |
|                               | Rumex sp.                              | count           | achene             | _             | _           | _             | _            | _            | _            | _            |
| Portulacaceae                 | Portulaca oleracea                     | count           | seed               | _             | _           | _             | _            | _            | _            | _            |
| Potamogetonaceae              | Potamogeton sp.                        | count           | fruit              | _             | _           | _             | _            | _            | _            | _            |
| Primulaceae                   | Androsace maxima                       | count           | seed               | _             | _           | _             | _            | _            | _            | _            |
| Ranunculaceae                 | cf Androsace sp.<br>Adonis sp.         | count           | seed<br>achene     | _             | _           | _             | _            | _            | _            | _            |
| Natiunculaceae                | Ceratocephalus falcatus                | count           | achene             |               | _           | _             | _            | _            | _            | _            |
|                               | Ranunculus sp.                         | count           | achene             | _             | _           | _             | _            | _            | _            | _            |
| Resedaceae                    | Reseda lutea -type                     | count           | seed               | _             | _           | _             | _            | _            | _            | 1            |
| Rosaceae                      | Sanguisorba sp.                        | count           | fruit              | _             | _           | _             | _            | _            | _            | _            |
| Rubiaceae                     | Rubiaceae-type 1                       | count           | fruit              | _             | _           | _             | _            | _            | _            | _            |
|                               | Galium /Asperula                       | count           | fruit              | _             | _           | _             | _            | _            | _            | _            |
|                               | Asperula arvensis /orientalis          | count           | fruit              | _             | _           | _             | _            | _            | _            | _            |
|                               | Asperula sp.                           | count           | fruit              | _             | _           | _             | _            | _            | _            | _            |
| Consider to the consideration | Galium sp.                             | count           | fruit              | _             | _           | _             | 1            | _            | _            | _            |
| Scrophulariaceae              | Scrophularia / Verbascum               | count           | seed               | _             | _           | _             | _            | _            | _            | _            |
|                               | Veronica sp.<br>Veronica dillenii-type | count           | seed<br>seed       |               | _           | _             | _            | _            | _            | _            |
|                               | Veronica hederifolia                   | count           | seed               | _             | _           | _             | _            | _            | _            | _            |
|                               | Veronica polita -type                  | count           | seed               | _             | _           | 2             | _            | _            | _            | 1            |
|                               | Veronica triphyllos                    | count           | seed               | _             | _           | _             | _            | _            | _            | _            |
| Solanaceae                    | Solanaceae s.l.                        | count           | seed               | _             | _           | _             | _            | _            | _            | _            |
|                               | Hyoscyamus sp.                         | count           | seed               | _             | _           | _             | _            | _            | _            | 1            |
|                               | Solanum sp.                            | count           | seed               | _             | _           | _             | _            | _            | _            | _            |
| Thymelaeaceae                 | Thymelaea sp.                          | count           | achene             | _             | _           | _             | _            | _            | _            | _            |
| Valerianaceae                 | Valerianella coronata-type             | count           | achene             | -             | _           | _             | _            | _            | _            | _            |
| Zugophillosooo                | Valerianella vesicaria- type           | count           | achene             | _             | _           | _             | _            | _            | _            | _            |
| Zygophillaceae                | Peganum harmala                        | count           | seed               | _             | _           | _             | _            | _            | _            | _            |
| Unknown and indeterminable    |  |                 |                    |               |             |               |              |              |              |              |
| unknown                       | unknown                                | count           | _                  | _             | _           | _             | 5            | _            | _            | 1            |
|                               | KH-unk1<br>KH-unk2                     | count           | _                  | _             | _           | _             | _            | _            | _            | _            |
|                               | KH-unk3                                | count           | _                  |               | _           | _             | _            | _            | _            | _            |
|                               | KH-unk4                                | count           | _                  | _             | _           | _             | _            | _            | _            | _            |
|                               | KH-unk5                                | count           | _                  | _             | _           | _             | _            | _            | _            | _            |
|                               | KH-unk6                                | count           | _                  | _             | _           | _             | _            | _            | _            | _            |
|                               | KH-unk7                                | count           | _                  | _             | _           | _             | _            | _            | _            | _            |
|                               | KH-unk8                                | count           | _                  | _             | _           | _             | _            | _            | _            | _            |
|                               | KH-unk9                                | count           | -                  | -             | _           | _             | _            | _            | _            | _            |
|                               | KH-unk10                               | count           | _                  | _             | _           | _             | _            | _            | _            | _            |
|                               | KH-unk11<br>Indeterminable             | count           | _                  | _             | _           | -             | _            | _            | _            | _            |
|                               | Indeterminable fragments               | count<br>weight | _                  |               | -<br><0.001 | 6<br>—        | _            | 1<br><0.001  | -<br><0.001  | 1<br>0.005   |
|                               | Indeterminable nut fragments           | weight          | endocarp           | _             | _           | _             | _            | -            | -            | _            |
|                               | Seed clots                             | weight          | seed               | _             | _           | _             | _            | _            | _            | _            |
| Oth an admit manta            |  |                 |                    |               |             |               |              |              |              |              |
| Other plant parts             | "awns"                                 | count           | unknown            | l _           | _           | _             | _            | _            | _            | _            |
| _                             | Bark fragment                          | count           | bark               |               | _           | _             | _            | _            | _            | _            |
|                               | Bud                                    | count           | bud                | _             | _           | _             | _            | _            | _            | _            |
|                               | Calyx                                  | count           | calyx              | _             | _           | _             | _            | _            | _            | _            |
|                               | Leaf fragment                          | count           | leaf               | _             | _           | _             | _            | _            | _            | _            |
|                               | Root                                   | count           | root               | -             | _           | _             | _            | _            | _            | _            |
|                               | Root                                   | weight          | root               | _             | _           | _             | _            | _            | _            | _            |
|                               | Sclerotia                              | count           | sclerotia          | -             | _           | _             | _            | _            | _            | _            |
|                               | Thorn                                  | count           | thorn              | _             | _           | _             | _            | _            | _            | _            |
|                               | Pedicel<br>Capsule                     | count           | pedicel            | _             | _           | _             | _            | _            | _            | _            |
|                               | Unknown plant part (countable)         | count           | capsule<br>unknown | _             | _           | _             | _            | _            | _            | _            |
|                               | Unknown plant part (uncountable        |                 | unknown            | _             | _           | _             | _            | _            | _            | _            |
|                               |  | . •             |                    | I             |             |               |              |              |              |              |

|                                 |  |                  |                  | ı             |             |              |              |                |              |              |
|---------------------------------|--|------------------|------------------|---------------|-------------|--------------|--------------|----------------|--------------|--------------|
|                                 |  |                  |                  | 7.            |             |              |              |                |              |              |
|                                 |  |                  |                  | KIN13B727s417 | 25          | KIN14B865s17 | KIN13B638s60 | KIN13B644s67   | KIN12B488s18 | KIN14B870s23 |
|                                 |  |                  |                  | 727           | KIN14B855s4 | 865          | 638          | 644            | 488          | 870          |
|                                 |  |                  |                  | 13B           | 14B         | 14B          | 13B          | 13B            | 12B          | 14B          |
|                                 |  |                  |                  | N N           | N N         | X            | N N          | Ν              | Ν            | Σ            |
|                                 |  |                  | Trench           | В             | В           | В            | В            | В              | В            | В            |
|                                 |  |                  | Period           | KH-P I        | KH-P I      | KH-P I       | KH-P I       | KH-P I         | KH-P I       | KH-P I       |
|                                 |  |                  | Phase            | B.1a          | B.1a        | B.1a         | B.1a         | B.1a           | B.1a         | B.1a         |
|                                 |  |                  | context type     | debris        | layer       | layer        | pit fill     | pit fill       | pyro.        | pyro.        |
|                                 |  |                  | soil volume (I)  | 3.5           | 9.25        | 9.5          | 6            | 16             | 3.5          | 7.8          |
| Wood charcoal, dung, amoi       |  |                  |                  |               |             |              |              |                |              |              |
| -                               | Wood charcoal >2mm   | weight           | wood             | 41.035        | 0.452       | 1.731        | 1.247        | 2.285          | 0.722        | 2.812        |
|                                 | Wood charcoal >4mm   | weight           | wood             | 85.73         | 0.1         | 0.78         | 0.37         | 0.19           | 1.02         | 1.23         |
|                                 | Amorphous material   | weight           | unknwon          | _             | _           | _            | 0.038        | 0.303<br>0.036 | _            | 0.016        |
|                                 | Dung - sheep and goat pellet<br>Dung - sheep and goat pellet | weight<br>weight | dung<br>dung     |               | _           | _            | _            | 0.030          | _            | _            |
|                                 | Dung - sneep and goat penet                                  | weight           | dung             | _             | _           | _            | _            | _              | _            | _            |
|                                 | Rodens droppings   | weight           | drops            | _             | _           | _            | _            | _              | _            | _            |
|                                 |  |                  |                  |               |             |              |              |                |              |              |
| <i>Insects</i><br>Curculionidae | Sitanhilus granarius   |                  | to cont          | _             |             | _            | _            |                | _            |              |
| unknown                         | Sitophilus granarius<br>Insect                               | count            | insect           |               | _           | _            | _            | _              | _            | _            |
| ulikilowii                      | Insect fragment  | count            | insect<br>insect | <0.001        | _           | _            | 1            |                | _            | _            |
|                                 | Larvae   | count            | insect           | _             | _           | _            | _            | _              | _            | _            |
|                                 | 20.700   | count            |                  |               |             |              |              |                |              |              |
| Uncharred remains               | 45   |                  |                  |               |             |              |              |                |              |              |
| Alismataceae                    | Alisma -type   | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
| Asteraceae                      | Chondrilla juncea  | count            | achene           | _             | _           | _            | _            | _              | _            | _            |
| Boraginaceae                    | Boraginaceae s.l.  Buglossoides arv. /Arnebia dec.           | count            | nutlet<br>nutlet | _             | _           | _            | _            | _              | _            | _            |
|                                 | Echium sp.   | count            | nutlet           | _             | _           | _            | _            | 2              | _            | _            |
|                                 | Heliotropium sp.   | count            | nutlet           | _             | _           | _            | _            | _              | _            | _            |
|                                 | Onosma sp.   | count            | nutlet           | _             | _           | _            | _            | _              | _            | _            |
| Brassicaceae                    | Alyssum sp.  | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
|                                 | Brassicaceae s.l.  | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
|                                 | Lepidium perfoliatum   | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
| Caryophyllaceae                 | Gypsophila sp.   | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
|                                 | Holosteum umbellatum   | count            | seed             | -             | _           | _            | _            | _              | _            | _            |
|                                 | Silene sp.   | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
| Chananadiasaaa                  | Vaccaria pyramidata  | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
| Chenopodiaceae                  | Chenopodiaceae s.l.  Chenopodium sp.                         | count            | seed<br>seed     | _             | _           | _            | _            | _              | _            | _            |
|                                 | Suaeda sp.   | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
| Convolvulaceae                  | Convolvulus sp.  | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
| Cyperaceae                      | Carex sp.  | count            | achene           | _             | _           | _            | _            | _              | _            | _            |
|                                 | Cyperaceae s.l.  | count            | achene           | -             | _           | _            | _            | _              | _            | _            |
|                                 | Fimbristylis sp.   | count            | achene           | _             | _           | _            | _            | _              | _            | _            |
| Fabaceae                        | Onobrychis sp.   | count            | seed and pod     | -             | _           | _            | _            | _              | _            | _            |
|                                 | Trifolieae s.l.  | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
|                                 | Trigonella type  | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
| Malvaceae                       | Malva sp.  | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
| Danayarasaa                     | Ficus sp.  | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
| Papaveraceae                    | Glaucium sp.<br>Papaver sp.                                  | count            | seed<br>seed     | _             | _           | _            | _            | _              | _            | _            |
| Plantaginaceae                  | Plantago sp.   | count            | seed             |               | _           | _            | _            | _              | _            | _            |
| Polygonaceae                    | Polygonaceae s.l.  | count            | achene           | _             | _           | _            | _            | _              | _            | _            |
| . ,, ,                          | Rumex sp.  | count            | achene           | _             | _           | _            | _            | _              | _            | _            |
| Rubiaceae                       | Galium sp.   | count            | fruit            | _             | _           | _            | _            | _              | _            | _            |
| Scrophulariaceae                | Veronica triphyllos  | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
| Solanaceae                      | Hyoscyamus sp.   | count            | seed             | _             | _           | _            | _            | _              | _            | _            |
| Ulmaceae                        | Celtis sp.   | count            | endocarp         | -             | _           | _            | _            | _              | _            | _            |
| Vitaceae                        | Vitis vinifera   | count            | seed             | -             | _           | _            | _            |                | _            | _            |
| Zygophillaceae                  | Peganum harmala  | count            | seed             | -             | _           | _            | _            | 198            | _            | _            |
| unknaum                         | Tribulus terrestris  | count            | fruit            | -             | _           | _            | _            | _              | _            | _            |
| unknown                         | unknown  | count            | _                | -             | _           | _            | _            | _              | _            | _            |
|                                 |  |                  |                  | 1             |             |              |              |                |              |              |

|                            |  |                 |  | 2            | 9            | 28            | 09            | 9            |             | 30            |
|----------------------------|--|-----------------|--|--------------|--------------|---------------|---------------|--------------|-------------|---------------|
|                            |  |                 |  | KIN15B860s15 | KIN12B522s96 | KIN12B562s158 | KIN12B563s160 | KIN13B617s26 | KIN14B856s3 | KIN12B540s130 |
|                            |  |                 |  | 988e         | .852         | .B56          | .B56          | B61          | 1885        | B54           |
|                            |  |                 |  | N15          | N12          | N12           | N12           | N13          | N14         | N12           |
|                            |  |                 | Transh                                     | ₽<br>B       | ☑<br>B       | ∑<br>B        | ∑<br>B        | ∑<br>B       | ⊽<br>B      | ⊽<br>B        |
|                            |  |                 | Trench<br>Period                           | KH-P I       | в<br>КН-Р I  | KH-P I        | KH-P I        | в<br>КН-Р I  | KH-P I      | в<br>КН-Р I   |
|                            |  |                 | Phase                                      | B.1a         | B.1a-b       | B.1a-b        | B.1a-b        | B.1b         | B.1b        | B.1b          |
|                            |  |                 | context type                               | surface      | pit fill     | pit fill      | pit fill      | layer        | layer       | pit fill      |
|                            |  |                 | soil volume (I)                            | 10           | 10           | 10            | 1             | 10           | 6.5         | 10            |
|                            |  |                 |  |              |              |               |               |              |             |               |
| Cereal grains              | Caraalia   |                 |  |              |              |               |               |              |             |               |
| Cereals undif.             | Cerealia<br>Cerealia                                 | count           | caryopsis                                  | P<br><0.001  | P<br>0.209   | P<br>0.015    | _             | P<br>0.079   | P<br>0.056  | P<br>0.033    |
|                            | Cerealia   | weight<br>count | caryopsis<br>germ                          | -            | 1            | -<br>-        | _             | —<br>—       | —<br>—      | —<br>—        |
| Barley                     | Hordeum vulgare                                      | count           | caryopsis                                  | _            | 47           | Р             | _             | 8            | _           | 1             |
| <b>,</b>                   | Hordeum vulgare                                      | weight          | caryopsis                                  | _            | 0.574        | 0.01          | _             | 0.076        | _           | 0.013         |
| Naked barley               | Hordeum vulgare var. nudum                           | count           | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
|                            | Hordeum vulgare var. nudum                           | weight          | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
| Wheat undif.               | Triticum sp.   | count           | caryopsis                                  | P            | _            | _             | _             | 4            | _           | _             |
| From throshing wheat       | Triticum sp.   | weight          | caryopsis                                  | <0.001       | _<br>10      | _             | _             | 0.012        | _           | _             |
| Free-threshing wheat       | Triticum aestivum /durum<br>Triticum aestivum /durum | count<br>weight | caryopsis<br>caryopsis                     | 5<br>0.039   | 19<br>0.135  | 1<br>0.011    | _             | _            | _           | 2<br>0.023    |
| Einkorn or Emmer           | Triticum monococcum /dicoccum                        | count           | caryopsis                                  | -            | _            | -             | _             | _            | _           | -             |
|                            | Triticum monococcum /dicoccum                        | weight          | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
| Einkorn                    | Triticum monococcum                                  | count           | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
|                            | Triticum monococcum                                  | weight          | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
| Emmer                      | Triticum dicoccum                                    | count           | caryopsis                                  | _            | _            | _             | _             | 2            | _           | _             |
| D                          | Triticum dicoccum                                    | weight          | caryopsis                                  | -            | _            | _             | _             | 0.008        | _           | _             |
| Rye                        | Secale cereale Secale cereale                        | count           | caryopsis                                  | _            | 4<br>0.017   | _             | _             | 2<br>0.012   | 1<br>0.005  | _             |
| Rye or Wheat               | Triticum /Secale                                     | weight<br>count | caryopsis<br>caryopsis                     | _            | U.U17<br>—   | _             | _             | U.U12<br>—   | -<br>-      | _             |
| .,,                        | Triticum /Secale                                     | weight          | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
| Millet undif.              | Panicum /Setaria                                     | count           | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
|                            | Panicum /Setaria                                     | weight          | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
| Broomcorn millet           | Panicum miliaceum                                    | count           | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
|                            | Panicum miliaceum                                    | weight          | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
| Foxtail millet             | Setaria italica<br>Setaria italica                   | count           | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
|                            | Setaria italica                                      | weight          | caryopsis                                  | _            | _            | _             | _             | _            | _           | _             |
| Cereal chaff               |  |                 |  |              |              |               |               |              |             |               |
| Monocots                   | Culm fragments                                       | weight          | culm                                       | _            | 0.079        | <0.001        | _             | _            | _           | 0.011         |
| Cereals undif.             | Cerealia<br>Cerealia                                 | count           | rachis segment frg<br>rachis basal segment | _            | 6            | _             | _             | _            | _           | _             |
|                            | Cerealia   | count           | glume                                      |              | _            | _             | _             | _            | _           | _             |
| Barlet undif.              | Hordeum vulgare – undif.                             | count           | rachis segment frg                         | 1            | _            | _             | _             | 1            | _           | _             |
| 2-row barley               | Hordeum vulgare – distichon                          | count           | rachis segment frg                         | _            | 150          | 2             | _             | 10           | _           | 1             |
| 6-row barley               | Hordeum vulgare – hexastichon                        | count           | rachis segment frg                         | -            | _            | _             | _             | 1            | _           | _             |
| Wheat                      | Triticum sp.   | count           | rachis segment frg                         | _            | _            | _             | _             | _            | _           | _             |
| Free-threshing wheat       | Triticum aestivum/durum Triticum aestivum/durum      | count           | rachis node                                | 1            | 6            | _             | _             | 1            | _           | _             |
|                            | Triticum aestivum/durum                              | count           | rachis segment frg<br>rachis segment       | _            | _            | _             | _             | _            | _           | _             |
|                            | Triticum aestivum/durum                              | count           | rachis basal segment                       | _            | 7            | _             | _             | _            | _           | _             |
| Bread wheat                | Triticum aestivum                                    | count           | rachis segment frg                         | _            | 13           | _             | _             | _            | _           | _             |
|                            | Triticum aestivum                                    | count           | rachis segment                             | _            | 3            | _             | _             | _            | _           | _             |
| Macaroni wheat             | Triticum durum                                       | count           | rachis segment                             | _            | _            | _             | _             | _            | _           | _             |
| Macaroni wheat (tentative) | Triticum cf durum                                    | count           | rachis segment                             | _            | _            | _             | _             | _            | _           | _             |
| Emmer<br>Emmer (tentative) | Triticum dicoccum Triticum cf dicoccum               | count           | spikelet fork                              | _            | _            | _             | _             | _            | _           | _             |
| Rye                        | Secale cereale                                       | count           | glume base<br>rachis segment frg           |              | <br>19       | _             | _             | 2            | _           | _             |
|                            |  |                 |  |              | 15           |               |               | -            |             |               |
| Pulses                     | Dulco indotorminable                                 |                 |  |              |              | 1 5           |               | 1            |             | 0.5           |
| Pulse undif.               | Pulse indeterminable Pulse indeterminable            | count           | seed<br>seed                               | _            | _            | 1.5<br>0.013  | _             | 1<br>0.005   | _           | 0.5<br><0.001 |
| Chickpea                   | Cicer arietinum                                      | weight<br>count | seed                                       | _            | _            | _             | _             | —<br>—       | _           | -0.001        |
|                            | Cicer arietinum                                      | weight          | seed                                       | _            | _            | _             | _             | _            | _           | _             |
| Lentil                     | Lens culinaris                                       | count           | seed                                       | _            | _            | _             | _             | _            | _           | _             |
|                            | Lens culinaris                                       | weight          | seed                                       | -            | _            | _             | _             | _            | _           | _             |
| Common pea                 | Pisum sativum  | count           | seed                                       | -            | _            | _             | _             | _            | _           | _             |
| Broad bean                 | Pisum sativum<br>Vicia faba                          | weight          | seed<br>seed                               | _            | _            | _             | _             | _            | _           | _             |
| 5. Jaa bean                | vicia jubu   | count           | seed                                       | ı            |              |               |               |              |             |               |

|  |   |                 |                     | ı               |              |               |               |              |             |               |
|--|---|-----------------|---------------------|-----------------|--------------|---------------|---------------|--------------|-------------|---------------|
|  |   |                 |                     |                 |              | ∞             | 0             |              |             | 0             |
|  |   |                 |                     | KIN15B860s15    | KIN12B522s96 | KIN12B562s158 | KIN12B563s160 | KIN13B617s26 | 33          | KIN12B540s130 |
|  |   |                 |                     | 98              | 522          | 299           | 993           | 517          | KIN14B856s3 | 340           |
|  |   |                 |                     | 2B8             | 2B5          | 2B5           | 2B5           | 3B6          | 4B8         | 2B5           |
|  |   |                 |                     | Σ               | Σ            | Σ             | Σ             | Σ            | Σ           | <u>N</u>      |
|  |   |                 | Trench              | <u>∽</u><br>  B | ¥<br>B       | ¥<br>B        | ¥<br>B        | ≚<br>B       | ¥<br>B      | ≚<br>B        |
|  |   |                 | Period              | KH-PI           | KH-P I       | KH-P I        | KH-P I        | KH-P I       | KH-P I      | KH-P I        |
|  |   |                 | Phase               | B.1a            | B.1a-b       | B.1a-b        | B.1a-b        | B.1b         | B.1b        | B.1b          |
|  |   |                 | context type        | surface         | pit fill     | pit fill      | pit fill      | layer        | layer       | pit fill      |
|  |   |                 | soil volume (I)     | 10              | 10           | 10            | 1             | 10           | 6.5         | 10            |
|  | Vicia faba                              | weight          | seed                | _               | _            | _             | _             | _            | _           | _             |
| Bitter vetch                             | Vicia ervilia                           | count           | seed                | _               | 4.5          | _             | _             | _            | 1           | _             |
|  | Vicia ervilia                           | weight          | seed                | _               | 0.034        | _             | _             | _            | 0.005       | _             |
| Vetch/field pea                          | Vicia /Lathyrus                         | count           | seed                | _               | _            | _             | _             | _            | _           | _             |
|  | Vicia /Lathyrus                         | weight          | seed                | –               | _            | _             | _             | _            | _           | _             |
| Fruits and Nuts                          |   |                 |                     |                 |              |               |               |              |             |               |
|  | Cratagaus sp                            |                 |                     |                 |              |               |               |              |             |               |
| Hawthorn                                 | Crataegus sp.                           | count           | pyrene              | _               | _            | _             | _             | _            | _           | _             |
| Russian olive                            | Crataegus sp.<br>Elaeagnus angustifolia | weight<br>count | pyrene<br>endocarp  | _               | _            | _             | _             | _            | _           | _             |
| Russian Onve                             | Elaeagnus angustifolia                  | weight          | endocarp            | _               | _            | _             | _             | _            | _           | _             |
| Common fig                               | Ficus carica                            | count           | seed                | _               | _            | _             | _             | _            | _           | _             |
| common ng                                | Ficus carica                            | weight          | seed                | _               | _            | _             | _             | _            | _           | _             |
| Common fig (tentative)                   | cf Ficus carica                         | count           | seed                | _               | _            | _             | _             | _            | _           | _             |
| ,  | cf Ficus carica                         | weight          | seed                | _               | _            | _             | _             | _            | _           | _             |
| Walnut                                   | Juglans regia                           | count           | endocarp            | _               | _            | _             | _             | _            | _           | _             |
|  | Juglans regia                           | weight          | endocarp            | _               | _            | _             | _             | _            | _           | _             |
| Walnut (tentative)                       | cf Juglans regia                        | count           | endocarp            | _               | _            | _             | _             | _            | _           | _             |
|  | cf Juglans regia                        | weight          | endocarp            | _               | _            | _             | _             | _            | _           | _             |
| Apple or pear                            | Pyrus /Malus                            | count           | seed                | –               | _            | _             | _             | _            | _           | _             |
|  | Pyrus /Malus                            | weight          | seed                | –               | _            | _             | _             | _            | _           | _             |
| Plum genus                               | Prunus sp.                              | count           | seed                | –               | _            | _             | _             | _            | _           | _             |
|  | Prunus sp.                              | weight          | seed                | -               | _            | _             | _             | _            | _           | _             |
| Oak (tentative)                          | cf Quercus sp.                          | count           | cupule              | –               | _            | _             | _             | _            | _           | _             |
|  | cf Quercus sp.                          | weight          | cupule              | -               | _            | _             | _             | _            | _           | _             |
| Brambles                                 | Rubus sp.                               | count           | seed                | -               | _            | _             | _             | _            | _           | _             |
| _  | Rubus sp.                               | weight          | seed                | -               | _            | _             | _             | _            | _           | _             |
| Grape                                    | Vitis vinifera                          | count           | seed                | -               | 1            | _             | _             | P            | P           | 1             |
|  | Vitis vinifera                          | weight          | seed                | -               | 0.007        | _             | _             | 0.012        | <0.001      | 0.008         |
|  | Vitis vinifera                          | count           | pedicel             | -               | 1            | _             | _             | _            | _           | _             |
|  | Vitis vinifera<br>Vitis vinifera        | weight          | skin fragment       | _               | _            | _             | _             | _            | _           | _             |
|  | Vitis vinifera                          | count           | berry<br>tendril    | _               | _            | _             | _             | _            | _           | _             |
|  | vius viingera                           | Count           | teriarii            |                 |              |               |               |              |             |               |
| Herbs and oilseeds                       |   |                 |                     |                 |              |               |               |              |             |               |
| Coriander                                | Coriandrum sativum                      | count           | schizocarp          | -               | _            | _             | _             | _            | _           | _             |
|  | Coriandrum sativum                      | weight          | schizocarp          | -               | _            | _             | _             | _            | _           | _             |
| Linseed                                  | Linum usitatissumum                     | count           | seed .              | -               | _            | _             | _             | _            | _           | _             |
| [] [] [] [] [] [] [] [] [] [] [] [] [] [ | Linum usitatissumum                     | weight          | seed                | -               | _            | _             | _             | _            | _           | _             |
| Flax (genus)                             | Linum sp.<br>Linum sp.                  | count           | seed                | _               | _            | _             | _             | _            | _           | _             |
|  | Linum sp.                               | weight          | seed                | -               |              |               |               |              |             |               |
| Wild and weed plants                     |   |                 |                     |                 |              |               |               |              |             |               |
| Alismataceae                             | Alisma sp.                              | count           | seed                | -               | _            | _             | _             | _            | _           | _             |
| Apiaceae                                 | Apiaceae s.l.                           | count           | schizocarp          | -               | _            | _             | _             | _            | _           | _             |
|  | Apium -type                             | count           | schizocarp          | -               | _            | _             | _             | _            | _           | _             |
|  | Bifora radians                          | count           | schizocarp          | -               | _            | _             | _             | _            | _           | _             |
|  | Bupleurum -type                         | count           | schizocarp          | -               | _            | _             | _             | _            | _           | _             |
| Asteraceae                               | Torilis sp. Asteraceae s.l.             | count           | schizocarp          | _               | 1            | _             | _             | 1            | _           | _             |
| Asteraceae                               | Asteraceae s.l.                         | count           | achene<br>capitulum | _               | _            | _             | _             | _            | _           | _             |
|  | cf Asteraceae s.l.                      | count           | achene              | _               | _            | _             | _             | _            | _           | _             |
|  | Artemisia sp.                           | count           | achene              | _               | _            | _             | _             | _            | _           | _             |
|  | Artemisia sp large capitulum            | count           | capitulum           | _               | _            | _             | _             | 1            | _           | _             |
|  | Artemisia sp small capitulum            | count           | capitulum           | _               | _            | _             | _             | _            | _           | _             |
|  | cf Artemisia sp.                        | count           | achene              | –               | _            | _             | _             | _            | _           | _             |
|  | Aster-type                              | count           | achene              | -               | _            | _             | _             | _            | _           | _             |
|  | cf Aster-type                           | count           | achene              | -               | _            | _             | _             | _            | _           | _             |
|  | Calendula sp.                           | count           | achene              | -               | _            | _             | _             | _            | _           | _             |
|  | Carduus nutans-type                     | count           | achene              | -               | _            | _             | _             | _            | _           | _             |
|  | Centaurea sp.                           | count           | achene              | -               | 2            | _             | _             | _            | _           | _             |
|  | Cichorium sp.                           | count           | achene              | -               | _            | _             | _             | _            | _           | _             |

|                 |   |       |                     | 15           | 96           | KIN12B562s158 | KIN12B563s160 | 56           | es.         | KIN12B540s130 |
|-----------------|---|-------|---------------------|--------------|--------------|---------------|---------------|--------------|-------------|---------------|
|                 |   |       |                     | KIN15B860s15 | KIN12B522s96 | 62s           | 63s           | KIN13B617s26 | KIN14B856s3 | 40s           |
|                 |   |       |                     | 5B8          | 285          | 285           | 285           | 386          | 4B8         | 285           |
|                 |   |       |                     | N I          | N<br>N       | N             | Z             | N I          | Z Z         | N<br>N        |
|                 |   |       | Trench              | B            | B            | B             | B             | B            | B           | B             |
|                 |   |       | Period              | KH-P I       | KH-P I       | KH-P I        | KH-P I        | KH-P I       | KH-P I      | KH-P I        |
|                 |   |       | Phase               | B.1a         | B.1a-b       | B.1a-b        | B.1a-b        | B.1b         | B.1b        | B.1b          |
|                 |   |       | context type        | surface      | pit fill     | pit fill      | pit fill      | layer        | layer       | pit fill      |
|                 |   |       | soil volume (I)     | 10           | 10           | 10            | 1             | 10           | 6.5         | 10            |
|                 | Crepis- type                                  | count | achene              | -            | _            | _             | _             | _            | _           | _             |
|                 | Onopordum sp.                                 | count | achene              | _            | _            | _             | _             | _            | _           | _             |
| Boraginaceae    | Scorzonera sp. Boraginaceae s.l.              | count | achene<br>nutlet    |              | _            | _             | _             | _            | _           | _             |
| Doruginuceue    | Boraginaceae s.l.                             | count | endosperm           | _            | _            | _             | _             | _            | _           | _             |
|                 | Buglossoides tenuiflora                       | count | nutlet              | _            | _            | _             | _             | _            | _           | _             |
|                 | Buglossoides arv. /Arnebia dec.               | count | nutlet              | _            | 1            | _             | _             | _            | _           | _             |
|                 | Echium sp.                                    | count | nutlet              | -            | 1            | _             | _             | 4            | _           | _             |
|                 | Heliotropium sp.                              | count | nutlet              | -            | 3            | _             | _             | _            | _           | 2             |
|                 | Onosma sp.                                    | count | nutlet              | _            | _            | _             | _             | _            | _           | _             |
| Description     | Symphytum- type                               | count | nutlet              | _            | _            | _             | _             | _            | _           | _             |
| Brassicaceae    | Brassicaceae s.l. Brassicaceae s.l.           | count | seed<br>silique     | 2            | 6<br>—       | _             | _             | _            | 1           | _             |
|                 | Alyssum-type                                  | count | seed                |              | _            | _             | _             | _            | _           | _             |
|                 | Alyssum /Lepidium                             | count | seed                | _            | _            | _             | _             | _            | _           | _             |
|                 | Brassica- type                                | count | seed                | _            | 2            | _             | _             | _            | _           | _             |
|                 | cf <i>Brassica</i> -type                      | count | seed                | _            | _            | _             | _             | _            | _           | _             |
|                 | Camelina-type                                 | count | seed                | _            | _            | _             | _             | _            | _           | _             |
|                 | Cardaria draba                                | count | seed                | -            | 2            | _             | _             | _            | _           | _             |
|                 | Conringia-type                                | count | seed                | -            | _            | _             | _             | _            | _           | _             |
|                 | Descurania-type<br>Euclidum syriacum          | count | seed<br>silicle     | _            | _            | _             | _             | _            | _           | _             |
|                 | Lepidium sp.                                  | count | seed                | _            | 3            | _             | _             | _            | _           | _             |
|                 | Lepidium sp.                                  | count | silicle             | _            | _            | _             | _             | _            | _           | _             |
|                 | Lepidium perfoliatum                          | count | seed                | _            | _            | _             | _             | _            | _           | _             |
|                 | Neslia paniculata                             | count | silicle             | _            | _            | _             | _             | _            | _           | _             |
| Caryophyllaceae | Caryophillaceae s.l.                          | count | seed                | -            | _            | _             | _             | _            | _           | _             |
|                 | Buffonia sp.                                  | count | seed                | _            | _            | _             | _             | _            | _           | _             |
|                 | Silene /Stellaria                             | count | seed                | _            | _            | _             | _             | _            | _           | _             |
|                 | Silene sp.<br>cf Silene sp.                   | count | seed<br>seed        |              | _            | _             | _             | _            | _           | _             |
|                 | Gypsophila sp.                                | count | seed                | _            | _            | _             | _             | _            | _           | _             |
|                 | Vaccaria pyramidata                           | count | seed                | _            | 1            | _             | _             | _            | _           | _             |
| Chenopodiaceae  | Chenopodiaceae s.l.                           | count | seed                | 1            | 34           | _             | _             | 4            | _           | _             |
|                 | Atriplex sp.                                  | count | bract               | _            | _            | _             | _             | _            | _           | _             |
|                 | Atriplex sp.                                  | count | seed                | _            | 17           | _             | _             | _            | _           | _             |
|                 | Beta sp.                                      | count | seed                | -            | _            | _             | _             | _            | _           | _             |
|                 | Chenopodium murale- type                      | count | seed                | -            | _            | _             | _             | _            | _           | _             |
|                 | Chenopodium sp.<br>Salsola sp.                | count | seed                | 4            | 125<br>1     | _             | _             | 27<br>—      | _           | _             |
|                 | Suaeda sp.                                    | count | seed<br>seed        | 1            | 5            | _             | _             | 1            | _           | _             |
| Cistaceae       | Helianthemum sp.                              | count | seed                | _            | _            | _             | _             | _            | _           | _             |
| Convolvulaceae  | Convolvulus sp.                               | count | seed                | _            | _            | _             | _             | _            | _           | _             |
| Cupressaceae    | Juniperus sp.                                 | count | leaf                | _            | _            | _             | _             | _            | _           | _             |
| Cyperaceae      | Cyperaceae s.l.                               | count | achene              | -            | _            | _             | _             | _            | _           | _             |
|                 | Cyperaceae s.l.                               | count | endosperm           | _            | _            | _             | _             | 5            | _           | _             |
|                 | Bolboschoenus glaucus                         | count | achene              | _            | _            | _             | _             | _            | _           | _             |
|                 | Bolboschoenus sp.                             | count | achene<br>achene    | 1            | _<br>23      | _             | _             | 2            | _           | 2             |
|                 | Carex spp. (flattened) Carex spp. (trigonous) | count | achene              | _            | _            | _             | _             | _            | _           | _             |
|                 | Cyperus sp.                                   | count | achene              | _            | _            | _             | _             | _            | _           | _             |
|                 | Cyperus longus- type                          | count | achene              | _            | _            | _             | _             | _            | _           | _             |
|                 | Eleocharis sptype 1                           | count | achene              | _            | _            | _             | _             | _            | _           | _             |
|                 | Eleocharis sptype 2                           | count | achene              | -            | _            | _             | _             | _            | _           | _             |
|                 | Fimbristylis sp.                              | count | achene              | _            | _            | _             | _             | _            | _           | _             |
|                 | Scirpoides holoschoenus                       | count | achene              | -            | _            | _             | _             | _            | _           | _             |
| -               | Cyperaceae/Polygonaceae                       | count | achene              | _            | _            | _             | _             | _            | _           | _             |
| Dipsacaceae     | Cyperaceae/Polygonaceae Dipsacus /Cephalaria  | count | endosperm<br>achene | l _          | _            | _             | _             | _            | _           | _             |
| 2.psucuccuc     | Dipsacus -type                                | count | achene              | _            | _            | _             | _             | _            | _           | _             |
|                 |   |       |                     | 1            |              |               |               |              |             |               |

|                |  |       |                               |              |              | 00            | 0             |              |             | 0             |
|----------------|--|-------|-------------------------------|--------------|--------------|---------------|---------------|--------------|-------------|---------------|
|                |  |       |                               | 1515         | 96s;         | KIN12B562s158 | KIN12B563s160 | 's26         | 53          | KIN12B540s130 |
|                |  |       |                               | KIN15B860s15 | KIN12B522s96 | 3562          | 3563          | KIN13B617s26 | KIN14B856s3 | 854(          |
|                |  |       |                               | N15I         | N12I         | N12I          | N12I          | N13          | N14I        | N12I          |
|                |  |       | Townsh                        |              |              |               |               |              |             |               |
|                |  |       | Trench<br>Period              | B<br>KH-P I  | B<br>KH-P I  | B<br>KH-P I   | B<br>KH-P I   | B<br>KH-P I  | B<br>KH-P I | B<br>KH-P I   |
|                |  |       | Phase                         | B.1a         | B.1a-b       | B.1a-b        | B.1a-b        | B.1b         | B.1b        | B.1b          |
|                |  |       | context type                  | surface      | pit fill     | pit fill      | pit fill      | layer        | layer       | pit fill      |
|                |  |       | soil volume (I)               | 10           | 10           | 10            | 1             | 10           | 6.5         | 10            |
|                | Cephalaria -type                               | count | achene                        | _            | _            | _             | _             | _            | _           | _             |
| Euphorbiaceae  | Scabiosa sp.<br>Euphorbia falcata- type        | count | achene                        | _            | _            | _             | _             | _            | _           | _             |
| Euphorbiaceae  | Euphorbia taurinensis -type                    | count | seed<br>seed                  |              | _            | _             | _             | _            | _           | _             |
| Fabaceae       | Fabaceae s.l.                                  | count | seed                          | _            | 1            | _             | _             | _            | _           | _             |
|                | Fabaceae s.l.                                  | count | pod                           | _            | _            | _             | _             | 1            | _           | _             |
|                | Trifolieae s.l.                                | count | seed                          | _            | 27           | 1             | _             | 9            | 3           | _             |
|                | Trifolieae s.l.                                | count | pod                           | _            | _            | _             | _             | _            | _           | _             |
|                | Astragalus- type<br>Medicago radiata           | count | seed<br>seed                  | _            | 1            | _             | _             | 1            | _           | _             |
|                | Medicago sp.                                   | count | pod                           | _            | _            | _             | _             | _            | _           | _             |
|                | Medicago- type                                 | count | seed                          | _            | 5            | _             | _             | 1            | _           | _             |
|                | Melilotus- type                                | count | seed                          | 3            | 7            | _             | _             | 9            | _           | 4             |
|                | Trifolium- type                                | count | seed                          | _            | 25           | _             | _             | 4            | _           | _             |
|                | Trigonella- type<br>Coronilla-type             | count | seed                          | _            | 7            | _             | _             | _            | _           | _             |
| Lamiaceae      | Lamiaceae s.l.                                 | count | seed<br>nutlet                |              | _            | _             | _             | _            | _           | _             |
|                | Ajuga chamaepitys                              | count | nutlet                        | _            | _            | _             | _             | _            | _           | _             |
|                | Ajuga- type                                    | count | nutlet                        | _            | _            | _             | _             | 12           | _           | _             |
|                | Lallemianta -type                              | count | nutlet                        | _            | _            | _             | _             | _            | _           | _             |
|                | Menta sp.                                      | count | nutlet                        | _            | _            | _             | _             | _            | _           | _             |
|                | Nepeta sp.<br>cf Nepeta sp.                    | count | nutlet<br>nutlet              | _            | _            | _             | _             | _            | _           | _             |
|                | Stachys-type                                   | count | nutlet                        | _            | _            | _             | _             | _            | _           | _             |
|                | Teucrium -type                                 | count | nutlet                        | _            | _            | _             | _             | _            | 1           | _             |
|                | Ziziphora sp.                                  | count | nutlet                        | _            | _            | _             | _             | _            | _           | _             |
| Liliaceae      | Liliaceae s.l.                                 | count | seed                          | _            | _            | _             | _             | _            | _           | _             |
|                | <i>Allium</i> -type<br><i>Bellevalia</i> sp.   | count | bulbile<br>seed               | _            | _            | _             | _             | _            | _           | _             |
|                | Ornithogalum sp.                               | count | seed                          |              | _            | _             | _             | _            | _           | _             |
| Malvaceae      | Malva sp.                                      | count | seed                          | _            | _            | _             | _             | _            | _           | _             |
| Papaveraceae   | Fumaria sp.                                    | count | fruit                         | _            | 1            | _             | _             | _            | _           | _             |
|                | Glaucium sp.                                   | count | seed                          | _            | _            | _             | _             | _            | _           | _             |
| Pinaceae       | Papaver sp.<br>Abies sp.                       | count | seed<br>needle                | _            | 1            | _             | _             | _            | _           | _             |
| Plantaginaceae | Plantago sp.                                   | count | seed                          | _            | 2            | _             | _             | _            | _           | _             |
| Poaceae        | Poaceae s.l.                                   | count | caryopsis                     | _            | 20           | _             | _             | 8            | _           | 1             |
|                | Poaceae s.l.                                   | count | rachis internode              | _            | _            | _             | _             | _            | _           | _             |
|                | Poaceae s.l.                                   | count | glume                         | _            | _            | _             | _             | _            | _           | _             |
|                | Poaceae s.l.  Aegilops sp.                     | count | awn                           | _            | _            | _             | _             | _            | _           | _             |
|                | Aegilops sp. Aegilops sp.                      | count | caryopsis<br>glume base       |              | _            | _             | _             | _            | _           | _             |
|                | Bromus sp.                                     | count | caryopsis                     | _            | 4            | _             | _             | 6            | _           | _             |
|                | Eremopyrum sp.                                 | count | caryopsis                     | _            | _            | _             | _             | _            | _           | _             |
|                | Festuca- type                                  | count | caryopsis                     | _            | _            | _             | _             | _            | _           | _             |
|                | Hordeum sp. (wild)                             | count | caryopsis                     | _            | _            | _             | _             | _            | _           | _             |
|                | Hordeum sp. (wild)<br>Lolium sp.               | count | rachis internode<br>caryopsis | _            | _<br>5       | _             | _             | _            | _           | _             |
|                | Micropyrum -type                               | count | caryopsis                     | _            | _            | _             | _             | _            | _           | _             |
|                | Phalaris sp.                                   | count | caryopsis                     | _            | _            | _             | _             | _            | _           | _             |
|                | Poa bulbosa                                    | count | floret                        | -            | _            | _             | _             | _            | _           | _             |
|                | Setaria viridis /verticillata -type            | count | caryopsis                     | _            | _            | _             | _             | _            | _           | _             |
|                | Stipa sp.<br>Taeniatherum caput-medusae        | count | caryopsis<br>glume base       | _            | _            | _             | _             | _            | _           | _             |
| Polygonaceae   | Polygonaceae s.l.                              | count | achene                        | _            | 2            | _             | _             | 2            | _           | _             |
| 70             | Polygonaceae s.l.                              | count | endosperm                     | -            | _            | _             | _             | _            | _           | _             |
|                | Persicaria -type                               | count | achene                        | _            | _            | _             | _             | 1            | _           | _             |
|                | Polygonum sp.                                  | count | achene                        | -            | _            | _             | _             | _            | _           | _             |
|                | Polygonum convolvulus Polygonum aviculare s.l. | count | achene                        | _            | 3            | _             | _             | _            | _           | _             |
|                | , orygonam aviculate s.i.                      | count | achene                        | <b> </b>     | 3            | _             | _             | _            | _           | _             |

|                                 |   |        |                    |              |              | 00            | 0             |              |             | 0             |
|---------------------------------|---|--------|--------------------|--------------|--------------|---------------|---------------|--------------|-------------|---------------|
|                                 |   |        |                    | KIN15B860s15 | KIN12B522s96 | KIN12B562s158 | KIN12B563s160 | KIN13B617s26 | 53          | KIN12B540s130 |
|                                 |   |        |                    | 988          | 3522         | 3562          | 3563          | 3617         | KIN14B856s3 | 3540          |
|                                 |   |        |                    | N15E         | V12E         | V12E          | V12E          | N13E         | 114         | V12E          |
|                                 |   |        |                    |              |              |               |               |              |             |               |
|                                 |   |        | Trench<br>Period   | B<br>KH-P I  | B<br>KH-P I  | B<br>KH-P I   | B<br>KH-P I   | B<br>KH-P I  | B<br>KH-P I | B<br>KH-P I   |
|                                 |   |        | Phase              | B.1a         | B.1a-b       | B.1a-b        | B.1a-b        | B.1b         | B.1b        | B.1b          |
|                                 |   |        | context type       | surface      | pit fill     | pit fill      | pit fill      | layer        | layer       | pit fill      |
|                                 |   |        | soil volume (I)    | 10           | 10           | 10            | 1             | 10           | 6.5         | 10            |
|                                 | Rumex sp.                                       | count  | achene             | -            | _            | _             | _             | 1            | _           | _             |
| Portulacaceae                   | Portulaca oleracea                              | count  | seed               | -            | _            | _             | _             | 1            | 1           | _             |
| Potamogetonaceae<br>Primulaceae | Potamogeton sp.  Androsace maxima               | count  | fruit<br>seed      | _            | _            | _             | _             | _            | _           | _             |
| Timulaceae                      | cf Androsace sp.                                | count  | seed               | _            | _            | _             | _             | _            | _           | _             |
| Ranunculaceae                   | Adonis sp.                                      | count  | achene             | _            | _            | _             | _             | _            | _           | _             |
|                                 | Ceratocephalus falcatus                         | count  | achene             | -            | _            | _             | _             | _            | _           | _             |
|                                 | Ranunculus sp.                                  | count  | achene             | -            | _            | _             | _             | _            | _           | _             |
| Resedaceae                      | Reseda lutea -type                              | count  | seed               | -            | 18           | _             | _             | _            | _           | _             |
| Rosaceae<br>Rubiaceae           | Sanguisorba sp.<br>Rubiaceae-type 1             | count  | fruit<br>fruit     | _            | _            | _             | _             | _            | _           | _             |
| Nabiaceae                       | Galium /Asperula                                | count  | fruit              | _            | _            | _             | _             | _            | _           | 1             |
|                                 | Asperula arvensis /orientalis                   | count  | fruit              | _            | 24           | _             | _             | _            | _           | _             |
|                                 | Asperula sp.                                    | count  | fruit              | -            | _            | _             | _             | _            | _           | _             |
|                                 | Galium sp.                                      | count  | fruit              | -            | 12           | _             | _             | 1            | _           | _             |
| Scrophulariaceae                | Scrophularia /Verbascum                         | count  | seed               | -            | _            | _             | _             | 1            | _           | _             |
|                                 | Veronica sp.<br>Veronica dillenii-type          | count  | seed<br>seed       | _            | _            | _             | _             | _            | _           | _             |
|                                 | Veronica dilleriii-type<br>Veronica hederifolia | count  | seed               | _            | _            | _             | _             | _            | _           | _             |
|                                 | Veronica polita -type                           | count  | seed               | _            | _            | _             | _             | _            | _           | _             |
|                                 | Veronica triphyllos                             | count  | seed               | -            | _            | _             | _             | _            | _           | _             |
| Solanaceae                      | Solanaceae s.l.                                 | count  | seed               | -            | _            | _             | _             | _            | _           | _             |
|                                 | Hyoscyamus sp.                                  | count  | seed               | -            | 2            | _             | _             | _            | 1           | _             |
| Thymelaeaceae                   | Solanum sp.<br>Thymelaea sp.                    | count  | seed<br>achene     | _            | _            | _             | _             | _            | _           | _             |
| Valerianaceae                   | Valerianella coronata- type                     | count  | achene             | _            | _            | _             | _             | _            | _           | _             |
|                                 | Valerianella vesicaria- type                    | count  | achene             | _            | _            | _             | _             | _            | _           | _             |
| Zygophillaceae                  | Peganum harmala                                 | count  | seed               | -            | _            | _             | _             | _            | _           | _             |
| Unknown and indeterminal        | ble   |        |                    |              |              |               |               |              |             |               |
| unknown                         | unknown   | count  | _                  | 2            | 5            | _             | _             | _            | _           | 1             |
|                                 | KH-unk1   | count  | _                  | -            | _            | _             | _             | _            | _           | 37*           |
|                                 | KH-unk2   | count  | _                  | -            | _            | _             | _             | _            | _           | _             |
|                                 | KH-unk3   | count  | _                  | _            | _<br>7       | _             | _             | _            | _           | _             |
|                                 | KH-unk4<br>KH-unk5                              | count  | _                  | _            | _            | _             | _             | _            | _           | _             |
|                                 | KH-unk6   | count  | _                  | _            | _            | _             | _             | _            | _           | _             |
|                                 | KH-unk7   | count  | _                  | -            | _            | _             | _             | _            | _           | _             |
|                                 | KH-unk8   | count  | -                  | -            | _            | _             | _             | _            | _           | _             |
|                                 | KH-unk9   | count  | _                  | -            | _            | _             | _             | _            | _           | _             |
|                                 | KH-unk10<br>KH-unk11                            | count  | _                  | _            | _            | _             | _             | _            | _           | _             |
|                                 | Indeterminable                                  | count  | _                  | 1            | 16           | _             | _             | 5            | _           | _             |
|                                 | Indeterminable fragments                        | weight | _                  | <0.001       | 0.022        | <0.001        | _             | _            | _           | <0.001        |
|                                 | Indeterminable nut fragments                    | weight | endocarp           | -            | _            | _             | _             | _            | _           | _             |
|                                 | Seed clots                                      | weight | seed               | -            | _            | _             | _             | _            | _           | _             |
| Other plant parts               |   |        |                    |              |              |               |               |              |             |               |
| -                               | "awns"  | count  | unknown            | -            | _            | _             | _             | _            | _           | _             |
|                                 | Bark fragment                                   | count  | bark               | -            | _            | _             | _             | _            | _           | _             |
|                                 | Bud<br>Calyx                                    | count  | bud<br>calyx       | _            | _            | _             | _             | _            | _           | _             |
|                                 | Leaf fragment                                   | count  | leaf               | _            | _            | _             | _             | _            | _           | _             |
|                                 | Root  | count  | root               | _            | _            | _             | _             | _            | _           | _             |
|                                 | Root  | weight | root               | -            | _            | _             | _             | _            | _           | _             |
|                                 | Sclerotia                                       | count  | sclerotia          | -            | _            | _             | _             | _            | _           | _             |
|                                 | Thorn   | count  | thorn              | -            | _            | _             | _             | _            | _           | _             |
|                                 | Pedicel<br>Capsule                              | count  | pedicel<br>capsule | _            | _            | _             | _             | _            | _           | _             |
|                                 | Unknown plant part (countable)                  | count  | unknown            | _            | _            | _             | _             | _            | _           | _             |
|                                 | Unknown plant part (uncountable                 |        | unknown            | -            | _            | _             | _             | _            | _           | _             |
|                                 |   |        |                    | I            |              |               |               |              |             |               |

|                                |                                       |        |                 | i            |              |               |               |              |             |               |
|--------------------------------|---------------------------------------|--------|-----------------|--------------|--------------|---------------|---------------|--------------|-------------|---------------|
|                                |                                       |        |                 |              |              | ∞             | 0             |              |             | 0             |
|                                |                                       |        |                 | KIN15B860s15 | KIN12B522s96 | KIN12B562s158 | KIN12B563s160 | KIN13B617s26 | 23          | KIN12B540s130 |
|                                |                                       |        |                 | 360          | 522          | 562           | 263           | 517          | 356         | 240           |
|                                |                                       |        |                 | .5B8         | 2B.          | 2B5           | 2B6           | 3B(          | KIN14B856s3 | 2B            |
|                                |                                       |        |                 | IN1          | IN I         | IN I          | N I           | Z Z          | ZI Z        | Z Z           |
|                                |                                       |        | Trench          | B            | B            | B             | B             | B            | B           | B             |
|                                |                                       |        | Period          | KH-P I       | KH-P I       | KH-P I        | KH-P I        | KH-P I       | KH-P I      | KH-P I        |
|                                |                                       |        | Phase           | B.1a         | B.1a-b       | B.1a-b        | B.1a-b        | B.1b         | B.1b        | B.1b          |
|                                |                                       |        | context type    | surface      | pit fill     | pit fill      | pit fill      | layer        | layer       | pit fill      |
|                                |                                       |        | soil volume (I) | 10           | 10           | 10            | 1             | 10           | 6.5         | 10            |
| Wood charcoal, dung, amorp     | phous                                 |        |                 |              |              |               |               |              |             |               |
| _                              | Wood charcoal >2mm                    | weight | wood            | 0.394        | 1.98         | 0.342         | 0.229         | 3.181        | 1.195       | 0.958         |
|                                | Wood charcoal >4mm                    | weight | wood            | 0.3          | 0.48         | 0.03          | 0.46          | 1.56         | 0.86        | 0.36          |
|                                | Amorphous material                    | weight | unknwon         | _            | 1.93         | 0.142         | _             | 0.048        | 0.033       | 0.008         |
|                                | Dung - sheep and goat pellet          | weight | dung            | -            | 0.374        | _             | _             | _            | _           | _             |
|                                | Dung - sheep and goat pellet          | weight | dung            | _            | _            | _             | _             | _            | _           | _             |
|                                | Dung                                  | weight | dung            | -            | _            | _             | _             | _            | _           | _             |
|                                | Rodens droppings                      | weight | drops           | -            | _            | _             | _             | _            | _           | _             |
| Insects                        |                                       |        |                 |              |              |               |               |              |             |               |
| Curculionidae                  | Sitophilus granarius                  | count  | insect          | _            | 1            | _             | _             | _            | _           | _             |
| unknown                        | Insect                                | count  | insect          | _            | 1            | _             | _             | _            | _           | _             |
|                                | Insect fragment                       | count  | insect          | _            | _            | _             | _             | _            | _           | _             |
|                                | Larvae                                | count  | insect          | -            | 1            | _             | _             | 1            | _           | _             |
| Uncharred remains              |                                       |        |                 |              |              |               |               |              |             |               |
| Alismataceae                   | Alisma -type                          | count  | seed            | _            | _            | _             | _             | _            | _           | _             |
| Asteraceae                     | Chondrilla juncea                     | count  | achene          | _            | _            | _             | _             | _            | _           | _             |
| Boraginaceae                   | Boraginaceae s.l.                     | count  | nutlet          | _            | _            | _             | _             | _            | _           | _             |
|                                | Buglossoides arv. /Arnebia dec.       | count  | nutlet          | _            | 1            | _             | _             | _            | _           | 1             |
|                                | Echium sp.                            | count  | nutlet          | _            | _            | _             | _             | _            | _           | _             |
|                                | Heliotropium sp.                      | count  | nutlet          | _            | _            | _             | _             | _            | _           | _             |
|                                | Onosma sp.                            | count  | nutlet          | –            | _            | _             | _             | _            | _           | _             |
| Brassicaceae                   | Alyssum sp.                           | count  | seed            | -            | _            | _             | _             | _            | _           | _             |
|                                | Brassicaceae s.l.                     | count  | seed            | -            | _            | _             | _             | _            | _           | _             |
|                                | Lepidium perfoliatum                  | count  | seed            | -            | _            | _             | _             | _            | _           | _             |
| Caryophyllaceae                | Gypsophila sp.                        | count  | seed            | -            | _            | _             | _             | _            | _           | _             |
|                                | Holosteum umbellatum                  | count  | seed            | -            | _            | _             | _             | _            | _           | _             |
|                                | Silene sp.                            | count  | seed            | -            | _            | _             | _             | _            | 1           | _             |
| Chananadiaaaa                  | Vaccaria pyramidata                   | count  | seed            | _            | _            | _             | _             | _            | _           | _             |
| Chenopodiaceae                 | Chenopodiaceae s.l.                   | count  | seed<br>seed    | _            | _            | _             | _             | _            | _           | _             |
|                                | Chenopodium sp.<br>Suaeda sp.         | count  | seed            |              | _            | _             | _             | _            | _           | _             |
| Convolvulaceae                 | Convolvulus sp.                       | count  | seed            |              | _            | _             | _             | _            | _           | _             |
| Cyperaceae                     | Carex sp.                             | count  | achene          | _            | _            | _             | _             | _            | _           | _             |
| 0,00.0000                      | Cyperaceae s.l.                       | count  | achene          | _            | _            | _             | _             | _            | _           | _             |
|                                | Fimbristylis sp.                      | count  | achene          | _            | _            | _             | _             | _            | _           | _             |
| Fabaceae                       | Onobrychis sp.                        | count  | seed and pod    | _            | _            | _             | _             | _            | _           | _             |
|                                | Trifolieae s.l.                       | count  | seed            | _            | _            | _             | _             | _            | _           | _             |
|                                | Trigonella type                       | count  | seed            | _            | _            | _             | _             | _            | _           | _             |
| Malvaceae                      | Malva sp.                             | count  | seed            | _            | _            | _             | _             | _            | _           | _             |
|                                | Ficus sp.                             | count  | seed            | _            | _            | _             | _             | _            | _           | _             |
| Papaveraceae                   | Glaucium sp.                          | count  | seed            | -            | _            | _             | _             | _            | _           | _             |
|                                | Papaver sp.                           | count  | seed            | -            | _            | _             | _             | _            | _           | _             |
| Plantaginaceae                 | Plantago sp.                          | count  | seed            | -            | _            | _             | _             | _            | _           | _             |
| Polygonaceae                   | Polygonaceae s.l.                     | count  | achene          | _            | _            | _             | _             | _            | _           | _             |
| Rubiaceae                      | Rumex sp.                             | count  | achene          | _            | _            | _             | _             | _            | _           | _             |
|                                | Galium sp.                            | count  | fruit           | _            | _            | _             | _             | _            | _           | _             |
| Scrophulariaceae<br>Solanaceae | Veronica triphyllos<br>Hyoscyamus sp. | count  | seed<br>seed    |              | _            | _             | _             | _            | _           | _             |
| Ulmaceae                       | Celtis sp.                            | count  | endocarp        |              | _            | _             | _             | _            | _           | _             |
| Vitaceae                       | Vitis vinifera                        | count  | seed            | l _          | _            | _             | _             | _            | _           | _             |
| Zygophillaceae                 | Peganum harmala                       | count  | seed            | _            | 2            | _             | _             | _            | _           | _             |
| -,0-1                          | Tribulus terrestris                   | count  | fruit           | _            | _            | _             | _             | _            | _           | _             |
| unknown                        | unknown                               | count  | _               | _            | _            | _             | _             | _            | _           | _             |
|                                |                                       |        |                 |              |              |               |               |              |             |               |

|  |   |   | i  | l                |   |   |   |  |   |   |
|--|---|---|--|------------------|---|---|---|--|---|---|
|  |   |   |  |                  |   | Ε.  |   | 72   | _   |   |
|  |   |   |  | KIN12B520s93     | KIN16B502s13  | KIN16B2169s11   | KIN13B636s53  | KIN13B789s155  | KIN13B608s39                              | KIN13B633s45  |
|  |   |   |  | 520              | 202   | 216   | 989   | 789  | 809                                       | 633   |
|  |   |   |  | .2B              | .6B   | . eB  | 38  | 38   | 38  | 38  |
|  |   |   |  | N I              | Ξ   | Z Z   | Z Z   | Σ  | Z<br>Z                                    | Z   |
|  |   |   | Trench   | B<br>B           | ⊻<br>B  | ⊻<br>B  | ≽<br>B  | ⊻<br>B   | ¥<br>B                                    | B   |
|  |   |   | Period   | KH-P I           | KH-P I  | KH-P I  | KH-P I  | KH-P I   | KH-P I                                    | KH-P I  |
|  |   |   | Phase  | B.1b             | B.1-2   | B.1-2   | B.2   | B.2  | B.2                                       | B.2   |
|  |   |   |  |                  |   |   |   |  |   | pit fill  |
|  |   |   | context type   | surface<br>10    | debris<br>6.2   | layer<br>16.25  | layer<br>9  | layer<br>15  | pit fill<br>10                            | 7.5   |
|  |   |   | soil volume (I)  | 10               | 0.2   | 10.25   | 9   | 15   | 10  | 7.5   |
| Cereal grains  |   |   |  |                  |   |   |   |  |   |   |
| Cereals undif.   | Corpolia  |   |  |                  | Р   | Р   | Р   | Р  | Р   | Р   |
| cereais unuii.   | Cerealia  | count   | caryopsis  | _                |   |   | 0.028   | 0.108  | 0.085                                     | 0.044   |
|  | Cerealia<br>Cerealia  | weight  | caryopsis  | _                | <0.001  | 0.137<br>1  | 2   | U.108<br>—   | 1   | 4   |
| Daylou   |   | count   | germ   | 1                | 1   | 9   | 3   | 4  | 6   | 3   |
| Barley   | Hordeum vulgare   | count   | caryopsis  | 0.013            | 0.007   | 0.108   | 0.032   | 0.038  | 0.065                                     | 0.013   |
| Nakad barlay   | Hordeum vulgare   | weight  | caryopsis  | 0.013            | U.UU7<br>—  | U.108<br>—  | U.U32<br>—  | U.U36<br>—   | U.065<br>—                                | U.U13   |
| Naked barley   | Hordeum vulgare var. nudum  | count   | caryopsis  | _                | _   | _   | _   | _  | _   | _   |
| \A/bookdif   | Hordeum vulgare var. nudum  | weight  | caryopsis  | _                | _   | _   | _   |  | _   | _   |
| Wheat undif.   | Triticum sp.  | count   | caryopsis  | _                | _   |   |   | 1  | _   |   |
| Funn thunching wheat   | Triticum sp.<br>Triticum aestivum /durum  | weight  | caryopsis  | _                |   | -   | _   | 0.008  |   | <del>-</del><br>7   |
| Free-threshing wheat   | ·   | count   | caryopsis  | _                | 1   | 13  | 3   | 4  | 6   |   |
| Finleson on France   | Triticum aestivum /durum  | weight  | caryopsis  | _                | 0.001   | 0.105   | 0.021   | 0.016  | 0.031                                     | 0.034   |
| Einkorn or Emmer   | Triticum monococcum /dicoccum   | count   | caryopsis  | _                | _   | _   | 2   |  | _   | _   |
| Fields   | Triticum monococcum /dicoccum   | weight  | caryopsis  | _                | _   | _   | 0.009   | _  | _   | _   |
| Einkorn  | Triticum monococcum   | count   | caryopsis  | _                | _   | _   | _   | 1  | _   | _   |
| F  | Triticum monococcum   | weight  | caryopsis  | _                | _   | _   | _   | 0.006  | _   | _   |
| Emmer  | Triticum dicoccum   | count   | caryopsis  | _                | _   | _   | _   | _  | _   | _   |
|  | Triticum dicoccum   | weight  | caryopsis  | _                | _   | _   | _   | _  | _   | _   |
| Rye  | Secale cereale  | count   | caryopsis  | _                | _   | _   | 1   | _  | _   | 4   |
| 5 14/1 .   | Secale cereale  | weight  | caryopsis  | _                | _   | _   | <0.001  | _  | _   | 0.015   |
| Rye or Wheat   | Triticum /Secale  | count   | caryopsis  | _                | _   | _   | _   | _  | _   | _   |
|  | Triticum /Secale  | weight  | caryopsis  | _                | _   | _   | _   | _  | _   | _   |
| Millet undif.  | Panicum /Setaria  | count   | caryopsis  | _                | _   | _   | _   | _  | _   | _   |
|  | Panicum /Setaria  | weight  | caryopsis  | _                | _   | _   | _   | _  | _   | _   |
| Broomcorn millet   | Panicum miliaceum   | count   | caryopsis  | _                | _   | _   | _   | _  | _   | 2   |
|  | Panicum miliaceum   | weight  | caryopsis  | _                | _   | _   | _   | _  | _   | < 0.001   |
| Foxtail millet   | Setaria italica   | count   | caryopsis  | _                | _   | _   | 1   | _  | _   | _   |
|  | Setaria italica   | weight  | caryopsis  | _                | _   | _   | <0.001  | _  | _   | _   |
| Cereal chaff   |   |   |  |                  |   |   |   |  |   |   |
| Monocots   | Culm fragments  | weight  | culm   | _                | _   | 0.218   | _   | 0.013  | 0.005                                     | 0.026   |
| Cereals undif.   | Cerealia  | count   | rachis segment frg   | _                | _   | _   | _   | _  | _   | _   |
|  | Cerealia  | count   | rachis basal segment   | _                | _   | _   | _   | _  | _   | _   |
|  | Cerealia  | count   | glume  | _                | _   | _   | _   | _  | _   | _   |
| Barlet undif.  | Hordeum vulgare – undif.  | count   | rachis segment frg   | _                | _   | 2   | _   | 1  | _   | _   |
| 2-row barley   | Hordeum vulgare – distichon   | count   |  |                  |   |   |   | _  |   |   |
| 6-row barley   |   |   | rachis segment frg   | _                | _   | 1   | 1   | _  | 2   | 17  |
|  | Hordeum vulgare – hexastichon   | count   | rachis segment frg   | _                |   |   |   | _  | 2<br>—                                    | 17<br>—   |
| Wheat  | Hordeum vulgare – hexastichon<br>Triticum sp.   | count<br>count  |  |                  | _   | 1   |   | _<br>_<br>_  |   |   |
| Wheat<br>Free-threshing wheat  | · ·   |   | rachis segment frg   |                  | _   | 1   |   | _<br>_<br>_<br>1   |   |   |
|  | Triticum sp.  | count   | rachis segment frg<br>rachis segment frg   |                  | _   | 1   | 1<br>-<br>-   | _  |   |   |
|  | Triticum sp. Triticum aestivum/durum  | count   | rachis segment frg<br>rachis segment frg<br>rachis node  |                  | _   | 1   | 1<br>-<br>-   | _  |   |   |
|  | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum  | count<br>count  | rachis segment frg<br>rachis segment frg<br>rachis node<br>rachis segment frg  | _<br>_<br>_<br>_ | _<br>_<br>_<br>_  | 1<br>-<br>-<br>-  | 1<br>-<br>-<br>1<br>-                               | _<br>_<br>1<br>_   | _<br>_<br>_                               |   |
|  | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum  | count<br>count<br>count   | rachis segment frg<br>rachis segment frg<br>rachis node<br>rachis segment frg<br>rachis segment  | -<br>-<br>-      | _<br>_<br>_<br>_<br>_   | 1<br>-<br>-<br>-<br>-   | 1<br>-<br>-<br>1<br>-                               | _<br>_<br>1<br>_<br>_  | _<br>_<br>_<br>_                          |   |
| Free-threshing wheat   | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum  | count<br>count<br>count<br>count  | rachis segment frg<br>rachis segment frg<br>rachis node<br>rachis segment frg<br>rachis segment<br>rachis basal segment  | -<br>-<br>-      | -<br>-<br>-<br>-<br>-   | 1<br>-<br>-<br>-<br>-   | 1<br>-<br>-<br>1<br>-<br>-                          | _<br>1<br>_<br>_<br>_  | _<br>_<br>_<br>_                          |   |
| Free-threshing wheat   | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum  | count<br>count<br>count<br>count<br>count<br>count  | rachis segment frg<br>rachis segment frg<br>rachis node<br>rachis segment frg<br>rachis segment<br>rachis basal segment<br>rachis segment frg  | -<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-   | 1<br>-<br>-<br>-<br>-<br>-<br>1   | 1<br>-<br>-<br>1<br>-<br>-<br>1                     | -<br>1<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-                     |   |
| Free-threshing wheat  Bread wheat  | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum  | count<br>count<br>count<br>count<br>count<br>count  | rachis segment frg<br>rachis segment frg<br>rachis node<br>rachis segment frg<br>rachis segment<br>rachis basal segment<br>rachis segment frg<br>rachis segment  | -<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-  | 1<br>-<br>-<br>-<br>-<br>-<br>1   | 1<br>-<br>-<br>1<br>-<br>-<br>1                     | -<br>1<br>-<br>-<br>-  |   |   |
| Free-threshing wheat  Bread wheat  Macaroni wheat  | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum durum   | count count count count count count count count count   | rachis segment frg<br>rachis segment frg<br>rachis node<br>rachis segment frg<br>rachis segment<br>rachis basal segment<br>rachis segment frg<br>rachis segment  | -<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 1<br><br><br><br><br>1<br>  | 1<br>-<br>-<br>1<br>-<br>-<br>1                     | -<br>1<br>-<br>-<br>-<br>-   |   |   |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative)   | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum durum Triticum durum Triticum cf durum  | count count count count count count count count count count count   | rachis segment frg<br>rachis segment frg<br>rachis node<br>rachis segment frg<br>rachis segment<br>rachis basal segment<br>rachis segment frg<br>rachis segment<br>rachis segment  | -<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 1<br><br><br><br>1<br>  | 1<br>-<br>-<br>1<br>-<br>-<br>1                     | -<br>1<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-           | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative) Emmer   | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum durum Triticum durum Triticum dicoccum  | count count count count count count count count count count count count   | rachis segment frg<br>rachis segment frg<br>rachis node<br>rachis segment frg<br>rachis segment<br>rachis basal segment<br>rachis segment frg<br>rachis segment<br>rachis segment<br>rachis segment<br>rachis segment  | -<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 1<br><br><br><br>1<br><br>1   | 1<br>-<br>-<br>1<br>-<br>-<br>1                     | -<br>1<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative) Emmer Emmer (tentative) Rye                                       | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum aestivum Triticum durum Triticum dicoccum Triticum dicoccum   | count count count count count count count count count count count count count count   | rachis segment frg<br>rachis segment frg<br>rachis node<br>rachis segment frg<br>rachis segment<br>rachis basal segment<br>rachis segment frg<br>rachis segment<br>rachis segment<br>rachis segment<br>spikelet fork<br>glume base   | -<br>-<br>-<br>- |   | 1<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>1   | 1<br>-<br>-<br>1<br>-<br>-<br>1                     | 1<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative) Emmer Emmer (tentative) Rye  Pulses                               | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum aestivum Triticum durum Triticum dicoccum Triticum cf dicoccum Secale cereale   | count count count count count count count count count count count count count count   | rachis segment frg<br>rachis segment frg<br>rachis node<br>rachis segment frg<br>rachis segment<br>rachis basal segment<br>rachis segment<br>rachis segment<br>rachis segment<br>rachis segment<br>spikelet fork<br>glume base<br>rachis segment frg   | -<br>-<br>-<br>- |   | 1<br><br><br><br>1<br><br><br>1   | 1<br>-<br>-<br>1<br>-<br>-<br>1                     | 1<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative) Emmer Emmer (tentative) Rye                                       | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum aestivum Triticum durum Triticum durum Triticum dicoccum Triticum cf dicoccum Secale cereale  Pulse indeterminable  | count count count count count count count count count count count count count count   | rachis segment frg<br>rachis segment frg<br>rachis node<br>rachis segment frg<br>rachis segment<br>rachis basal segment<br>rachis segment frg<br>rachis segment<br>rachis segment<br>rachis segment<br>spikelet fork<br>glume base   | -<br>-<br>-<br>- |   | 1<br>   | 1<br>-<br>-<br>1<br>-<br>-<br>1<br>-<br>-<br>-<br>- | -<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative) Emmer Emmer (tentative) Rye  Pulses Pulse undif.                  | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum durum Triticum dirum Triticum dicoccum Triticum cf dicoccum Secale cereale  Pulse indeterminable Pulse indeterminable   | count count count count count count count count count count count count count count count count count count count   | rachis segment frg rachis segment frg rachis segment frg rachis segment frg rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment spikelet fork glume base rachis segment frg  seed seed   | -<br>-<br>-<br>- |   | 1<br>   | 1<br>-<br>-<br>1<br>-<br>-<br>1                     | 1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative) Emmer Emmer (tentative) Rye  Pulses                               | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum durum Triticum durum Triticum dicoccum Triticum dicoccum Secale cereale  Pulse indeterminable Pulse indeterminable Cicer arietinum  | count count count count count count count count count count count count count count count count count count count   | rachis segment frg rachis segment frg rachis node rachis segment frg rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment spikelet fork glume base rachis segment frg seed seed seed   | -<br>-<br>-<br>- |   | 1<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>1<br>-<br>-<br>-<br>1<br>-<br>-<br>-<br>1 | 1<br>-<br>-<br>1<br>-<br>-<br>1<br>-<br>-<br>-<br>- | 1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>1  |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative) Emmer Emmer (tentative) Rye  Pulses Pulse undif.  Chickpea        | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum aestivum Triticum durum Triticum dirum Triticum dicoccum Triticum cf dicoccum Secale cereale  Pulse indeterminable Pulse indeterminable Cicer arietinum Cicer arietinum   | count                           | rachis segment frg rachis segment frg rachis node rachis segment frg rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment spikelet fork glume base rachis segment frg seed seed seed seed   | -<br>-<br>-<br>- |   | 1<br>   | 1<br>   | 1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>1   |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative) Emmer Emmer (tentative) Rye  Pulses Pulse undif.                  | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum durum Triticum dirum Triticum dicoccum Triticum cf dicoccum Secale cereale  Pulse indeterminable Pulse indeterminable Cicer arietinum Cicer arietinum Lens culinaris  | count                           | rachis segment frg rachis segment frg rachis node rachis segment frg rachis segment frg rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment spikelet fork glume base rachis segment frg  | -<br>-<br>-<br>- |   | 1<br>   | 1<br>   | -<br>-<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>1   |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative) Emmer Emmer (tentative) Rye  Pulses Pulse undif.  Chickpea Lentil | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum durum Triticum dirum Triticum dicoccum Triticum dicoccum Secale cereale  Pulse indeterminable Pulse indeterminable Cicer arietinum Cicer arietinum Lens culinaris Lens culinaris                                    | count weight count weight | rachis segment frg rachis segment frg rachis node rachis segment frg rachis segment frg rachis segment rachis segment rachis segment frg rachis segment rachis segment rachis segment rachis segment spikelet fork glume base rachis segment frg  seed seed seed seed seed seed  | -<br>-<br>-<br>- |   | 1<br>   | 1<br>   | 1<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>1   |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative) Emmer Emmer (tentative) Rye  Pulses Pulse undif.  Chickpea        | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum aestivum Triticum durum Triticum durum Triticum dicoccum Triticum cf dicoccum Secale cereale  Pulse indeterminable Pulse indeterminable Cicer arietinum Cicer arietinum Lens culinaris Lens culinaris Pisum sativum | count weight count weight count weight count  | rachis segment frg rachis segment frg rachis node rachis segment frg rachis segment frg rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment rachis segment spikelet fork glume base rachis segment frg  seed seed seed seed seed seed seed se | -<br>-<br>-<br>- |   | 1<br>   | 1<br>   | -<br>-<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>1   |
| Bread wheat  Macaroni wheat Macaroni wheat (tentative) Emmer Emmer (tentative) Rye  Pulses Pulse undif.  Chickpea Lentil | Triticum sp. Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum/durum Triticum aestivum Triticum aestivum Triticum durum Triticum dirum Triticum dicoccum Triticum dicoccum Secale cereale  Pulse indeterminable Pulse indeterminable Cicer arietinum Cicer arietinum Lens culinaris Lens culinaris                                    | count weight count weight | rachis segment frg rachis segment frg rachis node rachis segment frg rachis segment frg rachis segment rachis segment rachis segment frg rachis segment rachis segment rachis segment rachis segment spikelet fork glume base rachis segment frg  seed seed seed seed seed seed  | -<br>-<br>-<br>- |   | 1<br>   | 1<br>   | -<br>-<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>1   |

|                        |   |        |                  | I            |              |               |              |               |              |              |
|------------------------|---|--------|------------------|--------------|--------------|---------------|--------------|---------------|--------------|--------------|
|                        |   |        |                  | _            | ~            | 1             | ~            | 55            | •            |              |
|                        |   |        |                  | KIN12B520s93 | KIN16B502s13 | KIN16B2169s11 | KIN13B636s53 | KIN13B789s155 | KIN13B608s39 | KIN13B633s45 |
|                        |   |        |                  | 520          | 203          | 216           | 636          | 786           | 309          | 633          |
|                        |   |        |                  | 12B          | 16B          | 16B           | 13B          | 13B           | 13B          | 138          |
|                        |   |        |                  | N            | Š            | Š             | Š            | Š             | Š            | Š            |
|                        |   |        | Trench           | B            | В            | В             | В            | В             | В            | В            |
|                        |   |        | Period           | KH-P I       | KH-P I       | KH-P I        | KH-P I       | KH-P I        | KH-P I       | KH-P I       |
|                        |   |        | Phase            | B.1b         | B.1-2        | B.1-2         | B.2          | B.2           | B.2          | B.2          |
|                        |   |        | context type     | surface      | debris       | layer         | layer        | layer         | pit fill     | pit fill     |
|                        |   |        | soil volume (I)  | 10           | 6.2          | 16.25         | 9            | 15            | 10           | 7.5          |
|                        | Vicia faba                                    | weight | seed             | –            | _            | _             | _            | _             | _            | _            |
| Bitter vetch           | Vicia ervilia                                 | count  | seed             | –            | _            | 4             | 1            | _             | _            | _            |
|                        | Vicia ervilia                                 | weight | seed             | –            | _            | 0.048         | 0.009        | _             | _            | _            |
| Vetch/field pea        | Vicia /Lathyrus                               | count  | seed             | –            | _            | _             | _            | _             | _            | _            |
|                        | Vicia /Lathyrus                               | weight | seed             | –            | _            | _             | _            | _             | _            | _            |
| Fruits and Nuts        |   |        |                  |              |              |               |              |               |              |              |
| Hawthorn               | Crataegus sp.                                 | count  | pyrene           | _            | _            | _             | _            | _             | _            | _            |
| Hawthom                | Crataegus sp.                                 | weight | pyrene           | l _          | _            | _             | _            | _             | _            | _            |
| Russian olive          | Elaeagnus angustifolia                        | count  | endocarp         | _            | _            | _             | _            | _             | _            | _            |
|                        | Elaeagnus angustifolia                        | weight | endocarp         | _            | _            | _             | _            | _             | _            | _            |
| Common fig             | Ficus carica                                  | count  | seed             | _            | _            | _             | _            | _             | _            | _            |
| 0                      | Ficus carica                                  | weight | seed             | _            | _            | _             | _            | _             | _            | _            |
| Common fig (tentative) | cf Ficus carica                               | count  | seed             | _            | _            | _             | _            | _             | _            | 1            |
|                        | cf Ficus carica                               | weight | seed             | _            | _            | _             | _            | _             | _            | < 0.001      |
| Walnut                 | Juglans regia                                 | count  | endocarp         | _            | _            | _             | _            | _             | _            | _            |
|                        | Juglans regia                                 | weight | endocarp         | _            | _            | _             | _            | _             | _            | _            |
| Walnut (tentative)     | cf Juglans regia                              | count  | endocarp         | –            | _            | _             | _            | _             | _            | _            |
|                        | cf Juglans regia                              | weight | endocarp         | –            | _            | _             | _            | _             | _            | _            |
| Apple or pear          | Pyrus /Malus                                  | count  | seed             | –            | _            | _             | _            | _             | _            | _            |
|                        | Pyrus /Malus                                  | weight | seed             | -            | _            | _             | _            | _             | _            | _            |
| Plum genus             | Prunus sp.                                    | count  | seed             | –            | _            | _             | _            | _             | _            | _            |
|                        | Prunus sp.                                    | weight | seed             | -            | _            | _             | _            | _             | _            | _            |
| Oak (tentative)        | cf Quercus sp.                                | count  | cupule           | -            | _            | _             | _            | _             | _            | _            |
|                        | cf Quercus sp.                                | weight | cupule           | -            | _            | _             | _            | _             | _            | _            |
| Brambles               | Rubus sp.                                     | count  | seed             | -            | _            | _             | _            | _             | _            | _            |
| _                      | Rubus sp.                                     | weight | seed             | -            | _            | _             | _            | _             | _            | _            |
| Grape                  | Vitis vinifera                                | count  | seed             | -            | _            | 1             | _            | _             | 1            | _            |
|                        | Vitis vinifera                                | weight | seed             | -            | _            | 0.01          | _            | _             | 0.019        | _            |
|                        | Vitis vinifera                                | count  | pedicel          | -            | _            | _             | _            | _             | _            | 1            |
|                        | Vitis vinifera                                | weight | skin fragment    | _            | _            | _             | _            | _             | _            | _            |
|                        | Vitis vinifera<br>Vitis vinifera              | count  | berry<br>tendril | _            | _            | _             | _            | _             | _            | _            |
|                        | vitis viinjera                                | count  | tenam            | _            |              |               |              |               |              |              |
| Herbs and oilseeds     |   |        |                  |              |              |               |              |               |              |              |
| Coriander              | Coriandrum sativum                            | count  | schizocarp       | –            | _            | _             | _            | _             | _            | _            |
|                        | Coriandrum sativum                            | weight | schizocarp       | -            | _            | _             | _            | _             | _            | _            |
| Linseed                | Linum usitatissumum                           | count  | seed             | -            | _            | _             | _            | _             | _            | _            |
|                        | Linum usitatissumum                           | weight | seed             | -            | _            | _             | _            | _             | _            | _            |
| Flax (genus)           | Linum sp.                                     | count  | seed             | -            | _            | _             | _            | _             | _            | _            |
|                        | Linum sp.                                     | weight | seed             | -            | _            | _             | _            | _             | _            | _            |
| Wild and weed plants   |   |        |                  |              |              |               |              |               |              |              |
| Alismataceae           | Alisma sp.                                    | count  | seed             | –            | _            | _             | _            | _             | _            | _            |
| Apiaceae               | Apiaceae s.l.                                 | count  | schizocarp       | –            | _            | 1             | _            | _             | _            | _            |
|                        | Apium -type                                   | count  | schizocarp       | –            | _            | _             | _            | _             | _            | _            |
|                        | Bifora radians                                | count  | schizocarp       | –            | _            | _             | _            | _             | _            | _            |
|                        | Bupleurum -type                               | count  | schizocarp       | -            | _            | _             | _            | _             | _            | _            |
|                        | Torilis sp.                                   | count  | schizocarp       | -            | _            | _             | _            | _             | _            | _            |
| Asteraceae             | Asteraceae s.l.                               | count  | achene           | -            | _            | _             | _            | 1             | _            | _            |
|                        | Asteraceae s.l.                               | count  | capitulum        | -            | _            | _             | _            | _             | _            | _            |
|                        | cf Asteraceae s.l.                            | count  | achene           | -            | _            | _             | _            | _             | _            | _            |
|                        | Artemisia sp.                                 | count  | achene           | -            | _            | _             | _            | _             | _            | _            |
|                        | Artemisia sp large capitulum                  | count  | capitulum        | -            | _            | _             | _            | _             | _            | _            |
|                        | Artemisia sp small capitulum cf Artemisia sp. | count  | capitulum        | _            | _            | _             | _            | _             | _            | _            |
|                        | Aster-type                                    | count  | achene<br>achene | _            | _            | _             | _            | _             | _            | _            |
|                        | cf Aster-type                                 | count  | achene           | _            | _            | _             | _            | _             | _            | _            |
|                        | Calendula sp.                                 | count  | achene           | _            | _            | _             | _            | _             | _            | _            |
|                        | Carduus nutans-type                           | count  | achene           | _            | _            | _             | _            | _             | _            | _            |
|                        | Centaurea sp.                                 | count  | achene           | _            | _            | _             | _            | 2             | _            | 4            |
|                        | Cichorium sp.                                 | count  | achene           | _            | _            | _             | _            | _             | _            | _            |
|                        | •   |        |                  |              |              |               |              |               |              |              |

|   |                                   |       |                  | 1            |              |               |              |               |              |              |
|---|-----------------------------------|-------|------------------|--------------|--------------|---------------|--------------|---------------|--------------|--------------|
|   |                                   |       |                  | 8            | Ω.           | 111           | ξΩ.          | 55            | <u></u>      | ਨ            |
|   |                                   |       |                  | 089          | 2s1          | 969s          | 655          | 9s1           | 883          | 3s4          |
|   |                                   |       |                  | KIN12B520s93 | KIN16B502s13 | KIN16B2169s11 | KIN13B636s53 | KIN13B789s155 | KIN13B608s39 | KIN13B633s45 |
|   |                                   |       |                  | 112          | 116          | 116           | 113          | 113           | 113          | 113          |
|   |                                   |       |                  | l .          |              |               |              |               |              |              |
|   |                                   |       | Trench           | В            | В            | В             | В            | В             | В            | В            |
|   |                                   |       | Period           | KH-P I       | KH-P I       | KH-P I        | KH-P I       | KH-P I        | KH-P I       | KH-P I       |
|   |                                   |       | Phase            | B.1b         | B.1-2        | B.1-2         | B.2          | B.2           | B.2          | B.2          |
|   |                                   |       | context type     | surface      | debris       | layer         | layer        | layer         | pit fill     | pit fill     |
|   | County Avenue                     |       | soil volume (I)  | 10           | 6.2          | 16.25<br>—    | 9            | 15<br>—       | 10           | 7.5<br>—     |
|   | Crepis- type                      | count | achene           | _            | _            | _             | _            | _             | _            | _            |
|   | Onopordum sp. Scorzonera sp.      | count | achene<br>achene |              |              | _             |              | _             | _            | _            |
| Boraginaceae                            | Boraginaceae s.l.                 | count | nutlet           | _            | _            | _             | _            | _             | _            | _            |
| Doruginuceue                            | Boraginaceae s.l.                 | count | endosperm        | _            | _            | _             | _            | _             | _            | _            |
|   | Buglossoides tenuiflora           | count | nutlet           | _            | _            | _             | _            | _             | _            | _            |
|   | Buglossoides arv. /Arnebia dec.   | count | nutlet           | _            | _            | 2             | _            | _             | _            | _            |
|   | Echium sp.                        | count | nutlet           | _            | _            | _             | 1            | _             | _            | 793**        |
|   | Heliotropium sp.                  | count | nutlet           | _            | _            | _             | _            | _             | _            | 1            |
|   | Onosma sp.                        | count | nutlet           | _            | _            | _             | _            | _             | _            | 7            |
|   | Symphytum- type                   | count | nutlet           | _            | _            | _             | _            | _             | _            | _            |
| Brassicaceae                            | Brassicaceae s.l.                 | count | seed             | _            | _            | 1             | _            | _             | 7            | 5            |
|   | Brassicaceae s.l.                 | count | silique          | _            | _            | _             | _            | _             | _            | _            |
|   | Alyssum- type                     | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Alyssum /Lepidium                 | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Brassica- type                    | count | seed             | -            | _            | _             | _            | _             | _            | _            |
|   | cf Brassica -type                 | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Camelina-type                     | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Cardaria draba                    | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Conringia-type                    | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Descurania-type                   | count | seed             | _            | _            | _             | _            | _             | _            | 1            |
|   | Euclidum syriacum<br>Lepidium sp. | count | silicle<br>seed  |              |              | _             |              |               |              | 1            |
|   | Lepidium sp.                      | count | silicle          |              | _            | _             | _            | _             | _            | _            |
|   | Lepidium perfoliatum              | count | seed             | _            | _            | _             | _            | _             | _            | 13           |
|   | Neslia paniculata                 | count | silicle          | _            | _            | _             | _            | _             | _            | _            |
| Caryophyllaceae                         | Caryophillaceae s.l.              | count | seed             | _            | _            | _             | 1            | _             | _            | _            |
| , | Buffonia sp.                      | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Silene /Stellaria                 | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Silene sp.                        | count | seed             | _            | _            | _             | _            | _             | 1            | _            |
|   | cf Silene sp.                     | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Gypsophila sp.                    | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Vaccaria pyramidata               | count | seed             | _            | _            | 6             | _            | _             | 2            | _            |
| Chenopodiaceae                          | Chenopodiaceae s.l.               | count | seed             | -            | _            | 3             | 2            | _             | _            | 22           |
|   | Atriplex sp.                      | count | bract            | _            | _            | _             | _            | _             | _            | 1            |
|   | Atriplex sp.                      | count | seed             | _            | _            | _             | _            | _             | _            | 6            |
|   | Beta sp.                          | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Chenopodium murale- type          | count | seed             | _            | _            | _             | _            | _             | _            | _            |
|   | Chenopodium sp.                   | count | seed             | _            | 1            | 1             | 5            | _             | 5            | 134          |
|   | Salsola sp.<br>Suaeda sp.         | count | seed             | 1            | _            | 5             | _            | 15<br>—       | _<br>2       | _            |
| Cistaceae                               | Helianthemum sp.                  | count | seed             |              | 1            | 14<br>—       | 4            | _             | _            | 8            |
| Convolvulaceae                          | Convolvulus sp.                   | count | seed<br>seed     |              | _            | _             | _            | _             | _            | _            |
| Cupressaceae                            | Juniperus sp.                     | count | leaf             | _            | _            | _             | _            | _             | _            | _            |
| Cyperaceae                              | Cyperaceae s.l.                   | count | achene           | _            | _            | 5             | _            | _             | _            | 2            |
| Сурстиссис                              | Cyperaceae s.l.                   | count | endosperm        | _            | 1            | 5             | 1            | _             | 1            | 3            |
|   | Bolboschoenus glaucus             | count | achene           | _            | 1            | _             | _            | _             | _            | _            |
|   | Bolboschoenus sp.                 | count | achene           | _            | _            | _             | _            | _             | _            | _            |
|   | Carex spp. (flattened)            | count | achene           | 1            | _            | 2             | _            | 1             | 2            | 4            |
|   | Carex spp. (trigonous)            | count | achene           | _            | _            | _             | _            | _             | _            | 2            |
|   | Cyperus sp.                       | count | achene           | _            | _            | _             | _            | _             | _            | _            |
|   | Cyperus longus- type              | count | achene           | _            | _            | _             | _            | _             | _            | _            |
|   | Eleocharis sptype 1               | count | achene           | _            | _            | _             | _            | _             | _            | _            |
|   | Eleocharis sptype 2               | count | achene           | -            | _            | _             | _            | _             | _            | _            |
|   | Fimbristylis sp.                  | count | achene           | _            | _            | _             | _            | _             | _            | _            |
|   | Scirpoides holoschoenus           | count | achene           | -            | _            | _             | _            | _             | _            | _            |
| -                                       | Cyperaceae/Polygonaceae           | count | achene           | _            | _            | _             | 1            | _             | _            | 2            |
| Diagram                                 | Cyperaceae/Polygonaceae           | count | endosperm        | _            | _            | _             | _            | _             | _            | _            |
| Dipsacaceae                             | Dipsacus /Cephalaria              | count | achene           | -            | _            | _             | _            | _             | _            | _            |
|   | Dipsacus -type                    | count | achene           | -            | _            | _             | _            | _             | _            | _            |

|                           |  |                |                               | 93           | 13           | 511           | 23           | 155           | 33           | 45           |
|---------------------------|--|----------------|-------------------------------|--------------|--------------|---------------|--------------|---------------|--------------|--------------|
|                           |  |                |                               | KIN12B520s93 | KIN16B502s13 | KIN16B2169s11 | KIN13B636s53 | KIN13B789s155 | KIN13B608s39 | KIN13B633s45 |
|                           |  |                |                               | 285          | 685          | 682           | 386          | 387           | 3B6          | 386          |
|                           |  |                |                               | IIV1         | IIV1         | IN I          | IN I         | IN I          | IIV1         | IIN1         |
|                           |  |                | Trench                        | B            | B            | В             | В            | В             | В            | В            |
|                           |  |                | Period                        | KH-P I       | KH-P I       | KH-P I        | KH-P I       | KH-P I        | KH-P I       | KH-P I       |
|                           |  |                | Phase                         | B.1b         | B.1-2        | B.1-2         | B.2          | B.2           | B.2          | B.2          |
|                           |  |                | context type                  | surface      | debris       | layer         | layer        | layer         | pit fill     | pit fill     |
|                           | Cephalaria -type                             |                | soil volume (I)               | 10           | 6.2          | 16.25<br>—    | 9            | 15<br>—       | 10           | 7.5<br>—     |
|                           | Scabiosa sp.                                 | count          | achene<br>achene              |              | _            | _             | _            | _             | _            | _            |
| Euphorbiaceae             | Euphorbia falcata- type                      | count          | seed                          | _            | _            | _             | _            | _             | _            | _            |
|                           | Euphorbia taurinensis -type                  | count          | seed                          | _            | _            | _             | _            | 1             | _            | _            |
| Fabaceae                  | Fabaceae s.l.                                | count          | seed                          | -            | _            | _             | _            | 1             | _            | _            |
|                           | Fabaceae s.l.                                | count          | pod                           | _            | _            | _             | _            | _             | _            | _            |
|                           | Trifolieae s.l.                              | count          | seed                          | _            | _            | _             | 2            | 2             | 4            | 55           |
|                           | Trifolieae s.l.  Astragalus- type            | count<br>count | pod<br>seed                   | _            | _            | _             | _            | _             | _            | 4            |
|                           | Medicago radiata                             | count          | seed                          | _            | _            | _             | _            | _             | _            | _            |
|                           | Medicago sp.                                 | count          | pod                           | _            | _            | _             | _            | _             | _            | _            |
|                           | Medicago- type                               | count          | seed                          | _            | _            | 3             | _            | _             | _            | _            |
|                           | Melilotus- type                              | count          | seed                          | _            | 1            | 10            | 1            | _             | _            | 50           |
|                           | Trifolium- type                              | count          | seed                          | _            | _            | 2             | _            | _             | _            | 28           |
|                           | Trigonella- type                             | count          | seed                          | _            | _            | 1             | _            | _             | _            | 163          |
| Lamiaceae                 | Coronilla-type<br>Lamiaceae s.l.             | count<br>count | seed<br>nutlet                | _            | _            | _<br>1        | _            | _             | _            | _            |
| Lamaceae                  | Ajuga chamaepitys                            | count          | nutlet                        | _            | _            | _             | _            | _             | _            | _            |
|                           | Ajuga- type                                  | count          | nutlet                        | _            | _            | _             | 3            | _             | _            | 1            |
|                           | Lallemianta -type                            | count          | nutlet                        | -            | _            | _             | _            | _             | _            | _            |
|                           | Menta sp.                                    | count          | nutlet                        | _            | _            | _             | _            | _             | _            | _            |
|                           | Nepeta sp.                                   | count          | nutlet                        | _            | _            | 2             | _            | _             | _            | _            |
|                           | cf Nepeta sp.                                | count          | nutlet                        | _            | _            | _             | _            | _             | _            | _            |
|                           | Stachys- type<br>Teucrium -type              | count<br>count | nutlet<br>nutlet              | _            | _            | _             | _            | _             | _            | 1            |
|                           | Ziziphora sp.                                | count          | nutlet                        | _            | _            | _             | _            | _             | _            | 1            |
| Liliaceae                 | Liliaceae s.l.                               | count          | seed                          | _            | _            | _             | _            | _             | _            | _            |
|                           | Allium -type                                 | count          | bulbile                       | _            | _            | _             | _            | _             | _            | _            |
|                           | Bellevalia sp.                               | count          | seed                          | _            | _            | 1             | _            | _             | _            | _            |
| A                         | Ornithogalum sp.                             | count          | seed                          | _            | _            | _             | _            | _             | _            | _            |
| Malvaceae<br>Papaveraceae | Malva sp.<br>Fumaria sp.                     | count          | seed<br>fruit                 | _            | _            | _<br>1        | _            | 1             | _            | 8            |
| rapaveraceae              | Glaucium sp.                                 | count          | seed                          | _            | _            | _             | _            | _             | _            | _            |
|                           | Papaver sp.                                  | count          | seed                          | _            | _            | _             | _            | _             | _            | _            |
| Pinaceae                  | Abies sp.                                    | count          | needle                        | _            | _            | _             | _            | _             | _            | _            |
| Plantaginaceae            | Plantago sp.                                 | count          | seed                          | _            | _            | 1             | _            | _             | 1            | 2            |
| Poaceae                   | Poaceae s.l.                                 | count          | caryopsis                     | _            | _            | 4             | 4            | 1             | 2            | 34           |
|                           | Poaceae s.l. Poaceae s.l.                    | count          | rachis internode              | _            | _            | _             | _            | _             | _            | _            |
|                           | Poaceae s.l.                                 | count          | glume<br>awn                  | _            | _            | _             | _            | _             | _            | _            |
|                           | Aegilops sp.                                 | count          | caryopsis                     | _            | _            | _             | _            | _             | _            | _            |
|                           | Aegilops sp.                                 | count          | glume base                    | _            | _            | _             | _            | _             | _            | _            |
|                           | Bromus sp.                                   | count          | caryopsis                     | _            | _            | _             | _            | _             | _            | 25           |
|                           | Eremopyrum sp.                               | count          | caryopsis                     | _            | _            | _             | _            | _             | _            | 2            |
|                           | Festuca- type                                | count          | caryopsis                     | -            | _            | _             | _            | _             | _            | _            |
|                           | Hordeum sp. (wild)<br>Hordeum sp. (wild)     | count          | caryopsis<br>rachis internode | _            | _            | _             | _            | _             | _            | 2            |
|                           | Lolium sp. (wild)                            | count          | caryopsis                     | _            | _            | _             | _            | _             | _            | _            |
|                           | Micropyrum -type                             | count          | caryopsis                     | _            | _            | _             | _            | _             | _            | _            |
|                           | Phalaris sp.                                 | count          | caryopsis                     | _            | _            | 1             | _            | _             | _            | _            |
|                           | Poa bulbosa                                  | count          | floret                        | _            | _            | _             | _            | _             | _            | _            |
|                           | Setaria viridis /verticillata -type          | count          | caryopsis                     | -            | _            | _             | _            | _             | _            | _            |
|                           | Stipa sp.                                    | count          | caryopsis                     | _            | _            | _             | _            | _             | _            | _            |
| Polygonaceae              | Taeniatherum caput-medusae Polygonaceae s.l. | count          | glume base<br>achene          | _            | _            | _             | _            | _             | _            | _<br>7       |
| . 3.760                   | Polygonaceae s.l.                            | count          | endosperm                     | _            | _            | _             | _            | _             | _            | _            |
|                           | Persicaria -type                             | count          | achene                        | _            | _            | _             | 1            | _             | _            | 1            |
|                           | Polygonum sp.                                | count          | achene                        | _            | _            | _             | _            | _             | _            | _            |
|                           | Polygonum convolvulus                        | count          | achene                        | -            | _            | _             | _            | _             | _            | _            |
|                           | Polygonum aviculare s.l.                     | count          | achene                        | -            | _            | _             | _            | 1             | _            | _            |

|                            |  |                  |                    | 693          | 13           | KIN16B2169s11 | 53           | KIN13B789s155 | 39           | 45           |
|----------------------------|--|------------------|--------------------|--------------|--------------|---------------|--------------|---------------|--------------|--------------|
|                            |  |                  |                    | KIN12B520s93 | KIN16B502s13 | 169           | KIN13B636s53 | 898           | KIN13B608s39 | KIN13B633s45 |
|                            |  |                  |                    | 285          | 685          | 682           | 386          | 387           | 386          | 386          |
|                            |  |                  |                    | N<br>N       | IN<br>IN     | IN<br>IN      | N<br>N       | N<br>N        | IN<br>I      | IN1          |
|                            |  |                  | Trench             | B            | ¥<br>B       | <b>⊻</b><br>B | B            | B             | B            | B            |
|                            |  |                  | Period             | KH-P I       | KH-P I       | KH-P I        | KH-P I       | KH-P I        | KH-P I       | KH-P I       |
|                            |  |                  | Phase              | B.1b         | B.1-2        | B.1-2         | B.2          | B.2           | B.2          | B.2          |
|                            |  |                  | context type       | surface      | debris       | layer         | layer        | layer         | pit fill     | pit fill     |
|                            |  |                  | soil volume (I)    | 10           | 6.2          | 16.25         | 9            | 15            | 10           | 7.5          |
|                            | Rumex sp.  | count            | achene             | _            | _            | 1             | _            | 1             | _            | _            |
| Portulacaceae              | Portulaca oleracea   | count            | seed               | 1            | _            | _             | _            | _             | _            | 4            |
| Potamogetonaceae           | Potamogeton sp.  | count            | fruit              | _            | _            | _             | _            | _             | _            | _            |
| Primulaceae                | Androsace maxima cf Androsace sp.                              | count            | seed               | _            | _            | _             | _            | _             | _            | 5            |
| Ranunculaceae              | Adonis sp.   | count            | seed<br>achene     |              | _            | _             | _            | 1             | _            | _            |
| Nationiculaceae            | Ceratocephalus falcatus  | count            | achene             | _            | _            | _             | _            | _             | _            | _            |
|                            | Ranunculus sp.   | count            | achene             | _            | _            | _             | _            | _             | _            | _            |
| Resedaceae                 | Reseda lutea -type   | count            | seed               | 1            | _            | _             | _            | _             | 3            | _            |
| Rosaceae                   | Sanguisorba sp.  | count            | fruit              | _            | _            | _             | _            | _             | _            | _            |
| Rubiaceae                  | Rubiaceae-type 1   | count            | fruit              | _            | _            | _             | _            | _             | _            | _            |
|                            | Galium /Asperula   | count            | fruit              | _            | _            | _             | _            | _             | _            | _            |
|                            | Asperula arvensis /orientalis                                  | count            | fruit              | -            | _            | _             | _            | _             | 3            | 39           |
|                            | Asperula sp.   | count            | fruit              | _            | _            | _             | 1            | _             | _            | _            |
| Caranhularianan            | Galium sp.<br>Scrophularia /Verbascum                          | count            | fruit              | _            | _            | 6             | 1            | 1             | _            | _            |
| Scrophulariaceae           | Veronica sp.   | count            | seed<br>seed       | _            | _            | _             | 1            | _             | _            | 3            |
|                            | Veronica dillenii-type   | count            | seed               | _            | _            | _             | _            | _             | _            | _            |
|                            | Veronica hederifolia   | count            | seed               | _            | _            | _             | _            | _             | _            | _            |
|                            | Veronica polita -type  | count            | seed               | _            | _            | _             | _            | _             | _            | _            |
|                            | Veronica triphyllos  | count            | seed               | _            | _            | _             | _            | _             | _            | _            |
| Solanaceae                 | Solanaceae s.l.  | count            | seed               | _            | _            | 7             | _            | _             | _            | _            |
|                            | Hyoscyamus sp.   | count            | seed               | _            | _            | 10            | 2            | 1             | _            | 3            |
|                            | Solanum sp.  | count            | seed               | _            | _            | _             | _            | _             | _            | _            |
| Thymelaeaceae              | Thymelaea sp.  | count            | achene             | _            | _            | _             | _            | _             | _            | _            |
| Valerianaceae              | Valerianella coronata- type                                    | count            | achene             | -            | _            | _             | _            | _             | _            | _            |
| 7hillanaa                  | Valerianella vesicaria- type                                   | count            | achene             | _            | _            | _             | _            | _             | _            | _            |
| Zygophillaceae             | Peganum harmala  | count            | seed               | _            | _            | _             | _            | _             | _            | _            |
| Unknown and indeterminable | le   |                  |                    |              |              |               |              |               |              |              |
| unknown                    | unknown  | count            | _                  | _            | _            | 5             | 1            | 3             | _            | 5            |
|                            | KH-unk1  | count            | _                  | _            | _            | 329*          | _            | 12            | 5            | _            |
|                            | KH-unk2<br>KH-unk3   | count            | _                  | _            | _            | _             | _            | _             | _            | _            |
|                            | KH-unk4  | count            | _                  |              | _            | _             | _            | _             | _            | _            |
|                            | KH-unk5  | count            | _                  | _            | _            | _             | _            | _             | _            | 1            |
|                            | KH-unk6  | count            | _                  | _            | _            | _             | 1            | _             | _            | _            |
|                            | KH-unk7  | count            | _                  | _            | _            | _             | _            | _             | _            | _            |
|                            | KH-unk8  | count            | _                  | _            | _            | _             | _            | _             | _            | _            |
|                            | KH-unk9  | count            | _                  | _            | _            | _             | _            | _             | _            | _            |
|                            | KH-unk10   | count            | _                  | -            | _            | _             | _            | _             | _            | _            |
|                            | KH-unk11   | count            | _                  | _            | _            | _             | _            | _             | _            | _            |
|                            | Indeterminable   | count            | _                  | _            | -0.001       | 6             | 2            | 1             | 1            | 4            |
|                            | Indeterminable fragments Indeterminable nut fragments          | weight<br>weight | endocarp           | _            | <0.001       | <0.001        | 0.056        | 0.008         | _            | _            |
|                            | Seed clots   | weight           | seed               | _            | _            | _             | _            | _             | _            | _            |
|                            | Seed clots   | Weight           | 3000               |              |              |               |              |               |              |              |
| Other plant parts          | W W  |                  |                    |              |              |               |              |               |              |              |
| -                          | "awns"<br>Bark fragment  | count            | unknown            | _            | _            | _             | _            | _             | _            | _            |
|                            | Bud  | count            | bark<br>bud        | _            | _            | _             | _            | _             | _            | 1            |
|                            | Calyx  | count            | calyx              | _            | _            | _             | _            | _             | _            | _            |
|                            | Leaf fragment  | count            | leaf               | _            | _            | _             | _            | _             | _            | _            |
|                            | Root   | count            | root               | _            | _            | _             | _            | _             | _            | _            |
|                            | Root   | weight           | root               | _            | _            | _             | _            | _             | _            | _            |
|                            | Sclerotia  | count            | sclerotia          | _            | _            | _             | _            | _             | _            | _            |
|                            | Thorn  | count            | thorn              | -            | _            | _             | _            | _             | _            | _            |
|                            | Pedicel  | count            | pedicel            | -            | _            | _             | _            | _             | _            | _            |
|                            | Capsule  | count            | capsule            | _            | _            | _             | _            | _             | _            | _            |
|                            | Unknown plant part (countable) Unknown plant part (uncountable | count            | unknown<br>unknown | _            | _            | _             | _            | _             | _            | _            |
|                            | Change plant part (uncountable                                 | -, weight        | dikiowii           | l -          |              |               | -            |               |              |              |

|                            |  |        |                  | I            |              |               |              |               |              |                 |
|----------------------------|--|--------|------------------|--------------|--------------|---------------|--------------|---------------|--------------|-----------------|
|                            |  |        |                  | 93           | 13           | 511           | 23           | 155           | 39           | 45              |
|                            |  |        |                  | KIN12B520s93 | KIN16B502s13 | KIN16B2169s11 | KIN13B636s53 | KIN13B789s155 | KIN13B608s39 | KIN13B633s45    |
|                            |  |        |                  | 785<br>785   | .685         | .682          | 3B6          | 387           | 3B6          | 386             |
|                            |  |        |                  | N I          | N<br>N       | N<br>N        | (IN1         | (IN           | ZIN1         | N<br>N          |
|                            |  |        | Trench           | В            | В            | В             | В            | В             | В            | В               |
|                            |  |        | Period           | KH-P I       | KH-P I       | KH-P I        | KH-P I       | KH-P I        | KH-P I       | KH-P I          |
|                            |  |        | Phase            | B.1b         | B.1-2        | B.1-2         | B.2          | B.2           | B.2          | B.2             |
|                            |  |        | context type     | surface      | debris       | layer         | layer<br>9   | layer         | pit fill     | pit fill<br>7.5 |
| Wood charcoal, dung, amor  | rahous                                 |        | soil volume (I)  | 10           | 6.2          | 16.25         | 9            | 15            | 10           | 7.5             |
| -                          | Wood charcoal >2mm                     | weight | wood             | 0.417        | 0.361        | 4.191         | 1.05         | 2.67          | 1.128        | 1.282           |
|                            | Wood charcoal >4mm                     | weight | wood             | 0.11         | 0.42         | 2.18          | 0.26         | 0.59          | 1.02         | 2.02            |
|                            | Amorphous material                     | weight | unknwon          | –            | < 0.001      | 0.053         | 0.155        | 0.061         | 0.031        | 6.429**         |
|                            | Dung - sheep and goat pellet           | weight | dung             | -            | _            | _             | 0.006        | _             | _            | 0.037           |
|                            | Dung - sheep and goat pellet           | weight | dung             | -            | _            | _             | _            | _             | _            | _               |
|                            | Dung                                   | weight | dung             | -            | _            | _             | _            | _             | _            | _               |
|                            | Rodens droppings                       | weight | drops            | -            | _            | _             | _            | _             | _            | _               |
| Insects                    |  |        |                  |              |              |               |              |               |              |                 |
| Curculionidae              | Sitophilus granarius                   | count  | insect           | -            | _            | _             | _            | _             | _            | _               |
| unknown                    | Insect                                 | count  | insect           | -            | _            | _             | _            | _             | _            | _               |
|                            | Insect fragment<br>Larvae              | count  | insect           | _            | _            | 2             | _            | _             | _            | 0.025           |
|                            | Edi Vac                                | count  | msect            |              |              |               |              |               |              |                 |
| Uncharred remains          | Alienan                                |        |                  |              |              |               |              |               |              |                 |
| Alismataceae<br>Asteraceae | Alisma -type<br>Chondrilla juncea      | count  | seed             | -            | _            | _             | _            | _             | _            | _               |
| Boraginaceae               | Boraginaceae s.l.                      | count  | achene<br>nutlet | _            | _            | _             | _            | _             | _            | _               |
| Doraginaceae               | Buglossoides arv. /Arnebia dec.        | count  | nutlet           | _            | _            | _             | _            | _             | _            | _               |
|                            | Echium sp.                             | count  | nutlet           | _            | _            | _             | 1            | _             | 1            | 626**           |
|                            | Heliotropium sp.                       | count  | nutlet           | _            | _            | _             | _            | _             | _            | _               |
|                            | Onosma sp.                             | count  | nutlet           | -            | _            | _             | _            | _             | _            | _               |
| Brassicaceae               | Alyssum sp.                            | count  | seed             | -            | _            | _             | _            | _             | _            | _               |
|                            | Brassicaceae s.l.                      | count  | seed             | -            | _            | _             | _            | _             | _            | _               |
| Cancanhullacasa            | Lepidium perfoliatum                   | count  | seed             | -            | _            | _             | _            | _             | _            | _               |
| Caryophyllaceae            | Gypsophila sp.<br>Holosteum umbellatum | count  | seed<br>seed     | _            | _            | _             | _            | _             | _            | _               |
|                            | Silene sp.                             | count  | seed             | _            | _            | _             | _            | _             | _            | _               |
|                            | Vaccaria pyramidata                    | count  | seed             | _            | _            | _             | _            | _             | _            | _               |
| Chenopodiaceae             | Chenopodiaceae s.l.                    | count  | seed             | _            | _            | _             | _            | _             | _            | _               |
|                            | Chenopodium sp.                        | count  | seed             | -            | _            | _             | 1            | _             | _            | _               |
|                            | Suaeda sp.                             | count  | seed             | -            | _            | _             | _            | _             | _            | _               |
| Convolvulaceae             | Convolvulus sp.                        | count  | seed             | -            | _            | _             | _            | _             | _            | _               |
| Cyperaceae                 | Carex sp. Cyperaceae s.l.              | count  | achene<br>achene | _            | 1            | _             | _            | _             | _            | _               |
|                            | Fimbristylis sp.                       | count  | achene           | _            | 1            | _             | _            | _             | _            | _               |
| Fabaceae                   | Onobrychis sp.                         | count  | seed and pod     | _            | _            | _             | _            | _             | _            | _               |
|                            | Trifolieae s.l.                        | count  | seed             | –            | _            | _             | _            | _             | 2            | _               |
|                            | Trigonella type                        | count  | seed             | –            | _            | _             | _            | _             | _            | _               |
| Malvaceae                  | Malva sp.                              | count  | seed             | -            | _            | _             | _            | _             | _            | _               |
| D                          | Ficus sp.                              | count  | seed             | -            | _            | _             | _            | _             | _            | _               |
| Papaveraceae               | Glaucium sp.<br>Papaver sp.            | count  | seed<br>seed     | _            | _            | _             | _            | _             | _            | 1               |
| Plantaginaceae             | Plantago sp.                           | count  | seed             | _            | _            | _             | _            | _             | _            | _               |
| Polygonaceae               | Polygonaceae s.l.                      | count  | achene           | _            | _            | _             | _            | _             | _            | _               |
|                            | Rumex sp.                              | count  | achene           | –            | _            | _             | _            | _             | _            | _               |
| Rubiaceae                  | Galium sp.                             | count  | fruit            | -            | _            | _             | _            | _             | _            | _               |
| Scrophulariaceae           | Veronica triphyllos                    | count  | seed             | -            | _            | _             | _            | _             | _            | _               |
| Solanaceae                 | Hyoscyamus sp.                         | count  | seed             | -            | _            | _             | _            | _             | _            | _               |
| Ulmaceae<br>Vitaceae       | Celtis sp.<br>Vitis vinifera           | count  | endocarp         | _            | _            | _             | 2            | _             | _            | _               |
| Zygophillaceae             | Peganum harmala                        | count  | seed<br>seed     | _            | _            | _             | 2<br>398     | _             | _            | _               |
| -180kiiiiaeeae             | Tribulus terrestris                    | count  | fruit            | _            | _            | _             | _            | _             | _            | _               |
| unknown                    | unknown                                | count  | _                | –            | _            | _             | _            | _             | _            | _               |
|                            |  |        |                  |              |              |               |              |               |              |                 |
|                            |  |        |                  |              |              |               |              |               |              |                 |

|                            |                               |        |                      | l             |               |              |               | ı            |               | ı             |
|----------------------------|-------------------------------|--------|----------------------|---------------|---------------|--------------|---------------|--------------|---------------|---------------|
|                            |                               |        |                      | 7             | 7             |              | m             |              | 00            |               |
|                            |                               |        |                      | KIN13B762s122 | KIN15B2082s42 | KIN14B895s78 | KIN12B534s123 | KIN13A146s61 | KIN14A131s138 | KIN18A1974s70 |
|                            |                               |        |                      | ,628          | 80            | 362          | 348           | 146          | 310           | 126           |
|                            |                               |        |                      | 387           | 2B2           | 4B8          | 285           | 341          | ₹             | ₹             |
|                            |                               |        |                      | N             | N             | N            | Z             | N<br>N       | Ž             | N N           |
|                            |                               |        | <b>T</b>             |               |               |              |               |              |               |               |
|                            |                               |        | Trench               | В             | В             | В            | В             | A1           | A1            | A1            |
|                            |                               |        | Period               | KH-P I        | KH-P I        | KH-P I       | KH-P I        | KH-P IIA     | KH-P IIA      | KH-P IIB      |
|                            |                               |        | Phase                | B.2           | B.2           | B.2          | B.2           | A1.1a        | A1.1a         | A1.1          |
|                            |                               |        | context type         | pit fill      | pit fill      | pithos fill  |               | surface      | debris        | layer         |
|                            |                               |        | soil volume (I)      | 14.5          | 26.5          | 10           | 10            | 10           | 9             | 20            |
|                            |                               |        |                      |               |               |              |               |              |               |               |
| Cereal grains              |                               |        |                      |               | _             | _            | _             |              | _             |               |
| Cereals undif.             | Cerealia                      | count  | caryopsis            | Р             | Р             | Р            | P             | Ρ            | Р             | P             |
|                            | Cerealia                      | weight | caryopsis            | 0.075         | 0.178         | 0.077        | 0.044         | <0.001       | <0.001        | 0.021         |
|                            | Cerealia                      | count  | germ                 | _             | 1             | _            | _             | -            | _             | -             |
| Barley                     | Hordeum vulgare               | count  | caryopsis            | 5             | 6             | 5            | 2             | 1            | 1             | -             |
|                            | Hordeum vulgare               | weight | caryopsis            | 0.057         | 0.037         | 0.025        | 0.01          | 0.023        | <0.001        | -             |
| Naked barley               | Hordeum vulgare var. nudum    | count  | caryopsis            | _             | _             | _            | _             | -            | _             | -             |
|                            | Hordeum vulgare var. nudum    | weight | caryopsis            | _             | _             | _            | _             | -            | _             | -             |
| Wheat undif.               | Triticum sp.                  | count  | caryopsis            | _             | _             | _            | 1             | -            | _             | -             |
|                            | Triticum sp.                  | weight | caryopsis            | _             | _             | _            | 0.01          | -            | _             | -             |
| Free-threshing wheat       | Triticum aestivum /durum      | count  | caryopsis            | 8             | 10            | 1            | 5             | -            | 2             | -             |
|                            | Triticum aestivum /durum      | weight | caryopsis            | 0.073         | 0.06          | <0.001       | 0.029         | -            | 0.012         | -             |
| Einkorn or Emmer           | Triticum monococcum /dicoccum | count  | caryopsis            | _             | _             | _            | _             | -            | _             | -             |
|                            | Triticum monococcum /dicoccum | weight | caryopsis            | _             | _             | _            | _             | -            | _             | -             |
| Einkorn                    | Triticum monococcum           | count  | caryopsis            | _             | _             | _            | 1             | -            | _             | -             |
|                            | Triticum monococcum           | weight | caryopsis            | _             | _             | _            | 0.007         | -            | _             | -             |
| Emmer                      | Triticum dicoccum             | count  | caryopsis            | _             | _             | _            | _             | -            | _             | -             |
|                            | Triticum dicoccum             | weight | caryopsis            | _             | _             | _            | _             | -            | _             | -             |
| Rye                        | Secale cereale                | count  | caryopsis            | _             | 1             | _            | _             | _            | _             | _             |
|                            | Secale cereale                | weight | caryopsis            | _             | 0.006         | _            | _             | _            | _             | _             |
| Rye or Wheat               | Triticum /Secale              | count  | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| •                          | Triticum /Secale              | weight | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| Millet undif.              | Panicum /Setaria              | count  | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
|                            | Panicum /Setaria              | weight | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| Broomcorn millet           | Panicum miliaceum             | count  | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
|                            | Panicum miliaceum             | weight | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| Foxtail millet             | Setaria italica               | count  | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
|                            | Setaria italica               | weight | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
|                            |                               |        |                      |               |               |              |               |              |               |               |
| Cereal chaff               |                               |        |                      |               |               |              |               |              |               |               |
| Monocots                   | Culm fragments                | weight | culm                 | 0.015         | _             | 0.022        | _             | -            | _             | -             |
| Cereals undif.             | Cerealia                      | count  | rachis segment frg   | _             | _             | _            | _             | -            | _             | -             |
|                            | Cerealia                      | count  | rachis basal segment | _             | _             | 2            | _             | -            | _             | -             |
|                            | Cerealia                      | count  | glume                | _             | _             | _            | _             | -            | _             | -             |
| Barlet undif.              | Hordeum vulgare – undif.      | count  | rachis segment frg   | _             | _             | _            | _             | -            | _             | -             |
| 2-row barley               | Hordeum vulgare – distichon   | count  | rachis segment frg   | 1             | 4             | _            | _             | -            | _             | -             |
| 6-row barley               | Hordeum vulgare – hexastichon | count  | rachis segment frg   | _             | _             | _            | _             | -            | _             | -             |
| Wheat                      | Triticum sp.                  | count  | rachis segment frg   | _             | _             | _            | _             | -            | _             | -             |
| Free-threshing wheat       | Triticum aestivum/durum       | count  | rachis node          | _             | _             | _            | 1             | -            | _             | -             |
|                            | Triticum aestivum/durum       | count  | rachis segment frg   | _             | _             | _            | _             | -            | _             | -             |
|                            | Triticum aestivum/durum       | count  | rachis segment       | _             | _             | _            | _             | -            | _             | -             |
|                            | Triticum aestivum/durum       | count  | rachis basal segment | _             | _             | _            | _             | -            | _             | -             |
| Bread wheat                | Triticum aestivum             | count  | rachis segment frg   | 1             | 1             | _            | _             | -            | _             | -             |
|                            | Triticum aestivum             | count  | rachis segment       | _             | _             | _            | _             | -            | _             | -             |
| Macaroni wheat             | Triticum durum                | count  | rachis segment       | _             | _             | _            | _             | -            | _             | -             |
| Macaroni wheat (tentative) | Triticum cf durum             | count  | rachis segment       | _             | _             | _            | _             | -            | _             | -             |
| Emmer                      | Triticum dicoccum             | count  | spikelet fork        | _             | _             | _            | _             | -            | _             | -             |
| Emmer (tentative)          | Triticum cf dicoccum          | count  | glume base           | _             | _             | _            | _             | -            | _             | -             |
| Rye                        | Secale cereale                | count  | rachis segment frg   | _             | 2             | _            | _             | -            | _             | -             |
| Pulses                     |                               |        |                      |               |               |              |               |              |               |               |
| Pulse undif.               | Pulse indeterminable          | count  | seed                 | 1             | 1             | 0.5          | 3             | 1            |               | _             |
| ruise unuii.               | Pulse indeterminable          |        |                      | 0.013         | 0.006         | <0.001       | 0.024         | 0.007        |               | <u> </u>      |
| Chickpea                   | Cicer arietinum               | weight | seed<br>seed         | 0.013         | U.006<br>—    | <0.001<br>—  | 0.024         |              | _             | _             |
| спіскреа                   | Cicer arietinum               | count  |                      |               | _             | _            | _             |              | _             | I_            |
| Lontil                     |                               | weight | seed                 | _             | _             | _            | _             |              | _             | I_            |
| Lentil                     | Lens culinaris                | count  | seed                 | _             | _             | _            | _             |              | _             | Ι             |
| Common nos                 | Lens culinaris                | weight | seed                 | _             | _             | _            | _             |              | _             | ΙΞ            |
| Common pea                 | Pisum sativum                 | count  | seed                 |               | _             |              |               |              |               |               |
| Broad hean                 | Pisum sativum<br>Vicia faba   | weight | seed                 |               | _             | _            | _             |              |               | II.           |
| Broad bean                 | Vicia faba                    | count  | seed                 | _             | _             | _            | _             | 1            | _             | i_            |

|                        |                              |        |                 | ı             |               |              |               | I            |               | ı             |
|------------------------|------------------------------|--------|-----------------|---------------|---------------|--------------|---------------|--------------|---------------|---------------|
|                        |                              |        |                 | 8             | 7             |              | m             |              | ∞             |               |
|                        |                              |        |                 | KIN13B762s122 | KIN15B2082s42 | KIN14B895s78 | KIN12B534s123 | 561          | KIN14A131s138 | KIN18A1974s70 |
|                        |                              |        |                 | 628           | 087           | 956          | 348           | KIN13A146s61 | 318           | 726           |
|                        |                              |        |                 | 887           | 3B2           | 1B8          | 3B5           | MA1          | tA1           | MA1           |
|                        |                              |        |                 | 🛱             | 11            | 717          | 113           | 15           | 717           | 22            |
|                        |                              |        |                 |               |               |              |               |              |               |               |
|                        |                              |        | Trench          | В             | В             | В            | В             | A1           | A1            | A1            |
|                        |                              |        | Period          | KH-P I        | KH-P I        | KH-P I       | KH-P I        | KH-P IIA     | KH-P IIA      | KH-P IIB      |
|                        |                              |        | Phase           | B.2           | B.2           | B.2          | B.2           | A1.1a        | A1.1a         | A1.1          |
|                        |                              |        | context type    | pit fill      | pit fill      | pithos fill  | surface       | surface      | debris        | layer         |
|                        |                              |        | soil volume (I) | 14.5          | 26.5          | 10           | 10            | 10           | 9             | 20            |
|                        | Vicia faba                   | weight | seed            | –             | _             | _            | _             | -            | _             | -             |
| Bitter vetch           | Vicia ervilia                | count  | seed            | 2             | 4             | _            | _             | 1            | _             | -             |
|                        | Vicia ervilia                | weight | seed            | 0.02          | 0.042         | _            | _             | 0.005        | _             | _             |
| Vetch/field pea        | Vicia /Lathyrus              | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
|                        | Vicia /Lathyrus              | weight | seed            | _             | _             | _            | _             | _            | _             | _             |
|                        |                              | _      |                 |               |               |              |               |              |               |               |
| Fruits and Nuts        |                              |        |                 |               |               |              |               |              |               |               |
| Hawthorn               | Crataegus sp.                | count  | pyrene          | -             | _             | _            | _             | -            | _             | -             |
|                        | Crataegus sp.                | weight | pyrene          | -             | _             | _            | _             | -            | _             | -             |
| Russian olive          | Elaeagnus angustifolia       | count  | endocarp        | -             | _             | _            | _             | P            | _             | -             |
|                        | Elaeagnus angustifolia       | weight | endocarp        | -             | _             | _            | _             | 0.006        | _             | -             |
| Common fig             | Ficus carica                 | count  | seed            | –             | _             | _            | _             | -            | _             | -             |
|                        | Ficus carica                 | weight | seed            | -             | _             | _            | _             | -            | _             | -             |
| Common fig (tentative) | cf Ficus carica              | count  | seed            | –             | _             | _            | _             | -            | _             | -             |
|                        | cf Ficus carica              | weight | seed            | _             | _             | _            | _             | -            | _             | _             |
| Walnut                 | Juglans regia                | count  | endocarp        | –             | _             | _            | _             | -            | _             | -             |
|                        | Juglans regia                | weight | endocarp        | –             | _             | _            | _             | -            | _             | -             |
| Walnut (tentative)     | cf Juglans regia             | count  | endocarp        | –             | _             | _            | _             | -            | _             | -             |
|                        | cf Juglans regia             | weight | endocarp        | _             | _             | _            | _             | _            | _             | _             |
| Apple or pear          | Pyrus /Malus                 | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
|                        | Pyrus /Malus                 | weight | seed            | _             | _             | _            | _             | _            | _             | _             |
| Plum genus             | Prunus sp.                   | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
| -                      | Prunus sp.                   | weight | seed            | _             | _             | _            | _             | _            | _             | _             |
| Oak (tentative)        | cf Quercus sp.               | count  | cupule          | _             | _             | _            | _             | _            | _             | _             |
| ,                      | cf Quercus sp.               | weight | cupule          | _             | _             | _            | _             | _            | _             | _             |
| Brambles               | Rubus sp.                    | count  | seed            | l _           | _             | _            | _             | _            | _             | _             |
| 5.45.65                | Rubus sp.                    | weight | seed            | _             | _             | _            | _             | _            | _             | _             |
| Grape                  | Vitis vinifera               | count  | seed            | 2             | 2             | 1            | _             | 92           | _             | _             |
| Grape                  | Vitis vinifera               | weight | seed            | 0.022         | 0.031         | 0.005        | _             | 1.073        |               |               |
|                        | Vitis vinifera               | count  | pedicel         | 0.022         | 0.031         | 0.003        |               |              |               |               |
|                        | Vitis vinifera               |        |                 |               |               |              | _             |              |               |               |
|                        | Vitis vinifera               | weight | skin fragment   |               |               |              | _             |              |               |               |
|                        |                              | count  | berry           |               |               |              | _             |              |               |               |
|                        | Vitis vinifera               | count  | tendril         | _             | _             | _            | _             | -            | _             | _             |
| Herbs and oilseeds     |                              |        |                 |               |               |              |               |              |               |               |
| Coriander              | Coriandrum sativum           | count  | schizocarp      | –             | _             | _            | _             | -            | _             | -             |
|                        | Coriandrum sativum           | weight | schizocarp      | –             | _             | _            | _             | -            | _             | -             |
| Linseed                | Linum usitatissumum          | count  | seed            | –             | _             | _            | _             | -            | _             | -             |
|                        | Linum usitatissumum          | weight | seed            | –             | _             | _            | _             | -            | _             | -             |
| Flax (genus)           | Linum sp.                    | count  | seed            | –             | _             | _            | _             | -            | _             | -             |
|                        | Linum sp.                    | weight | seed            | –             | _             | _            | _             | -            | _             | -             |
| Wild and wood alt-     |                              |        |                 |               |               |              |               |              |               |               |
| Wild and weed plants   | Aliama                       |        |                 |               |               |              |               |              |               |               |
| Alismataceae           | Alisma sp.                   | count  | seed            | -             | _             | _            | _             | -            | _             | -             |
| Apiaceae               | Apiaceae s.l.                | count  | schizocarp      | -             | _             | _            | _             | -            | _             | -             |
|                        | Apium -type                  | count  | schizocarp      | -             | _             | _            | _             | -            | _             | -             |
|                        | Bifora radians               | count  | schizocarp      | -             | _             | _            | _             | -            | _             | -             |
|                        | Bupleurum -type              | count  | schizocarp      | -             | _             | _            | _             | -            | _             | -             |
|                        | Torilis sp.                  | count  | schizocarp      | -             | _             | _            | _             | -            | _             | -             |
| Asteraceae             | Asteraceae s.l.              | count  | achene          | -             | _             | _            | _             | -            | _             | -             |
|                        | Asteraceae s.l.              | count  | capitulum       | -             | _             | _            | _             | -            | _             | -             |
|                        | cf Asteraceae s.l.           | count  | achene          | -             | _             | _            | _             | -            | _             | -             |
|                        | Artemisia sp.                | count  | achene          | -             | _             | _            | _             | -            | _             | -             |
|                        | Artemisia sp large capitulum | count  | capitulum       | -             | _             | _            | _             | -            | _             | -             |
|                        | Artemisia sp small capitulum | count  | capitulum       | -             | _             | _            | _             | -            | _             | -             |
|                        | cf Artemisia sp.             | count  | achene          | -             | _             | _            | _             | -            | _             | -             |
|                        | Aster-type                   | count  | achene          | -             | _             | _            | _             | -            | _             | -             |
|                        | cf Aster-type                | count  | achene          | -             | _             | _            | _             | -            | _             | -             |
|                        | Calendula sp.                | count  | achene          | -             | _             | _            | _             | -            | _             | -             |
|                        | Carduus nutans-type          | count  | achene          | -             | _             | _            | _             | -            | _             | -             |
|                        | Centaurea sp.                | count  | achene          | -             | 1             | _            | _             | -            | _             | -             |
|                        | Cichorium sp.                | count  | achene          | -             | _             | _            | _             | -            | _             | -             |
|                        |                              |        |                 |               |               |              |               |              |               |               |

|                 |   |                |                           |               | -1            |                   |               |                | ~              |                |
|-----------------|---|----------------|---------------------------|---------------|---------------|-------------------|---------------|----------------|----------------|----------------|
|                 |   |                |                           | KIN13B762s122 | KIN15B2082s42 | s78               | KIN12B534s123 | s61            | KIN14A131s138  | KIN18A1974s70  |
|                 |   |                |                           | 762           | 208           | KIN14B895s78      | 534           | KIN13A146s61   | 131            | 197            |
|                 |   |                |                           | 1138          | 115B          | 1148              | 112B          | 113A           | 114A           | 118A           |
|                 |   |                |                           |               |               |                   |               |                |                |                |
|                 |   |                | Trench<br>Period          | B<br>KH-P I   | B<br>KH-P I   | B<br>KH-P I       | B<br>KH-P I   | A1<br>KH-P IIA | A1<br>KH-P IIA | A1<br>KH-P IIB |
|                 |   |                | Phase                     | B.2           | B.2           | B.2               | B.2           | A1.1a          | A1.1a          | A1.1           |
|                 |   |                | context type              | pit fill      | pit fill      | pithos fill       |               | surface        | debris         | layer          |
|                 | Crepis- type                                  |                | soil volume (I)<br>achene | 14.5          | 26.5          | 10                | 10            | 10             | 9              | 20             |
|                 | Onopordum sp.                                 | count<br>count | achene                    | 1             | _             | _                 | _             | _              | _              | _              |
|                 | Scorzonera sp.                                | count          | achene                    | –             | _             | _                 | _             | -              | _              | -              |
| Boraginaceae    | Boraginaceae s.l.                             | count          | nutlet                    | -             | _             | _                 | _             | -              | _              | -              |
|                 | Boraginaceae s.l.  Buglossoides tenuiflora    | count          | endosperm<br>nutlet       | _             | _             | _                 | _             | _              | _              | _              |
|                 | Buglossoides arv. /Arnebia dec.               | count          | nutlet                    | _             | 1             | _                 | 1             | _              | _              | _              |
|                 | Echium sp.                                    | count          | nutlet                    | –             | _             | _                 | _             | -              | _              | -              |
|                 | Heliotropium sp.<br>Onosma sp.                | count          | nutlet<br>nutlet          | _             | 1             | _                 | _             | _              | _              | <u> </u>       |
|                 | Symphytum-type                                | count          | nutlet                    | _             | _             | _                 | _             | _              | _              | _              |
| Brassicaceae    | Brassicaceae s.l.                             | count          | seed                      | –             | 2             | _                 | _             | -              | _              | -              |
|                 | Brassicaceae s.l.                             | count          | silique                   | -             | _             | _                 | _             | -              | _              | -              |
|                 | Alyssum- type<br>Alyssum /Lepidium            | count<br>count | seed<br>seed              | _             | _             | _                 | _             | _              | _              | _              |
|                 | Brassica- type                                | count          | seed                      | _             | _             | _                 | _             | _              | _              | _              |
|                 | cf Brassica -type                             | count          | seed                      | –             | _             | _                 | _             | -              | _              | -              |
|                 | Camelina-type<br>Cardaria draba               | count          | seed                      | _             | _             | _                 | _             |                | _              |                |
|                 | Conringia-type                                | count<br>count | seed<br>seed              | _             | _             | _                 | _             | _              | _              | _              |
|                 | Descurania-type                               | count          | seed                      | –             | _             | _                 | _             | -              | _              | -              |
|                 | Euclidum syriacum                             | count          | silicle                   | -             | _             | _                 | _             | -              | _              | -              |
|                 | Lepidium sp.<br>Lepidium sp.                  | count          | seed<br>silicle           | _             | _             | _                 | _             | _              | _              | _              |
|                 | Lepidium perfoliatum                          | count          | seed                      | _             | _             | _                 | _             | _              | _              | _              |
|                 | Neslia paniculata                             | count          | silicle                   | –             | _             | _                 | _             | -              | _              | -              |
| Caryophyllaceae | Caryophillaceae s.l.  Buffonia sp.            | count<br>count | seed<br>seed              | _             | _             | _                 | _             |                | _              |                |
|                 | Silene /Stellaria                             | count          | seed                      | _             | _             | _                 | _             | _              | _              | _              |
|                 | Silene sp.                                    | count          | seed                      | –             | _             | _                 | _             | -              | _              | -              |
|                 | cf Silene sp.                                 | count          | seed                      | _             | _             | _                 | _             | -              | _              | -              |
|                 | Gypsophila sp.<br>Vaccaria pyramidata         | count<br>count | seed<br>seed              | _             | _             | 1                 | _             | _              | _              | _              |
| Chenopodiaceae  | Chenopodiaceae s.l.                           | count          | seed                      | _             | 7             | _                 | _             | -              | _              | 2              |
|                 | Atriplex sp.                                  | count          | bract                     | -             | _             | _                 | _             | -              | _              | -              |
|                 | Atriplex sp. Beta sp.                         | count          | seed<br>seed              | _             | _             | _                 | _             | _              | _              | _              |
|                 | Chenopodium murale- type                      | count          | seed                      | _             | _             | _                 | _             | _              | _              | _              |
|                 | Chenopodium sp.                               | count          | seed                      | –             | 3             | _                 | _             | 1              | _              | 1              |
|                 | Salsola sp.<br>Suaeda sp.                     | count          | seed<br>seed              | _             | _<br>1        | _<br>4            | 3<br>1        | -              | _              | -              |
| Cistaceae       | Helianthemum sp.                              | count          | seed                      | _             | _             | <del>4</del><br>— | _             | _              | _              | _              |
| Convolvulaceae  | Convolvulus sp.                               | count          | seed                      | –             | _             | _                 | _             | -              | _              | -              |
| Cupressaceae    | Juniperus sp.                                 | count          | leaf                      | -             | _             | _                 | _             | -              | _              | -              |
| Cyperaceae      | Cyperaceae s.l. Cyperaceae s.l.               | count<br>count | achene<br>endosperm       | 2<br>8        | _             | 1                 | 2<br>1        | _              | _              | 2              |
|                 | Bolboschoenus glaucus                         | count          | achene                    | 5             | _             | _                 | _             | _              | _              | 1              |
|                 | Bolboschoenus sp.                             | count          | achene                    | _             | _             | _                 | _             | -              | _              | -              |
|                 | Carex spp. (flattened) Carex spp. (trigonous) | count<br>count | achene<br>achene          | 48            | _             | _                 | _<br>1        | _              | _              | 1_             |
|                 | Cyperus sp.                                   | count          | achene                    | _             | _             | _                 | _             | _              | _              | _              |
|                 | Cyperus longus- type                          | count          | achene                    | –             | _             | _                 | _             | -              | _              | -              |
|                 | Eleocharis sptype 1                           | count          | achene                    | -             | _             | _                 | _             | -              | _              | -              |
|                 | Eleocharis sptype 2 Fimbristylis sp.          | count<br>count | achene<br>achene          | _             | _             | _                 | _             | _              | _              | _              |
|                 | Scirpoides holoschoenus                       | count          | achene                    | -             | _             | _                 | _             | _              | _              | -              |
| =               | Cyperaceae/Polygonaceae                       | count          | achene                    | -             | _             | _                 | -             | -              | _              | -              |
| Dipsacaceae     | Cyperaceae/Polygonaceae Dipsacus /Cephalaria  | count<br>count | endosperm<br>achene       | 2             | _             | _                 | _             | _              | _              | _              |
|                 | Dipsacus -type                                | count          | achene                    | _             | _             | _                 | _             | _              | _              | _              |
|                 |   |                |                           | -             |               |                   |               |                |                | -              |

|                |  |                |                               | KIN13B762s122 | KIN15B2082s42 | s78          | KIN12B534s123 | s61            | KIN14A131s138  | KIN18A1974s70  |
|----------------|--|----------------|-------------------------------|---------------|---------------|--------------|---------------|----------------|----------------|----------------|
|                |  |                |                               | 1762          | 208           | KIN14B895s78 | 534           | KIN13A146s61   | 131            | 197            |
|                |  |                |                               | 1138          | 1158          | 1148         | 112B          | 113A           | 114A           | 118A           |
|                |  |                |                               |               |               |              |               | 1              |                |                |
|                |  |                | Trench<br>Period              | B<br>KH-P I   | B<br>KH-P I   | B<br>KH-P I  | B<br>KH-P I   | A1<br>KH-P IIA | A1<br>KH-P IIA | A1<br>KH-P IIB |
|                |  |                | Phase                         | B.2           | B.2           | B.2          | B.2           | A1.1a          | A1.1a          | A1.1           |
|                |  |                | context type                  | pit fill      | pit fill      | pithos fil   |               | surface        | debris         | layer          |
|                | Cephalaria -type                               |                | soil volume (I)<br>achene     | 14.5          | 26.5          | 10           | 10            | 10             | 9              | 20             |
|                | Scabiosa sp.                                   | count          | achene                        | _             | _             | _            | _             | _              | _              | _              |
| Euphorbiaceae  | Euphorbia falcata- type                        | count          | seed                          | –             | 1             | _            | _             | -              | _              | -              |
| Falancas       | Euphorbia taurinensis -type                    | count          | seed                          | -             | _             | _            | _             | -              | _              | -              |
| Fabaceae       | Fabaceae s.l. Fabaceae s.l.                    | count          | seed<br>pod                   | _             | _             | _            | _             | _              | _              | _              |
|                | Trifolieae s.l.                                | count          | seed                          | 2             | 2             | 2            | _             | 2              | _              | 2              |
|                | Trifolieae s.l.                                | count          | pod                           | -             | _             | _            | _             | -              | _              | -              |
|                | Astragalus- type<br>Medicago radiata           | count          | seed<br>seed                  | _             | _             | _            | _             | _              | _              |                |
|                | Medicago sp.                                   | count          | pod                           | _             | _             | _            | _             | _              | _              | _              |
|                | Medicago- type                                 | count          | seed                          | –             | _             | _            | _             | -              | _              | -              |
|                | Melilotus-type                                 | count          | seed                          | 4             | _             | _            | _             | -              | _              | -              |
|                | Trifolium- type<br>Trigonella- type            | count          | seed<br>seed                  | 2             | _             | _            | _             | 2              | _              | _              |
|                | Coronilla-type                                 | count          | seed                          | _             | _             | _            | _             | _              | _              | _              |
| Lamiaceae      | Lamiaceae s.l.                                 | count          | nutlet                        | –             | _             | _            | _             | -              | _              | -              |
|                | Ajuga chamaepitys<br>Ajuga- type               | count          | nutlet                        | _             | _             | _            | _             | -              | _              | -              |
|                | Lallemianta -type                              | count          | nutlet<br>nutlet              | _             | _             | _            | _             | _              | _              | _              |
|                | Menta sp.                                      | count          | nutlet                        | –             | _             | _            | _             | -              | _              | _              |
|                | Nepeta sp.                                     | count          | nutlet                        | -             | _             | _            | _             | -              | _              | -              |
|                | cf Nepeta sp.<br>Stachys- type                 | count          | nutlet<br>nutlet              | _             | _             | _            | _             | _              | _              | _              |
|                | Teucrium -type                                 | count          | nutlet                        | _             | _             | _            | _             | _              | _              | _              |
|                | Ziziphora sp.                                  | count          | nutlet                        | –             | _             | _            | _             | -              | _              | -              |
| Liliaceae      | Liliaceae s.l.                                 | count          | seed                          | -             | _             | _            | _             | -              | _              | -<br> 1        |
|                | Allium -type<br>Bellevalia sp.                 | count          | bulbile<br>seed               | _             | _             | _            | _             | _              | _              | _              |
|                | Ornithogalum sp.                               | count          | seed                          | _             | _             | _            | _             | -              | _              | -              |
| Malvaceae      | Malva sp.                                      | count          | seed                          | -             | _             | _            | _             | -              | _              | -              |
| Papaveraceae   | Fumaria sp.<br>Glaucium sp.                    | count          | fruit<br>seed                 | _             | _             | _            | _<br>1        | _              | _              | _              |
|                | Papaver sp.                                    | count          | seed                          | _             | _             | _            | _             | _              | _              | _              |
| Pinaceae       | Abies sp.                                      | count          | needle                        | –             | _             | _            | _             | -              | _              | -              |
| Plantaginaceae | Plantago sp.                                   | count          | seed                          | -             | _<br>3        | _            | _             | -              | _              | -              |
| Poaceae        | Poaceae s.l. Poaceae s.l.                      | count          | caryopsis<br>rachis internode | 1 _           | _             | 1            | _             | 2              | _              | _              |
|                | Poaceae s.l.                                   | count          | glume                         | _             | _             | _            | _             | -              | _              | _              |
|                | Poaceae s.l.                                   | count          | awn                           | -             | _             | _            | _             | -              | _              | -              |
|                | Aegilops sp. Aegilops sp.                      | count          | caryopsis<br>glume base       | _             | _             | _            | _             | _              | _              | _              |
|                | Bromus sp.                                     | count          | caryopsis                     | _             | _             | 1            | _             | _              | _              | 1              |
|                | Eremopyrum sp.                                 | count          | caryopsis                     | –             | _             | _            | _             | -              | _              | -              |
|                | Festuca- type<br>Hordeum sp. (wild)            | count          | caryopsis                     | _             | _             | _            | _             | -              | _              | -              |
|                | Hordeum sp. (wild)                             | count          | caryopsis<br>rachis internode | _             | _             | _            | _             | _              | _              | _              |
|                | Lolium sp.                                     | count          | caryopsis                     | _             | _             | _            | _             | -              | _              | _              |
|                | Micropyrum -type                               | count          | caryopsis                     | -             | _             | _            | _             | -              | _              | -              |
|                | Phalaris sp.<br>Poa bulbosa                    | count          | caryopsis<br>floret           | _             | 1             | _            | _             | _              | _              | _              |
|                | Setaria viridis /verticillata -type            | count          | caryopsis                     | _             | _             | _            | _             | -              | _              | -              |
|                | Stipa sp.                                      | count          | caryopsis                     | -             | _             | _            | _             | -              | _              | -              |
| Polygonaceae   | Taeniatherum caput-medusae Polygonaceae s.l.   | count<br>count | glume base<br>achene          | _             | 1<br>4        | _            | _             | _              | _<br>1         | _              |
| . orygoniaceae | Polygonaceae s.l.                              | count          | endosperm                     | _             | _             | _            | _             | _              | _              | _              |
|                | Persicaria -type                               | count          | achene                        | –             | _             | _            | _             | -              | _              | -              |
|                | Polygonum sp.                                  | count          | achene                        | -             | _             | _            | _             | -              | _              | -              |
|                | Polygonum convolvulus Polygonum aviculare s.l. | count          | achene<br>achene              | _             | _             | _            | _<br>1        | _              | _              | _              |
|                | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,        |                |                               | '             |               |              | -             | '              |                | 1              |

| Part   |                            |                                 |          |         | 52s122 | )82s42 | 95s78  | 34s123   | l6s61    | 315138   | )74570                                   |
|--|----------------------------|---------------------------------|----------|---------|--------|--------|--------|--|----------|----------|--|
| Part   |                            |                                 |          |         | 3876   | 5B20   | 4B89   | 2B53   | 3A14     | 4A13     | 8A19                                     |
| Part   |                            |                                 |          |         | IN 1   | IN1    | (IN)   | IN 1   | IN IN    | IN 1     | IN IN IN IN IN IN IN IN IN IN IN IN IN I |
| Part    |                            |                                 |          | Trench  |        |        |        |  |          |          |  |
| Part    |                            |                                 |          | Period  | KH-P I | KH-P I | KH-P I | KH-P I   | KH-P IIA | KH-P IIA | KH-P IIB                                 |
| Solution   Part   Par |                            |                                 |          |         | 1      |        |        |  | 1        |          | 1  |
| Britishascace   Portunis corecers   Postanogetoniesees   Postanogetoni |                            |                                 |          |         | 1 '    | •      |        |  | 1        |          | 1 '                                      |
| Portulacacae   |                            | Rumey sp                        | count    |         | 1      |        |        |  | 10       |          | 20                                       |
| Potangetoneceses   Potangetone programme   Control   C | Portulacaceae              |                                 |          |         | 1      | _      |        |  | _        | _        | _  |
| C Androisoce sp.   South     |                            |                                 |          |         | _      | _      | _      | _  | -        | _        | <u> </u>                                 |
| Ranuculaceae   | Primulaceae                | Androsace maxima                | count    | seed    | 1      | _      | _      | _  | -        | _        | -  |
| Certotespholis plactus   Certotespholis placeus   Certotespholis plac |                            | ·                               |          |         | -      | _      |        | _  | -        | _        | -  |
| Reseduce   | Ranunculaceae              | •                               |          |         | -      | _      |        |  | 1        |          | -  |
| Resendence         Reseach luter - type         count         first         —  |                            |                                 |          |         |        | _      | _      |  |          | _        |  |
| Rosecee   Songuisorbo sp.   Count   Fuel   Count   Fuel   Count   Fuel   Count   Count   Fuel   Count   Count   Fuel   Count   Fuel   Count   Count   Fuel   Count   | Resedaceae                 | ·                               |          |         |        | _      | _      |  | _        | _        | _  |
| Control   Cont |                            |                                 |          |         | _      | _      | _      | _  | _        | _        | _  |
| Approlis of Properties   Prop | Rubiaceae                  | Rubiaceae-type 1                | count    | fruit   | –      | _      | _      | _  | -        | _        | -  |
| Appendix sp.   Count   Full   1  |                            |                                 | count    | fruit   | -      |        | _      | _  | -        | _        | -  |
| Seringhulariaceae   Galium sp.   Count   Full   1  |                            | · ·                             |          |         | -      | 1      | -      | _  | -        | _        | -  |
| Secondulariaceaee   Scondulariaceauem   Secondulariaceae   Secondulariaceae   Veronica dillenii-type   Secondulariaceae   Veronica dillenii-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondulariaceae   Veronica polita t-type   Secondularia t-type   Secon |                            |                                 |          |         | 1      |        |        |  | -        |          | -  |
| Veronica sili  | Scronhulariaceae           | •                               |          |         | I      |        |        |  | _        | _        |  |
| Veronica dilenii-type   Count   seed   | Scrophalanaceae            |                                 |          |         |        |        |        |  | _        | _        | <u> </u>                                 |
|  |                            | •                               |          |         | _      | _      | _      | _  | _        | _        | _  |
|  |                            |                                 | count    | seed    | –      | _      | _      | _  | -        | _        | -  |
| Solanaceae   Solanaceae   Solanaceae   Solanaceae   New York   Solanaceae   New York   |                            | Veronica polita -type           | count    | seed    | -      | _      | _      | _  | -        | _        | -  |
| Myoscyamus sp.   Count   Seed   Count   Seed   Count   Seed   Count   Seed   Count   Count   Seed   Seed    |                            |                                 |          |         | 1      | _      |        |  | -        | _        | -  |
| Solamurs p.    | Solanaceae                 |                                 |          |         | -      | _      | _      | _  | -        | _        | -  |
| Thymelaecaeae   Thymelae sp.   Count |                            |                                 |          |         | _      | _      | _      | _  | <u>_</u> | _        |  |
| Valerianaceae   Valerianella coronato-type   count   | Thymelaeaceae              | •                               |          |         | _      | _      | _      |  | _        | _        | <u> </u>                                 |
| Zygophillacea         Valerianella vesicaria-type         count         scheen   |                            |                                 |          |         | _      | _      | _      | _  | _        | _        | _  |
| Unknown and indeterminable   |                            |                                 | count    | achene  | -      | _      | _      | _  | -        | _        | -  |
| Unknown         unknown         count  | Zygophillaceae             | Peganum harmala                 | count    | seed    | -      | _      | _      | _  | -        | _        | -  |
| KH-unk1  | Unknown and indeterminable | le                              |          |         |        |        |        |  |          |          |  |
| KH-unk2  | unknown                    | unknown                         | count    | _       | _      | 2      | _      | _  | -        | _        | 1  |
| KH-unk3  |                            | KH-unk1                         | count    | _       | -      | _      | _      | 29*  | -        | _        | -  |
| KH-unk4  |                            |                                 |          |         | 1      | _      | _      |  | -        |          | -  |
| KH-unk5  |                            |                                 |          | _       | -      | _      | _      | _  | -        | _        | -  |
| Number   N |                            |                                 |          | _       | _      | _      | _      | _  | _        | _        |  |
| KH-unk7  |                            |                                 |          | _       | _      | _      | _      |  | _        | _        | _  |
| KH-unk10   |                            | KH-unk7                         | count    | _       | _      | _      | _      | _  | _        | _        | -  |
| KH-unk10   Count   -   |                            |                                 | count    | -       | -      | _      | _      | _  | -        | _        | -  |
| New Count    |                            |                                 |          | -       |        | _      | _      | _  | -        | _        | -  |
| Indeterminable   Count   -   17   12   6   -   2   -   2   -   2   -   10   10   10   10   10   10   10  |                            |                                 |          | _       |        | _      | _      |  | -        | _        | -  |
| Indeterminable fragments   weight   -     0.005   0.018   < 0.001   0.005   < 0.001   < 0.001   < 0.006  |                            |                                 |          |         | 1      |        |        |  | 2        | _        | 2  |
| Indeterminable nut fragments   Seed clots   Weight   Seed  |                            |                                 |          |         | 1      |        |        |  | 1        |          |  |
| Composition    |                            | -                               |          |         | -      | _      | _      |  | -        |          | -  |
| - "awns"   |                            | Seed clots                      |          | seed    | -      | _      | _      | _  | -        | _        | -  |
| - "awns"   | Other plant parts          |                                 |          |         |        |        |        |  |          |          |  |
| Bud         count         bud         —  | _                          | "awns"                          | count    | unknown | _      | _      | _      | _  | -        | _        | _  |
| Calyx         count         calyx         —         <  |                            | Bark fragment                   |          |         | -      | _      | _      | _  | -        | _        | -  |
| Leaf fragment       count       leaf       —   |                            |                                 | count    |         | -      | _      | _      | _  | -        | _        | -  |
| Root         count         root         — <th< td=""><td></td><td>•</td><td></td><td></td><td>  -</td><td>_</td><td>_</td><td>_</td><td> -</td><td>_</td><td> -</td></th<>   |                            | •                               |          |         | -      | _      | _      | _  | -        | _        | -  |
| Root         weight root         —   |                            | -                               |          |         | -      | _      | _      |  | -        | _        | _  |
| Sclerotia         count         sclerotia         —  |                            |                                 |          |         | _      | _      | _      |  | _        | _        | _  |
| Thorn         count         thorn         —         <  |                            |                                 |          |         | _      | _      | _      |  | _        | _        | _  |
| Pedicel         count         pedicel         —  |                            |                                 |          |         | _      | _      | _      | _  | _        | _        | _  |
| Unknown plant part (countable) count unknown — — — — — — — — —   |                            | Pedicel                         |          |         | -      | _      | _      | _  | -        | _        | -  |
|  |                            | •                               |          |         | -      | _      |        |  | -        | _        | -  |
| Unknown plant part (uncountable) weight unknown   < 0.001  |                            |                                 |          |         | -      | _      |        |  | -        | _        | -  |
|  |                            | Onknown plant part (uncountable | ; weight | unknown | _      | _      | _      | <u.uu1< td=""><td> </td><td>_</td><td> _</td></u.uu1<> |          | _        | _  |

|                                |  |                  |                                 | I                |                  |                  |               | I             |               |               |
|--------------------------------|--|------------------|---------------------------------|------------------|------------------|------------------|---------------|---------------|---------------|---------------|
|                                |  |                  |                                 | 122              | s42              | 82               | 123           | 15            | 138           | s70           |
|                                |  |                  |                                 | KIN13B762s122    | KIN15B2082s42    | KIN14B895s78     | KIN12B534s123 | KIN13A146s61  | KIN14A131s138 | KIN18A1974s70 |
|                                |  |                  |                                 | 387              | .582             | .4B8             | 285           | 3A1           | .4A1          | .8A1          |
|                                |  |                  |                                 | N I              | N<br>N           | (N)              | CIN1          | N             | CIN 1         | N<br>N        |
|                                |  |                  | Trench                          | B                | B                | В                | В             | A1            | A1            | A1            |
|                                |  |                  | Period                          | KH-P I           | KH-P I           | KH-P I           | KH-P I        | KH-P IIA      | KH-P IIA      | KH-P IIB      |
|                                |  |                  | Phase                           | B.2              | B.2              | B.2              | B.2           | A1.1a         | A1.1a         | A1.1          |
|                                |  |                  | context type<br>soil volume (I) | pit fill<br>14.5 | pit fill<br>26.5 | pithos fil<br>10 | surface<br>10 | surface<br>10 | debris<br>9   | layer<br>20   |
| Wood charcoal, dung, amor      | phous  |                  | son volume (i)                  | 14.5             | 20.5             | 10               | 10            |               | ,             | 20            |
| -                              | Wood charcoal >2mm   | weight           | wood                            | 4.223            | 1.562            | 1.372            | 1.774         | 6.662         | 0             | 21.347        |
|                                | Wood charcoal >4mm   | weight           | wood                            | 0.77             | 0.63             | 0.04             | 1.65          | 2.88          | 0             | 12.45         |
|                                | Amorphous material   | weight           | unknwon                         | 1.535            | 0.037            | 0.05             | _             | 0.014         | _             | -             |
|                                | Dung - sheep and goat pellet<br>Dung - sheep and goat pellet | weight<br>weight | dung<br>dung                    | _                | _                | _                | _             |               |               |               |
|                                | Dung - sneep and goat penet                                  | weight           | dung                            | _                | _                | _                | _             |               | _             |               |
|                                | Rodens droppings   | weight           | drops                           | _                | _                | _                | _             | _             | _             | _             |
| Insects                        |  |                  |                                 |                  |                  |                  |               |               |               |               |
| Curculionidae                  | Sitophilus granarius   | count            | insect                          | _                | _                | _                | _             | _             | _             | _             |
| unknown                        | Insect   | count            | insect                          | –                | _                | _                | _             | -             | _             | -             |
|                                | Insect fragment  | count            | insect                          | –                | 1                | _                | _             | -             | _             | -             |
|                                | Larvae   | count            | insect                          | -                | _                | _                | _             | -             | _             | -             |
| Uncharred remains              |  |                  |                                 |                  |                  |                  |               |               |               |               |
| Alismataceae                   | Alisma -type   | count            | seed                            | -                | _                | _                | _             | -             | _             | -             |
| Asteraceae<br>Boraginaceae     | Chondrilla juncea Boraginaceae s.l.                          | count            | achene<br>nutlet                | _                | _                | _                | _             |               | _             |               |
| Doraginaceae                   | Buglossoides arv. /Arnebia dec.                              | count            | nutlet                          | 1                | _                | _                | _             |               | _             |               |
|                                | Echium sp.   | count            | nutlet                          | _                | _                | _                | _             | _             | _             | _             |
|                                | Heliotropium sp.   | count            | nutlet                          | _                | _                | _                | _             | -             | _             | -             |
|                                | Onosma sp.   | count            | nutlet                          | –                | _                | _                | _             | -             | _             | -             |
| Brassicaceae                   | Alyssum sp.  | count            | seed                            | -                | _                | _                | _             | -             | _             | -             |
|                                | Brassicaceae s.l.  | count            | seed                            | -                | _                | _                | _             | -             | _             | -             |
| Caryophyllaceae                | Lepidium perfoliatum Gypsophila sp.                          | count            | seed<br>seed                    | _                | _                | _                | _             |               | _             |               |
| caryophynaceae                 | Holosteum umbellatum   | count            | seed                            | _                | _                | _                | _             | _             | _             | _             |
|                                | Silene sp.   | count            | seed                            | _                | _                | _                | _             | _             | _             | _             |
|                                | Vaccaria pyramidata  | count            | seed                            | –                | _                | _                | _             | -             | _             | -             |
| Chenopodiaceae                 | Chenopodiaceae s.l.  | count            | seed                            | -                | _                | _                | _             | -             | _             | -             |
|                                | Chenopodium sp.  | count            | seed                            | -                | _                | _                | _             | -             | _             | -             |
| Convolvulaceae                 | Suaeda sp.   | count            | seed                            | _                | _                | _                | _             | -             | _             | _             |
| Convolvulaceae<br>Cyperaceae   | Convolvulus sp. Carex sp.                                    | count            | seed<br>achene                  | _                | _                | _                | _             | _             | _             |               |
| сурстассас                     | Cyperaceae s.l.  | count            | achene                          | 10               | _                | _                | _             | _             | _             | 5             |
|                                | Fimbristylis sp.   | count            | achene                          | _                | _                | _                | _             | _             | _             | _             |
| Fabaceae                       | Onobrychis sp.   | count            | seed and pod                    | –                | _                | _                | _             | -             | _             | -             |
|                                | Trifolieae s.l.  | count            | seed                            | -                | _                | _                | _             | -             | _             | -             |
| Mah                            | Trigonella type  | count            | seed                            | -                | _                | _                | _             | -             | _             | -             |
| Malvaceae                      | Malva sp.<br>Ficus sp.                                       | count            | seed<br>seed                    | _                | _                | _                | _             |               | _             |               |
| Papaveraceae                   | Glaucium sp.   | count            | seed                            | _                | _                | _                | _             | _             | _             | _             |
|                                | Papaver sp.  | count            | seed                            | _                | _                | _                | _             | _             | _             | _             |
| Plantaginaceae                 | Plantago sp.   | count            | seed                            | –                | _                | _                | _             | -             | _             | -             |
| Polygonaceae                   | Polygonaceae s.l.  | count            | achene                          | -                | _                | _                | _             | -             | _             | -             |
|                                | Rumex sp.  | count            | achene                          | -                | _                | _                | _             | -             | _             | -             |
| Rubiaceae                      | Galium sp.   | count            | fruit                           | _                | _                | _                | _             |               | _             |               |
| Scrophulariaceae<br>Solanaceae | Veronica triphyllos<br>Hyoscyamus sp.                        | count            | seed<br>seed                    | _                | _                | _                | _             |               | _             |               |
| Ulmaceae                       | Celtis sp.   | count            | endocarp                        | _                | _                | _                | _             | _             | _             | _             |
| Vitaceae                       | Vitis vinifera   | count            | seed                            | _                | _                | _                | _             | 1             | _             | _             |
| Zygophillaceae                 | Peganum harmala  | count            | seed                            | -                | _                | _                | _             | -             | _             | -             |
|                                | Tribulus terrestris  | count            | fruit                           | –                | _                | _                | _             | -             | _             | -             |
| unknown                        | unknown  | count            | _                               | -                | _                | _                | _             | -             | _             | -             |
|                                |  |                  |                                 | l                |                  |                  |               | 1             |               |               |

|                            |                               |        | ı                    |               |               |               |               |               |               |               |
|----------------------------|-------------------------------|--------|----------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|                            |                               |        |                      | ξū            | 7             | 4             | ∞             | 7             | Ε.            | 8             |
|                            |                               |        |                      | KIN18A1987s73 | KIN17A1830s12 | KIN14A1502s44 | KIN14A1512s48 | KIN15A1539s77 | KIN15A1607s11 | KIN14A1540s98 |
|                            |                               |        |                      | 198           | 183           | 150           | 151           | 153           | 160           | 154           |
|                            |                               |        |                      | 8.            | 7A            | 44            | 4             | .5A           | .5A           | 44            |
|                            |                               |        |                      | N<br>N        | Z<br>Z        | Z<br>Z        | Ξ             | N<br>N        | Σ             | N<br>N        |
|                            |                               |        | Trench               | ∠<br>A1       | ⊻<br>A1       | ⊻<br>A1       | ⊻<br>A1       | ⊻<br>A1       | ⊻<br>A1       | ⊻<br>A1       |
|                            |                               |        | Period               | KH-P IIB      | KH-P IIB      |               | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      |
|                            |                               |        |                      |               |               | KH-P IIB      |               |               |               |               |
|                            |                               |        | Phase                | A1.1          | A1.1          | A1.1a-b       | A1.1b         | A1.1c         | A1.1c         | A1.1c         |
|                            |                               |        | context type         | layer         | pit fill      | layer         | pyro.         | layer         | layer         | pyro.         |
|                            |                               |        | soil volume (I)      | 18            | 8             | 7.15          | 3.8           | 8.5           | 7.75          | 8.15          |
| Consol and to              |                               |        |                      |               |               |               |               |               |               |               |
| Cereal grains              | Corpolio                      |        |                      |               | 0             | 0             |               |               |               |               |
| Cereals undif.             | Cerealia                      | count  | caryopsis            | P             | P             | P             | _             | _             | P             | _             |
|                            | Cerealia                      | weight | caryopsis            | 0.112         | <0.001        | 0.007         | _             | _             | 0.011         | _             |
|                            | Cerealia                      | count  | germ                 | _             | _             | _             | 1             | _             | _             | _             |
| Barley                     | Hordeum vulgare               | count  | caryopsis            | P             | 1             | 1             | 1             | 1             | _             | P             |
|                            | Hordeum vulgare               | weight | caryopsis            | 0.005         | 0.011         | <0.001        | 0.005         | 0.008         | _             | <0.001        |
| Naked barley               | Hordeum vulgare var. nudum    | count  | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
|                            | Hordeum vulgare var. nudum    | weight | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
| Wheat undif.               | Triticum sp.                  | count  | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
|                            | Triticum sp.                  | weight | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
| Free-threshing wheat       | Triticum aestivum /durum      | count  | caryopsis            | 3             | 1             | _             | 2             | _             | 1             | 1             |
|                            | Triticum aestivum /durum      | weight | caryopsis            | 0.016         | <0.001        | _             | 0.013         | _             | 0.005         | < 0.001       |
| Einkorn or Emmer           | Triticum monococcum /dicoccum | count  | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
|                            | Triticum monococcum /dicoccum | weight | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
| Einkorn                    | Triticum monococcum           | count  | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
|                            | Triticum monococcum           | weight | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
| Emmer                      | Triticum dicoccum             | count  | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
|                            | Triticum dicoccum             | weight | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
| Rye                        | Secale cereale                | count  | caryopsis            | _             | 1             | _             | _             | _             | _             | _             |
| ,                          | Secale cereale                | weight | caryopsis            | _             | 0.005         | _             | _             | _             | _             | _             |
| Rye or Wheat               | Triticum /Secale              | count  | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
| ,                          | Triticum /Secale              | weight | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
| Millet undif.              | Panicum /Setaria              | count  | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
| Williet arian.             | Panicum /Setaria              | weight | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
| Broomcorn millet           | Panicum miliaceum             | count  | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
| broomeom milet             | Panicum miliaceum             | weight | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
| Foxtail millet             | Setaria italica               | count  | caryopsis            |               | _             |               |               | _             |               |               |
| Toxtail Timet              | Setaria italica               | weight | caryopsis            | _             | _             | _             | _             | _             | _             | _             |
|                            | Setaria ranca                 | Weight | caryopsis            |               |               |               |               |               |               |               |
| Cereal chaff               |                               |        |                      |               |               |               |               |               |               |               |
| Monocots                   | Culm fragments                | weight | culm                 | _             | _             | <0.001        | < 0.001       | 0.299         | _             | _             |
| Cereals undif.             | Cerealia                      | count  | rachis segment frg   | _             | _             | _             | _             | _             | _             | _             |
|                            | Cerealia                      | count  | rachis basal segment | _             | _             | _             | _             | _             | _             | _             |
|                            | Cerealia                      | count  | glume                | _             | _             | _             | _             | _             | _             | _             |
| Barlet undif.              | Hordeum vulgare – undif.      | count  | rachis segment frg   | _             | _             | _             | _             | 2             | _             | _             |
| 2-row barley               | Hordeum vulgare – distichon   | count  | rachis segment frg   | _             | _             | _             | _             | _             | _             | _             |
| 6-row barley               | Hordeum vulgare – hexastichon | count  | rachis segment frg   | _             | _             | _             | _             | _             | _             | _             |
| Wheat                      | Triticum sp.                  | count  | rachis segment frg   | _             | _             | 1             | _             | _             | _             | _             |
| Free-threshing wheat       | Triticum aestivum/durum       | count  | rachis node          | _             | _             | _             | _             | 2             | _             | _             |
|                            | Triticum aestivum/durum       | count  | rachis segment frg   | _             | 1             | _             | _             | _             | _             | _             |
|                            | Triticum aestivum/durum       | count  | rachis segment       | _             | _             | _             | _             | _             | _             | _             |
|                            | Triticum aestivum/durum       | count  | rachis basal segment | _             | _             | _             | _             | _             | _             | _             |
| Bread wheat                | Triticum aestivum             | count  | rachis segment frg   | 1             | _             | _             | _             | 4             | _             | _             |
|                            | Triticum aestivum             | count  | rachis segment       | _             | _             | _             | _             | _             | _             | _             |
| Macaroni wheat             | Triticum durum                | count  | rachis segment       | _             | _             | _             | _             | _             | _             | _             |
| Macaroni wheat (tentative) | Triticum cf durum             | count  | rachis segment       | _             | _             | _             | _             | _             | _             | _             |
| Emmer                      | Triticum dicoccum             | count  | spikelet fork        | _             | _             | _             | _             | _             | _             | _             |
| Emmer (tentative)          | Triticum cf dicoccum          | count  | glume base           | _             | _             | _             | _             | _             | _             | _             |
| Rye                        | Secale cereale                | count  | rachis segment frg   | _             | _             | _             | _             | _             | _             | _             |
|                            |                               |        |                      |               |               |               |               |               |               |               |
| Pulses                     |                               |        |                      |               |               |               |               |               |               |               |
| Pulse undif.               | Pulse indeterminable          | count  | seed                 | 2             | _             | _             | _             | _             | _             | _             |
|                            | Pulse indeterminable          | weight | seed                 | 0.021         | _             | _             | _             | _             | _             | _             |
| Chickpea                   | Cicer arietinum               | count  | seed                 | _             | _             | _             | _             | _             | _             | _             |
|                            | Cicer arietinum               | weight | seed                 | _             | _             | _             | _             | _             | _             | _             |
| Lentil                     | Lens culinaris                | count  | seed                 | _             | _             | 1             | 1             | _             | 1             | _             |
|                            | Lens culinaris                | weight | seed                 | -             | _             | 0.005         | 0.005         | _             | 0.005         | _             |
| Common pea                 | Pisum sativum                 | count  | seed                 | _             | _             | _             | _             | 1             | _             | _             |
|                            | Pisum sativum                 | weight | seed                 | _             | _             | _             | _             | 0.01          | _             | _             |
| Broad bean                 | Vicia faba                    | count  | seed                 | _             | _             | _             | _             | _             | _             | _             |

|                        |                                   |                 |                          | 73            | 12            | 44            | 8             | 77            | 11            | 86            |
|------------------------|-----------------------------------|-----------------|--------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|                        |                                   |                 |                          | KIN18A1987s73 | KIN17A1830s12 | KIN14A1502s44 | KIN14A1512s48 | KIN15A1539s77 | KIN15A1607s11 | KIN14A1540s98 |
|                        |                                   |                 |                          | 198           | 183           | 150           | 151           | 153           | 160           | 154           |
|                        |                                   |                 |                          | 18A           | 17A           | 14A           | 14A           | 15A           | 15A           | 14A           |
|                        |                                   |                 |                          | N             | Š             | Š             | Š             | Š             | Š             | Š             |
|                        |                                   |                 | Trench                   | A1            | A1            | A1            | A1            | A1            | A1            | A1            |
|                        |                                   |                 | Period                   | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      |
|                        |                                   |                 | Phase                    | A1.1          | A1.1          | A1.1a-b       | A1.1b         | A1.1c         | A1.1c         | A1.1c         |
|                        |                                   |                 | context type             | layer         | pit fill      | layer         | pyro.         | layer         | layer         | pyro.         |
|                        |                                   |                 | soil volume (I)          | 18            | 8             | 7.15          | 3.8           | 8.5           | 7.75          | 8.15          |
|                        | Vicia faba                        | weight          | seed                     | _             | _             | _             | _             | _             | _             | _             |
| Bitter vetch           | Vicia ervilia                     | count           | seed                     | _             | _             | 1             | _             | _             | _             | 1             |
|                        | Vicia ervilia                     | weight          | seed                     | _             | _             | 0.012         | _             | _             | _             | 0.07          |
| Vetch/field pea        | Vicia /Lathyrus                   | count           | seed                     | _             | _             | _             | _             | _             | _             | _             |
|                        | Vicia /Lathyrus                   | weight          | seed                     | _             | _             | _             | _             | _             | _             | _             |
| Fruits and Nuts        |                                   |                 |                          |               |               |               |               |               |               |               |
| Hawthorn               | Crataegus sp.                     | count           | nurono                   | _             | _             | _             | _             | _             | _             | _             |
| Hawthorn               | Crataegus sp.                     | count<br>weight | pyrene<br>pyrene         |               |               |               |               |               |               |               |
| Russian olive          | Elaeagnus angustifolia            | count           | endocarp                 | _             | _             | _             | Р             | Р             | _             | _             |
| Russian onve           | Elaeagnus angustifolia            | weight          | endocarp                 | _             | _             | _             | 0.014         | 0.033         | _             | _             |
| Common fig             | Ficus carica                      | count           | seed                     | _             | _             | _             | _             | _             | _             | _             |
| common ng              | Ficus carica                      | weight          | seed                     | _             | _             | _             | _             | _             | _             | _             |
| Common fig (tentative) | cf Ficus carica                   | count           | seed                     | _             | _             | _             | _             | _             | _             | _             |
| common ng (temeure)    | cf Ficus carica                   | weight          | seed                     | _             | _             | _             | _             | _             | _             | _             |
| Walnut                 | Juglans regia                     | count           | endocarp                 | _             | _             | _             | _             | Р             | _             | _             |
|                        | Juglans regia                     | weight          | endocarp                 | _             | _             | _             | _             | 0.02          | _             | _             |
| Walnut (tentative)     | cf Juglans regia                  | count           | endocarp                 | _             | _             | _             | _             | _             | _             | _             |
| ,                      | cf Juglans regia                  | weight          | endocarp                 | _             | _             | _             | _             | _             | _             | _             |
| Apple or pear          | Pyrus /Malus                      | count           | seed                     | _             | _             | _             | _             | _             | _             | _             |
| - pp                   | Pyrus /Malus                      | weight          | seed                     | _             | _             | _             | _             | _             | _             | _             |
| Plum genus             | Prunus sp.                        | count           | seed                     | _             | _             | _             | _             | _             | _             | _             |
|                        | Prunus sp.                        | weight          | seed                     | _             | _             | _             | _             | _             | _             | _             |
| Oak (tentative)        | cf Quercus sp.                    | count           | cupule                   | _             | _             | _             | _             | _             | _             | _             |
|                        | cf Quercus sp.                    | weight          | cupule                   | _             | _             | _             | _             | _             | _             | _             |
| Brambles               | Rubus sp.                         | count           | seed                     | _             | _             | _             | _             | _             | _             | _             |
|                        | Rubus sp.                         | weight          | seed                     | _             | _             | _             | _             | _             | _             | _             |
| Grape                  | Vitis vinifera                    | count           | seed                     | 2             | 1             | 2             | 12            | 60            | 1             | 1             |
|                        | Vitis vinifera                    | weight          | seed                     | 0.017         | 0.017         | 0.035         | 0.149         | 0.38          | 0.007         | 0.015         |
|                        | Vitis vinifera                    | count           | pedicel                  | 1             | _             | _             | 12            | 7             | _             | 1             |
|                        | Vitis vinifera                    | weight          | skin fragment            | _             | _             | _             | _             | _             | _             | _             |
|                        | Vitis vinifera                    | count           | berry                    | _             | _             | _             | _             | _             | _             | _             |
|                        | Vitis vinifera                    | count           | tendril                  | _             | _             | _             | _             | _             | _             | _             |
| Herbs and oilseeds     |                                   |                 |                          |               |               |               |               |               |               |               |
| Coriander              | Coriandrum sativum                | count           | schizocarp               | _             | _             | _             | _             | _             | _             | _             |
|                        | Coriandrum sativum                | weight          | schizocarp               | _             | _             | _             | _             | _             | _             | _             |
| Linseed                | Linum usitatissumum               | count           | seed                     | _             | _             | _             | _             | _             | _             | _             |
|                        | Linum usitatissumum               | weight          | seed                     | _             | _             | _             | _             | _             | _             | _             |
| Flax (genus)           | Linum sp.                         | count           | seed                     | _             | _             | _             | _             | _             | _             | _             |
| (0)                    | Linum sp.                         | weight          | seed                     | _             | _             | _             | _             | _             | _             | _             |
|                        | •                                 |                 |                          |               |               |               |               |               |               |               |
| Wild and weed plants   | Allera                            |                 |                          |               |               | 2             | 24            |               |               |               |
| Alismataceae           | Alisma sp.                        | count           | seed                     | _             | _             | 2             | 21            | _             | _             | _             |
| Apiaceae               | Apiaceae s.l.                     | count           | schizocarp               | _             | _             | 5             | 53            | 1             | _             | _             |
|                        | Apium -type                       | count           | schizocarp               | _             | _             | _             | _             | _             | _             | _             |
|                        | Bifora radians<br>Bupleurum -type | count           | schizocarp               | _             | _             | _             | _             | _             | _             | _             |
|                        | Torilis sp.                       | count<br>count  | schizocarp<br>schizocarp | 1             | _             | _             | _             | 1             | _             |               |
| Asteraceae             | Asteraceae s.l.                   | count           | achene                   | _             | 1             | 1             | 1             | 2             |               |               |
| Asteraceae             | Asteraceae s.l.                   | count           | capitulum                | _             | _             | _             | _             | _             | _             | _             |
|                        | cf Asteraceae s.l.                | count           | achene                   | _             | _             | _             | _             | _             | 1             | _             |
|                        | Artemisia sp.                     | count           | achene                   | _             | _             | _             | _             | _             | _             | _             |
|                        | Artemisia sp large capitulum      | count           | capitulum                | _             | _             | _             | _             | _             | _             | _             |
|                        | Artemisia sp small capitulum      | count           | capitulum                | _             | _             | _             | _             | _             | _             | _             |
|                        | cf Artemisia sp.                  | count           | achene                   | _             | _             | _             | _             | _             | _             | _             |
|                        | Aster-type                        | count           | achene                   | _             | _             | _             | _             | _             | _             | _             |
|                        | cf Aster-type                     | count           | achene                   | _             | _             | _             | _             | _             | _             | _             |
|                        | Calendula sp.                     | count           | achene                   | _             | _             | _             | _             | _             | _             | _             |
|                        | Carduus nutans-type               | count           | achene                   | _             | _             | _             | _             | _             | _             | _             |
|                        | Centaurea sp.                     | count           | achene                   | _             | _             | _             | _             | _             | _             | 1             |
|                        | Cichorium sp.                     | count           | achene                   | _             | _             | _             | _             | _             | _             | _             |
|                        |                                   |                 |                          |               |               |               |               |               |               |               |

|                            |  |       |                     |                  | 61               |                     | m                 | _                 | _                 | m                 |
|----------------------------|--|-------|---------------------|------------------|------------------|---------------------|-------------------|-------------------|-------------------|-------------------|
|                            |  |       |                     | KIN18A1987s73    | KIN17A1830s12    | KIN14A1502s44       | KIN14A1512s48     | KIN15A1539s77     | KIN15A1607s11     | KIN14A1540s98     |
|                            |  |       |                     | 198              | 183              | 150                 | 151               | 153               | 160               | 154               |
|                            |  |       |                     | 18A              | 17A              | 14A                 | 14A               | 15A               | 15A               | 144               |
|                            |  |       |                     |                  |                  |                     | N N               |                   |                   |                   |
|                            |  |       | Trench              | A1               | A1               | A1                  | A1                | A1                | A1                | A1                |
|                            |  |       | Period<br>Phase     | KH-P IIB<br>A1.1 | KH-P IIB<br>A1.1 | KH-P IIB<br>A1.1a-b | KH-P IIB<br>A1.1b | KH-P IIB<br>A1.1c | KH-P IIB<br>A1.1c | KH-P IIB<br>A1.1c |
|                            |  |       | context type        | layer            | pit fill         | layer               | pyro.             | layer             | layer             | pyro.             |
|                            |  |       | soil volume (I)     | 18               | 8                | 7.15                | 3.8               | 8.5               | 7.75              | 8.15              |
|                            | Crepis- type                                 | count | achene              | -                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Onopordum sp.                                | count | achene              | -                | _                | _                   | _                 | _                 | _                 | _                 |
| Daraginassas               | Scorzonera sp.                               | count | achene              | -                | _                | _                   | _                 | _                 | _                 | _                 |
| Boraginaceae               | Boraginaceae s.l. Boraginaceae s.l.          | count | nutlet<br>endosperm | _                | _                | _                   | _                 | 1                 | _                 | _                 |
|                            | Buglossoides tenuiflora                      | count | nutlet              | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Buglossoides arv. /Arnebia dec.              | count | nutlet              | 3                | _                | _                   | _                 | 3                 | _                 | _                 |
|                            | Echium sp.                                   | count | nutlet              | -                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Heliotropium sp.                             | count | nutlet              | -                | _                | -                   | _                 | _                 | _                 | _                 |
|                            | Onosma sp.                                   | count | nutlet              | -                | _                | _                   | _                 | _                 | _                 | _                 |
| Brassicaceae               | Symphytum- type Brassicaceae s.l.            | count | nutlet<br>seed      | _                | _                | _                   | 3                 | _                 | _                 | _<br>14           |
| brassicaccac               | Brassicaceae s.l.                            | count | silique             | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Alyssum- type                                | count | seed                | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Alyssum /Lepidium                            | count | seed                | -                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Brassica- type                               | count | seed                | -                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | cf Brassica -type                            | count | seed                | -                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Camelina-type<br>Cardaria draba              | count | seed<br>seed        | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Conringia-type                               | count | seed                | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Descurania-type                              | count | seed                | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Euclidum syriacum                            | count | silicle             | -                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Lepidium sp.                                 | count | seed                | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Lepidium sp.<br>Lepidium perfoliatum         | count | silicle<br>seed     | _                | _                | _                   | 1                 | _<br>33           | _                 | —<br>83           |
|                            | Neslia paniculata                            | count | silicle             | _                | _                | _                   | _                 | _                 | _                 | _                 |
| Caryophyllaceae            | Caryophillaceae s.l.                         | count | seed                | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Buffonia sp.                                 | count | seed                | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Silene /Stellaria                            | count | seed                | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Silene sp.                                   | count | seed                | -                | _                | 1                   | _                 | _                 | _                 | _                 |
|                            | cf Silene sp.  Gypsophila sp.                | count | seed<br>seed        | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Vaccaria pyramidata                          | count | seed                | _                | _                | _                   | 1                 | _                 | _                 | _                 |
| Chenopodiaceae             | Chenopodiaceae s.l.                          | count | seed                | _                | 6                | 13                  | 6                 | 9                 | _                 | _                 |
|                            | Atriplex sp.                                 | count | bract               | -                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Atriplex sp.                                 | count | seed                | -                | 1                | 12                  | 8                 | _                 | _                 | _                 |
|                            | Beta sp.                                     | count | seed                | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Chenopodium murale- type Chenopodium sp.     | count | seed                | 2                | 29               | _                   | 4                 | 9                 | _                 | 2                 |
|                            | Salsola sp.                                  | count | seed                | 2                | 15               | 2                   | _                 | 1                 | _                 | _                 |
|                            | Suaeda sp.                                   | count | seed                | 4                | 2                | _                   | 1                 | 3                 | _                 | _                 |
| Cistaceae                  | Helianthemum sp.                             | count | seed                | _                | _                | _                   | _                 | _                 | _                 | _                 |
| Convolvulaceae             | Convolvulus sp.                              | count | seed                | -                | _                | _                   | _                 | _                 | _                 | _                 |
| Cupressaceae<br>Cyperaceae | Juniperus sp. Cyperaceae s.l.                | count | leaf<br>achene      | 2                | _<br>1           | 6                   | _<br>104          | _                 | _                 | 3                 |
| Сурегасеае                 | Cyperaceae s.l.                              | count | endosperm           | 4                | _                | 10                  | 110               | _                 | _                 | _                 |
|                            | Bolboschoenus glaucus                        | count | achene              | _                | _                | _                   | _                 | 1                 | _                 | _                 |
|                            | Bolboschoenus sp.                            | count | achene              | 1                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Carex spp. (flattened)                       | count | achene              | 17               | 12               | 37                  | 14                | 12                | _                 | 2                 |
|                            | Carex spp. (trigonous)                       | count | achene              | 2                | _                | _                   | _                 | 2                 | _                 | _                 |
|                            | Cyperus sp. Cyperus longus- type             | count | achene<br>achene    | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Eleocharis sptype 1                          | count | achene              | 7                | _                | _                   | 3                 | 1                 | _                 | _                 |
|                            | Eleocharis sptype 2                          | count | achene              | 1                | 2                | 17                  | 356               | 2                 | _                 | _                 |
|                            | Fimbristylis sp.                             | count | achene              | 2                | _                | _                   | _                 | _                 | _                 | _                 |
|                            | Scirpoides holoschoenus                      | count | achene              | _                | _                | _                   | _                 | _                 | _                 | _                 |
| -                          | Cyperaceae/Polygonaceae                      | count | achene              | 3                | _                | _<br>3              | 3                 | _                 | _                 | _                 |
| Dipsacaceae                | Cyperaceae/Polygonaceae Dipsacus /Cephalaria | count | endosperm<br>achene | _                | _                | _                   | _                 | _                 | _                 | _                 |
| - p                        | Dipsacus -type                               | count | achene              | _                | _                | _                   | _                 | _                 | _                 | _                 |
|                            |  |       |                     |                  |                  |                     |                   |                   |                   |                   |

|   |   |       |                        | m             | 2             | 4              | 60             | _             | _             | m             |
|---|---|-------|------------------------|---------------|---------------|----------------|----------------|---------------|---------------|---------------|
|   |   |       |                        | KIN18A1987s73 | KIN17A1830s12 | KIN14A1502s44  | KIN14A1512s48  | KIN15A1539s77 | KIN15A1607s11 | KIN14A1540s98 |
|   |   |       |                        | .861          | 183(          | 150            | 1512           | 1539          | .091          | 154(          |
|   |   |       |                        | .8A.          | 7A.           | 4 <del>4</del> | 4 <del>4</del> | .5A.          | 5A.           | 44            |
|   |   |       |                        | N N           | <u>E</u>      | <u>N</u>       | E S            | <u>N</u>      | <u>N</u>      | <u>N</u>      |
|   |   |       | Trench                 | A1            | A1            | A1             | A1             | A1            | A1            | A1            |
|   |   |       | Period                 | KH-P IIB      | KH-P IIB      | KH-P IIB       | KH-P IIB       | KH-P IIB      | KH-P IIB      | KH-P IIB      |
|   |   |       | Phase                  | A1.1          | A1.1          | A1.1a-b        | A1.1b          | A1.1c         | A1.1c         | A1.1c         |
|   |   |       | context type           | layer         | pit fill      | layer          | pyro.          | layer         | layer         | pyro.         |
|   |   |       | soil volume (I)        | 18            | 8             | 7.15           | 3.8            | 8.5           | 7.75          | 8.15          |
|   | Cephalaria -type                                    | count | achene                 | _             | _             | _              | _              | _             | _             | _             |
| Fb.askia.asa                              | Scabiosa sp.  | count | achene                 | _             | _             | _              | _              | _             | _             | _             |
| Euphorbiaceae                             | Euphorbia falcata- type Euphorbia taurinensis -type | count | seed                   | _             | _             | _              | _              | _             | _             | _             |
| Fabaceae                                  | Fabaceae s.l.                                       | count | seed<br>seed           | _             | _             | _              | 2              | _             | _             | _             |
| 1 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | Fabaceae s.l.                                       | count | pod                    | _             | _             | _              | _              | _             | _             | _             |
|   | Trifolieae s.l.                                     | count | seed                   | 2             | 8             | 9              | 3              | 4             | _             | 3             |
|   | Trifolieae s.l.                                     | count | pod                    | _             | _             | _              | _              | _             | _             | _             |
|   | Astragalus- type                                    | count | seed                   | _             | _             | _              | _              | _             | _             | _             |
|   | Medicago radiata                                    | count | seed                   | _             | _             | _              | _              | _             | _             | _             |
|   | Medicago sp.  | count | pod                    | _             | 2             | _              | _              | _             | _             | _             |
|   | Medicago- type                                      | count | seed                   | _             | 3             | 20             | 2              | 3             | _             | _             |
|   | Melilotus- type                                     | count | seed                   | 9<br>5        | _             | 10<br>4        | 3<br>8         | 9<br>3        | _             | _             |
|   | Trifolium- type<br>Trigonella- type                 | count | seed<br>seed           | 5             | _             | 5              | 2              | -<br>-        | _             | _             |
|   | Coronilla-type                                      | count | seed                   | _             | _             | _              | _              | _             | _             | _             |
| Lamiaceae                                 | Lamiaceae s.l.                                      | count | nutlet                 | _             | _             | 2              | _              | _             | _             | _             |
|   | Ajuga chamaepitys                                   | count | nutlet                 | _             | _             | _              | _              | _             | _             | _             |
|   | Ajuga- type   | count | nutlet                 | 1             | _             | 1              | 1              | 1             | _             | _             |
|   | Lallemianta -type                                   | count | nutlet                 | _             | _             | _              | _              | _             | _             | _             |
|   | Menta sp.   | count | nutlet                 | _             | _             | _              | _              | _             | _             | _             |
|   | Nepeta sp.  | count | nutlet                 | _             | _             | _              | _              | 1             | _             | _             |
|   | cf Nepeta sp.                                       | count | nutlet                 | _             | _             | _              | _              | _             | _             | _             |
|   | Stachys- type<br>Teucrium -type                     | count | nutlet<br>nutlet       | _             | _             | _              | _              | _             | _             | _             |
|   | Ziziphora sp.                                       | count | nutlet                 | _             | _             | _              | 5              | _             | _             | _             |
| Liliaceae                                 | Liliaceae s.l.                                      | count | seed                   | _             | _             | _              | _              | _             | _             | _             |
|   | Allium -type  | count | bulbile                | _             | _             | _              | _              | _             | _             | _             |
|   | Bellevalia sp.                                      | count | seed                   | _             | _             | _              | _              | _             | _             | _             |
|   | Ornithogalum sp.                                    | count | seed                   | _             | _             | _              | 6              | _             | _             | _             |
| Malvaceae                                 | Malva sp.   | count | seed                   | _             | 1             | _              | _              | _             | _             | _             |
| Papaveraceae                              | Fumaria sp.   | count | fruit                  | _             | _             | _              | _              | _             | _             | 29            |
|   | Glaucium sp.  | count | seed                   | _             | _             | _              | _              | _             | _             | _             |
| Pinaceae                                  | Papaver sp. Abies sp.                               | count | seed<br>needle         | _             | _             | 1              | _              | _<br>18       | _             | _             |
| Plantaginaceae                            | Plantago sp.  | count | seed                   | _             | _             | _              | _              | _             | _             | _             |
| Poaceae                                   | Poaceae s.l.  | count | caryopsis              | 5             | 3             | 75             | 555            | 20            | _             | _             |
|   | Poaceae s.l.  | count | rachis internode       | _             | _             | _              | _              | _             | _             | _             |
|   | Poaceae s.l.  | count | glume                  | _             | _             | _              | _              | _             | _             | _             |
|   | Poaceae s.l.  | count | awn                    | _             | _             | _              | _              | _             | _             | _             |
|   | Aegilops sp.  | count | caryopsis              | _             | _             | _              | _              | _             | _             | _             |
|   | Aegilops sp.  | count | glume base             | _             | _             | _              | _              | _             | _             | _             |
|   | Bromus sp.  | count | caryopsis              | _             | 1             | 4              | _              | 6             | _             | _             |
|   | Eremopyrum sp. Festuca- type                        | count | caryopsis<br>caryopsis | _             | _             | _              | _              | _             | _             | _             |
|   | Hordeum sp. (wild)                                  | count | caryopsis              | _             | _             | 2              | 134            | 1             | _             | _             |
|   | Hordeum sp. (wild)                                  | count | rachis internode       | _             | _             | _              | 9              | _             | _             | _             |
|   | Lolium sp.  | count | caryopsis              | _             | _             | _              | _              | _             | _             | _             |
|   | Micropyrum -type                                    | count | caryopsis              | _             | _             | _              | _              | _             | _             | _             |
|   | Phalaris sp.  | count | caryopsis              | 4             | _             | _              | _              | _             | _             | _             |
|   | Poa bulbosa   | count | floret                 | _             | _             | _              | 3              | _             | _             | _             |
|   | Setaria viridis /verticillata -type                 | count | caryopsis              | _             | _             | _              | _              | _             | _             | _             |
|   | Stipa sp.   | count | caryopsis              | _             | _             | _              | _              | 1             | _             | _             |
| Polygonaceae                              | Taeniatherum caput-medusae Polygonaceae s.l.        | count | glume base<br>achene   | _             | _             | _              | 7              | 6             | _             | _             |
| i orygoniaceae                            | Polygonaceae s.l.                                   | count | endosperm              | _             | _             | _              | _              | _             | _             | _             |
|   | Persicaria -type                                    | count | achene                 | _             | _             | _              | _              | _             | _             | _             |
|   | Polygonum sp.                                       | count | achene                 | _             | _             | 1              | _              | 3             | _             | _             |
|   | Polygonum convolvulus                               | count | achene                 | _             | _             | _              | _              | _             | _             | _             |
|   | Polygonum aviculare s.l.                            | count | achene                 | 2             | 4             | _              | 1              | _             | _             | 1             |
|   |   |       |                        |               |               |                |                |               |               |               |

|                          |  |                  |                           | <u>س</u>      | 2             | 4             | 00            | _             | 1             | 00            |
|--------------------------|--|------------------|---------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|                          |  |                  |                           | KIN18A1987s73 | KIN17A1830s12 | KIN14A1502s44 | KIN14A1512s48 | KIN15A1539s77 | KIN15A1607s11 | KIN14A1540s98 |
|                          |  |                  |                           | A 198         | A18           | A15(          | A15.          | A158          | A 16(         | A154          |
|                          |  |                  |                           | N18           | N17.          | N14           | N14           | N15           | N15           | N14           |
|                          |  |                  | Trench                    |               | ⊽<br>A1       | ⊽<br>A1       | ⊽<br>A1       | ⊽<br>A1       | 坖<br>A1       | ☑<br>A1       |
|                          |  |                  | Period                    | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      |
|                          |  |                  | Phase                     | A1.1          | A1.1          | A1.1a-b       | A1.1b         | A1.1c         | A1.1c         | A1.1c         |
|                          |  |                  | context type              | layer         | pit fill      | layer         | pyro.         | layer         | layer         | pyro.         |
|                          | Rumex sp.  | count            | soil volume (I)<br>achene | 18            | 8             | 7.15<br>25    | 3.8<br>34     | 8.5<br>—      | 7.75<br>—     | 8.15<br>1     |
| Portulacaceae            | Portulaca oleracea                                       | count            | seed                      | _             | _             | _             | 1             | _             | _             | _             |
| Potamogetonaceae         | Potamogeton sp.  | count            | fruit                     | -             | _             | _             | _             | _             | _             | _             |
| Primulaceae              | Androsace maxima   | count            | seed                      | -             | _             | _             | _             | 3             | _             | _             |
| Ranunculaceae            | cf Androsace sp. Adonis sp.                              | count<br>count   | seed<br>achene            | _             | _             | _             | _             | _             | _             | 3             |
|                          | Ceratocephalus falcatus                                  | count            | achene                    | _             | _             | _             | _             | _             | _             | _             |
|                          | Ranunculus sp.   | count            | achene                    | -             | _             | _             | _             | _             | _             | _             |
| Resedaceae               | Reseda lutea -type                                       | count            | seed                      | -             | _             | _             | _             | _             | _             | _             |
| Rosaceae<br>Rubiaceae    | Sanguisorba sp. Rubiaceae-type 1                         | count<br>count   | fruit<br>fruit            | _             | _             | _<br>325      | _<br>1801     | _             | _             | _             |
| Nublaceae                | Galium /Asperula   | count            | fruit                     | _             | _             | _             | _             | _             | _             | _             |
|                          | Asperula arvensis /orientalis                            | count            | fruit                     | –             | _             | _             | _             | _             | _             | _             |
|                          | Asperula sp.   | count            | fruit                     | -             | _             | _             | _             | _             | _             | _             |
| Scrophulariaceae         | Galium sp.<br>Scrophularia /Verbascum                    | count<br>count   | fruit<br>seed             | 3             | 1             | _             | 1             | 1             | 1             | _             |
| Scrophulariaceae         | Veronica sp.   | count            | seed                      | _             | _             | _             | _             | _             | _             | _             |
|                          | Veronica dillenii-type                                   | count            | seed                      | -             | _             | _             | _             | _             | _             | _             |
|                          | Veronica hederifolia                                     | count            | seed                      | -             | _             | _             | _             | _             | _             | _             |
|                          | Veronica polita -type Veronica triphyllos                | count            | seed                      | _             | _             | _             | _             | _             | _             | 1             |
| Solanaceae               | Solanaceae s.l.  | count            | seed<br>seed              | _             | _             | _             | _             | _             | _             | _             |
|                          | Hyoscyamus sp.   | count            | seed                      | _             | 3             | _             | 1             | 10            | _             | _             |
|                          | Solanum sp.  | count            | seed                      | -             | _             | _             | _             | _             | _             | _             |
| Thymelaeaceae            | Thymelaea sp.  | count            | achene                    | -             | _             | _             | _             | _             | _             | _             |
| Valerianaceae            | Valerianella coronata- type Valerianella vesicaria- type | count            | achene<br>achene          | _             | _             | _             | _             | 1             | _             | _             |
| Zygophillaceae           | Peganum harmala  | count            | seed                      | _             | 1             | _             | _             | _             | _             | _             |
| Unknown and indeterminab | le   |                  |                           |               |               |               |               |               |               |               |
| unknown                  | unknown  | count            | _                         | 1             | 1             | 5             | 15            | 1             | _             | 2             |
|                          | KH-unk1  | count            | _                         | -             | _             | _             | _             | _             | _             | _             |
|                          | KH-unk2  | count            | _                         | -             | 1<br>8        | _             | _             | _             | _             | _             |
|                          | KH-unk3<br>KH-unk4                                       | count            | _                         | 1 _           | _             | _             | _             | _             | _             | _             |
|                          | KH-unk5  | count            | _                         | _             | _             | _             | _             | _             | _             | _             |
|                          | KH-unk6  | count            | _                         | -             | 8             | 1             | _             | _             | _             | _             |
|                          | KH-unk7  | count            | _                         | -             | _             | _             | _             | _             | _             | _             |
|                          | KH-unk8<br>KH-unk9                                       | count            | _                         | _             | _             | _             | _             | _             | _             | _             |
|                          | KH-unk10   | count            | _                         | _             | _             | _             | _             | _             | _             | _             |
|                          | KH-unk11   | count            | _                         | -             | _             | _             | _             | _             | _             | _             |
|                          | Indeterminable Indeterminable fragments                  | count            | _                         | 0.018         | 2<br>0.007    | —<br>0.009    | —<br>0.026    | 8<br>0.031    | -<br><0.001   | -<br><0.001   |
|                          | Indeterminable fragments                                 | weight<br>weight | —<br>endocarp             | 0.018         | —<br>—        | —<br>—        | 0.026         | U.U31<br>—    | _             | -             |
|                          | Seed clots   | weight           | seed                      | _             | _             | _             | _             | _             | _             | _             |
| Other plant parts        |  |                  |                           |               |               |               |               |               |               |               |
| -                        | "awns"   | count            | unknown                   | _             | _             | _             | _             | _             | _             | _             |
|                          | Bark fragment  | count            | bark                      | -             | _             | _             | _             | _             | _             | _             |
|                          | Bud<br>Calyx   | count            | bud                       | _             | _             | 2             | _             | _             | _             | _             |
|                          | Leaf fragment  | count<br>count   | calyx<br>leaf             | _             | _             | _             | _             | _             | _             | _             |
|                          | Root   | count            | root                      | _             | _             | 0.007         | _             | _             | _             | _             |
|                          | Root   | weight           | root                      | -             | _             | _             | _             | _             | _             | _             |
|                          | Sclerotia  | count            | sclerotia                 | _             | 1             | _             | _             | 24            | _             | _             |
|                          | Thorn<br>Pedicel   | count<br>count   | thorn<br>pedicel          | _             | 1             | _             | _             | _             | _             | _             |
|                          | Capsule  | count            | capsule                   | –             | _             | _             | _             | _             | _             | _             |
|                          | Unknown plant part (countable)                           | count            | unknown                   | -             | _             | _             | _             | _             | 1             | _             |
|                          | Unknown plant part (uncountable                          | e) weight        | unknown                   | -             | 0.012         | _             | _             | _             | _             | 0.009         |

|                           |                                 |        |                 | ı             |               |               |               |               |               |               |
|---------------------------|---------------------------------|--------|-----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|                           |                                 |        |                 | <sub></sub>   | 7             | 4             | ∞             | 7             | н             | 00            |
|                           |                                 |        |                 | KIN18A1987s73 | KIN17A1830s12 | KIN14A1502s44 | KIN14A1512s48 | KIN15A1539s77 | KIN15A1607s11 | KIN14A1540s98 |
|                           |                                 |        |                 | 186           | 830           | 203           | 512           | 536           | 607           | 540           |
|                           |                                 |        |                 | 3A1           | 7A1           | 1A1           | 1A1           | 5A1           | 5A1           | 1A1           |
|                           |                                 |        |                 | 🚆             | 17            | N17           | N17           | 11            | N15           | N17           |
|                           |                                 |        |                 |               |               |               |               |               |               |               |
|                           |                                 |        | Trench          | A1            | A1            | A1            | A1            | A1            | A1            | A1            |
|                           |                                 |        | Period          | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      |
|                           |                                 |        | Phase           | A1.1          | A1.1          | A1.1a-b       | A1.1b         | A1.1c         | A1.1c         | A1.1c         |
|                           |                                 |        | context type    | layer         | pit fill      | layer         | pyro.         | layer         | layer         | pyro.         |
|                           |                                 |        | soil volume (I) | 18            | 8             | 7.15          | 3.8           | 8.5           | 7.75          | 8.15          |
| Wood charcoal, dung, amor | phous                           |        |                 |               |               |               |               |               |               |               |
| -                         | Wood charcoal >2mm              | weight | wood            | 27.629        | 0.275         | 1.359         | 2.396         | 4.964         | 28.011        | 38.293        |
|                           | Wood charcoal >4mm              | weight | wood            | 23.46         | 0.13          | 0.57          | 0.27          | 6.79          | 19.21         | 56.31         |
|                           | Amorphous material              | weight | unknwon         | 0.031         | _             | 0.053         | 0.161         | 2.14          | _             | _             |
|                           | Dung - sheep and goat pellet    | weight | dung            | -             | _             | _             | _             | _             | _             | _             |
|                           | Dung - sheep and goat pellet    | weight | dung            | -             | _             | _             | _             | _             | _             | _             |
|                           | Dung                            | weight | dung            | -             | _             | _             | _             | _             | _             | _             |
|                           | Rodens droppings                | weight | drops           | -             | _             | _             | _             | _             | _             | _             |
| Insects                   |                                 |        |                 |               |               |               |               |               |               |               |
| Curculionidae             | Sitophilus granarius            | count  | insect          | _             | _             | _             | _             | _             | _             | _             |
| unknown                   | Insect                          |        | insect          |               |               |               |               |               |               |               |
| ulikilowii                |                                 | count  |                 |               |               |               | _             | 1             | _             |               |
|                           | Insect fragment<br>Larvae       | count  | insect          | _             |               | _             | _             | 2             | _             |               |
|                           | Laivae                          | count  | insect          | _             | _             |               |               | 2             |               |               |
| Uncharred remains         |                                 |        |                 |               |               |               |               |               |               |               |
| Alismataceae              | Alisma -type                    | count  | seed            | –             | _             | _             | 24            | _             | _             | _             |
| Asteraceae                | Chondrilla juncea               | count  | achene          | _             | _             | _             | _             | _             | _             | _             |
| Boraginaceae              | Boraginaceae s.l.               | count  | nutlet          | _             | _             | _             | _             | _             | _             | _             |
|                           | Buglossoides arv. /Arnebia dec. | count  | nutlet          | _             | _             | _             | _             | _             | _             | _             |
|                           | Echium sp.                      | count  | nutlet          | _             | _             | _             | _             | _             | _             | _             |
|                           | Heliotropium sp.                | count  | nutlet          | –             | _             | _             | _             | _             | _             | _             |
|                           | Onosma sp.                      | count  | nutlet          | _             | _             | _             | _             | _             | _             | _             |
| Brassicaceae              | Alyssum sp.                     | count  | seed            | _             | _             | _             | _             | _             | _             | _             |
|                           | Brassicaceae s.l.               | count  | seed            | –             | _             | _             | _             | _             | _             | _             |
|                           | Lepidium perfoliatum            | count  | seed            | -             | _             | 2             | _             | _             | _             | _             |
| Caryophyllaceae           | Gypsophila sp.                  | count  | seed            | –             | _             | _             | _             | _             | _             | _             |
|                           | Holosteum umbellatum            | count  | seed            | _             | _             | _             | _             | _             | _             | _             |
|                           | Silene sp.                      | count  | seed            | -             | _             | _             | _             | _             | _             | _             |
|                           | Vaccaria pyramidata             | count  | seed            | –             | _             | _             | _             | _             | _             | _             |
| Chenopodiaceae            | Chenopodiaceae s.l.             | count  | seed            | _             | 1             | _             | _             | _             | _             | _             |
|                           | Chenopodium sp.                 | count  | seed            | _             | _             | _             | _             | _             | _             | _             |
|                           | Suaeda sp.                      | count  | seed            | -             | _             | _             | _             | _             | _             | _             |
| Convolvulaceae            | Convolvulus sp.                 | count  | seed            | _             | _             | _             | _             | _             | _             | _             |
| Cyperaceae                | Carex sp.                       | count  | achene          | –             | _             | _             | _             | _             | _             | _             |
|                           | Cyperaceae s.l.                 | count  | achene          | 4             | _             | _             | 73            | 172           | _             | _             |
|                           | Fimbristylis sp.                | count  | achene          | _             | _             | _             | _             | _             | _             | _             |
| Fabaceae                  | Onobrychis sp.                  | count  | seed and pod    | _             | _             | _             | _             | _             | _             | _             |
|                           | Trifolieae s.l.                 | count  | seed            | _             | _             | _             | _             | _             | _             | _             |
|                           | Trigonella type                 | count  | seed            | –             | _             | _             | _             | _             | _             | _             |
| Malvaceae                 | Malva sp.                       | count  | seed            | -             | _             | _             | _             | _             | _             | _             |
|                           | Ficus sp.                       | count  | seed            | -             | _             | _             | _             | _             | _             | _             |
| Papaveraceae              | Glaucium sp.                    | count  | seed            | _             | _             | _             | _             | _             | _             | _             |
|                           | Papaver sp.                     | count  | seed            | _             | _             | _             | _             | _             | _             | _             |
| Plantaginaceae            | Plantago sp.                    | count  | seed            | –             | _             | _             | _             | _             | _             | _             |
| Polygonaceae              | Polygonaceae s.l.               | count  | achene          | _             | _             | _             | _             | _             | _             | _             |
|                           | Rumex sp.                       | count  | achene          | -             | _             | _             | _             | _             | _             | _             |
| Rubiaceae                 | Galium sp.                      | count  | fruit           | -             | _             | _             | _             | _             | _             | _             |
| Scrophulariaceae          | Veronica triphyllos             | count  | seed            | -             | _             | _             | _             | _             | _             | _             |
| Solanaceae                | Hyoscyamus sp.                  | count  | seed            | -             | _             | _             | _             | _             | _             | _             |
| Ulmaceae                  | Celtis sp.                      | count  | endocarp        | _             | _             | _             | _             | _             | _             | _             |
| Vitaceae                  | Vitis vinifera                  | count  | seed            | -             | _             | _             | _             | _             | _             | _             |
| Zygophillaceae            | Peganum harmala                 | count  | seed            | -             | _             | _             | _             | _             | _             | _             |
|                           | Tribulus terrestris             | count  | fruit           | _             | _             | _             | _             | _             | _             | _             |
| unknown                   | unknown                         | count  | _               | -             | _             | _             | _             | _             | _             | _             |
|                           |                                 |        |                 |               |               |               |               |               |               |               |

|                               |   |                 |  | 101            | 99            | 21            | 73            | 8             | 22            | 15            |
|-------------------------------|---|-----------------|--|----------------|---------------|---------------|---------------|---------------|---------------|---------------|
|                               |   |                 |  | KIN14A1534s101 | KIN13A967s266 | KIN12A233s261 | KIN12A233s273 | KIN12A237s238 | KIN13A939s257 | KIN13A950s242 |
|                               |   |                 |  | 153            | 967           | 233           | 233           | 237           | 935           | 950           |
|                               |   |                 |  | 14A            | 13A           | 12A           | 12A           | 12A           | 13A           | 13A           |
|                               |   |                 |  | X              | X             | X             | X             | X             | X             | X             |
|                               |   |                 | Trench                                   | A1             | A2            | A2            | A2            | A2            | A2            | A2            |
|                               |   |                 | Period                                   | KH-P IIB       | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      |
|                               |   |                 | Phase                                    | A1.1c          | A2.2          | A2.2          | A2.2          | A2.2          | A2.2          | A2.2          |
|                               |   |                 | context type                             | surface        | layer         | pit fill      | pit fill      | pit fill      | pit fill      | pit fill      |
|                               |   |                 | soil volume (I)                          | 10.45          | 11            | 2             | 8             | 3             | 13            | 14            |
|                               |   |                 |  |                |               |               |               |               |               |               |
| Cereal grains                 |   |                 |  |                |               |               |               |               |               |               |
| Cereals undif.                | Cerealia  | count           | caryopsis                                | Р              | Р             | Р             | Р             | Р             | Р             | Р             |
|                               | Cerealia  | weight          | caryopsis                                | 0.068          | 0.113         | 0.013         | 0.104         | 0.19          | 0.72          | 0.336         |
|                               | Cerealia  | count           | germ                                     | _              | _             | _             | _             | _             | 1             | _             |
| Barley                        | Hordeum vulgare   | count           | caryopsis                                | 8              | 2             | 2             | 12            | 9             | 19            | 8             |
|                               | Hordeum vulgare   | weight          | caryopsis                                | 0.211          | 0.02          | 0.013         | 0.111         | 0.121         | 0.172         | 0.133         |
| Naked barley                  | Hordeum vulgare var. nudum                              | count           | caryopsis                                | _              | _             | _             | _             | _             | _             | _             |
| 14/1                          | Hordeum vulgare var. nudum                              | weight          | caryopsis                                | _              | _             | _             | _             | _             | _             | _             |
| Wheat undif.                  | Triticum sp.  | count           | caryopsis                                | P              | _             | _             | 2             | _             | _             | _             |
| For the object of             | Triticum sp.  | weight          | caryopsis                                | 0.009          | _             | _             | 0.011         | _             | 165           | _             |
| Free-threshing wheat          | Triticum aestivum /durum                                | count           | caryopsis                                | 3              | 14            | 3             | 6             | 12            | 165           | 27            |
| Einkorn or Emmer              | Triticum aestivum /durum                                | weight          | caryopsis                                | 0.029          | 0.112         | 0.022         | 0.037         | 0.112         | 1.02          | 0.292         |
| Einkorn or Emmer              | Triticum monococcum /dicoccum                           | count           | caryopsis                                | _              | _             | _             | _             | _             | _             | _             |
| Finkern                       | Triticum monococcum /dicoccum                           | weight          | caryopsis                                | _              | _             | _             | _             | _             | _             | _             |
| Einkorn                       | Triticum monococcum Triticum monococcum                 | count           | caryopsis                                | _              | _             | _             | _             | _             | _             | _             |
| Emmer                         | Triticum dicoccum                                       | weight          | caryopsis                                | _              | _             | _             | _             | _             | _             | _             |
| Emmer                         | Triticum dicoccum                                       | count           | caryopsis                                |                | _             |               | _             | _             | _             |               |
| Rye                           | Secale cereale  | weight<br>count | caryopsis                                | _              | _             | _             | _             | _             | _             | _             |
| rye                           | Secale cereale  |                 | caryopsis<br>caryopsis                   |                | _             |               | _             | _             |               |               |
| Rye or Wheat                  | Triticum /Secale  | weight<br>count | caryopsis                                |                | _             |               |               |               |               |               |
| Nye or writeat                | Triticum /Secale  | weight          | caryopsis                                |                | _             |               | _             | _             |               |               |
| Millet undif.                 | Panicum /Setaria  | count           | caryopsis                                | _              | _             | _             | _             | _             | _             | _             |
| willet allali.                | Panicum /Setaria  | weight          | caryopsis                                | _              | _             | _             | _             | _             | _             | _             |
| Broomcorn millet              | Panicum miliaceum                                       | count           | caryopsis                                | 1              | _             | _             | _             | _             | _             | _             |
| bi domedini miliet            | Panicum miliaceum                                       | weight          | caryopsis                                | <0.001         | _             | _             | _             | _             | _             | _             |
| Foxtail millet                | Setaria italica   | count           | caryopsis                                | _              | _             | _             | _             | _             | _             | _             |
| · Ontail · · · · · · ·        | Setaria italica   | weight          | caryopsis                                | _              | _             | _             | _             | _             | _             | _             |
|                               |   |                 | ,  |                |               |               |               |               |               |               |
| Cereal chaff                  | C. L. C   |                 |  |                |               |               |               |               |               |               |
| Monocots                      | Culm fragments  | weight          | culm                                     | _              | 0.007         | 0.008         | <0.001        | 0.033         | 0.598         | _             |
| Cereals undif.                | Cerealia  | count           | rachis segment frg                       | _              | _             | _             | _             | _             | _             | _             |
|                               | Cerealia  | count           | rachis basal segment                     | _              | _             | _             | _             | _             | _             | _             |
| Dealet we dif                 | Cerealia  | count           | glume                                    | _              | _             | _             | _             | _             | _             | _             |
| Barlet undif.<br>2-row barley | Hordeum vulgare – undif.<br>Hordeum vulgare – distichon | count           | rachis segment frg                       | _              | 1             | 4             | _             | _             | 26            | 2             |
| 6-row barley                  | Hordeum vulgare – hexastichon                           | count           | rachis segment frg                       | _              | _             | 4             | _             | _             | _             | _             |
| Wheat                         | Triticum sp.  | count           | rachis segment frg<br>rachis segment frg |                |               |               |               |               |               |               |
| Free-threshing wheat          | Triticum aestivum/durum                                 | count           | rachis node                              |                |               |               |               | 5             | 210           | 6             |
| rree-timesimig wheat          | Triticum aestivum/durum                                 | count           | rachis segment frg                       | _              | _             | _             | _             | _             | _             | _             |
|                               | Triticum aestivum/durum                                 | count           | rachis segment                           | _              | _             | _             | _             | _             | _             | _             |
|                               | Triticum aestivum/durum                                 | count           | rachis basal segment                     | _              | _             | _             | _             | _             | 13            | _             |
| Bread wheat                   | Triticum aestivum                                       | count           | rachis segment frg                       | _              | _             | 2             | _             | 6             | 85            | _             |
|                               | Triticum aestivum                                       | count           | rachis segment                           | _              | _             | _             | _             | 1             | 4             | _             |
| Macaroni wheat                | Triticum durum  | count           | rachis segment                           | _              | _             | _             | _             | _             | _             | _             |
| Macaroni wheat (tentative)    | Triticum cf durum                                       | count           | rachis segment                           | _              | _             | _             | _             | _             | _             | _             |
| Emmer                         | Triticum dicoccum                                       | count           | spikelet fork                            | _              | _             | _             | _             | _             | _             | _             |
| Emmer (tentative)             | Triticum cf dicoccum                                    | count           | glume base                               | _              | _             | _             | _             | _             | _             | _             |
| Rye                           | Secale cereale  | count           | rachis segment frg                       | _              | _             | _             | _             | _             | _             | _             |
| Outers                        |   |                 |  |                |               |               |               |               |               |               |
| <i>Pulses</i> Pulse undif.    | Dulca indatorminable                                    |                 |  | 1              |               | 4             | 1             | 1.5           |               | 2.5           |
| Puise unuii.                  | Pulse indeterminable                                    | count           | seed                                     | 1              | 6             | 1             | 1             | 1.5           | _             | 2.5           |
| Chickpea                      | Pulse indeterminable  Cicer arietinum                   | weight          | seed                                     | 0.008          | 0.052         | 0.045         | 0.036         | 0.017         | _             | 0.026         |
| Спіскреа                      | Cicer arietinum   | count           | seed                                     | _              | _             | _             | _             | _             | _             | _             |
| Lentil                        | Lens culinaris  | weight          | seed<br>seed                             | 2              | 1             | 1             | 6             | _             | _             | 2             |
| ECHUI                         | Lens culinaris  | count<br>weight | seed                                     | 0.017          | 0.005         | 0.005         | 0.065         | _             | _             | 0.022         |
| Common pea                    | Pisum sativum   | count           | seed                                     | -              | _             | _             | _             | 1             | _             | —             |
|                               | Pisum sativum   | weight          | seed                                     | _              | _             | _             | _             | 0.032         | _             | _             |
| Broad bean                    | Vicia faba  | count           | seed                                     | _              | 2             | _             | _             | —             | _             | _             |
|                               |   |                 |  | 1              | _             |               |               |               |               |               |

|                         |                              |        |                 | ı              |               |               |               |               |               |               |
|-------------------------|------------------------------|--------|-----------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|
|                         |                              |        |                 | 01             | 9             | H             | m             | ∞             | 7             | 2             |
|                         |                              |        |                 | KIN14A1534s101 | KIN13A967s266 | KIN12A233s261 | KIN12A233s273 | KIN12A237s238 | KIN13A939s257 | KIN13A950s242 |
|                         |                              |        |                 | 153            | 967           | 233           | 233           | 237           | 939           | 950           |
|                         |                              |        |                 | 4A.            | 3A9           | 2A.           | 2A.           | 2A.           | 3A9           | 3A9           |
|                         |                              |        |                 | N              | <u>N</u>      | N             | N             | N             | N             | N             |
|                         |                              |        | Tuomah          | ≥<br>A1        |               |               | ¥<br>A2       |               |               | ¥<br>A2       |
|                         |                              |        | Trench          |                | A2            | A2            |               | A2            | A2            |               |
|                         |                              |        | Period          | KH-P IIB       | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      |
|                         |                              |        | Phase           | A1.1c          | A2.2          | A2.2          | A2.2          | A2.2          | A2.2          | A2.2          |
|                         |                              |        | context type    | surface        | layer         | pit fill      | pit fill      | pit fill      | pit fill      | pit fill      |
|                         | Vicin folia                  |        | soil volume (I) | 10.45          | 11            | 2             | 8             | 3             | 13<br>—       | 14<br>—       |
| Dittoryotch             | Vicia faba<br>Vicia ervilia  | weight | seed            | _              | 0.029         | _             | _             | _             |               | 4             |
| Bitter vetch            |                              | count  | seed            |                | 10            | 2             | _             | _             | 2             |               |
| \( - t -  -   f   -   - | Vicia ervilia                | weight | seed            | _              | 0.093         | 0.027         | _             | _             | 0.019         | 0.027         |
| Vetch/field pea         | Vicia /Lathyrus              | count  | seed            | _              | _             | _             | _             | _             | _             | _             |
|                         | Vicia /Lathyrus              | weight | seed            | -              | _             | _             | _             | _             | _             | _             |
| Fruits and Nuts         |                              |        |                 |                |               |               |               |               |               |               |
| Hawthorn                | Crataegus sp.                | count  | pyrene          | _              | 4             | _             | _             | _             | _             | _             |
|                         | Crataegus sp.                | weight | pyrene          | _              | 0.037         | _             | _             | _             | _             | _             |
| Russian olive           | Elaeagnus angustifolia       | count  | endocarp        | —              | _             | _             | _             | _             | _             | _             |
|                         | Elaeagnus angustifolia       | weight | endocarp        | _              | _             | _             | _             | _             | _             | _             |
| Common fig              | Ficus carica                 | count  | seed            | _              | _             | _             | _             | _             | _             | _             |
|                         | Ficus carica                 | weight | seed            | —              | _             | _             | _             | _             | _             | _             |
| Common fig (tentative)  | cf Ficus carica              | count  | seed            | _              | _             | _             | _             | _             | _             | _             |
|                         | cf Ficus carica              | weight | seed            | _              | _             | _             | _             | _             | _             | _             |
| Walnut                  | Juglans regia                | count  | endocarp        | —              | _             | _             | _             | _             | _             | _             |
|                         | Juglans regia                | weight | endocarp        | _              | _             | _             | _             | _             | _             | _             |
| Walnut (tentative)      | cf Juglans regia             | count  | endocarp        | _              | _             | _             | _             | _             | _             | _             |
|                         | cf Juglans regia             | weight | endocarp        | -              | _             | _             | _             | _             | _             | _             |
| Apple or pear           | Pyrus /Malus                 | count  | seed            | 1              | _             | _             | _             | _             | _             | _             |
|                         | Pyrus /Malus                 | weight | seed            | <0.001         | _             | _             | _             | _             | _             | _             |
| Plum genus              | Prunus sp.                   | count  | seed            | –              | _             | _             | _             | _             | _             | _             |
|                         | Prunus sp.                   | weight | seed            | _              | _             | _             | _             | _             | _             | _             |
| Oak (tentative)         | cf Quercus sp.               | count  | cupule          | -              | _             | _             | _             | _             | _             | _             |
|                         | cf Quercus sp.               | weight | cupule          | —              | _             | _             | _             | _             | _             | _             |
| Brambles                | Rubus sp.                    | count  | seed            | _              | _             | _             | _             | _             | _             | _             |
|                         | Rubus sp.                    | weight | seed            | _              | _             | _             | _             | _             | _             | _             |
| Grape                   | Vitis vinifera               | count  | seed            | 11             | 27            | Р             | 1             | Р             | _             | 1             |
|                         | Vitis vinifera               | weight | seed            | 0.084          | 0.058         | <0.001        | < 0.001       | 0.005         | _             | 0.009         |
|                         | Vitis vinifera               | count  | pedicel         | _              | 14            | 1             | _             | 2             | 1             | _             |
|                         | Vitis vinifera               | weight | skin fragment   | _              | _             | _             | _             | _             | _             | _             |
|                         | Vitis vinifera               | count  | berry           | 1              | _             | _             | _             | _             | _             | _             |
|                         | Vitis vinifera               | count  | tendril         | _              | _             | _             | _             | _             | _             | _             |
| Herbs and oilseeds      |                              |        |                 |                |               |               |               |               |               |               |
| Coriander               | Coriandrum sativum           | count  | schizocarp      | l _            | _             | _             | _             | _             | _             | _             |
| 5511311351              | Coriandrum sativum           | weight | schizocarp      | _              | _             | _             | _             | _             | _             | _             |
| Linseed                 | Linum usitatissumum          | count  | seed            | _              | _             | _             | _             | _             | _             | _             |
|                         | Linum usitatissumum          | weight | seed            | _              | _             | _             | _             | _             | _             | _             |
| Flax (genus)            | Linum sp.                    | count  | seed            | _              | _             | _             | _             | _             | _             | _             |
| (8                      | Linum sp.                    | weight | seed            | _              | _             | _             | _             | _             | _             | _             |
| ward and the second     | •                            |        |                 |                |               |               |               |               |               |               |
| Wild and weed plants    |                              |        |                 |                |               |               |               |               |               |               |
| Alismataceae            | Alisma sp.                   | count  | seed            | _              | _             | _             | _             | _             | _             | _             |
| Apiaceae                | Apiaceae s.l.                | count  | schizocarp      | 2              | 1             | _             | _             | _             | _             | _             |
|                         | Apium -type                  | count  | schizocarp      | _              | _             | _             | _             | _             | _             | _             |
|                         | Bifora radians               | count  | schizocarp      | _              | _             | _             | _             | _             | _             | _             |
|                         | Bupleurum -type              | count  | schizocarp      | _              | _             | _             | _             | _             | _             | _             |
|                         | Torilis sp.                  | count  | schizocarp      | _              | _             | _             | _             | _             | _             | _             |
| Asteraceae              | Asteraceae s.l.              | count  | achene          | _              | 1             | _             | _             | _             | _             | _             |
|                         | Asteraceae s.l.              | count  | capitulum       | _              | _             | _             | _             | _             | _             | _             |
|                         | cf Asteraceae s.l.           | count  | achene          | _              | _             | _             | _             | _             | _             | _             |
|                         | Artemisia sp.                | count  | achene          | -              | _             | _             | _             | _             | _             | _             |
|                         | Artemisia sp large capitulum | count  | capitulum       | _              | _             | _             | _             | _             | _             | _             |
|                         | Artemisia sp small capitulum | count  | capitulum       | -              | _             | _             | _             | _             | _             | _             |
|                         | cf Artemisia sp.             | count  | achene          | -              | _             | _             | _             | _             | _             | _             |
|                         | Aster-type                   | count  | achene          | _              | _             | _             | _             | _             | _             | _             |
|                         | cf Aster-type                | count  | achene          | _              | _             | _             | _             | _             | _             | _             |
|                         | Calendula sp.                | count  | achene          |                |               | _             | _             |               | _             | _             |
|                         | Carduus nutans-type          | count  | achene          | _              | _             | _             | _             | _             | _             | _             |
|                         | Centaurea sp.                | count  | achene          | l _            | _             | _             | _             | 2             | 1             | _             |
|                         | Cichorium sp.                | count  | achene          | ,              | _             | _             | _             | _             | _             | _             |

|   |                 |   |       |                 | ١.       |          |          |          |          |          |          |
|---|-----------------|---|-------|-----------------|----------|----------|----------|----------|----------|----------|----------|
| Part  |                 |   |       |                 | 101      | 99       | 61       | 73       | 38       | 27       | 45       |
| Part  |                 |   |       |                 | 348      | 752      | 352      | 352      | 752      | 352      | )s2,     |
| Part  |                 |   |       |                 | 115      | .96\     | 123      | 123      | 123      | 1930     | 1950     |
| Part  |                 |   |       |                 | 14/      | 13/      | 127      | 12/      | 127      | 13/      | 13/      |
| Health of the series of the s |                 |   |       |                 | N N      | Σ        | Σ        | N N      | N N      | N N      | N N      |
| Page  |                 |   |       | Trench          | A1       | A2       | A2       | A2       | A2       | A2       |          |
|   |                 |   |       | Period          | KH-P IIB | KH-P IIB | KH-P IIB | KH-P IIB | KH-P IIB | KH-P IIB | KH-P IIB |
| Solution   10,000   10,000   11   2   8   8   3   13   14   14   15   15   15   15   15   15  |                 |   |       | Phase           | A1.1c    | A2.2     | A2.2     | A2.2     | A2.2     | A2.2     | A2.2     |
| Crepis-Type   |                 |   |       | context type    |          |          |          |          | •        |          | •        |
|   |                 |   |       | soil volume (I) | 10.45    | 11       | 2        | 8        | 3        | 13       | 14       |
| Boraginaces   |                 |   |       |                 |          | _        | _        |          | _        | _        | _        |
| Boraginaces   |                 |   |       |                 | _        | _        | _        |          | _        | _        | _        |
| Bornemanneer  |                 |   |       |                 | _        | _        | _        |          | _        | _        | _        |
| Buglossobles aru, Namebia dec.   Cambia of the Chilum sp.   Chilum s  | Boraginaceae    | -                                       |       |                 | _        | _        | _        | _        | _        | _        | _        |
| Buylossolies art\phraebia dec.   0  |                 | -                                       |       | · ·             | _        | _        | _        | _        | _        | _        | _        |
| Echium sp.   Count   Multer   2   |                 | -                                       |       |                 | _        | _        | _        |          | _        | _        | _        |
| Pelistropium sp.   count   c  |                 |   |       |                 |          | _        | _        |          | _        |          | 1        |
| Dossma sp.   Count   Mulest   -     -   |                 |   |       |                 |          | _        | _        |          | _        | 1        | _        |
| Brassicaceae   Simplytum-type   Count   seed   1  |                 |   |       |                 |          | _        | _        |          | _        | _        | _        |
| Brassicaceae s.1.   count   seed   1  |                 |   |       |                 |          |          |          |          |          |          |          |
| Brassicaceae s.l.   Count   Siluge  | Brassicaceae    |   |       |                 | 1        |          |          |          |          |          |          |
| Alyssum type  | Di assicaceae   |   |       |                 |          | _        | _        | _        | _        | _        | _        |
| Alyssum (Lepidium   Count   Seed  |                 |   |       | -               |          |          |          |          |          |          |          |
| Brossica-type   |                 |   |       |                 | _        | _        | _        | _        | _        | _        | _        |
| Figure   Figure   Count   Seed  |                 |   |       |                 | _        | _        | _        | _        | _        | _        | _        |
| Carderia draba   Count   seed   Carderia draba   Count   seed   Carderia draba   Count   seed   Carderia draba   Count   seed   Carderia draba   Count   seed   Carderia draba   Count   seed   Carderia draba    |                 | • |       |                 | _        | _        | _        | _        | _        | _        | _        |
| Cardaria draba   Connigia-type   Count   seed   -   -   -   -   -   -   -   -   -   |                 |   |       |                 | _        | _        | _        | _        | _        | _        | _        |
| Contringio-type   |                 |   |       |                 | _        | _        | _        | _        | _        | _        | _        |
| Descurania-type   |                 |   |       |                 | _        | _        | _        | _        | _        | _        | _        |
|   |                 |   |       |                 | _        | _        | _        | _        | _        | _        | _        |
| Lepidium sp.   Count   seed   |                 | • |       |                 | _        | _        | _        | _        | _        | 1        | _        |
| Lepidium sp.   Lepidium sp.   Lepidium perfoliatum   Count   seed   1   |                 |   |       |                 | _        | _        | _        | _        | _        | _        | _        |
| Lepidium perfoliatum   Nessia paniculata   N  |                 |   |       |                 | _        | _        | _        | _        | _        | _        | _        |
| Nesla paniculata  |                 |   |       | seed            | 1        | _        | _        | _        | _        | _        | _        |
| Buffonia sp.   Count   Seed   Coun  |                 |   | count | silicle         | _        | _        | _        | _        | _        | _        | _        |
| Silene   Stellaria   Silene   Stellaria   Silene   Sile  | Caryophyllaceae | Caryophillaceae s.l.                    | count | seed            | 1        | _        | _        | _        | _        | _        | _        |
| Silene sp.   Count   Seed   1   -   -   -   -   -   -   -   -   -   |                 | Buffonia sp.                            | count | seed            | _        | _        | _        | _        | _        | _        | _        |
| Contained   Cont  |                 | Silene /Stellaria                       | count | seed            | _        | _        | _        | _        | _        | _        | _        |
| Chenopodiaceae   Count   Chenopodiaceae   Count     |                 | Silene sp.                              | count | seed            | 1        | _        | _        | _        | _        | _        | _        |
| Chenopodiaceae   Contor   Chenopodiaceae   Conocacacacacacacacacacacacacacacacacacac  |                 | cf Silene sp.                           | count | seed            | _        | _        | _        | _        | _        | _        | _        |
| Chenopodiaceae   Chenopodiaceae s.l.   Atriplex sp.   count   bract   |                 | Gypsophila sp.                          | count | seed            | _        | _        | _        | _        | _        | _        | _        |
| Atriplex sp.   Count   Seed   Coun  |                 | Vaccaria pyramidata                     | count | seed            | 1        | _        | 1        | _        |          | _        | _        |
| Atriplex sp.   Beta sp.   Count   Seed   Count   Seed   Count   Seed   Count   Seed   Count   Seed   Chenopodium murale-type   Chenopodium sp.   Chenopodium sp.   Chenopodium sp.   Chenopodium sp.   Count   Seed   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Chenopodium sp.   Chenopodium sp.   Count   Seed   Chenopodium sp.   Chenopodium sp.   Chenopodium sp.   Chenopodium sp.   Chenopodium sp.   Chenop  | Chenopodiaceae  | Chenopodiaceae s.l.                     | count | seed            | 1        | _        | _        | _        | 2        | _        | _        |
| Beta sp.   Count   Seed   Chenopodium murale-type   Count   Seed   Chenopodium sp.   Count   Seed   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Count   Seed   Chenopodium sp.   Chenopodium sp.   Count   Seed   Chenopodium sp.     |                 |   | count | bract           | _        | _        | _        | _        | _        | _        | _        |
| Chenopodium murale- type   Count   Seed       -   -   -   -   -   -   |                 |   | count | seed            | _        | _        | _        | _        | _        | _        | _        |
| Chenopodium sp.   Count   seed         1   1   1  |                 |   |       |                 | _        | _        | _        | _        | _        | _        | _        |
| Salsola sp.   Count   Seed   Count  |                 |   | count | seed            | _        | _        | _        |          | _        | _        | _        |
| Suaeda sp.   Count   Seed   2   -   -   -   2   1   1   |                 |   |       |                 | _        | _        | 1        | 1        | _        | _        | _        |
| Cistaceae         Helianthemum sp.         count         seed         - <t< td=""><td></td><td></td><td></td><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td><td></td><td>_</td></t<>  |                 |   |       |                 | _        | _        | _        | _        | _        |          | _        |
| Convolvulaceae   Convolvulus sp.   Count   seed   Count   leaf    | Cintaga         | ·                                       |       |                 |          | _        | _        | _        | 2        | 1        | 1        |
| Cupressaceae   Juniperus sp.   Count   leaf   Cupressaceae   Cyperaceae s.l.   Count   achene   2   3   3   -   -   1   -   -   -   -   |                 |   |       |                 |          | _        | _        | _        | _        | _        | _        |
| Cyperaceae         Cyperaceae s.l.         count         achene         2         3         -         -         1         -         -           Cyperaceae s.l.         count         endosperm         2         -   |                 |   |       |                 |          |          | _        |          |          | _        | _        |
| Cyperaceae s.l.   Count   endosperm   2   | •               |   |       |                 |          |          | _        |          |          | _        |          |
| Bolboschoenus glaucus   Count   achene   1   2   -  | Сурегасеае      |   |       |                 |          |          |          |          | _        |          |          |
| Bolboschoenus sp.   Count   achene   1  |                 | **                                      |       |                 |          |          | _        | 1        | _        | _        | _        |
| Carex spp. (flattened)         count         achene         12         7         3         5         —         3         6           Carex spp. (trigonous)         count         achene         6         31         — <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>_</td> <td>_</td> <td>_</td>   |                 |   |       |                 |          |          | _        |          | _        | _        | _        |
| Carex spp. (trigonous)         count         achene         6         31         —         <  |                 |   |       |                 |          |          | 3        |          | _        | 3        | 6        |
| Cyperus sp.         count         achene         1         —  |                 |   |       |                 |          |          |          |          | _        |          | _        |
| Cyperus longus- type         count         achene         —   |                 |   |       |                 |          |          | _        | _        | _        | _        | _        |
| Eleocharis sptype 1   count   achene   -   1   -   -   -   -   -   -   -   -  |                 |   |       |                 | _        | _        | _        | _        | _        | _        | _        |
| Eleocharis sptype 2   count   achene   -   -   -   -   -   -   -   -   -  |                 | Eleocharis sptype 1                     |       |                 | _        | 1        | _        | _        | _        | _        | _        |
| Fimbristylis sp.   count   achene   -   -   -   -   -   -   -   -   -   |                 |   |       |                 | _        |          | _        | _        | _        | _        | _        |
| Scirpoides holoschoenus   Count   achene   -   -   -   -   -   -   -   -   -  |                 |   | count | achene          | _        | _        | _        | _        | _        | _        | _        |
| Cyperaceae/Polygonaceae count endosperm — 1 — — — — — — — — — — — — — — — — —   |                 | Scirpoides holoschoenus                 | count | achene          | _        | _        | _        | _        | _        | _        | _        |
| Dipsacaceae Dipsacus / Cephalaria count achene — — — — — — —  | _               | Cyperaceae/Polygonaceae                 | count | achene          | -        | _        | _        | _        | _        | _        | 2        |
|   |                 | Cyperaceae/Polygonaceae                 | count | endosperm       | _        | 1        | _        | _        | _        | _        | _        |
| Dipsacus -type count achene   | Dipsacaceae     |   | count | achene          | —        | _        | _        | _        | _        | _        | _        |
|   |                 | Dipsacus -type                          | count | achene          | —        | _        | _        | _        | _        | _        | _        |

|                |                                     |       |                        | 11             |                | _             |                |                | _              |               |
|----------------|-------------------------------------|-------|------------------------|----------------|----------------|---------------|----------------|----------------|----------------|---------------|
|                |                                     |       |                        | KIN14A1534s101 | KIN 13A967s266 | KIN12A233s261 | KIN 12A233s273 | KIN 12A237s238 | KIN 13A939s257 | KIN13A950s242 |
|                |                                     |       |                        | .534           | 967s           | 333           | 333            | 378            | 398            | 503           |
|                |                                     |       |                        | 4A1            | 3A9            | 2A2           | 2A2            | 2A2            | 349            | 3A9           |
|                |                                     |       |                        | IN             | Z              | N<br>N        | Σ              | N<br>N         | N<br>I         | N<br>N        |
|                |                                     |       | Trench                 | ⊻<br>A1        | ¥<br>A2        | ¥<br>A2       | ¥<br>A2        | ¥<br>A2        | ¥<br>A2        | ¥<br>A2       |
|                |                                     |       | Period                 | KH-P IIB       | KH-P IIB       | KH-P IIB      | KH-P IIB       | KH-P IIB       | KH-P IIB       | KH-P IIB      |
|                |                                     |       | Phase                  | A1.1c          | A2.2           | A2.2          | A2.2           | A2.2           | A2.2           | A2.2          |
|                |                                     |       | context type           | surface        | layer          | pit fill      | pit fill       | pit fill       | pit fill       | pit fill      |
|                |                                     |       | soil volume (I)        | 10.45          | 11             | 2             | 8              | 3              | 13             | 14            |
|                | Cephalaria -type                    | count | achene                 | _              | _              | _             | _              | _              | _              | _             |
|                | Scabiosa sp.                        | count | achene                 | _              | _              | _             | _              | _              | _              | _             |
| Euphorbiaceae  | Euphorbia falcata- type             | count | seed                   | _              | _              | _             | _              | _              | _              | _             |
|                | Euphorbia taurinensis -type         | count | seed                   | _              | _              | _             | _              | _              | _              | _             |
| Fabaceae       | Fabaceae s.l.                       | count | seed                   | _              | _              | _             | _              | _              | _              | _             |
|                | Fabaceae s.l.                       | count | pod .                  | _              | _              | _             | _              | _              | 2              | _             |
|                | Trifolieae s.l.<br>Trifolieae s.l.  | count | seed                   | 9              | 8              | _             | 5              | 5              | 5              | _             |
|                | Astragalus- type                    | count | pod<br>seed            | _              | _              | _             | _              | _              | _              | _             |
|                | Medicago radiata                    | count | seed                   | _              | _              | _             | _              | _              | _              | _             |
|                | Medicago sp.                        | count | pod                    | _              | _              | _             | _              | _              | _              | _             |
|                | Medicago- type                      | count | seed                   | 4              | 4              | _             | 4              | 2              | 4              | _             |
|                | Melilotus- type                     | count | seed                   | 2              | 48             | _             | 4              | 1              | _              | _             |
|                | Trifolium- type                     | count | seed                   | _              | 33             | _             | 5              | _              | _              | _             |
|                | Trigonella- type                    | count | seed                   | _              | _              | _             | _              | 2              | _              | _             |
|                | Coronilla-type                      | count | seed                   | _              | _              | _             | _              | _              | _              | _             |
| Lamiaceae      | Lamiaceae s.l.                      | count | nutlet                 | _              | _              | _             | _              | _              | _              | _             |
|                | Ajuga chamaepitys                   | count | nutlet                 | _              | _              | _             | _              | _              | _              | _             |
|                | Ajuga- type                         | count | nutlet                 | _              | _              | _             | _              | _              | _              | _             |
|                | Lallemianta -type                   | count | nutlet                 | _              | _              | _             | _              | _              | _              | _             |
|                | Menta sp.                           | count | nutlet                 | _              | _              | _             | _              | _              | _              | _             |
|                | Nepeta sp.                          | count | nutlet                 | 1              | _              | _             | _              | 1              | _              | _             |
|                | cf Nepeta sp.                       | count | nutlet                 | _              | _              | _             | _              | _              | _              | _             |
|                | Stachys- type                       | count | nutlet                 | _              | _              | _             | _              | _              | _              | _             |
|                | Teucrium -type                      | count | nutlet                 | _              | _              | _             | _              | _              | _              | _             |
|                | Ziziphora sp.                       | count | nutlet                 | _              | _              | 1             | _              | _              | _              | _             |
| Liliaceae      | Liliaceae s.l.                      | count | seed                   | _              | _              | _             | _              | _              | _              | _             |
|                | Allium -type<br>Bellevalia sp.      | count | bulbile                | _              | 1              | _             | 1              | _              | 3              | 1             |
|                | Ornithogalum sp.                    | count | seed<br>seed           | _              | _              | _             | _              | _              | 1              | _             |
| Malvaceae      | Malva sp.                           | count | seed                   | _              | 1              | _             | _              | _              | _              | _             |
| Papaveraceae   | Fumaria sp.                         | count | fruit                  | 1              | _              | _             | 1              | _              | _              | _             |
| Tapaveraceae   | Glaucium sp.                        | count | seed                   | _              | _              | _             | _              | 1              | _              | _             |
|                | Papaver sp.                         | count | seed                   | _              | _              | _             | _              | _              | _              | _             |
| Pinaceae       | Abies sp.                           | count | needle                 | _              | _              | _             | _              | _              | _              | _             |
| Plantaginaceae | Plantago sp.                        | count | seed                   | _              | _              | _             | _              | _              | _              | _             |
| Poaceae        | Poaceae s.l.                        | count | caryopsis              | 29             | 5              | 6             | _              | 8              | 4              | 3             |
|                | Poaceae s.l.                        | count | rachis internode       | _              | _              | _             | _              | _              | 3              | 1             |
|                | Poaceae s.l.                        | count | glume                  | _              | _              | _             | _              | _              | 2              | _             |
|                | Poaceae s.l.                        | count | awn                    | _              | _              | _             | _              | _              | _              | _             |
|                | Aegilops sp.                        | count | caryopsis              | _              | _              | _             | _              | _              | _              | _             |
|                | Aegilops sp.                        | count | glume base             | _              | _              | _             | _              | _              | 1              | _             |
|                | Bromus sp.                          | count | caryopsis              | 1              | _              | _             | _              | _              | 1              | _             |
|                | Eremopyrum sp.                      | count | caryopsis              | _              | _              | _             | _              | _              | 1              | _             |
|                | Festuca- type                       | count | caryopsis              | _              | _              | _             | _              | _              | _              | _             |
|                | Hordeum sp. (wild)                  | count | caryopsis              | _              | _              | _             | _              | _              | _              | 1             |
|                | Hordeum sp. (wild)                  | count | rachis internode       | _              | _              | _             | _              | _              | _              | _             |
|                | Lolium sp.<br>Micropyrum -type      | count | caryopsis              | _              | _              | _             | _              | _              | _              | _             |
|                | Phalaris sp.                        | count | caryopsis<br>caryopsis | _              | _              | _             | _              | _              | _              | _             |
|                | Poa bulbosa                         | count | floret                 | _              | _              | _             | _              | _              | _              | _             |
|                | Setaria viridis /verticillata -type | count | caryopsis              | _              | _              | _             | _              | _              | _              | _             |
|                | Stipa sp.                           | count | caryopsis              | _              | 1              | _             | _              | _              | _              | _             |
|                | Taeniatherum caput-medusae          | count | glume base             | _              | _              | _             | _              | _              | _              | _             |
| Polygonaceae   | Polygonaceae s.l.                   | count | achene                 | 1              | 2              | _             | 2              | _              | 6              | _             |
|                | Polygonaceae s.l.                   | count | endosperm              | _              | _              | _             | _              | _              | _              | _             |
|                | Persicaria -type                    | count | achene                 | _              | _              | _             | _              | _              | _              | _             |
|                | Polygonum sp.                       | count | achene                 | _              | _              | _             | _              | _              | _              | _             |
|                | Polygonum convolvulus               | count | achene                 | _              | _              | _             | _              | _              | _              | _             |
|                | Polygonum aviculare s.l.            | count | achene                 | _              | 3              | _             | _              | _              | _              | _             |
|                |                                     |       |                        |                |                |               |                |                |                |               |

|                                 |  |                 |                    | .01              | 9             | 12               | ღ                | <u></u>          | <u>'</u>         | 2                |
|---------------------------------|--|-----------------|--------------------|------------------|---------------|------------------|------------------|------------------|------------------|------------------|
|                                 |  |                 |                    | KIN14A1534s101   | KIN13A967s266 | KIN12A233s261    | KIN12A233s273    | KIN12A237s238    | KIN13A939s257    | KIN13A950s242    |
|                                 |  |                 |                    | tA15             | 3A96          | 2A23             | 2A23             | 2A23             | 3A93             | 3A95             |
|                                 |  |                 |                    | IN17             | IN1           | IN12             | INT              | IN1              | IN1              | IN13             |
|                                 |  |                 | Trench             | A1               | A2            | A2               | A2               | A2               | A2               | A2               |
|                                 |  |                 | Period             | KH-P IIB         | KH-P IIB      | KH-P IIB         | KH-P IIB         | KH-P IIB         | KH-P IIB         | KH-P IIB         |
|                                 |  |                 | Phase context type | A1.1c<br>surface | A2.2<br>layer | A2.2<br>pit fill | A2.2<br>pit fill | A2.2<br>pit fill | A2.2<br>pit fill | A2.2<br>pit fill |
|                                 |  |                 | soil volume (I)    | 10.45            | 11            | 2                | 8                | 3                | 13               | 14               |
|                                 | Rumex sp.  | count           | achene             | 2                | _             | _                | _                | 1                | 1                | _                |
| Portulacaceae                   | Portulaca oleracea   | count           | seed               | _                | _             | _                | _                | _                | _                | _                |
| Potamogetonaceae<br>Primulaceae | Potamogeton sp. Androsace maxima                               | count           | fruit<br>seed      | _                | 1             | _                | 1                | 1                | _                | _                |
| Timadecac                       | cf Androsace sp.   | count           | seed               | _                | _             | _                | _                | _                | _                | _                |
| Ranunculaceae                   | Adonis sp.   | count           | achene             | _                | 1             | _                | 1                | _                | 1                | _                |
|                                 | Ceratocephalus falcatus  | count           | achene             | _                | _             | _                | _                | _                | _                | _                |
| Resedaceae                      | Ranunculus sp.<br>Reseda lutea -type                           | count           | achene<br>seed     | _                | _             | _                | _                | _                | _                | _                |
| Rosaceae                        | Sanguisorba sp.  | count           | fruit              | _                | _             | _                | _                | _                | _                | _                |
| Rubiaceae                       | Rubiaceae-type 1   | count           | fruit              | _                | _             | _                | _                | _                | _                | _                |
|                                 | Galium /Asperula   | count           | fruit              | _                | _             | _                | _                | _                | _                | _                |
|                                 | Asperula arvensis /orientalis<br>Asperula sp.                  | count           | fruit<br>fruit     | _                | _             | _                | _                | _                | _                | _                |
|                                 | Galium sp.   | count           | fruit              | _                | 11            | 3                | 1                | 6                | 7                | 2                |
| Scrophulariaceae                | Scrophularia /Verbascum  | count           | seed               | -                | _             | _                | _                | _                | _                | _                |
|                                 | Veronica sp.   | count           | seed               | _                | _             | _                | _                | _                | _                | _                |
|                                 | Veronica dillenii-type<br>Veronica hederifolia                 | count           | seed<br>seed       | _                | _             | _                | _                | _                | _                | _                |
|                                 | Veronica polita -type  | count           | seed               | _                | _             | _                | _                | _                | _                | _                |
|                                 | Veronica triphyllos  | count           | seed               | _                | _             | _                | _                | _                | _                | _                |
| Solanaceae                      | Solanaceae s.l.  | count           | seed               | _                | _             | _                | _                | _                | _                | _                |
|                                 | Hyoscyamus sp.<br>Solanum sp.                                  | count           | seed               | 3                | 1             | _                | 1                | _                | 4                | 1                |
| Thymelaeaceae                   | Thymelaea sp.  | count           | seed<br>achene     | _                | _             | _                | _                | _                | _                | _                |
| Valerianaceae                   | Valerianella coronata- type                                    | count           | achene             | 3                | 1             | 1                | _                | _                | _                | _                |
|                                 | Valerianella vesicaria- type                                   | count           | achene             | _                | _             | _                | _                | _                | _                | _                |
| Zygophillaceae                  | Peganum harmala  | count           | seed               | _                | _             | _                | _                | _                | _                | _                |
| Unknown and indeterminable      | le   |                 |                    |                  |               |                  |                  |                  |                  |                  |
| unknown                         | unknown  | count           | _                  | -                | 1             | 1                | _                | 3                | 3                | _                |
|                                 | KH-unk1<br>KH-unk2   | count           | _                  | _                | _             | _                | _                | 4                | _                | _                |
|                                 | KH-unk3  | count           | _                  | _                | _             | _                | _                | _                | _                | _                |
|                                 | KH-unk4  | count           | _                  | _                | _             | _                | _                | _                | _                | 1                |
|                                 | KH-unk5  | count           | _                  | _                | _             | _                | _                | _                | _                | _                |
|                                 | KH-unk6<br>KH-unk7   | count           | _                  | _                | _             | _                | _                | _                | _                | _                |
|                                 | KH-unk8  | count           | _                  | _                | _             | _                | _                | _                | _                | _                |
|                                 | KH-unk9  | count           | -                  | _                | _             | _                | _                | _                | _                | _                |
|                                 | KH-unk10   | count           | _                  | _                | _             | _                | _                | _                | _                | _                |
|                                 | KH-unk11<br>Indeterminable                                     | count           | _                  | 6                | _             | _                | 3                | _                | _                | _                |
|                                 | Indeterminable fragments                                       | weight          | _                  | 0.018            | 0.072         | 0.011            | <0.001           | 0.036            | 0.015            | 0.008            |
|                                 | Indeterminable nut fragments                                   | weight          | endocarp           | _                | _             | _                | _                | _                | _                | _                |
|                                 | Seed clots   | weight          | seed               | _                | _             | _                | _                | _                | _                | _                |
| Other plant parts               |  |                 |                    |                  |               |                  |                  |                  |                  |                  |
| _                               | "awns"   | count           | unknown            | _                | _             | _                | _                | _                | _                | _                |
|                                 | Bark fragment<br>Bud   | count           | bark<br>bud        | _                | _             | _                | _                | _                | _                | _                |
|                                 | Calyx  | count           | calyx              | _                | _             | _                | _                | _                | _                | _                |
|                                 | Leaf fragment  | count           | leaf               | _                | _             | _                | _                | _                | _                | _                |
|                                 | Root   | count           | root               | -                | _             | _                | _                | _                | _                | _                |
|                                 | Root<br>Sclerotia  | weight<br>count | root<br>sclerotia  | _<br>2           | _             | _                | _                | _                | _                | _                |
|                                 | Thorn  | count           | thorn              | _                | _             | _                | _                | _                | _                | _                |
|                                 | Pedicel  | count           | pedicel            | _                | _             | _                | _                | _                | _                | _                |
|                                 | Capsule  | count           | capsule            | _                | _             | _                | _                | _                | _                | _                |
|                                 | Unknown plant part (countable) Unknown plant part (uncountable | count           | unknown<br>unknown | _                | 1             | _                | _                | _                | _                | 1                |
|                                 | Onknown plant part (uncountable                                | , weight        | unknown            | _                | _             | _                | _                | _                | _                | _                |

| Wood charcoal, dung, amoi<br>–          | Wood charcoal >2mm                     | weight | Trench<br>Period<br>Phase<br>context type<br>soil volume (I) | 10.45<br>10.45<br>10.45 | 9928296487878787878787878787878787878787878787 | 11745338579<br>A2 KH-P IIB<br>A2.2 pit fill<br>2 | E C C C C C C C C C C C C C C C C C C C | 8EZSASSASAS KIN1ZAZ33ZSAS KH-P IIB A2.2 pit fill 3 | L2525865252<br>A2 KH-P IIB A2.2 pit fill 13 | ZF202675745<br>A2 KH-P IIB<br>A2.2<br>pit fill<br>14 |
|---|--|--------|--|-------------------------|--|--|---|--|---|--|
|   | Wood charcoal >4mm                     | weight | wood   | 1.57                    | 5.29   | 0.02   | 0.05                                    | 1.27   | 0.19  | 0.34   |
|   | Amorphous material                     | weight | unknwon  | 0.23                    | 0.16   | 0.038  | <0.001                                  | 0.004  | _   | 0.025  |
|   | Dung - sheep and goat pellet           | weight | dung   | -                       | _  | _  | _                                       | _  | _   | _  |
|   | Dung - sheep and goat pellet           | weight | dung   | -                       | _  | _  | _                                       | _  | _   | _  |
|   | Dung<br>Rodens droppings               | weight | dung<br>drops  | _                       | _  | _  | _                                       | 0.005  | _   | _  |
|   | Rodelis di oppiligs                    | weight | arops  | _                       |  |  |   | 0.003  |   |  |
| Insects                                 |  |        |  |                         |  |  |   |  |   |  |
| Curculionidae                           | Sitophilus granarius                   | count  | insect   | -                       | _  | _  | _                                       | _  | _   | _  |
| unknown                                 | Insect                                 | count  | insect   | -                       | _  | _  | _                                       | _  | _   | _  |
|   | Insect fragment                        | count  | insect   | -                       | _  | _  | _                                       | _  | _   | _  |
|   | Larvae                                 | count  | insect   | -                       | _  | _  | _                                       | _  | _   | _  |
| Uncharred remains                       |  |        |  |                         |  |  |   |  |   |  |
| Alismataceae                            | Alisma -type                           | count  | seed   | –                       | _  | _  | _                                       | _  | _   | _  |
| Asteraceae                              | Chondrilla juncea                      | count  | achene   | -                       | _  | _  | _                                       | _  | _   | _  |
| Boraginaceae                            | Boraginaceae s.l.                      | count  | nutlet   | -                       | _  | _  | _                                       | _  | _   | _  |
|   | Buglossoides arv. /Arnebia dec.        | count  | nutlet   | 4                       | 1  | _  | _                                       | 2  | _   | _  |
|   | Echium sp.                             | count  | nutlet   | -                       | _  | _  | 145                                     | 1  | _   | 1  |
|   | Heliotropium sp.                       | count  | nutlet   | _                       | _  | _  | 3                                       | _  | _   | _  |
| Brassicaceae                            | Onosma sp.<br>Alyssum sp.              | count  | nutlet<br>seed   | _                       | _  | _  | _                                       | _  | _   | _  |
| Di assicaceae                           | Brassicaceae s.l.                      | count  | seed   | _                       | _  | _  | _                                       | _  | _   | _  |
|   | Lepidium perfoliatum                   | count  | seed   | _                       | _  | _  | 1                                       | _  | _   | _  |
| Caryophyllaceae                         | Gypsophila sp.                         | count  | seed   | _                       | _  | _  | _                                       | _  | _   | _  |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Holosteum umbellatum                   | count  | seed   | _                       | _  | _  | _                                       | _  | _   | _  |
|   | Silene sp.                             | count  | seed   | _                       | _  | _  | _                                       | _  | _   | _  |
|   | Vaccaria pyramidata                    | count  | seed   | –                       | _  | _  | _                                       | _  | _   | _  |
| Chenopodiaceae                          | Chenopodiaceae s.l.                    | count  | seed   | _                       | _  | _  | _                                       | _  | _   | _  |
|   | Chenopodium sp.                        | count  | seed   | -                       | _  | _  | _                                       | _  | _   | _  |
|   | Suaeda sp.                             | count  | seed   | -                       | _  | _  | _                                       | _  | _   | _  |
| Convolvulaceae                          | Convolvulus sp.                        | count  | seed   | -                       | _  | _  | _                                       | _  | _   | _  |
| Cyperaceae                              | Carex sp.                              | count  | achene   |                         | _  | _  | 1                                       | _  | _   | _  |
|   | Cyperaceae s.l.                        | count  | achene   | 554                     | _  | _  | _                                       | _  | _   | _  |
| Fabaceae                                | Fimbristylis sp. Onobrychis sp.        | count  | achene<br>seed and pod                                       | _                       | _  | _  | _                                       | _  |   | _  |
| Tabaceae                                | Trifolieae s.l.                        | count  | seed   | _                       | _  | _  | _                                       | _  | _   | _  |
|   | Trigonella type                        | count  | seed   | _                       | _  | _  | _                                       | _  | _   | _  |
| Malvaceae                               | Malva sp.                              | count  | seed   | _                       | _  | _  | _                                       | _  | _   | _  |
|   | Ficus sp.                              | count  | seed   | _                       | _  | _  | _                                       | _  | _   | _  |
| Papaveraceae                            | Glaucium sp.                           | count  | seed   | _                       | _  | _  | _                                       | _  | _   | _  |
|   | Papaver sp.                            | count  | seed   | –                       | _  | _  | _                                       | _  | _   | _  |
| Plantaginaceae                          | Plantago sp.                           | count  | seed   | –                       | _  | _  | _                                       | _  | _   | _  |
| Polygonaceae                            | Polygonaceae s.l.                      | count  | achene   | -                       | _  | _  | _                                       | _  | _   | _  |
|   | Rumex sp.                              | count  | achene   | -                       | _  | _  | _                                       | _  | _   | _  |
| Rubiaceae                               | Galium sp.                             | count  | fruit  | -                       | _  | _  | _                                       | _  | _   | _  |
| Scrophulariaceae                        | Veronica triphyllos                    | count  | seed   | -                       | _  | _  | _                                       | _  | _   | _  |
| Solanaceae                              | Hyoscyamus sp.                         | count  | seed   | -                       | _  | _  | _                                       | _  | _   | _  |
| Ulmaceae                                | Celtis sp.                             | count  | endocarp   | -                       | _  | _  | _                                       | _  | _   | _  |
| Vitaceae                                | Vitis vinifera                         | count  | seed   | -                       | _  | _  | _                                       | _  | _   | _  |
| Zygophillaceae                          | Peganum harmala<br>Tribulus terrestris | count  | seed   | _                       | _  | _  | _                                       | _  | _   | _  |
| unknown                                 | unknown                                | count  | fruit<br>—   | _                       | _  | _  | _                                       | _  | _   | _  |
|   | a                                      | count  |  |                         |  |  |   |  |   |  |
|   |  |        |  | ı                       |  |  |   |  |   |  |

|   |                                     |                 |                                 | 04            | 93            | 13            | 26            | 93            | KIN16B2221s116 | KIN15B2113s108 |
|---|-------------------------------------|-----------------|---------------------------------|---------------|---------------|---------------|---------------|---------------|----------------|----------------|
|   |                                     |                 |                                 | KIN13A972s304 | KIN13A982s293 | KIN14B803s113 | KIN12B560s156 | KIN15B2109s93 | 21s            | 13s            |
|   |                                     |                 |                                 | 497           | 498           | 380           | 356           | 321           | 322            | 321            |
|   |                                     |                 |                                 | 113,          | 113/          | 114           | 1121          | 115           | 116            | 115            |
|   |                                     |                 |                                 |               |               |               |               |               | _              |                |
|   |                                     |                 | Trench                          | A2            | A2            | В             | В             | В             | В              | В              |
|   |                                     |                 | Period                          | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB       | KH-P IIB       |
|   |                                     |                 | Phase                           | A2.2          | A2.2          | B.3a          | B.3b/4a       | B.3b/4a       | B.3b/4a        | B.4            |
|   |                                     |                 | context type                    | pit fill      | pit fill      | surface       | layer         | layer         | surface        | pyro.          |
|   |                                     |                 | soil volume (I)                 | 19            | 16            | 0.1           | 10            | 16            | 16.5           | 6              |
| Cereal grains                             |                                     |                 |                                 |               |               |               |               |               |                |                |
| Cereals undif.                            | Cerealia                            | count           | caryopsis                       | 2             | Р             | Р             | Р             | Р             | Р              | Р              |
| cereuis unuii.                            | Cerealia                            | weight          | caryopsis                       | 0.164         | 0.185         | 0.007         | <0.001        | <0.001        | 1.405          | 0.114          |
|   | Cerealia                            | count           | germ                            | _             | _             | _             | _             | _             | _              | _              |
| Barley                                    | Hordeum vulgare                     | count           | caryopsis                       | 19            | 14            | 1             | 4             | _             | 47             | 8              |
| ,   | Hordeum vulgare                     | weight          | caryopsis                       | 0.199         | 0.125         | <0.001        | 0.027         | _             | 1.149          | 0.091          |
| Naked barley                              | Hordeum vulgare var. nudum          | count           | caryopsis                       | _             | _             | _             | _             | _             | _              | _              |
|   | Hordeum vulgare var. nudum          | weight          | caryopsis                       | _             | _             | _             | _             | _             | _              | _              |
| Wheat undif.                              | Triticum sp.                        | count           | caryopsis                       | _             | _             | _             | _             | _             | 5              | _              |
|   | Triticum sp.                        | weight          | caryopsis                       | _             | _             | _             | _             | _             | 0.06           | _              |
| Free-threshing wheat                      | Triticum aestivum /durum            | count           | caryopsis                       | 28            | 35            | 1             | 2             | 1             | 108            | 5              |
|   | Triticum aestivum /durum            | weight          | caryopsis                       | 0.258         | 0.22          | 0.019         | 0.016         | 0.011         | 1.116          | 0.04           |
| Einkorn or Emmer                          | Triticum monococcum /dicoccum       | count           | caryopsis                       | _             | _             | _             | _             | _             | Р              | _              |
|   | Triticum monococcum /dicoccum       | weight          | caryopsis                       | _             | _             | _             | _             | _             | <0.001         | _              |
| Einkorn                                   | Triticum monococcum                 | count           | caryopsis                       | _             | _             | _             | _             | _             | _              | _              |
| _   | Triticum monococcum                 | weight          | caryopsis                       | _             | _             | _             | _             | _             | _              | _              |
| Emmer                                     | Triticum dicoccum                   | count           | caryopsis                       | _             | _             | _             | _             | _             | _              | _              |
| Puo                                       | Triticum dicoccum Secale cereale    | weight          | caryopsis                       | _             | _             | _             | _             | _             | _              | _              |
| Rye                                       | Secale cereale                      | count           | caryopsis                       | _             | _             | _             | _             | _             | _              | _              |
| Rye or Wheat                              | Triticum /Secale                    | weight<br>count | caryopsis<br>caryopsis          | _             | _             | 1             | _             | _             | _              | _              |
| Nyc or writeat                            | Triticum /Secale                    | weight          | caryopsis                       | _             | _             | 0.01          | _             | _             | _              | _              |
| Millet undif.                             | Panicum /Setaria                    | count           | caryopsis                       | _             | _             | _             | _             | _             | _              | _              |
|   | Panicum /Setaria                    | weight          | caryopsis                       | _             | _             | _             | _             | _             | _              | _              |
| Broomcorn millet                          | Panicum miliaceum                   | count           | caryopsis                       | _             | _             | 1             | _             | _             | _              | _              |
|   | Panicum miliaceum                   | weight          | caryopsis                       | _             | _             | < 0.001       | _             | _             | _              | _              |
| Foxtail millet                            | Setaria italica                     | count           | caryopsis                       | _             | _             | _             | _             | _             | _              | _              |
|   | Setaria italica                     | weight          | caryopsis                       | _             | _             | _             | _             | _             | _              | _              |
| Cereal chaff                              |                                     |                 |                                 |               |               |               |               |               |                |                |
| Monocots                                  | Culm fragments                      | weight          | culm                            | 0.096         | 0.022         | <0.001        | _             | _             | 0.423          | 0.03           |
| Cereals undif.                            | Cerealia                            | count           | rachis segment frg              | _             | _             | -             | _             | _             | -              | _              |
| cereals arian.                            | Cerealia                            | count           | rachis basal segment            | _             | 3             | _             | _             | _             | _              | _              |
|   | Cerealia                            | count           | glume                           | _             | _             | _             | _             | _             | 6              | _              |
| Barlet undif.                             | Hordeum vulgare – undif.            | count           | rachis segment frg              | _             | _             | _             | _             | _             | 8              | _              |
| 2-row barley                              | Hordeum vulgare – distichon         | count           | rachis segment frg              | 2             | 4             | _             | _             | _             | 67             | 11             |
| 6-row barley                              | Hordeum vulgare – hexastichon       | count           | rachis segment frg              | _             | _             | _             | _             | _             | _              | _              |
| Wheat                                     | Triticum sp.                        | count           | rachis segment frg              | _             | _             | _             | _             | _             | _              | 2              |
| Free-threshing wheat                      | Triticum aestivum/durum             | count           | rachis node                     | 6             | 12            | _             | _             | _             | 118            | 10             |
|   | Triticum aestivum/durum             | count           | rachis segment frg              | _             | 1             | 1             | _             | _             | 42             | 2              |
|   | Triticum aestivum/durum             | count           | rachis segment                  | _             | _             | _             | _             | _             | 1              | _              |
|   | Triticum aestivum/durum             | count           | rachis basal segment            | _             | _             | _             | _             | _             | 76             | 2              |
| Bread wheat                               | Triticum aestivum                   | count           | rachis segment frg              | 7             | 8             | _             | _             | _             | 124            | 6              |
| ***                                       | Triticum aestivum                   | count           | rachis segment                  | 1             | _             | _             | _             | _             | 13             | _              |
| Macaroni wheat Macaroni wheat (tentative) | Triticum durum<br>Triticum cf durum | count           | rachis segment                  | _             | 3             | _             | _             | _             | 4              | _              |
| Emmer                                     | Triticum dicoccum                   | count           | rachis segment<br>spikelet fork |               | _             |               |               | _             | 4              | _              |
| Emmer (tentative)                         | Triticum of dicoccum                | count           | glume base                      | _             | _             | _             | _             | _             | 1              | _              |
| Rye                                       | Secale cereale                      | count           | rachis segment frg              | _             | _             | 1             | _             | _             | _              | _              |
| •   | Secure cereare                      |                 | ruems segment ng                |               |               | -             |               |               |                |                |
| Pulses                                    |                                     |                 |                                 |               |               |               |               |               |                |                |
| Pulse undif.                              | Pulse indeterminable                | count           | seed                            | _             | 1             | _             | 0.5           | _             | P              | P              |
| Chile                                     | Pulse indeterminable                | weight          | seed                            | _             | 0.013         | _             | <0.001        | _             | 0.009          | 0.006          |
| Chickpea                                  | Cicer arietinum                     | count           | seed                            | _             | _             | _             | _             | _             | _              | _              |
| Lentil                                    | Cicer arietinum<br>Lens culinaris   | weight          | seed<br>seed                    | _<br>1        | 1             | _             | _             | _             | _              | _              |
| Echui                                     | Lens culinaris<br>Lens culinaris    | count<br>weight | seed                            | 0.005         | 0.012         | _             | _             | _             | _              | _              |
| Common pea                                | Pisum sativum                       | count           | seed                            | _             | _             | _             | _             | _             | 1              | _              |
|   | Pisum sativum                       | weight          | seed                            | _             | _             | _             | _             | _             | 0.035          | _              |
| Broad bean                                | Vicia faba                          | count           | seed                            | _             | _             | _             | _             | _             | _              | _              |
|   |                                     |                 |                                 |               |               |               |               |               |                |                |

|                        |   |                 |                     | I                |                  |               |                     |                  |                 |                 |
|------------------------|---|-----------------|---------------------|------------------|------------------|---------------|---------------------|------------------|-----------------|-----------------|
|                        |   |                 |                     | 804              | :93              | .13           | .56                 | 693              | KIN16B2221s116  | KIN15B2113s108  |
|                        |   |                 |                     | KIN13A972s304    | KIN13A982s293    | KIN14B803s113 | KIN12B560s156       | KIN15B2109s93    | 2115            | 1138            |
|                        |   |                 |                     | A97              | 36 A             | .B80          | 1856                | 821              | 1822            | 821             |
|                        |   |                 |                     | N13              | N13              | N14           | N12                 | N15              | N16             | N15             |
|                        |   |                 |                     |                  |                  |               |                     |                  |                 |                 |
|                        |   |                 | Trench              | A2               | A2               | B<br>KH-P IIB | В                   | В                | B<br>KH-P IIB   | В               |
|                        |   |                 | Period<br>Phase     | KH-P IIB<br>A2.2 | KH-P IIB<br>A2.2 | B.3a          | KH-P IIB<br>B.3b/4a | KH-P IIB         |                 | KH-P IIB<br>B.4 |
|                        |   |                 | context type        | pit fill         | pit fill         | surface       | layer               | B.3b/4a<br>layer | B.3b/4a surface | pyro.           |
|                        |   |                 | soil volume (I)     | 19               | 16               | 0.1           | 10                  | 16               | 16.5            | 6               |
|                        | Vicia faba                                | weight          | seed                | _                | _                | _             | _                   | _                | _               | _               |
| Bitter vetch           | Vicia ervilia                             | count           | seed                | 1.5              | 1                | _             | _                   | _                | 2.5             | 12              |
|                        | Vicia ervilia                             | weight          | seed                | 0.019            | 0.005            | _             | _                   | _                | 0.043           | 0.111           |
| Vetch/field pea        | Vicia /Lathyrus                           | count           | seed                | _                | _                | _             | _                   | _                | _               | 2               |
|                        | Vicia /Lathyrus                           | weight          | seed                | -                | _                | _             | _                   | _                | _               | 0.019           |
| Fruits and Nuts        |   |                 |                     |                  |                  |               |                     |                  |                 |                 |
| Hawthorn               | Crataegus sp.                             | count           | pyrene              | –                | _                | _             | _                   | _                | 1               | _               |
|                        | Crataegus sp.                             | weight          | pyrene              | -                | _                | _             | _                   | _                | 0.017           | _               |
| Russian olive          | Elaeagnus angustifolia                    | count           | endocarp            | -                | _                | _             | _                   | _                | _               | _               |
|                        | Elaeagnus angustifolia                    | weight          | endocarp            | -                | _                | _             | _                   | _                | _               | _               |
| Common fig             | Ficus carica<br>Ficus carica              | count           | seed                | -                | _                | _             | _                   | _                | _               | _               |
| Common fig (tentative) | cf Ficus carica                           | weight          | seed<br>seed        |                  | _                |               |                     | _                |                 |                 |
| common ng (tentative)  | cf Ficus carica                           | count<br>weight | seed                | _                | _                | _             | _                   | _                | _               | _               |
| Walnut                 | Juglans regia                             | count           | endocarp            | _                | _                | _             | _                   | _                | _               | _               |
|                        | Juglans regia                             | weight          | endocarp            | _                | _                | _             | _                   | _                | _               | _               |
| Walnut (tentative)     | cf Juglans regia                          | count           | endocarp            | –                | _                | _             | _                   | _                | _               | _               |
|                        | cf Juglans regia                          | weight          | endocarp            | –                | _                | _             | _                   | _                | _               | _               |
| Apple or pear          | Pyrus /Malus                              | count           | seed                | -                | _                | _             | _                   | _                | _               | _               |
|                        | Pyrus /Malus                              | weight          | seed                | -                | _                | _             | _                   | _                | _               | _               |
| Plum genus             | Prunus sp.                                | count           | seed                | -                | _                | _             | _                   | _                | P               | _               |
| Oak (tentative)        | Prunus sp.<br>cf Quercus sp.              | weight          | seed<br>cupule      | _                | _                | _             | _                   | _                | 0.029           | _               |
| Oak (tentative)        | cf Quercus sp.                            | count<br>weight | cupule              | _                | _                | _             | _                   | _                | _               | _               |
| Brambles               | Rubus sp.                                 | count           | seed                | _                | _                | _             | _                   | _                | 1               | _               |
|                        | Rubus sp.                                 | weight          | seed                | _                | _                | _             | _                   | _                | < 0.001         | _               |
| Grape                  | Vitis vinifera                            | count           | seed                | –                | _                | _             | _                   | 51               | 2               | 1               |
|                        | Vitis vinifera                            | weight          | seed                | -                | _                | _             | _                   | 0.447            | 0.031           | 0.009           |
|                        | Vitis vinifera                            | count           | pedicel             | -                | _                | _             | _                   | _                | 3               | _               |
|                        | Vitis vinifera                            | weight          | skin fragment       | -                | _                | _             | _                   | _                | _               | _               |
|                        | Vitis vinifera<br>Vitis vinifera          | count           | berry<br>tendril    | _                | _                |               | _                   | _                | _               | _               |
|                        | vicis viinjera                            | count           | tenam               |                  |                  |               |                     |                  |                 |                 |
| Herbs and oilseeds     |   |                 |                     |                  |                  |               |                     |                  |                 |                 |
| Coriander              | Coriandrum sativum                        | count           | schizocarp          | -                | _                | _             | _                   | _                | _               | _               |
| Linseed                | Coriandrum sativum<br>Linum usitatissumum | weight<br>count | schizocarp<br>seed  | _                | _                | _             | _                   | _                | _               | _               |
| Linaced                | Linum usitatissumum                       | weight          | seed                | _                | _                | _             | _                   | _                | _               | _               |
| Flax (genus)           | Linum sp.                                 | count           | seed                | _                | _                | _             | _                   | _                | 1               | _               |
| ,                      | Linum sp.                                 | weight          | seed                | _                | _                | _             | _                   | _                | < 0.001         | _               |
| Wild and weed plants   |   |                 |                     |                  |                  |               |                     |                  |                 |                 |
| Alismataceae           | Alisma sp.                                | count           | seed                | _                | _                | _             | _                   | _                | _               | _               |
| Apiaceae               | Apiaceae s.l.                             | count           | schizocarp          | _                | _                | _             | _                   | _                | 5               | 2               |
|                        | Apium -type                               | count           | schizocarp          | _                | _                | _             | _                   | _                | 3               | _               |
|                        | Bifora radians                            | count           | schizocarp          | _                | _                | _             | _                   | _                | _               | _               |
|                        | Bupleurum -type                           | count           | schizocarp          | -                | _                | _             | _                   | _                | _               | _               |
|                        | Torilis sp.                               | count           | schizocarp          | -                | _                | _             | _                   | _                | _               | _               |
| Asteraceae             | Asteraceae s.l.<br>Asteraceae s.l.        | count           | achene              | _                | _                | _             | 1                   | _                | 7               | 1<br>1          |
|                        | cf Asteraceae s.l.                        | count           | capitulum<br>achene | _                | _                | _             | _                   | _                | _               | _               |
|                        | Artemisia sp.                             | count           | achene              | _                | _                | _             | _                   | _                | _               | 2               |
|                        | Artemisia sp large capitulum              | count           | capitulum           | _                | _                | _             | _                   | _                | _               | _               |
|                        | Artemisia sp small capitulum              | count           | capitulum           | -                | _                | _             | _                   | _                | _               | _               |
|                        | cf Artemisia sp.                          | count           | achene              | –                | _                | _             | _                   | _                | _               | _               |
|                        | Aster-type                                | count           | achene              | _                | _                | _             | _                   | _                | _               | _               |
|                        | cf Aster-type                             | count           | achene              | -                | _                | _             | _                   | _                | _               | _               |
|                        | Calendula sp.                             | count           | achene              | _                | _                | _             | _                   | _                | _               | _               |
|                        | Carduus nutans-type<br>Centaurea sp.      | count           | achene<br>achene    | 1                | 1                | _             | _                   | _                | 4               | _               |
|                        | Cichorium sp.                             | count           | achene              | _                | _                | _             | _                   | _                | _               | _               |
|                        | -1  |                 | •                   |                  |                  |               |                     |                  |                 |                 |

|                 |                                      |       |                  |               |               |               |               |               | 10             | ~              |
|-----------------|--------------------------------------|-------|------------------|---------------|---------------|---------------|---------------|---------------|----------------|----------------|
|                 |                                      |       |                  | 04            | 93            | 13            | 26            | 93            | KIN16B2221s116 | KIN15B2113s108 |
|                 |                                      |       |                  | KIN13A972s304 | KIN13A982s293 | KIN14B803s113 | KIN12B560s156 | KIN15B2109s93 | 21s            | 13s            |
|                 |                                      |       |                  | A97           | A98           | 880           | 856           | 821           | 822            | 821            |
|                 |                                      |       |                  | 113,          | 113,          | 114           | 112           | 1151          | 116            | 1151           |
|                 |                                      |       |                  |               |               |               |               |               |                |                |
|                 |                                      |       | Trench           | A2            | A2            | В             | В             | В             | В              | В              |
|                 |                                      |       | Period           | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB       | KH-P IIB       |
|                 |                                      |       | Phase            | A2.2          | A2.2          | B.3a          | B.3b/4a       | B.3b/4a       | B.3b/4a        | B.4            |
|                 |                                      |       | context type     | pit fill      | pit fill      | surface       | layer         | layer         | surface        | pyro.          |
|                 | Constant                             |       | soil volume (I)  | 19            | 16            | 0.1           | 10            | 16            | 16.5           | 6              |
|                 | Crepis- type                         | count | achene           | _             | _             | _             | _             | _             | 1              | _              |
|                 | Onopordum sp.<br>Scorzonera sp.      | count | achene           | _             | _             | _             | _             | _             | _              | _              |
| Boraginaceae    | Boraginaceae s.l.                    | count | achene<br>nutlet | _             | _             | _             | _             | _             | _              | _              |
| Doraginaceae    | Boraginaceae s.l.                    | count | endosperm        | _             | _             | _             | _             | _             | _              | _              |
|                 | Buglossoides tenuiflora              | count | nutlet           | _             | _             | _             | _             | _             | _              | _              |
|                 | Buglossoides arv. /Arnebia dec.      | count | nutlet           | 2             | 4             | _             | _             | _             | 12             | _              |
|                 | Echium sp.                           | count | nutlet           | _             | _             | _             | _             | _             | _              | _              |
|                 | Heliotropium sp.                     | count | nutlet           | _             | _             | _             | _             | _             | 3              | _              |
|                 | Onosma sp.                           | count | nutlet           | _             | _             | _             | _             | _             | _              | _              |
|                 | Symphytum- type                      | count | nutlet           | _             | _             | _             | _             | _             | _              | _              |
| Brassicaceae    | Brassicaceae s.l.                    | count | seed             | _             | _             | _             | 2             | _             | 9              | 4              |
|                 | Brassicaceae s.l.                    | count | silique          | _             | _             | _             | _             | _             | _              | _              |
|                 | Alyssum- type                        | count | seed             | _             | _             | _             | _             | _             | 1              | _              |
|                 | Alyssum /Lepidium                    | count | seed             | _             | _             | _             | _             | _             | _              | _              |
|                 | Brassica- type                       | count | seed             | _             | _             | _             | _             | _             | 11             | 1              |
|                 | cf Brassica -type                    | count | seed             | _             | _             | _             | _             | _             | _              | _              |
|                 | Camelina-type                        | count | seed             | _             | _             | _             | _             | _             | _              | _              |
|                 | Cardaria draba                       | count | seed             | _             | _             | _             | _             | _             | _              | _              |
|                 | Conringia-type                       | count | seed             | _             | _             | _             | _             | _             | 3              | _              |
|                 | Descurania-type<br>Euclidum syriacum | count | seed<br>silicle  | _             | 1             | _             | _             | _             | 9              | _              |
|                 | Lepidium sp.                         | count | seed             | _             | _             | _             | _             | _             | 1              | _              |
|                 | Lepidium sp.                         | count | silicle          | _             | _             | _             | _             | _             | _              | _              |
|                 | Lepidium perfoliatum                 | count | seed             | _             | _             | _             | _             | _             | _              | _              |
|                 | Neslia paniculata                    | count | silicle          | _             | _             | _             | _             | _             | _              | _              |
| Caryophyllaceae | Caryophillaceae s.l.                 | count | seed             | _             | _             | _             | _             | _             | _              | _              |
|                 | Buffonia sp.                         | count | seed             | _             | _             | _             | _             | _             | 1              | _              |
|                 | Silene /Stellaria                    | count | seed             | _             | _             | _             | _             | _             | _              | _              |
|                 | Silene sp.                           | count | seed             | _             | _             | _             | _             | _             | 4              | -              |
|                 | cf Silene sp.                        | count | seed             | _             | _             | _             | _             | _             | _              | _              |
|                 | Gypsophila sp.                       | count | seed             | _             | _             | _             | _             | _             | _              | _              |
|                 | Vaccaria pyramidata                  | count | seed             | _             | _             | _             | _             | _             | 21             | _              |
| Chenopodiaceae  | Chenopodiaceae s.l.                  | count | seed             | 2             | 2             | 1             | 1             | _             | 42             | 1              |
|                 | Atriplex sp.                         | count | bract            | _             | _             | _             | _             | _             | _              | _              |
|                 | Atriplex sp.                         | count | seed             | _             | _             | _             | _             | _             | 53<br>2        | 1              |
|                 | Beta sp. Chenopodium murale- type    | count | seed<br>seed     | _             | _             | _             | _             | _             | _              | _              |
|                 | Chenopodium sp.                      | count | seed             | _             | _             | _             | _             | 2             | 43             | _              |
|                 | Salsola sp.                          | count | seed             | _             | 4             | _             | _             | 2             | 29             | _              |
|                 | Suaeda sp.                           | count | seed             | 1             | 1             | 1             | _             | _             | 16             | 2              |
| Cistaceae       | Helianthemum sp.                     | count | seed             | _             | _             | _             | _             | _             | 2              | _              |
| Convolvulaceae  | Convolvulus sp.                      | count | seed             | _             | _             | _             | _             | _             | 1              | _              |
| Cupressaceae    | Juniperus sp.                        | count | leaf             | _             | _             | _             | _             | _             | _              | _              |
| Cyperaceae      | Cyperaceae s.l.                      | count | achene           | _             | _             | _             | 1             | _             | 2              | 1              |
|                 | Cyperaceae s.l.                      | count | endosperm        | 2             | 4             | _             | _             | _             | 3              | _              |
|                 | Bolboschoenus glaucus                | count | achene           | _             | _             | _             | _             | _             | 1              | _              |
|                 | Bolboschoenus sp.                    | count | achene           | _             | _             | _             | _             | _             | _              | _              |
|                 | Carex spp. (flattened)               | count | achene           | 5             | 4             | _             | _             | 1             | 21             | 2              |
|                 | Carex spp. (trigonous)               | count | achene           | _             | _             | _             | 1             | 1             | _              | _              |
|                 | Cyperus sp.                          | count | achene           | _             | _             | _             | _             | _             | _              | _              |
|                 | Cyperus longus- type                 | count | achene           | _             | _             | _             | _             | _             | 1              | _              |
|                 | Eleocharis sptype 1                  | count | achene           | _             | _             | _             | _             | _             | _              | _              |
|                 | Eleocharis sptype 2 Fimbristylis sp. | count | achene           | _             | _             | _             | _             | _             | _              | _              |
|                 | Scirpoides holoschoenus              | count | achene<br>achene | _             | _             | _             | _             | _             | _              | _              |
| _               | Cyperaceae/Polygonaceae              | count | achene           | _             | _             | _             | _             | _             | _              | _              |
|                 | Cyperaceae/Polygonaceae              | count | endosperm        | _             | _             | _             | _             | _             | _              | _              |
| Dipsacaceae     | Dipsacus /Cephalaria                 | count | achene           | _             | _             | _             | _             | _             | _              | _              |
|                 | Dipsacus -type                       | count | achene           | _             | _             | _             | _             | _             | _              | _              |
|                 |                                      |       |                  |               |               |               |               |               |                |                |

|   |   |       |                           |                  | m                | m                | 10                  | m                   | 91                  | 8               |
|---|---|-------|---------------------------|------------------|------------------|------------------|---------------------|---------------------|---------------------|-----------------|
|   |   |       |                           | KIN13A972s304    | KIN13A982s293    | KIN14B803s113    | KIN12B560s156       | KIN15B2109s93       | KIN16B2221s116      | KIN15B2113s108  |
|   |   |       |                           | 972              | (982             | 803              | 290                 | 210                 | 222                 | 1211            |
|   |   |       |                           | 1134             | 1134             | 114B             | 112B                | 115B                | 116B                | 115B            |
|   |   |       |                           |                  |                  |                  |                     |                     |                     |                 |
|   |   |       | Trench                    | A2               | A2               | В                | В                   | В                   | В                   | В               |
|   |   |       | Period<br>Phase           | KH-P IIB<br>A2.2 | KH-P IIB<br>A2.2 | KH-P IIB<br>B.3a | KH-P IIB<br>B.3b/4a | KH-P IIB<br>B.3b/4a | KH-P IIB<br>B.3b/4a | KH-P IIB<br>B.4 |
|   |   |       | context type              | pit fill         | pit fill         | surface          | layer               | layer               | surface             | pyro.           |
|   |   |       | soil volume (I)           | 19               | 16               | 0.1              | 10                  | 16                  | 16.5                | 6               |
|   | Cephalaria -type                                    | count | achene                    | -                | _                | _                | _                   | _                   | 2                   | _               |
|   | Scabiosa sp.  | count | achene                    | -                | _                | _                | _                   | _                   | _                   | _               |
| Euphorbiaceae                             | Euphorbia falcata- type Euphorbia taurinensis -type | count | seed                      | _                | _                | _                | _                   | _                   | _                   | _               |
| Fabaceae                                  | Fabaceae s.l.                                       | count | seed<br>seed              | _                | _                | _                | _                   | _                   | 1                   | _               |
| 1 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | Fabaceae s.l.                                       | count | pod                       | _                | _                | _                | _                   | _                   | _                   | _               |
|   | Trifolieae s.l.                                     | count | seed                      | 2                | 9                | _                | _                   | _                   | 20                  | 6               |
|   | Trifolieae s.l.                                     | count | pod                       | -                | _                | _                | _                   | _                   | _                   | _               |
|   | Astragalus- type                                    | count | seed                      | -                | 1                | _                | _                   | _                   | 6                   | 1               |
|   | Medicago radiata                                    | count | seed                      | _                | _                | _                | _                   | _                   | _                   | _               |
|   | Medicago sp. Medicago-type                          | count | pod<br>seed               | 1                | 13               | _                | _                   | _                   | 20                  | _               |
|   | Melilotus- type                                     | count | seed                      | 6                | 2                | _                | _                   | _                   | 70                  | _               |
|   | Trifolium- type                                     | count | seed                      | 2                | _                | _                | _                   | _                   | 9                   | 2               |
|   | Trigonella- type                                    | count | seed                      | _                | _                | _                | _                   | _                   | 64                  | 1               |
|   | Coronilla-type                                      | count | seed                      | -                | _                | _                | _                   | _                   | 1                   | _               |
| Lamiaceae                                 | Lamiaceae s.l.                                      | count | nutlet                    | -                | _                | _                | _                   | _                   | 1                   | _               |
|   | Ajuga chamaepitys<br>Ajuga- type                    | count | nutlet<br>nutlet          | _                | _                | _                | _                   | _                   | 1<br>10             | 1               |
|   | Lallemianta -type                                   | count | nutlet                    | _                | _                | _                | _                   | _                   | _                   | _               |
|   | Menta sp.   | count | nutlet                    | _                | _                | _                | _                   | _                   | _                   | _               |
|   | Nepeta sp.  | count | nutlet                    | -                | _                | _                | _                   | _                   | 1                   | _               |
|   | cf Nepeta sp.                                       | count | nutlet                    | -                | _                | _                | _                   | _                   | _                   | _               |
|   | Stachys- type                                       | count | nutlet                    | _                | _                | _                | _                   | _                   | 1                   | _               |
|   | Teucrium -type<br>Ziziphora sp.                     | count | nutlet<br>nutlet          | _                | _                | _                | _                   | _                   | 1                   | _               |
| Liliaceae                                 | Liliaceae s.l.                                      | count | seed                      | _                | _                | _                | _                   | _                   | 1                   | _               |
|   | Allium -type  | count | bulbile                   | _                | _                | _                | _                   | _                   | 1                   | _               |
|   | Bellevalia sp.                                      | count | seed                      | _                | _                | _                | _                   | _                   | _                   | _               |
|   | Ornithogalum sp.                                    | count | seed                      | -                | 1                | _                | _                   | _                   | _                   | _               |
| Malvaceae                                 | Malva sp.   | count | seed                      | _                | _                | _                | _                   | _                   | _                   | _               |
| Papaveraceae                              | Fumaria sp.<br>Glaucium sp.                         | count | fruit<br>seed             | _                | _                | _                | _                   | _                   | 5                   | _               |
|   | Papaver sp.   | count | seed                      | _                | _                | _                | _                   | _                   | 6                   | _               |
| Pinaceae                                  | Abies sp.   | count | needle                    | _                | _                | _                | _                   | _                   | _                   | 1               |
| Plantaginaceae                            | Plantago sp.  | count | seed                      | _                | _                | _                | _                   | _                   | 3                   | 1               |
| Poaceae                                   | Poaceae s.l.  | count | caryopsis                 | 1                | 1                | 1                | 1                   | _                   | 33                  | 6               |
|   | Poaceae s.l. Poaceae s.l.                           | count | rachis internode<br>glume | _                | _                | _                | _                   | _                   | 2                   | _               |
|   | Poaceae s.l.  | count | awn                       | _                | _                | _                | _                   | _                   | _                   | _               |
|   | Aegilops sp.  | count | caryopsis                 | _                | _                | _                | _                   | _                   | _                   | _               |
|   | Aegilops sp.  | count | glume base                | _                | 1                | _                | _                   | _                   | 3                   | _               |
|   | Bromus sp.  | count | caryopsis                 | 1                | _                | _                | _                   | _                   | 5                   | _               |
|   | Eremopyrum sp.                                      | count | caryopsis                 | _                | _                | _                | _                   | _                   | 1                   | _               |
|   | Festuca- type<br>Hordeum sp. (wild)                 | count | caryopsis<br>caryopsis    | 1                | _                | _                | _                   | _                   | 2                   | _               |
|   | Hordeum sp. (wild)                                  | count | rachis internode          | _                | _                | _                | _                   | _                   | _                   | _               |
|   | Lolium sp.  | count | caryopsis                 | _                | _                | _                | _                   | _                   | _                   | 1               |
|   | Micropyrum -type                                    | count | caryopsis                 | -                | _                | _                | _                   | _                   | _                   | _               |
|   | Phalaris sp.  | count | caryopsis                 | -                | _                | _                | _                   | _                   | _                   | 1               |
|   | Poa bulbosa<br>Setaria viridis /verticillata -type  | count | floret                    | _                | _                | _                | _                   | _                   | _                   | _               |
|   | Stipa sp.   | count | caryopsis<br>caryopsis    | _                | _                | _                | _                   | _                   | 3                   | 1               |
|   | Taeniatherum caput-medusae                          | count | glume base                | _                | _                | _                | _                   | _                   | _                   | _               |
| Polygonaceae                              | Polygonaceae s.l.                                   | count | achene                    | _                | 4                | _                | _                   | _                   | 11                  | _               |
|   | Polygonaceae s.l.                                   | count | endosperm                 | -                | _                | _                | _                   | _                   | 2                   | _               |
|   | Persicaria -type                                    | count | achene                    | -                | _                | _                | _                   | _                   | _                   | _               |
|   | Polygonum sp.                                       | count | achene                    | _                | _                | _                | _                   | _                   | 5                   | _               |
|   | Polygonum convolvulus Polygonum aviculare s.l.      | count | achene<br>achene          | _                | _                | _                | _                   | _                   | 4                   | _               |
|   | . •   |       |                           | '                |                  |                  |                     |                     |                     |                 |

|                          |  |                 |                                 | 4              | 33             | κį             | 9             | 8             | .16             | 80.            |
|--------------------------|--|-----------------|---------------------------------|----------------|----------------|----------------|---------------|---------------|-----------------|----------------|
|                          |  |                 |                                 | KIN13A972s304  | KIN13A982s293  | KIN14B803s113  | KIN12B560s156 | KIN15B2109s93 | KIN16B2221s116  | KIN15B2113s108 |
|                          |  |                 |                                 | 3A97           | 3498           | 1880           | 2856          | 5821          | 5822            | 5821           |
|                          |  |                 |                                 | IN13           | IN I           | IN1            | IN12          | IN13          | IN16            | IN1            |
|                          |  |                 | Trench                          | A2             | A2             | B              | B             | B             | B               | B              |
|                          |  |                 | Period                          | KH-P IIB       | KH-P IIB       | KH-P IIB       | KH-P IIB      | KH-P IIB      | KH-P IIB        | KH-P IIB       |
|                          |  |                 | Phase                           | A2.2           | A2.2           | B.3a           | B.3b/4a       | B.3b/4a       | B.3b/4a         | B.4            |
|                          |  |                 | context type<br>soil volume (I) | pit fill<br>19 | pit fill<br>16 | surface<br>0.1 | layer<br>10   | layer<br>16   | surface<br>16.5 | pyro.<br>6     |
|                          | Rumex sp.                                      | count           | achene                          | _              | _              | _              | _             | 1             | 9               | 2              |
| Portulacaceae            | Portulaca oleracea                             | count           | seed                            | -              | _              | _              | _             | _             | 2               | _              |
| Potamogetonaceae         | Potamogeton sp. Androsace maxima               | count           | fruit                           | -              | _              | _              | _             | _             | 1<br>7          | _              |
| Primulaceae              | cf Androsace sp.                               | count           | seed<br>seed                    | _              | _              | _              | _             | _             | _               | _              |
| Ranunculaceae            | Adonis sp.                                     | count           | achene                          | _              | _              | _              | 1             | _             | 3               | _              |
|                          | Ceratocephalus falcatus                        | count           | achene                          | –              | _              | _              | _             | _             | _               | _              |
| Resedaceae               | Ranunculus sp.                                 | count           | achene                          | _              | _              | _              | _             | _             | _               | _              |
| Rosaceae                 | Reseda lutea -type<br>Sanguisorba sp.          | count           | seed<br>fruit                   | _              | _              | _              | _             | _             | _               | _              |
| Rubiaceae                | Rubiaceae-type 1                               | count           | fruit                           | _              | _              | _              | _             | _             | _               | _              |
|                          | Galium /Asperula                               | count           | fruit                           | _              | _              | _              | _             | _             | _               | _              |
|                          | Asperula arvensis /orientalis                  | count           | fruit                           | -              | _              | 1              | _             | _             | _               | _              |
|                          | Asperula sp.<br>Galium sp.                     | count           | fruit<br>fruit                  | 2              | _              | _              | _             | 1             | 1<br>25         | _              |
| Scrophulariaceae         | Scrophularia /Verbascum                        | count           | seed                            | _              | _              | _              | _             | _             | 2               | _              |
|                          | Veronica sp.                                   | count           | seed                            | -              | _              | _              | _             | _             | _               | _              |
|                          | Veronica dillenii-type<br>Veronica hederifolia | count           | seed                            | _              | _              | _              | _             | _             | _               | _              |
|                          | Veronica polita -type                          | count           | seed<br>seed                    | _              | _              | _              | _             | _             | _               | _              |
|                          | Veronica triphyllos                            | count           | seed                            | _              | _              | _              | _             | _             | _               | _              |
| Solanaceae               | Solanaceae s.l.                                | count           | seed                            | -              | _              | _              | _             | _             | 1               | _              |
|                          | Hyoscyamus sp.                                 | count           | seed                            | _              | 2              | _              | 1             | 1             | 9               | 1              |
| Thymelaeaceae            | Solanum sp.<br>Thymelaea sp.                   | count           | seed<br>achene                  | _              | _              | _              | _             | _             | 4               | _              |
| Valerianaceae            | Valerianella coronata- type                    | count           | achene                          | 1              | _              | _              | _             | _             | 8               | _              |
|                          | Valerianella vesicaria- type                   | count           | achene                          | –              | _              | _              | _             | _             | _               | _              |
| Zygophillaceae           | Peganum harmala                                | count           | seed                            | -              | _              | _              | _             | _             | _               | _              |
| Unknown and indeterminab |  |                 |                                 |                |                |                |               |               |                 |                |
| unknown                  | unknown  | count           | _                               | 2              | _              | _              | _<br>2        | _             | 11<br>—         | 4              |
|                          | KH-unk1<br>KH-unk2                             | count           | _                               | _              | _              | _              | _             | _             | 5               | 12<br>—        |
|                          | KH-unk3  | count           | _                               | _              | _              | _              | _             | _             | _               | _              |
|                          | KH-unk4  | count           | _                               | –              | _              | _              | _             | _             | 1               | _              |
|                          | KH-unk5  | count           | _                               | -              | _              | _              | _             | _             | _<br>2          | _              |
|                          | KH-unk6<br>KH-unk7                             | count           | _                               | _              | _              | _              | _             | _             | _               | _              |
|                          | KH-unk8  | count           | _                               | _              | _              | _              | _             | _             | _               | _              |
|                          | KH-unk9  | count           | -                               | -              | _              | _              | _             | _             | _               | _              |
|                          | KH-unk10<br>KH-unk11                           | count           | _                               | _              | _              | _              | _             | _             | _               | _              |
|                          | Indeterminable                                 | count           | _                               | _              | 1              | _              | _             | _             | 24              | 7              |
|                          | Indeterminable fragments                       | weight          | _                               | _              | <0.001         | <0.001         | _             | <0.001        | 0.583           | <0.001         |
|                          | Indeterminable nut fragments                   | weight          | endocarp                        | -              | _              | _              | _             | _             | _               | _              |
|                          | Seed clots                                     | weight          | seed                            | -              | _              | _              | _             | _             | _               | _              |
| Other plant parts        | H H  |                 |                                 |                |                |                |               |               |                 |                |
| -                        | "awns"<br>Bark fragment                        | count           | unknown<br>bark                 | _              | _              | _              | _             | _             | _               | _              |
|                          | Bud  | count           | bud                             | _              | _              | _              | _             | _             | _               | _              |
|                          | Calyx  | count           | calyx                           | –              | _              | _              | _             | _             | _               | _              |
|                          | Leaf fragment                                  | count           | leaf                            | -              | _              | _              | _             | _             | _               | _              |
|                          | Root<br>Root                                   | count<br>weight | root                            | _              | _              | _              | _             | _             | _               | _              |
|                          | Sclerotia                                      | count           | sclerotia                       | _              | _              | _              | _             | _             | _               | _              |
|                          | Thorn  | count           | thorn                           | –              | _              | _              | _             | _             | _               | _              |
|                          | Pedicel  | count           | pedicel                         | -              | _              | _              | _             | _             | _               | _              |
|                          | Capsule Unknown plant part (countable)         | count           | capsule<br>unknown              | _              | 1              | _              | _             | _             | _               | _              |
|                          | Unknown plant part (uncountable                |                 | unknown                         | –              | _              | _              | _             | _             | _               | _              |
|                          |  |                 |                                 | I              |                |                |               |               |                 |                |

| Wood charcoal, dung, amoi<br>– | Wood charcoal >2mm Wood charcoal >4mm Amorphous material Dung - sheep and goat pellet Dung - sheep and goat pellet Dung | weight<br>weight<br>weight<br>weight<br>weight<br>weight | Trench Period Phase context type soil volume (I)  wood wood unknwon dung dung dung | A2 KH-P IIB A2.2 pit fill 19 1.187 0.31 — 0.028 — | E6782806857878 A2 KH-P IIB A2.2 pit fill 16 1.265 0.59 0.019 — 0.061 | ETITOR 8003113<br>B KH-P IIB<br>B.3a surface<br>0.1<br>0.008<br>0.43<br>— | 95178 B<br>KH-P IIB<br>B.3b/4a<br>layer<br>10<br>2.755<br>1.17<br>— | B KH-P IIB B.3b/4a layer 16 10.441 10.15 0.01 — | 91151222891NJB<br>B KH-P IIB<br>B.3b/4a surface<br>16.5<br>3.773<br>1.4<br>0.157 | 8013871138708<br>B KH-P IIB<br>B.4<br>pyro.<br>6<br>0.441<br>0.93<br>0.007<br>— |
|--------------------------------|---|--|--|---|--|---|---|---|--|---|
|                                | Rodens droppings  | weight   | drops  | -   | _  | _   | _   | _   | _  | _   |
| Insects                        |   |  |  |   |  |   |   |   |  |   |
| Curculionidae                  | Sitophilus granarius  | count  | insect   | -   | _  | _   | _   | _   | _  | _   |
| unknown                        | Insect  | count  | insect   | _   | _  | _   | _   | #REF!   | _  | _   |
|                                | Insect fragment   | count  | insect   | -   | _  | _   | _   | _   | _  | _   |
|                                | Larvae  | count  | insect   | -   | _  | _   | _   | _   | _  | 1   |
| Uncharred remains              |   |  |  |   |  |   |   |   |  |   |
| Alismataceae                   | Alisma -type  | count  | seed   | _   | _  | _   | _   | _   | _  | _   |
| Asteraceae                     | Chondrilla juncea   | count  | achene   | _   | _  | _   | _   | _   | _  | _   |
| Boraginaceae                   | Boraginaceae s.l.   | count  | nutlet   | –   | _  | _   | _   | _   | _  | _   |
|                                | Buglossoides arv. /Arnebia dec.   | count  | nutlet   | -   | _  | _   | _   | _   | 4  | _   |
|                                | Echium sp.  | count  | nutlet   | _   | _  | _   | _   | _   | _  | _   |
|                                | Heliotropium sp.  | count  | nutlet   | -   | _  | _   | _   | _   | _  | _   |
|                                | Onosma sp.  | count  | nutlet   | -   | _  | _   | _   | _   | _  | _   |
| Brassicaceae                   | Alyssum sp.   | count  | seed   | -   | _  | _   | _   | _   | _  | _   |
|                                | Brassicaceae s.l.   | count  | seed   | -   | _  | _   | _   | _   | _  | _   |
| Carrenhullaceae                | Lepidium perfoliatum  | count  | seed   | _   | _  | _   | _   | _   | _  | _   |
| Caryophyllaceae                | Gypsophila sp.<br>Holosteum umbellatum  | count  | seed   | _   | _  | _   | _   | _   | _  | _   |
|                                | Silene sp.  | count  | seed<br>seed   | _   | _  | _   | _   | _   | _  | _   |
|                                | Vaccaria pyramidata   | count  | seed   |   | _  | _   | _   | _   | _  | _   |
| Chenopodiaceae                 | Chenopodiaceae s.l.   | count  | seed   | _   | _  | _   | _   | _   | _  | _   |
|                                | Chenopodium sp.   | count  | seed   | _   | _  | _   | _   | _   | _  | _   |
|                                | Suaeda sp.  | count  | seed   | _   | _  | _   | _   | _   | _  | _   |
| Convolvulaceae                 | Convolvulus sp.   | count  | seed   | _   | _  | _   | _   | _   | _  | _   |
| Cyperaceae                     | Carex sp.   | count  | achene   | _   | _  | _   | _   | _   | _  | _   |
|                                | Cyperaceae s.l.   | count  | achene   | -   | _  | _   | _   | _   | _  | _   |
|                                | Fimbristylis sp.  | count  | achene   | –   | _  | _   | _   | _   | _  | _   |
| Fabaceae                       | Onobrychis sp.  | count  | seed and pod   | -   | _  | _   | _   | _   | _  | _   |
|                                | Trifolieae s.l.   | count  | seed   | -   | _  | _   | _   | _   | _  | _   |
|                                | Trigonella type   | count  | seed   | -   | _  | _   | _   | _   | _  | _   |
| Malvaceae                      | Malva sp.   | count  | seed   | -   | _  | _   | _   | _   | _  | _   |
| D                              | Ficus sp.   | count  | seed   | -   | _  | _   | _   | _   | _  | _   |
| Papaveraceae                   | Glaucium sp.<br>Papaver sp.   | count  | seed   | _   | _  | 1   | _   | _   | 1  | _   |
| Plantaginaceae                 | Plantago sp.  | count  | seed<br>seed   | _   | _  | _   | _   | _   | 1  | _   |
| Polygonaceae                   | Polygonaceae s.l.   | count  | achene   | _   | _  | _   | _   | _   | _  | _   |
| . 51/801/00000                 | Rumex sp.   | count  | achene   | _   | _  | _   | _   | _   | _  | _   |
| Rubiaceae                      | Galium sp.  | count  | fruit  | _   | _  | _   | _   | _   | _  | _   |
| Scrophulariaceae               | Veronica triphyllos   | count  | seed   | _   | _  | _   | _   | _   | _  | _   |
| Solanaceae                     | Hyoscyamus sp.  | count  | seed   | _   | _  | _   | _   | _   | _  | _   |
| Ulmaceae                       | Celtis sp.  | count  | endocarp   | _   | _  | _   | _   | _   | _  | _   |
| Vitaceae                       | Vitis vinifera  | count  | seed   | -   | _  | _   | _   | _   | 2  | _   |
| Zygophillaceae                 | Peganum harmala   | count  | seed   | -   | _  | _   | _   | _   | _  | _   |
|                                | Tribulus terrestris   | count  | fruit  | _   | _  | _   | _   | _   | _  | _   |
| unknown                        | unknown   | count  | _  | -   | _  | _   | _   | _   | _  | _   |
|                                |   |  |  |   |  |   |   |   |  |   |

|                            |                               |        |                      | KIN15B2111s116 | 88            | 34            | 69            | 36            | 133            | 7             |
|----------------------------|-------------------------------|--------|----------------------|----------------|---------------|---------------|---------------|---------------|----------------|---------------|
|                            |                               |        |                      | 1151           | KIN12B549s138 | KIN16B2181s34 | KIN16B2196s59 | KIN15B2107s86 | KIN14B2031s133 | KIN15B2098s77 |
|                            |                               |        |                      | 211            | 546           | 218           | 216           | 210           | 203            | 206           |
|                            |                               |        |                      | 158            | 128           | 16B           | [6B           | 158           | [4B            | 158           |
|                            |                               |        |                      | <u> </u>       | Ξ             | Ξ             | Ξ             | Ξ             | Ξ              | Ξ             |
|                            |                               |        | Trench               | B              | ¥<br>B        | ¥<br>B        | ¥<br>B        | ¥<br>B        | ¥<br>B         | ≚<br>B        |
|                            |                               |        | Period               | KH-P IIB       | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB       | KH-P IIB      |
|                            |                               |        | Phase                | B.4a           | B.4a/b        | B.4b          | B.4b/c        | B.4c          | B.4c           | B.4c          |
|                            |                               |        |                      |                |               |               |               |               |                |               |
|                            |                               |        | context type         | layer          | surface       | layer         | dump          | layer         | pithos fill    | •             |
|                            |                               |        | soil volume (I)      | 3              | nr            | 7.25          | 17            | 10            | 27             | 20.25         |
| Compatible                 |                               |        |                      |                |               |               |               |               |                |               |
| Cereal grains              | Canadia                       |        |                      | _              |               |               |               |               |                |               |
| Cereals undif.             | Cerealia                      | count  | caryopsis            | P              | P             | P             | P             | P             | P              | P             |
|                            | Cerealia                      | weight | caryopsis            | 0.007          | 0.065         | 0.023         | 0.041         | 0.059         | 0.603          | 0.045         |
|                            | Cerealia                      | count  | germ                 | _              | _             | _             | _             | _             | _              | 1             |
| Barley                     | Hordeum vulgare               | count  | caryopsis            | 1              | 6             | 4             | 4             | 4             | 5              | 1             |
|                            | Hordeum vulgare               | weight | caryopsis            | 0.008          | 0.07          | 0.023         | 0.038         | 0.051         | 0.063          | 0.008         |
| Naked barley               | Hordeum vulgare var. nudum    | count  | caryopsis            | _              | _             | _             | 1             | _             | 1              | _             |
|                            | Hordeum vulgare var. nudum    | weight | caryopsis            | _              | _             | _             | 0.008         | _             | 0.009          | _             |
| Wheat undif.               | Triticum sp.                  | count  | caryopsis            | _              | _             | Р             | 2             | _             | 5              | _             |
|                            | Triticum sp.                  | weight | caryopsis            | _              | _             | 0.015         | 0.012         | _             | 0.034          | _             |
| Free-threshing wheat       | Triticum aestivum /durum      | count  | caryopsis            | _              | 18            | _             | 7             | P             | 70             | 5             |
|                            | Triticum aestivum /durum      | weight | caryopsis            | _              | 0.096         | _             | 0.077         | 0.016         | 0.578          | 0.052         |
| Einkorn or Emmer           | Triticum monococcum /dicoccum | count  | caryopsis            | _              | _             | _             | _             | _             | _              | _             |
|                            | Triticum monococcum /dicoccum | weight | caryopsis            | _              | _             | _             | _             | _             | _              | _             |
| Einkorn                    | Triticum monococcum           | count  | caryopsis            | _              | _             | _             | _             | _             | _              | _             |
|                            | Triticum monococcum           | weight | caryopsis            | _              | _             | _             | _             | _             | _              | _             |
| Emmer                      | Triticum dicoccum             | count  | caryopsis            | _              | _             | _             | 1             | 1             | _              | _             |
| Elimei                     | Triticum dicoccum             |        |                      | _              | _             | _             | 0.009         | 0.02          | _              | _             |
| Pvo                        | Secale cereale                | weight | caryopsis            | _              | _             | _             | 0.003         | —             | 36             | _             |
| Rye                        | Secale cereale                | count  | caryopsis            |                |               |               |               | _             |                | _             |
| Due or Mhoot               |                               | weight | caryopsis            | _              | _             | _             | _             |               | 0.151          | _             |
| Rye or Wheat               | Triticum /Secale              | count  | caryopsis            | _              | _             | _             | _             | _             | 4              | _             |
| A 4111 - 1115              | Triticum /Secale              | weight | caryopsis            | _              | _             | _             | _             | _             | 0.034          | _             |
| Millet undif.              | Panicum /Setaria              | count  | caryopsis            | _              | _             | _             | _             | _             | 9              | _             |
|                            | Panicum /Setaria              | weight | caryopsis            | _              | _             | _             | _             | _             | <0.001         | _             |
| Broomcorn millet           | Panicum miliaceum             | count  | caryopsis            | _              | _             | _             | _             | _             | _              | _             |
|                            | Panicum miliaceum             | weight | caryopsis            | _              | _             | _             | _             | _             | _              | _             |
| Foxtail millet             | Setaria italica               | count  | caryopsis            | _              | _             | _             | _             | 1             | 2              | _             |
|                            | Setaria italica               | weight | caryopsis            | _              | _             | _             | _             | <0.001        | <0.001         | _             |
| Cereal chaff               |                               |        |                      |                |               |               |               |               |                |               |
| Monocots                   | Culm fragments                | weight | culm                 | _              | 0.098         | _             | 0.069         | _             | 0.127          | 0.005         |
| Cereals undif.             | Cerealia                      |        |                      |                | -             |               | -             |               | 0.127          | -             |
| cereais unuii.             | Cerealia                      | count  | rachis segment frg   | _              | _             | _             | _             | _             | _              | _             |
|                            |                               | count  | rachis basal segment | _              | _             | _             | _             | _             | _              | _             |
| Danist dif                 | Cerealia                      | count  | glume                | _              | _             | _             | _             | _             | _              | _             |
| Barlet undif.              | Hordeum vulgare – undif.      | count  | rachis segment frg   | _              | _             | _             | _             | _             | _              | 1             |
| 2-row barley               | Hordeum vulgare – distichon   | count  | rachis segment frg   | _              | _             | 1             | 3             | 1             | 15             | _             |
| 6-row barley               | Hordeum vulgare – hexastichon | count  | rachis segment frg   | _              | _             | _             | _             | _             | _              | _             |
| Wheat                      | Triticum sp.                  | count  | rachis segment frg   | _              | _             | _             | _             | _             | _              | _             |
| Free-threshing wheat       | Triticum aestivum/durum       | count  | rachis node          | _              | 2             | _             | 1             | 1             | _              | 2             |
|                            | Triticum aestivum/durum       | count  | rachis segment frg   | _              | _             | _             | 4             | _             | _              | _             |
|                            | Triticum aestivum/durum       | count  | rachis segment       | _              | _             | _             | _             | _             | _              | _             |
|                            | Triticum aestivum/durum       | count  | rachis basal segment | _              | _             | _             | _             | _             | _              | _             |
| Bread wheat                | Triticum aestivum             | count  | rachis segment frg   | 1              | 4             | _             | 7             | _             | 18             | 3             |
|                            | Triticum aestivum             | count  | rachis segment       | _              | _             | _             | 2             | _             | _              | 1             |
| Macaroni wheat             | Triticum durum                | count  | rachis segment       | _              | _             | _             | _             | _             | _              | _             |
| Macaroni wheat (tentative) | Triticum cf durum             | count  | rachis segment       | _              | _             | _             | _             | 1             | _              | _             |
| Emmer                      | Triticum dicoccum             | count  | spikelet fork        | _              | _             | _             | _             | _             | _              | _             |
| Emmer (tentative)          | Triticum cf dicoccum          | count  | glume base           | _              | _             | _             | _             | _             | _              | _             |
| Rye                        | Secale cereale                | count  | rachis segment frg   | _              | _             | _             | _             | _             | 7              | _             |
| Dulana                     |                               |        |                      |                |               |               |               |               |                |               |
| Pulses                     | Dulas in data main abla       |        | 4                    |                |               |               |               | 2             | 0.5            |               |
| Pulse undif.               | Pulse indeterminable          | count  | seed                 | _              | _             | _             | _             | 2             | 0.5            | _             |
| Chil                       | Pulse indeterminable          | weight | seed                 | _              | _             | _             | _             | 0.079         | 0.026          | _             |
| Chickpea                   | Cicer arietinum               | count  | seed                 | -              | _             | _             | _             | _             | _              | _             |
|                            | Cicer arietinum               | weight | seed                 | _              | _             | _             | _             | _             | _              | _             |
| Lentil                     | Lens culinaris                | count  | seed                 | -              | _             | _             | _             | _             | 0.5            | _             |
|                            | Lens culinaris                | weight | seed                 | -              | _             | _             | _             | _             | <0.001         | _             |
| Common pea                 | Pisum sativum                 | count  | seed                 | _              | _             | _             | _             | 3             | _              | _             |
|                            | Pisum sativum                 | weight | seed                 | -              | _             | _             | _             | 0.066         | _              | _             |
| Broad bean                 | Vicia faba                    | count  | seed                 | —              | _             | _             | _             | _             | _              | _             |

|                        |  |                 |                          | ۱              |               |               |               |               |                |               |
|------------------------|--|-----------------|--------------------------|----------------|---------------|---------------|---------------|---------------|----------------|---------------|
|                        |  |                 |                          | KIN15B2111s116 | 138           | 534           | 559           | 989           | KIN14B2031s133 | 577<br>S      |
|                        |  |                 |                          | 1118           | KIN12B549s138 | KIN16B2181s34 | KIN16B2196s59 | KIN15B2107s86 | 0318           | KIN15B2098s77 |
|                        |  |                 |                          | .B21           | 1854          | .B21          | .B21          | .B21          | 1820           | ,B20          |
|                        |  |                 |                          | N              | N             | N16           | N16           | N             | N17            | N             |
|                        |  |                 | Trench                   | B<br>B         | ⊒<br>B        | ⊒<br>B        | ⊒<br>B        | ⊒<br>B        | ∑<br>B         | ∑<br>B        |
|                        |  |                 | Period                   | KH-P IIB       | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB       | KH-P IIB      |
|                        |  |                 | Phase                    | B.4a           | B.4a/b        | B.4b          | B.4b/c        | B.4c          | B.4c           | B.4c          |
|                        |  |                 | context type             | layer          | surface       | layer         | dump          | layer         | pithos fill    | pithos fill   |
|                        |  |                 | soil volume (I)          | 3              | nr            | 7.25          | 17            | 10            | 27             | 20.25         |
|                        | Vicia faba                                       | weight          | seed                     | _              | _             | _             | _             | _             | -              | _             |
| Bitter vetch           | Vicia ervilia                                    | count           | seed                     | _              | 1.5           | _             | 1             | _             | _              | 1             |
| V-+ /6:                | Vicia ervilia                                    | weight          | seed                     | _              | 0.01          | _             | 0.007         | _             | _              | 0.008         |
| Vetch/field pea        | Vicia /Lathyrus<br>Vicia /Lathyrus               | count           | seed                     | _              | _             | _             | _             | _             | _              | _             |
|                        | vicia /Latriyras                                 | weight          | seed                     | _              | _             | _             | _             | _             | _              | _             |
| Fruits and Nuts        |  |                 |                          |                |               |               |               |               |                |               |
| Hawthorn               | Crataegus sp.                                    | count           | pyrene                   | _              | _             | _             | _             | _             | 9              | _             |
| December of the        | Crataegus sp.                                    | weight          | pyrene                   | _              | _             | _             | _             | _             | 0.115          | _             |
| Russian olive          | Elaeagnus angustifolia<br>Elaeagnus angustifolia | count           | endocarp                 | _              | _             | _             | _             | _             | _              | _             |
| Common fig             | Ficus carica                                     | weight<br>count | endocarp<br>seed         | _              | _             | _             | _             | _             | 2              | _             |
| commoning              | Ficus carica                                     | weight          | seed                     | _              | _             | _             | _             | _             | <0.001         | _             |
| Common fig (tentative) | cf Ficus carica                                  | count           | seed                     | _              | _             | _             | _             | _             | _              | _             |
|                        | cf Ficus carica                                  | weight          | seed                     | _              | _             | _             | _             | _             | _              | _             |
| Walnut                 | Juglans regia                                    | count           | endocarp                 | _              | _             | _             | _             | _             | _              | _             |
|                        | Juglans regia                                    | weight          | endocarp                 | _              | _             | _             | _             | _             | _              | _             |
| Walnut (tentative)     | cf Juglans regia                                 | count           | endocarp                 | _              | _             | _             | _             | _             | _              | _             |
| A 1                    | cf Juglans regia                                 | weight          | endocarp                 | _              | _             | _             | _             | _             | _              | _             |
| Apple or pear          | Pyrus /Malus                                     | count           | seed                     | _              | _             | _             | _             | _             | _              | _             |
| Plum genus             | Pyrus /Malus<br>Prunus sp.                       | weight<br>count | seed<br>seed             | _              | _             | _             | _             | _             | _              | _             |
| rium genus             | Prunus sp.                                       | weight          | seed                     | _              | _             | _             | _             | _             | _              | _             |
| Oak (tentative)        | cf Quercus sp.                                   | count           | cupule                   | _              | _             | _             | _             | _             | 1              | _             |
|                        | cf Quercus sp.                                   | weight          | cupule                   | _              | _             | _             | _             | _             | 0.001          | _             |
| Brambles               | Rubus sp.  | count           | seed                     | _              | _             | _             | _             | _             | _              | _             |
|                        | Rubus sp.  | weight          | seed                     | _              | _             | _             | _             | _             | _              | _             |
| Grape                  | Vitis vinifera                                   | count           | seed                     | Р              | 1             | 1             | _             | _             | 5              | _             |
|                        | Vitis vinifera                                   | weight          | seed                     | 0.007          | 0.009         | <0.001        | _             | _             | 0.044          | _             |
|                        | Vitis vinifera<br>Vitis vinifera                 | count           | pedicel<br>skin fragment | _              | 1             | _             | _             | _             | 90             | _             |
|                        | Vitis vinifera                                   | weight<br>count | berry                    | _              | _             | _             | _             | _             | 3              | _             |
|                        | Vitis vinifera                                   | count           | tendril                  | 5              | _             | _             | _             | _             | _              | _             |
| Herbs and oilseeds     | •  |                 |                          |                |               |               |               |               |                |               |
| Coriander              | Coriandrum sativum                               | count           | schizocarp               |                | _             | _             | _             | _             | _              | _             |
| Corialidei             | Coriandrum sativum                               | weight          | schizocarp               | _              | _             | _             | _             | _             | _              | _             |
| Linseed                | Linum usitatissumum                              | count           | seed                     | _              | _             | _             | _             | _             | _              | _             |
|                        | Linum usitatissumum                              | weight          | seed                     | _              | _             | _             | _             | _             | _              | _             |
| Flax (genus)           | Linum sp.  | count           | seed                     | _              | _             | _             | _             | _             | _              | _             |
|                        | Linum sp.  | weight          | seed                     | _              | _             | _             | _             | _             | _              | _             |
| Wild and weed plants   |  |                 |                          |                |               |               |               |               |                |               |
| Alismataceae           | Alisma sp.                                       | count           | seed                     | _              | _             | _             | _             | _             | _              | _             |
| Apiaceae               | Apiaceae s.l.                                    | count           | schizocarp               | _              | 1             | 2             | _             | _             | _              | _             |
|                        | Apium -type                                      | count           | schizocarp               | _              | _             | _             | _             | _             | _              | _             |
|                        | Bifora radians                                   | count           | schizocarp               | -              | _             | _             | _             | _             | _              | _             |
|                        | Bupleurum -type                                  | count           | schizocarp               | _              | _             | _             | _             | _             | _              | _             |
| Astonosoo              | Torilis sp. Asteraceae s.l.                      | count           | schizocarp               | _              | _             | _             | _             | _             | _              | _             |
| Asteraceae             | Asteraceae s.l.                                  | count           | achene<br>capitulum      | _              | _<br>1        | 1             | _             | 1             | _              | 1             |
|                        | cf Asteraceae s.l.                               | count           | achene                   | _              | _             | _             | _             | _             | _              | _             |
|                        | Artemisia sp.                                    | count           | achene                   | _              | _             | _             | _             | _             | _              | 1             |
|                        | Artemisia sp large capitulum                     | count           | capitulum                | _              | _             | _             | _             | _             | _              | _             |
|                        | Artemisia sp small capitulum                     | count           | capitulum                | _              | _             | _             | _             | _             | _              | _             |
|                        | cf Artemisia sp.                                 | count           | achene                   | -              | _             | _             | _             | _             | _              | _             |
|                        | Aster-type                                       | count           | achene                   | _              | _             | _             | _             | _             | _              | _             |
|                        | cf Aster-type                                    | count           | achene                   | -              | _             | _             | _             | _             | _              | _             |
|                        | Calendula sp.<br>Carduus nutans-type             | count           | achene<br>achene         | _              | _             | _             | _             | _             | _              | _             |
|                        | Centaurea sp.                                    | count           | acnene<br>achene         | _              | _             | _             | _             | 1             | 1              | _             |
|                        | Cichorium sp.                                    | count           | achene                   | _              | _             | _             | _             | _             | _              | _             |
|                        |  |                 |                          | '              |               |               |               |               |                |               |

|                 |  |       |                  | 9              |               |               | _             |               | m              |               |
|-----------------|--|-------|------------------|----------------|---------------|---------------|---------------|---------------|----------------|---------------|
|                 |  |       |                  | KIN15B2111s116 | KIN12B549s138 | KIN16B2181s34 | KIN16B2196s59 | KIN15B2107s86 | KIN14B2031s133 | KIN15B2098s77 |
|                 |  |       |                  | 1111           | 498           | 181           | 196           | 107           | .031           | 860:          |
|                 |  |       |                  | 582            | 285           | 6B2           | 6B2           | 5B2           | 4B2            | 582           |
|                 |  |       |                  | N<br>1         | Z<br>1        | Z             | N             | N<br>1        | Ž<br>Ž         | N             |
|                 |  |       | Trench           | B              | ¥<br>B        | ¥<br>B        | ¥<br>B        | ¥<br>B        | ¥<br>B         | ≚<br>B        |
|                 |  |       | Period           | KH-P IIB       | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB       | KH-P IIB      |
|                 |  |       | Phase            | B.4a           | B.4a/b        | B.4b          | B.4b/c        | B.4c          | B.4c           | B.4c          |
|                 |  |       | context type     | layer          | surface       | layer         | dump          | layer         | pithos fill    | pithos fill   |
|                 |  |       | soil volume (I)  | 3              | nr            | 7.25          | 17            | 10            | 27             | 20.25         |
|                 | Crepis- type   | count | achene           | _              | _             | _             | _             | _             | _              | _             |
|                 | Onopordum sp.  | count | achene           | _              | _             | _             | _             | _             | 1              | _             |
|                 | Scorzonera sp.   | count | achene           | _              | _             | _             | _             | _             | _              | _             |
| Boraginaceae    | Boraginaceae s.l.  | count | nutlet           | _              | _             | _             | _             | _             | _              | _             |
|                 | Boraginaceae s.l.  | count | endosperm        | _              | _             | _             | _             | _             | _              | _             |
|                 | Buglossoides tenuiflora<br>Buglossoides arv. /Arnebia dec. | count | nutlet<br>nutlet |                | 1<br>1        | 2             | 3             | 1             | 2              | 1             |
|                 | Echium sp.   | count | nutlet           | _              | _             | 6             | _             | _             | _              | _             |
|                 | Heliotropium sp.   | count | nutlet           | _              | _             | _             | 7             | _             | _              | _             |
|                 | Onosma sp.   | count | nutlet           | _              | _             | 1             | _             | _             | _              | _             |
|                 | Symphytum- type  | count | nutlet           | _              | _             | _             | _             | _             | _              | _             |
| Brassicaceae    | Brassicaceae s.l.  | count | seed             | _              | 1             | _             | 3             | 1             | 3              | _             |
|                 | Brassicaceae s.l.  | count | silique          | _              | _             | _             | _             | _             | _              | _             |
|                 | Alyssum- type  | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | Alyssum /Lepidium  | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | Brassica- type   | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | cf Brassica -type  | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | Camelina-type<br>Cardaria draba                            | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | Conringia-type   | count | seed<br>seed     | _              | _             | _             | _             | _             | _              | _             |
|                 | Descurania-type  | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | Euclidum syriacum  | count | silicle          | _              | _             | _             | _             | 1             | _              | _             |
|                 | Lepidium sp.   | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | Lepidium sp.   | count | silicle          | _              | _             | _             | _             | _             | _              | _             |
|                 | Lepidium perfoliatum                                       | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | Neslia paniculata  | count | silicle          | _              | _             | _             | _             | _             | _              | _             |
| Caryophyllaceae | Caryophillaceae s.l.                                       | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | Buffonia sp.   | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | Silene /Stellaria  | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | Silene sp.<br>cf Silene sp.                                | count | seed             | _              | _             | _             | _             | _             | 1              | _             |
|                 | Gypsophila sp.   | count | seed<br>seed     | _              | _             | _             | _             | 1             | _              | _             |
|                 | Vaccaria pyramidata  | count | seed             | _              | 5             | 3             | 1             | _             | 1              | _             |
| Chenopodiaceae  | Chenopodiaceae s.l.  | count | seed             | _              | _             | _             | 1             | _             | 5              | 1             |
|                 | Atriplex sp.   | count | bract            | _              | _             | _             | _             | _             | _              | _             |
|                 | Atriplex sp.   | count | seed             | 1              | 1             | _             | 4             | 1             | 15             | 2             |
|                 | Beta sp.   | count | seed             | _              | _             | _             | _             | _             | _              | _             |
|                 | Chenopodium murale- type                                   | count | seed             | _              | _             | _             | _             | _             | 9              | _             |
|                 | Chenopodium sp.  | count | seed             | 1              | _             | _             | 1             | 4             | 120            | _             |
|                 | Salsola sp.  | count | seed             | 7              | 10<br>2       | 142<br>5      | _             | 3             | 4<br>37        | 2             |
| Cistaceae       | Suaeda sp.<br>Helianthemum sp.                             | count | seed<br>seed     | _              | _             | _             | 8             | _             | _              | _             |
| Convolvulaceae  | Convolvulus sp.  | count | seed             | _              | _             | _             | _             | _             | _              | _             |
| Cupressaceae    | Juniperus sp.  | count | leaf             | _              | _             | _             | _             | _             | _              | _             |
| Cyperaceae      | Cyperaceae s.l.  | count | achene           | _              | 1             | _             | 2             | 2             | 3              | _             |
|                 | Cyperaceae s.l.  | count | endosperm        | _              | _             | 2             | 3             | 1             | _              | 3             |
|                 | Bolboschoenus glaucus                                      | count | achene           | _              | 2             | 1             | _             | 1             | 1              | _             |
|                 | Bolboschoenus sp.  | count | achene           | _              | _             | _             | _             | _             | _              | 1             |
|                 | Carex spp. (flattened)                                     | count | achene           | 1              | 6             | 10            | 12            | 5             | 1              | 1             |
|                 | Carex spp. (trigonous)                                     | count | achene           | _              | 2             | 1             | _             | _             | 1              | _             |
|                 | Cyperus sp.  | count | achene           | _              | _             | _             | _             | _             | _              | _             |
|                 | Cyperus longus- type Eleocharis sptype 1                   | count | achene<br>achene | _              | _             | _             | _             | _             | _              | _             |
|                 | Eleocharis sptype 1 Eleocharis sptype 2                    | count | achene           |                | _             | 1             | _             | _             | _              | _             |
|                 | Fimbristylis sp.   | count | achene           | _              | _             | _             | _             | _             | _              | _             |
|                 | Scirpoides holoschoenus                                    | count | achene           | _              | _             | _             | _             | _             | _              | _             |
| -               | Cyperaceae/Polygonaceae                                    | count | achene           | _              | _             | _             | _             | _             | _              | _             |
|                 | Cyperaceae/Polygonaceae                                    | count | endosperm        | _              | _             | _             | _             | _             | _              | _             |
| Dipsacaceae     | Dipsacus /Cephalaria                                       | count | achene           | _              | _             | _             | _             | _             | _              | _             |
|                 | Dipsacus -type   | count | achene           | -              | _             | _             | _             | _             | _              | _             |

|                |                                     |       |                     | 9]             | ~             | _             | •             | 10            | Ω.             |               |
|----------------|-------------------------------------|-------|---------------------|----------------|---------------|---------------|---------------|---------------|----------------|---------------|
|                |                                     |       |                     | KIN15B2111s116 | KIN12B549s138 | KIN16B2181s34 | KIN16B2196s59 | KIN15B2107s86 | KIN14B2031s133 | KIN15B2098s77 |
|                |                                     |       |                     | 111            | 49s           | 181           | 196           | 107           | .031           | 360:          |
|                |                                     |       |                     | 5B2            | 285           | 682           | 682           | 5B2           | 482            | 582           |
|                |                                     |       |                     | IN 1           | IN 1          | Z.            | Z.            | Z.            | IN.            | IN 1          |
|                |                                     |       | Trench              | B              | ⊻<br>B        | ¥<br>B        | ¥<br>B        | ¥<br>B        | ⊻<br>B         | ⊻<br>B        |
|                |                                     |       | Period              | KH-P IIB       | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P IIB       | KH-P IIB      |
|                |                                     |       | Phase               | B.4a           | B.4a/b        | B.4b          | B.4b/c        | B.4c          | B.4c           | B.4c          |
|                |                                     |       | context type        | layer          | surface       | layer         | dump          | layer         | pithos fill    | pithos fill   |
|                |                                     |       | soil volume (I)     | 3              | nr            | 7.25          | 17            | 10            | 27             | 20.25         |
|                | Cephalaria -type                    | count | achene              | _              | _             | 1             | _             | _             | _              | _             |
|                | Scabiosa sp.                        | count | achene              | _              | _             | _             | _             | _             | _              | _             |
| Euphorbiaceae  | Euphorbia falcata- type             | count | seed                | _              | _             | _             | _             | _             | _              | _             |
| F=h=====       | Euphorbia taurinensis -type         | count | seed                | _              | _             | _             | 1             | _             | _              | _             |
| Fabaceae       | Fabaceae s.l.<br>Fabaceae s.l.      | count | seed                | _              | _             | _             | 1             | _             | _              | _             |
|                | Trifolieae s.l.                     | count | pod<br>seed         | _              | 1             | 3             | 9             | _             | 1              | 4             |
|                | Trifolieae s.l.                     | count | pod                 | _              | _             | _             | _             | _             | _              | _             |
|                | Astragalus- type                    | count | seed                | _              | _             | _             | _             | _             | _              | _             |
|                | Medicago radiata                    | count | seed                | _              | _             | _             | _             | _             | _              | _             |
|                | Medicago sp.                        | count | pod                 | _              | _             | _             | _             | _             | _              | _             |
|                | Medicago- type                      | count | seed                | _              | 2             | _             | 1             | _             | 4              | -             |
|                | Melilotus- type                     | count | seed                | _              | 3             | _             | 6             | 1             | 14             | _             |
|                | Trifolium- type                     | count | seed                | _              | 1             | _             | 5             | 1             | 7              | _             |
|                | Trigonella- type                    | count | seed                | _              | _             | _             | _             | 1             | 5              | _             |
| Lamiacoao      | Coronilla-type                      | count | seed                | _              | _             | _             | _             | _             | _              | _             |
| Lamiaceae      | Lamiaceae s.l.  Ajuga chamaepitys   | count | nutlet<br>nutlet    | _              | _             | _             | _             | _             | _              | _             |
|                | Ajuga- type                         | count | nutlet              | _              | _             | _             | 1             | 1             | 3              | _             |
|                | Lallemianta -type                   | count | nutlet              | _              | _             | _             | _             | _             | _              | _             |
|                | Menta sp.                           | count | nutlet              | _              | _             | _             | _             | _             | _              | _             |
|                | Nepeta sp.                          | count | nutlet              | _              | _             | _             | _             | _             | _              | _             |
|                | cf Nepeta sp.                       | count | nutlet              | _              | _             | _             | _             | _             | _              | _             |
|                | Stachys- type                       | count | nutlet              | _              | _             | _             | _             | _             | 1              | _             |
|                | Teucrium -type                      | count | nutlet              | _              | _             | _             | _             | _             | _              | _             |
|                | Ziziphora sp.                       | count | nutlet              | _              | _             | _             | 1             | _             | _              | _             |
| Liliaceae      | Liliaceae s.l.                      | count | seed                | _              | _             | _             | _             | _             | _              | _             |
|                | Allium -type<br>Bellevalia sp.      | count | bulbile<br>seed     |                | _             | _             | _             | _             | _              | _             |
|                | Ornithogalum sp.                    | count | seed                | _              | _             | _             | _             | _             | _              | _             |
| Malvaceae      | Malva sp.                           | count | seed                | _              | _             | _             | _             | _             | _              | _             |
| Papaveraceae   | Fumaria sp.                         | count | fruit               | _              | _             | _             | _             | _             | _              | _             |
|                | Glaucium sp.                        | count | seed                | _              | _             | _             | 7             | _             | _              | _             |
|                | Papaver sp.                         | count | seed                | _              | _             | _             | 2             | _             | _              | _             |
| Pinaceae       | Abies sp.                           | count | needle              | _              | _             | _             | _             | -             | _              | -             |
| Plantaginaceae | Plantago sp.                        | count | seed                | _              | _             | _             | _             | _             | _              | _             |
| Poaceae        | Poaceae s.l.                        | count | caryopsis           | 1              | 1             | 1             | 2             | 5             | 16             | 1             |
|                | Poaceae s.l.                        | count | rachis internode    | _              | 1             | _             | _             | _             | 1              | 1             |
|                | Poaceae s.l. Poaceae s.l.           | count | glume<br>awn        | _              | _             | _             | _             | _             | _              | _             |
|                | Aegilops sp.                        | count | caryopsis           | _              | _             | _             | _             | _             | _              | _             |
|                | Aegilops sp.                        | count | glume base          | _              | _             | _             | _             | _             | _              | _             |
|                | Bromus sp.                          | count | caryopsis           | _              | _             | _             | _             | _             | 2              | _             |
|                | Eremopyrum sp.                      | count | caryopsis           | _              | _             | _             | _             | _             | _              | _             |
|                | Festuca- type                       | count | caryopsis           | _              | _             | _             | _             | _             | _              | _             |
|                | Hordeum sp. (wild)                  | count | caryopsis           | _              | _             | _             | _             | 1             | _              | 1             |
|                | Hordeum sp. (wild)                  | count | rachis internode    | _              | _             | _             | _             | _             | _              | _             |
|                | Lolium sp.                          | count | caryopsis           | _              | _             | _             | _             | _             | _              | _             |
|                | Micropyrum -type                    | count | caryopsis           | _              | _             | 1             | _             | _             | _              | _             |
|                | Phalaris sp.<br>Poa bulbosa         | count | caryopsis<br>floret | _              | _             | _             | _             | _             | _              | _             |
|                | Setaria viridis /verticillata -type | count | caryopsis           | _              | _             | _             | _             | _             | _              | _             |
|                | Stipa sp.                           | count | caryopsis           | _              | 1             | _             | 1             | _             | 1              | _             |
|                | Taeniatherum caput-medusae          | count | glume base          | _              | _             | _             | _             | _             | _              | _             |
| Polygonaceae   | Polygonaceae s.l.                   | count | achene              | _              | _             | _             | _             | _             | _              | _             |
|                | Polygonaceae s.l.                   | count | endosperm           | _              | _             | _             | _             | _             | _              | _             |
|                | Persicaria -type                    | count | achene              | -              | 1             | _             | -             | _             | -              | _             |
|                | Polygonum sp.                       | count | achene              | _              | _             | _             | _             | _             | _              | _             |
|                | Polygonum convolvulus               | count | achene              | _              | _             | _             | _             | _             | _              | _             |
|                | Polygonum aviculare s.l.            | count | achene              | -              | _             | _             | 1             | 1             | _              | _             |

|                                 |   |                 |                                 | KIN15B2111s116 | KIN12B549s138 | KIN16B2181s34 | KIN16B2196s59 | KIN15B2107s86     | KIN14B2031s133    | KIN15B2098s77        |
|---------------------------------|---|-----------------|---------------------------------|----------------|---------------|---------------|---------------|-------------------|-------------------|----------------------|
|                                 |   |                 | Trench<br>Period                | B<br>KH-P IIB  | B<br>KH-P IIB | B<br>KH-P IIB | B<br>KH-P IIB | B<br>KH-P IIB     | B<br>KH-P IIB     | B<br>KH-P IIB        |
|                                 |   |                 | Phase                           | B.4a           | B.4a/b        | B.4b          | B.4b/c        | B.4c              | B.4c              | B.4c                 |
|                                 |   |                 | context type<br>soil volume (I) | layer<br>3     | surface<br>nr | layer<br>7.25 | dump<br>17    | layer<br>10       | pithos fill<br>27 | pithos fill<br>20.25 |
|                                 | Rumex sp.   | count           | achene                          | 1              | 1             | —<br>—        | 1             | 1                 | _                 | _                    |
| Portulacaceae                   | Portulaca oleracea  | count           | seed                            | –              | _             | _             | _             | _                 | _                 | _                    |
| Potamogetonaceae<br>Primulaceae | Potamogeton sp. Androsace maxima                            | count           | fruit<br>seed                   | -              | _             | _             | _<br>1        | _<br>1            | _                 | _                    |
| riiiiuiaceae                    | cf Androsace sp.  | count           | seed                            | _              | _             | _             | _             | _                 | _                 | _                    |
| Ranunculaceae                   | Adonis sp.  | count           | achene                          | 1              | _             | _             | 1             | _                 | _                 | _                    |
|                                 | Ceratocephalus falcatus                                     | count           | achene                          | -              | _             | _             | _             | _                 | _                 | _                    |
| Resedaceae                      | Ranunculus sp.<br>Reseda lutea -type                        | count           | achene<br>seed                  | _              | _             | _             | _             | _                 | 6                 | _                    |
| Rosaceae                        | Sanguisorba sp.   | count           | fruit                           | _              | _             | _             | _             | _                 | _                 | _                    |
| Rubiaceae                       | Rubiaceae-type 1  | count           | fruit                           | –              | _             | _             | _             | _                 | _                 | _                    |
|                                 | Galium /Asperula  | count           | fruit                           | -              | _             | _             | _             | _                 | _                 | _                    |
|                                 | Asperula arvensis /orientalis Asperula sp.                  | count           | fruit<br>fruit                  | _              | _             | _             | _             | 2                 | 3                 | _                    |
|                                 | Galium sp.  | count           | fruit                           | 1              | 3             | _             | 2             | _                 | 3                 | _                    |
| Scrophulariaceae                | Scrophularia /Verbascum                                     | count           | seed                            | -              | _             | _             | _             | 1                 | 1                 | _                    |
|                                 | Veronica sp. Veronica dillenii-type                         | count           | seed<br>seed                    | _              | _             | _             | _             | _                 | _                 | _                    |
|                                 | Veronica dilleriii-type<br>Veronica hederifolia             | count           | seed                            | _              | _             | _             | _             | _                 | _                 | _                    |
|                                 | Veronica polita -type                                       | count           | seed                            | –              | _             | _             | _             | 1                 | _                 | _                    |
| Colonocco                       | Veronica triphyllos   | count           | seed                            | -              | _             | _             | 1             | _                 | _                 | _                    |
| Solanaceae                      | Solanaceae s.l.  Hyoscyamus sp.                             | count           | seed<br>seed                    | _              | _             | 2             | 3<br>8        | _                 | 3                 | _                    |
|                                 | Solanum sp.   | count           | seed                            | _              | _             | _             | _             | _                 | _                 | _                    |
| Thymelaeaceae                   | Thymelaea sp.   | count           | achene                          | -              | _             | _             | _             | _                 | _                 | _                    |
| Valerianaceae                   | Valerianella coronata- type<br>Valerianella vesicaria- type | count           | achene<br>achene                | _              | _             | _             | _             | _                 | _                 | _                    |
| Zygophillaceae                  | Peganum harmala   | count           | seed                            | _              | _             | _             | _             | _                 | _                 | _                    |
| Unknown and indeterminab        |   |                 |                                 |                |               |               |               |                   |                   |                      |
| unknown                         | unknown   | count           | _                               | _              | _             | 3             | 3             | _                 | 7                 | 1                    |
|                                 | KH-unk1   | count           | -                               | -              | 38*           | 597*          | 293*          | 3                 | 14                | 67                   |
|                                 | KH-unk2   | count           | _                               | _              | _             | _             | _             | _                 | _                 | _                    |
|                                 | KH-unk3<br>KH-unk4  | count           | _                               | _              | _             | _             | _             | _                 | _                 | _                    |
|                                 | KH-unk5   | count           | _                               | –              | _             | _             | _             | _                 | _                 | _                    |
|                                 | KH-unk6   | count           | _                               | -              | _             | _             | _             | _                 | _                 | _                    |
|                                 | KH-unk7<br>KH-unk8  | count           | _                               | _              | _             | _             | _             | _                 | 1                 | _                    |
|                                 | KH-unk9   | count           | _                               | _              | _             | _             | _             | _                 | _                 | _                    |
|                                 | KH-unk10  | count           | -                               | –              | _             | _             | _             | 1                 | 2                 | _                    |
|                                 | KH-unk11<br>Indeterminable                                  | count           | _                               | -              | _             | _             | _<br>2        | <del>-</del><br>7 | _                 | 2                    |
|                                 | Indeterminable fragments                                    | count<br>weight | _                               | <0.001         | 0.017         | _             | 0.027         | 0.02              | 0.087             | 0.008                |
|                                 | Indeterminable nut fragments                                | weight          | endocarp                        | _              | _             | _             | _             | _                 | _                 | _                    |
|                                 | Seed clots  | weight          | seed                            | -              | _             | _             | _             | _                 | _                 | _                    |
| Other plant parts               |   |                 |                                 |                |               |               |               |                   |                   |                      |
| -                               | "awns"<br>Bark fragment                                     | count           | unknown<br>bark                 | _              | _             | _             | _             | _                 | _                 | _                    |
|                                 | Bud   | count           | bud                             | _              | 3             | _             | _             | _                 | 2                 | _                    |
|                                 | Calyx   | count           | calyx                           | –              | _             | _             | _             | _                 | _                 | _                    |
|                                 | Leaf fragment   | count           | leaf                            | -              | 1             | _             | _             | _                 | _                 | _                    |
|                                 | Root<br>Root  | count<br>weight | root                            | _              | _             | _             | _             | _                 | _                 | _                    |
|                                 | Sclerotia   | count           | sclerotia                       | _              | _             | 3             | 85            | _                 | _                 | _                    |
|                                 | Thorn   | count           | thorn                           | –              | 4             | _             | -             | -                 | -                 | _                    |
|                                 | Pedicel   | count           | pedicel                         | -              | _             | _             | _             | _                 | _                 | _                    |
|                                 | Capsule Unknown plant part (countable)                      | count           | capsule<br>unknown              | _              | _             | _             | _<br>1        | _                 | _                 | _                    |
|                                 | Unknown plant part (uncountable                             |                 | unknown                         | _              | _             | 0.026         | _             | _                 | _                 | _                    |
|                                 |   | •               |                                 | I              |               |               |               |                   |                   |                      |

| Wood charcoal, dung, amorņ | phous                           |        | Trench<br>Period<br>Phase<br>context type<br>soil volume (I) | B. KH.P IIB<br>B. 4a<br>layer | B.4a/b surface | KIN16B2181834<br>B<br>KH-P IIB<br>B.4b<br>layer<br>7.25 | 6559612891NIX<br>B<br>KH-P IIB<br>B.4b/c<br>dump<br>17 | 98521028510388<br>B.H-P IIB<br>B.4c<br>layer | RIN14B20318133<br>B. H-P IIB<br>B. 4c<br>pithos fill<br>27 | LL SE SE SE SE SE SE SE SE SE SE SE SE SE |
|----------------------------|---------------------------------|--------|--|-------------------------------|----------------|---|--|--|--|---|
| -                          | Wood charcoal >2mm              | weight | wood   | 4.563                         | 7.27           | 2.061   | 4.003  | 0.83   | 2.338  | 1.086                                     |
|                            | Wood charcoal >4mm              | weight | wood   | 1.38                          | 5.5            | 0.63  | 3.6  | 0.04   | 1.52   | 0.15                                      |
|                            | Amorphous material              | weight | unknwon  | _                             | 0.412          | 1.47  | 0.309  | 0.034  | 0.815  | _   |
|                            | Dung - sheep and goat pellet    | weight | dung   | _                             | -              | _   | _  | -  | 0.013  | _   |
|                            | Dung - sheep and goat pellet    | weight | dung   | l _                           | _              | _   | _  | _  | _  | _   |
|                            | Dung                            | weight | dung   | l _                           | _              | _   | _  | _  | _  | _   |
|                            | Rodens droppings                | weight | drops  | _                             | _              | _   | _  | _  | _  | _   |
|                            | nodens droppings                | weight | аторз  |                               |                |   |  |  |  |   |
| Insects                    |                                 |        |  |                               |                |   |  |  |  |   |
| Curculionidae              | Sitophilus granarius            | count  | insect   | _                             | _              | _   | _  | _  | _  | _   |
| unknown                    | Insect                          | count  | insect   | -                             | _              | _   | _  | _  | _  | _   |
|                            | Insect fragment                 | count  | insect   | _                             | _              | _   | _  | _  | _  | _   |
|                            | Larvae                          | count  | insect   | -                             | _              | _   | _  | _  | _  | _   |
| Uncharred remains          |                                 |        |  |                               |                |   |  |  |  |   |
| Alismataceae               | Alisma -type                    | count  | seed   | _                             | _              | _   | _  | 1  | _  | _   |
| Asteraceae                 | Chondrilla juncea               | count  | achene   | _                             | _              | _   | _  | _  | _  | _   |
| Boraginaceae               | Boraginaceae s.l.               | count  | nutlet   | _                             | _              | _   | _  | _  | _  | _   |
| •                          | Buglossoides arv. /Arnebia dec. | count  | nutlet   | _                             | 2              | 5   | _  | _  | _  | 1   |
|                            | Echium sp.                      | count  | nutlet   | _                             | _              | _   | _  | _  | _  | _   |
|                            | Heliotropium sp.                | count  | nutlet   | _                             | _              | _   | _  | _  | _  | _   |
|                            | Onosma sp.                      | count  | nutlet   | _                             | _              | _   | _  | _  | _  | _   |
| Brassicaceae               | Alyssum sp.                     | count  | seed   | _                             | _              | _   | _  | _  | _  | _   |
|                            | Brassicaceae s.l.               | count  | seed   | _                             | _              | _   | _  | _  | _  | _   |
|                            | Lepidium perfoliatum            | count  | seed   | _                             | _              | _   | _  | _  | _  | _   |
| Caryophyllaceae            | Gypsophila sp.                  | count  | seed   | _                             | _              | _   | _  | _  | _  | _   |
|                            | Holosteum umbellatum            | count  | seed   | _                             | _              | _   | _  | 1  | _  | _   |
|                            | Silene sp.                      | count  | seed   | _                             | _              | _   | _  | _  | _  | _   |
|                            | Vaccaria pyramidata             | count  | seed   | _                             | _              | _   | _  | _  | _  | _   |
| Chenopodiaceae             | Chenopodiaceae s.l.             | count  | seed   | _                             | _              | _   | _  | _  | _  | _   |
|                            | Chenopodium sp.                 | count  | seed   | _                             | _              | _   | _  | _  | _  | _   |
|                            | Suaeda sp.                      | count  | seed   | –                             | _              | _   | _  | _  | _  | _   |
| Convolvulaceae             | Convolvulus sp.                 | count  | seed   | _                             | _              | _   | _  | _  | _  | _   |
| Cyperaceae                 | Carex sp.                       | count  | achene   | –                             | _              | _   | _  | _  | _  | _   |
|                            | Cyperaceae s.l.                 | count  | achene   | -                             | 5              | 4   | 21   | _  | 6  | _   |
|                            | Fimbristylis sp.                | count  | achene   | -                             | 1              | 1   | 3  | _  | _  | _   |
| Fabaceae                   | Onobrychis sp.                  | count  | seed and pod   | -                             | _              | _   | _  | _  | _  | _   |
|                            | Trifolieae s.l.                 | count  | seed   | -                             | _              | _   | _  | _  | _  | _   |
|                            | Trigonella type                 | count  | seed   | -                             | _              | _   | _  | _  | _  | _   |
| Malvaceae                  | Malva sp.                       | count  | seed   | -                             | _              | _   | _  | _  | -  | _   |
| _                          | Ficus sp.                       | count  | seed   | _                             | _              | _   | _  | _  | _  | _   |
| Papaveraceae               | Glaucium sp.                    | count  | seed   | _                             | _              | _   | _  | 1  | _  | _   |
|                            | Papaver sp.                     | count  | seed   | -                             | _              | _   | _  | _  | _  | _   |
| Plantaginaceae             | Plantago sp.                    | count  | seed   | -                             | _              | _   | _  | _  | _  | _   |
| Polygonaceae               | Polygonaceae s.l.               | count  | achene   | _                             | _              | _   | _  | 1  | _  | _   |
| Dublesses                  | Rumex sp.                       | count  | achene   | -                             | _              | _   | _  | _  | _  | _   |
| Rubiaceae                  | Galium sp.                      | count  | fruit  | -                             | _              | _   | _  | _  | _  | _   |
| Scrophulariaceae           | Veronica triphyllos             | count  | seed   | -                             | _              | _   | _  | _  | _  | _   |
| Solanaceae                 | Hyoscyamus sp.                  | count  | seed   | -                             | _              | _   | _  | _  | _  | _   |
| Ulmaceae                   | Celtis sp.                      | count  | endocarp   | _                             | _              | _   | _  | _  | _  | _   |
| Vitaceae                   | Vitis vinifera                  | count  | seed   | -                             | _              | _   | _  | _  | _  | _   |
| Zygophillaceae             | Peganum harmala                 | count  | seed   | -                             | _              | _   | _  | _  | _  | _   |
| unknown                    | Tribulus terrestris             | count  | fruit  | _                             | _              | _   | _  | _  | _  | _   |
| unknown                    | unknown                         | count  | _  | -                             | _              | _   | _  | _  | _  | 9   |
|                            |                                 |        |  | I                             |                |   |  |  |  |   |

|                               |   |                 | Trench<br>Period<br>Phase<br>context type  | B. B. KIN13B7675126<br>o. o. d. d. d. d. d. d. d. d. d. d. d. d. d. | M KIN14B2032s135a<br>o 7 H A C C C C C C C C C C C C C C C C C C | o. o. d. d. d. d. d. d. d. d. d. d. d. d. d. | M KIN14B2032s140<br>o 7 H 9 H 9 H 9 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C | M KIN14B8455132<br>O 2 4 4 6 6 7 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 | B H-4 c o. | B.4c surface |
|-------------------------------|---|-----------------|--|---|--|--|---|--|------------|--------------|
|                               |   |                 | soil volume (I)                            | 20  | 4.5  | 4  | 4.5   | 3.15   | 3          | nr           |
| Cereal grains                 |   |                 |  |   |  |  |   |  |            |              |
| Cereals undif.                | Cerealia  | count           | caryopsis                                  | P   | 1  | P<br>=0.001                                  | P   | P  | P          | P            |
|                               | Cerealia<br>Cerealia                                    | weight<br>count | caryopsis<br>germ                          | 0.221<br>1  | 0.06   | <0.001<br>—                                  | 0.024   | 0.038  | 0.045<br>— | 0.029<br>1   |
| Barley                        | Hordeum vulgare   | count           | caryopsis                                  | 10  | 6  | 1  | 1   | Р  | 3          | 3            |
| ,                             | Hordeum vulgare   | weight          | caryopsis                                  | 0.09  | 0.051  | 0.007  | < 0.001   | 0.05   | 0.02       | 0.03         |
| Naked barley                  | Hordeum vulgare var. nudum                              | count           | caryopsis                                  | _   | _  | _  | _   | _  | _          | _            |
| \A/baatdif                    | Hordeum vulgare var. nudum                              | weight          | caryopsis                                  | _   | _  | —<br>Р                                       | _   | _  | _          | _            |
| Wheat undif.                  | Triticum sp. Triticum sp.                               | count<br>weight | caryopsis<br>caryopsis                     | 1<br>0.005  | P<br><0.001  | <0.001                                       | 2<br>0.007  | 1<br>0.006   | _          | _            |
| Free-threshing wheat          | Triticum aestivum /durum                                | count           | caryopsis                                  | 11  | 5  | 2  | 10  | 8  | _          | _            |
| <b>3</b>                      | Triticum aestivum /durum                                | weight          | caryopsis                                  | 0.082   | 0.024  | 0.011  | 0.057   | 0.062  | _          | _            |
| Einkorn or Emmer              | Triticum monococcum /dicoccum                           | count           | caryopsis                                  | _   | _  | _  | _   | _  | _          | _            |
|                               | Triticum monococcum /dicoccum                           | weight          | caryopsis                                  | _   | _  | _  | _   | _  | _          | _            |
| Einkorn                       | Triticum monococcum                                     | count           | caryopsis                                  | _   | _  | _  | _   | _  | _          | _            |
| Emmer                         | Triticum monococcum Triticum dicoccum                   | weight<br>count | caryopsis<br>caryopsis                     | _   | _  | —<br>Р                                       | —<br>Р  | _  | _          | _            |
| Lillinei                      | Triticum dicoccum                                       | weight          | caryopsis                                  | _   | _  | <0.001                                       | <0.001  | _  | _          | _            |
| Rye                           | Secale cereale  | count           | caryopsis                                  | _   | _  | _  | _   | 1  | _          | _            |
|                               | Secale cereale  | weight          | caryopsis                                  | _   | _  | _  | _   | 0.006  | _          | _            |
| Rye or Wheat                  | Triticum /Secale  | count           | caryopsis                                  | _   | _  | _  | _   | _  | _          | _            |
|                               | Triticum /Secale  | weight          | caryopsis                                  | _   | _  | _  | _   | _  | _          | _            |
| Millet undif.                 | Panicum /Setaria  | count           | caryopsis                                  | _   | _  | _  | _   | _  | _          | _            |
| Broomcorn millet              | Panicum /Setaria Panicum miliaceum                      | weight<br>count | caryopsis<br>caryopsis                     | _<br>1  | _  | _  | _   | 1  | _          | _            |
| Di Comeconi minice            | Panicum miliaceum                                       | weight          | caryopsis                                  | <0.001  | _  | _  | _   | <0.001   | _          | _            |
| Foxtail millet                | Setaria italica   | count           | caryopsis                                  | _   | _  | _  | _   | _  | _          | _            |
|                               | Setaria italica   | weight          | caryopsis                                  | _   | _  | _  | _   | _  | _          | _            |
| Cereal chaff                  |   |                 |  |   |  |  |   |  |            |              |
| Monocots                      | Culm fragments  | weight          | culm                                       | <0.001  | 0.016  | 0.103  | 0.007   | 0.015  | _          | _            |
| Cereals undif.                | Cerealia  | count           | rachis segment frg                         | 1   | _  | _  | _   | _  | _          | _            |
|                               | Cerealia  | count           | rachis basal segment                       | _   | _  | _  | _   | _  | _          | _            |
| Davidsk over diff             | Cerealia  | count           | glume                                      | _   | _  | _  | _   | _  | _          | _            |
| Barlet undif.<br>2-row barley | Hordeum vulgare – undif.<br>Hordeum vulgare – distichon | count           | rachis segment frg<br>rachis segment frg   | 1   | 3<br>10  | _  | _   | 1<br>5   | _          | _            |
| 6-row barley                  | Hordeum vulgare – hexastichon                           | count           | rachis segment frg                         | _   | _  | 6  | _   | _  | _          | _            |
| Wheat                         | Triticum sp.  | count           | rachis segment frg                         | _   | _  | _  | _   | _  | _          | _            |
| Free-threshing wheat          | Triticum aestivum/durum                                 | count           | rachis node                                | _   | 2  | _  | _   | 1  | _          | _            |
|                               | Triticum aestivum/durum                                 | count           | rachis segment frg                         | _   | _  | _  | _   | _  | _          | _            |
|                               | Triticum aestivum/durum                                 | count           | rachis segment                             | _   | _  | _  | _   | _  | _          | _            |
| Bread wheat                   | Triticum aestivum/durum Triticum aestivum               | count           | rachis basal segment<br>rachis segment frg | 2   | _  | _  | _   | 3  | _<br>1     | _            |
| Dread Wileat                  | Triticum aestivum                                       | count           | rachis segment                             | 1   | _  | _  | _   | _  | _          | _            |
| Macaroni wheat                | Triticum durum  | count           | rachis segment                             | _   | _  | _  | _   | _  | _          | _            |
| Macaroni wheat (tentative)    | Triticum cf durum                                       | count           | rachis segment                             | _   | _  | _  | _   | _  | _          | _            |
| Emmer                         | Triticum dicoccum                                       | count           | spikelet fork                              | _   | _  | _  | _   | _  | _          | _            |
| Emmer (tentative)             | Triticum cf dicoccum                                    | count           | glume base                                 | _   | _  | _  | _   | _  | _          | _            |
| Rye                           | Secale cereale  | count           | rachis segment frg                         | _   | _  | _  | _   | _  | _          | _            |
| Pulses                        |   |                 |  |   |  |  |   |  |            |              |
| Pulse undif.                  | Pulse indeterminable                                    | count           | seed                                       | _   | _  | _  | _   | P<br>0.016   | _          | _            |
| Chickpea                      | Pulse indeterminable  Cicer arietinum                   | weight<br>count | seed<br>seed                               | _   | _  | _  | _   | 0.016  | _          | _            |
| J. Helipeu                    | Cicer arietinum   | weight          | seed                                       | _   | _  | _  | _   | _  | _          | _            |
| Lentil                        | Lens culinaris  | count           | seed                                       | _   | _  | _  | _   | _  | 1          | _            |
|                               | Lens culinaris  | weight          | seed                                       | _   | _  | _  | _   | _  | 0.006      | _            |
| Common pea                    | Pisum sativum   | count           | seed                                       | _   | _  | _  | _   | _  | 16         | _            |
| Broad bean                    | Pisum sativum<br>Vicia faba                             | weight          | seed                                       | _   | _  | _  | _   | _  | 0.371<br>— | _            |
| Di Jau Deali                  | vicia juba  | count           | seed                                       |   |  | _  | _   | _  | _          | _            |

|                          |  |                 |                                 | I             | .e              | ą               |                |               |               |                |
|--------------------------|--|-----------------|---------------------------------|---------------|-----------------|-----------------|----------------|---------------|---------------|----------------|
|                          |  |                 |                                 | 126           | KIN14B2032s135a | KIN14B2032s135b | KIN14B2032s140 | 132           | 557           | KIN14B2018s120 |
|                          |  |                 |                                 | KIN13B767s126 | 032             | 032             | 032            | KIN14B845s132 | KIN15B2091s57 | 018            |
|                          |  |                 |                                 | 387           | 482             | 482             | 482            | 488           | 582           | 482            |
|                          |  |                 |                                 | N I           | IN<br>IN        | (IN             | IN 1           | (IN           | (IN           | CIN1           |
|                          |  |                 | Trench                          | В             | В               | В               | В              | В             | В             | В              |
|                          |  |                 | Period                          | KH-P IIB      | KH-P IIB        | KH-P IIB        | KH-P IIB       | KH-P IIB      | KH-P IIB      | KH-P IIB       |
|                          |  |                 | Phase                           | B.4c          | B.4c            | B.4c            | B.4c           | B.4c          | B.4c          | B.4c           |
|                          |  |                 | context type<br>soil volume (I) | pyro.<br>20   | pyro.<br>4.5    | pyro.<br>4      | pyro.<br>4.5   | pyro.<br>3.15 | pyro.<br>3    | surface<br>nr  |
|                          | Vicia faba                                       | weight          | seed                            | _             | <del>-</del>    | _               | <del>-</del>   | _             | _             | _              |
| Bitter vetch             | Vicia ervilia                                    | count           | seed                            | _             | _               | _               | _              | _             | _             | _              |
|                          | Vicia ervilia                                    | weight          | seed                            | –             | _               | _               | _              | _             | _             | _              |
| Vetch/field pea          | Vicia /Lathyrus                                  | count           | seed                            | -             | _               | _               | _              | _             | _             | _              |
|                          | Vicia /Lathyrus                                  | weight          | seed                            | -             | _               | _               | _              | _             | _             | _              |
| Fruits and Nuts          |  |                 |                                 |               |                 |                 |                |               |               |                |
| Hawthorn                 | Crataegus sp.                                    | count           | pyrene                          | -             | _               | _               | _              | 3             | _             | _              |
| Pussian aliva            | Crataegus sp.                                    | weight          | pyrene                          | -             | _               | _               | _              | 0.031         | _             | _              |
| Russian olive            | Elaeagnus angustifolia<br>Elaeagnus angustifolia | count<br>weight | endocarp<br>endocarp            | _             | _               | _               | _              | _             | _             | _              |
| Common fig               | Ficus carica                                     | count           | seed                            | _             | _               | _               | _              | 1             | _             | _              |
| Ü                        | Ficus carica                                     | weight          | seed                            | _             | _               | _               | _              | <0.001        | _             | _              |
| Common fig (tentative)   | cf Ficus carica                                  | count           | seed                            | –             | _               | _               | _              | _             | _             | _              |
|                          | cf Ficus carica                                  | weight          | seed                            | -             | _               | _               | _              | _             | _             | _              |
| Walnut                   | Juglans regia                                    | count           | endocarp                        | _             | _               | _               | _              | _             | _             | P<br><0.001    |
| Walnut (tentative)       | Juglans regia<br>cf Juglans regia                | weight<br>count | endocarp<br>endocarp            | _             | _               | _               | _              | _             | _             | <0.001         |
| vialitat (terreative)    | cf Juglans regia                                 | weight          | endocarp                        | _             | _               | _               | _              | _             | _             | _              |
| Apple or pear            | Pyrus /Malus                                     | count           | seed                            | _             | _               | _               | _              | _             | _             | _              |
|                          | Pyrus /Malus                                     | weight          | seed                            | –             | _               | _               | _              | _             | _             | _              |
| Plum genus               | Prunus sp.                                       | count           | seed                            | -             | _               | _               | _              | _             | _             | _              |
| Oak (tentative)          | Prunus sp.                                       | weight          | seed                            | _             | _               | _               | _              | _             | _             | _              |
| Oak (tentative)          | cf Quercus sp.<br>cf Quercus sp.                 | count<br>weight | cupule<br>cupule                | _             | _               | _               | _              | _             | _             | _              |
| Brambles                 | Rubus sp.  | count           | seed                            | _             | _               | _               | _              | _             | _             | _              |
|                          | Rubus sp.  | weight          | seed                            | _             | _               | _               | _              | _             | _             | _              |
| Grape                    | Vitis vinifera                                   | count           | seed                            | 6             | _               | 1               | _              | _             | _             | 1              |
|                          | Vitis vinifera                                   | weight          | seed                            | 0.028         | _               | <0.001          | _              | _             | _             | 0.013          |
|                          | Vitis vinifera<br>Vitis vinifera                 | count           | pedicel                         | 1             | _               | _               | _              | 5             | _             | _              |
|                          | Vitis vinifera                                   | weight<br>count | skin fragment<br>berry          | _             | _               | _               | _              | _             | _             | _              |
|                          | Vitis vinifera                                   | count           | tendril                         | _             | _               | _               | _              | _             | _             | _              |
| Herbs and oilseeds       |  |                 |                                 |               |                 |                 |                |               |               |                |
| Coriander                | Coriandrum sativum                               | count           | schizocarp                      | _             | _               | _               | _              | _             | _             | _              |
|                          | Coriandrum sativum                               | weight          | schizocarp                      | _             | _               | _               | _              | _             | _             | _              |
| Linseed                  | Linum usitatissumum                              | count           | seed                            | –             | _               | _               | _              | _             | _             | _              |
|                          | Linum usitatissumum                              | weight          | seed                            | -             | _               | _               | _              | _             | _             | _              |
| Flax (genus)             | Linum sp.<br>Linum sp.                           | count           | seed                            | _             | _               | _               | _              | _             | _             | _              |
|                          | Emain Sp.  | weight          | seed                            | _             |                 | _               | _              | _             | _             | _              |
| Wild and weed plants     | Alienas en                                       |                 |                                 |               |                 |                 |                |               |               |                |
| Alismataceae<br>Apiaceae | Alisma sp. Apiaceae s.l.                         | count           | seed<br>schizocarp              | 22            | _               | _               | _              | 1             | _             | _              |
| Apiaceae                 | Apium -type                                      | count           | schizocarp                      | 1             | _               | _               | _              | _             | _             | _              |
|                          | Bifora radians                                   | count           | schizocarp                      | _             | _               | _               | _              | _             | _             | _              |
|                          | Bupleurum -type                                  | count           | schizocarp                      | –             | _               | _               | _              | _             | _             | _              |
|                          | Torilis sp.                                      | count           | schizocarp                      | -             | _               | _               | _              | _             | _             | _              |
| Asteraceae               | Asteraceae s.l. Asteraceae s.l.                  | count           | achene                          | 1 _           | 3               | 8               | _              | _             | _             | 1              |
|                          | cf Asteraceae s.l.                               | count           | capitulum<br>achene             | _             | _               | _               | _              | _             | 1             | _              |
|                          | Artemisia sp.                                    | count           | achene                          | _             | _               | _               | _              | _             | _             | _              |
|                          | Artemisia sp large capitulum                     | count           | capitulum                       | –             | _               | _               | _              | _             | _             | _              |
|                          | Artemisia sp small capitulum                     | count           | capitulum                       | -             | _               | _               | _              | _             | _             | _              |
|                          | cf Artemisia sp.                                 | count           | achene                          | -             | _               | _               | _              | _             | _             | _              |
|                          | Aster-type cf Aster-type                         | count           | achene<br>achene                | _             | _               | _               | _              | _             | _             | _              |
|                          | Calendula sp.                                    | count           | achene                          | _             | 1               | _               | _              | _             | _             | _              |
|                          | Carduus nutans-type                              | count           | achene                          | _             | _               | 6               | _              | _             | _             | _              |
|                          | Centaurea sp.                                    | count           | achene                          | -             | 2               | 1               | _              | _             | _             | _              |
|                          | Cichorium sp.                                    | count           | achene                          | -             | _               | _               | _              | _             | _             | _              |

|                             |  |       |                       | KIN13B767s126 | KIN14B2032s135a | KIN14B2032s135b | KIN14B2032s140 | KIN14B845s132 | KIN15B2091s57 | KIN14B2018s120  |
|-----------------------------|--|-------|-----------------------|---------------|-----------------|-----------------|----------------|---------------|---------------|-----------------|
|                             |  |       | Trench<br>Period      | B<br>KH-P IIB | B<br>KH-P IIB   | B<br>KH-P IIB   | B<br>KH-P IIB  | B<br>KH-P IIB | B<br>KH-P IIB | B<br>KH-P IIB   |
|                             |  |       | Phase<br>context type | B.4c<br>pyro. | B.4c<br>pyro.   | B.4c<br>pyro.   | B.4c<br>pyro.  | B.4c<br>pyro. | B.4c<br>pyro. | B.4c<br>surface |
|                             | Crepis- type   |       | soil volume (I)       | 20            | 4.5             | 4               | 4.5            | 3.15          | 3             | nr              |
|                             | Onopordum sp.  | count | achene<br>achene      | _             | _               | _               | _              | _             | _             | _               |
|                             | Scorzonera sp.   | count | achene                | _             | _               | _               | _              | _             | _             | _               |
| Boraginaceae                | Boraginaceae s.l.  | count | nutlet                | _             | _               | _               | _              | _             | _             | _               |
|                             | Boraginaceae s.l.  | count | endosperm             | _             | _               | _               | _              | _             | _             | _               |
|                             | Buglossoides tenuiflora<br>Buglossoides arv. /Arnebia dec. | count | nutlet<br>nutlet      | 6             | _               | _               | _              | 1<br>2        | _             | 1               |
|                             | Echium sp.   | count | nutlet                | _             | _               | _               | _              | _             | _             | _               |
|                             | Heliotropium sp.   | count | nutlet                | _             | _               | _               | _              | _             | _             | _               |
|                             | Onosma sp.   | count | nutlet                | _             | _               | _               | _              | _             | _             | _               |
| Drassianana                 | Symphytum-type   | count | nutlet                | 16            | _<br>7          | _<br>2          | _              | _             | _<br>3        | _               |
| Brassicaceae                | Brassicaceae s.l. Brassicaceae s.l.                        | count | seed<br>silique       | 16<br>—       | _               | _               | _              | 2             | _             | _               |
|                             | Alyssum- type  | count | seed                  | _             | _               | _               | _              | _             | _             | _               |
|                             | Alyssum /Lepidium  | count | seed                  | _             | _               | _               | _              | _             | _             | _               |
|                             | Brassica- type   | count | seed                  | _             | _               | 1               | _              | _             | 10            | _               |
|                             | cf Brassica -type  | count | seed                  | _             | _               | _               | _              | _             | _             | _               |
|                             | Camelina-type<br>Cardaria draba                            | count | seed<br>seed          | _             | _               | _               | _              | _             | _             | _               |
|                             | Conringia-type   | count | seed                  | _             | _               | _               | _              | _             | _             | _               |
|                             | Descurania-type  | count | seed                  | _             | 8               | _               | _              | _             | _             | _               |
|                             | Euclidum syriacum  | count | silicle               | _             | _               | _               | _              | _             | 1             | _               |
|                             | Lepidium sp.   | count | seed                  | _             | 2               | _               | _              | _             | _             | _               |
|                             | Lepidium sp.<br>Lepidium perfoliatum                       | count | silicle<br>seed       | _             | _               | _               | _              | _             | _             | _               |
|                             | Neslia paniculata  | count | silicle               | _             | _               | _               | _              | _             | _             | _               |
| Caryophyllaceae             | Caryophillaceae s.l.                                       | count | seed                  | _             | _               | _               | _              | _             | _             | _               |
|                             | Buffonia sp.   | count | seed                  | _             | _               | _               | _              | _             | _             | _               |
|                             | Silene /Stellaria  | count | seed                  | _             | _               | _               | _              | _             | _             | _               |
|                             | Silene sp.<br>cf Silene sp.                                | count | seed<br>seed          | _             | _               | _               | _              | _             | _             | _               |
|                             | Gypsophila sp.   | count | seed                  | _             | _               | _               | 1              | _             | _             | _               |
|                             | Vaccaria pyramidata  | count | seed                  | _             | 1               | _               | _              | 1             | _             | _               |
| Chenopodiaceae              | Chenopodiaceae s.l.  | count | seed                  | 1             | 15              | 16              | _              | 5             | 1             | _               |
|                             | Atriplex sp.   | count | bract                 | _             | 7               | 4               | _              | _             | _             | _               |
|                             | Atriplex sp.<br>Beta sp.                                   | count | seed<br>seed          | 3             | 309             | 24              | _              | 2             | _             | _               |
|                             | Chenopodium murale- type                                   | count | seed                  | _             | _               | _               | _              | _             | _             | _               |
|                             | Chenopodium sp.  | count | seed                  | _             | 4               | 6               | _              | 6             | _             | _               |
|                             | Salsola sp.  | count | seed                  | 1             | 1               | _               | _              | 1             | _             | _               |
| C'alaman a                  | Suaeda sp.   | count | seed                  | 1             | 2               | _               | 1              | 10            | _             | 1               |
| Cistaceae<br>Convolvulaceae | Helianthemum sp.<br>Convolvulus sp.                        | count | seed<br>seed          | _             | _               | _               | _              | _             | _             | _               |
| Cupressaceae                | Juniperus sp.  | count | leaf                  | _             | _               | _               | _              | _             | _             | _               |
| Cyperaceae                  | Cyperaceae s.l.  | count | achene                | _             | _               | _               | _              | 2             | _             | 1               |
|                             | Cyperaceae s.l.  | count | endosperm             | _             | _               | _               | _              | 1             | _             | _               |
|                             | Bolboschoenus glaucus                                      | count | achene                | 2             | 1               | _               | _              | 1             | _             | _               |
|                             | Bolboschoenus sp. Carex spp. (flattened)                   | count | achene<br>achene      | 6             | _<br>11         | _               | _              | 1             | 4             | 1               |
|                             | Carex spp. (trigonous)                                     | count | achene                | _             | _               | _               | _              | _             | _             | 1               |
|                             | Cyperus sp.  | count | achene                | _             | _               | _               | _              | _             | _             | _               |
|                             | Cyperus longus- type                                       | count | achene                | _             | _               | _               | _              | _             | _             | _               |
|                             | Eleocharis sptype 1  | count | achene                | 1             | _               | _               | _              | _             | _             | _               |
|                             | Eleocharis sptype 2 Fimbristylis sp.                       | count | achene                | 1             | _               | _               | _              | _             | _             | _<br>1          |
|                             | Scirpoides holoschoenus                                    | count | achene<br>achene      | _             | _               | _               | _              | _             | _             | _               |
| -                           | Cyperaceae/Polygonaceae                                    | count | achene                | _             | _               | _               | _              | _             | _             | _               |
|                             | Cyperaceae/Polygonaceae                                    | count | endosperm             | 2             | _               | _               | _              | _             | _             | _               |
| Dipsacaceae                 | Dipsacus /Cephalaria                                       | count | achene                | —             | _               | _               | _              | _             | _             | _               |
|                             | Dipsacus -type   | count | achene                | <b>–</b>      | _               | _               | _              | _             | _             | _               |

|                           |   |                |                               | s126          | KIN14B2032s135a | KIN14B2032s135b | 2s140          | s132           | 1s57          | 8s120           |
|---------------------------|---|----------------|-------------------------------|---------------|-----------------|-----------------|----------------|----------------|---------------|-----------------|
|                           |   |                |                               | KIN13B767s126 | .48203          | .48203          | KIN14B2032s140 | KIN14B845s132  | KIN15B2091s57 | KIN14B2018s120  |
|                           |   |                |                               | KIN 1         | KIN T           | KIN<br>1        | KIN<br>1       | KIN<br>1       | KIN T         | KIN 1           |
|                           |   |                | Trench                        | В             | В               | В               | В              | В              | В             | В               |
|                           |   |                | Period                        | KH-P IIB      | KH-P IIB        | KH-P IIB        | KH-P IIB       | KH-P IIB       | KH-P IIB      | KH-P IIB        |
|                           |   |                | Phase context type            | B.4c<br>pyro. | B.4c<br>pyro.   | B.4c<br>pyro.   | B.4c<br>pyro.  | B.4c<br>pyro.  | B.4c<br>pyro. | B.4c<br>surface |
|                           |   |                | soil volume (I)               | 20            | 4.5             | 4               | 4.5            | 3.15           | 3             | nr              |
|                           | Cephalaria -type                                    | count          | achene                        | –             | _               | _               | _              | _              | _             | _               |
| Freehankin                | Scabiosa sp.  | count          | achene                        | _             | _               | _               | _              | _              | _             | _               |
| Euphorbiaceae             | Euphorbia falcata- type Euphorbia taurinensis -type | count          | seed<br>seed                  | _             | _               | _               | _              | _              | _             | _               |
| Fabaceae                  | Fabaceae s.l.                                       | count          | seed                          | _             | _               | _               | _              | _              | _             | _               |
|                           | Fabaceae s.l.                                       | count          | pod                           | _             | _               | _               | _              | _              | _             | _               |
|                           | Trifolieae s.l.                                     | count          | seed                          | 2             | 11              | 5               | 1              | 2              | _             | 6               |
|                           | Trifolieae s.l.  Astragalus- type                   | count          | pod                           | _             | _<br>5          | _               | _              | 1              | _             | _               |
|                           | Medicago radiata                                    | count          | seed<br>seed                  | _             | _               | _               | _              | _              | _             | _               |
|                           | Medicago sp.  | count          | pod                           | _             | _               | _               | _              | _              | _             | _               |
|                           | Medicago- type                                      | count          | seed                          | -             | 2               | _               | _              | _              | _             | _               |
|                           | Melilotus-type                                      | count          | seed                          | 9             | _               | _               | _              | 5              | 3             | _               |
|                           | Trifolium- type<br>Trigonella- type                 | count          | seed<br>seed                  | _             | 10<br>1         | _<br>1          | _              | 1              | _             | _               |
|                           | Coronilla-type                                      | count          | seed                          | _             | _               | _               | _              | _              | _             | _               |
| Lamiaceae                 | Lamiaceae s.l.                                      | count          | nutlet                        | _             | _               | _               | _              | _              | _             | _               |
|                           | Ajuga chamaepitys                                   | count          | nutlet                        | _             | _               | _               | _              | _              | _             | _               |
|                           | Ajuga- type   | count          | nutlet                        | _             | _               | _               | _              | _              | _             | _               |
|                           | Lallemianta -type<br>Menta sp.                      | count          | nutlet<br>nutlet              | _             | _               | _               | _              | _              | _             | _               |
|                           | Nepeta sp.  | count          | nutlet                        | _             | _               | _               | _              | _              | _             | _               |
|                           | cf Nepeta sp.                                       | count          | nutlet                        | _             | _               | _               | _              | _              | _             | _               |
|                           | Stachys- type                                       | count          | nutlet                        | -             | _               | _               | _              | _              | _             | _               |
|                           | Teucrium -type Ziziphora sp.                        | count          | nutlet<br>nutlet              | 1             | _               | _               | _              | _              | _             | _               |
| Liliaceae                 | Liliaceae s.l.                                      | count<br>count | seed                          | _             | _               | _               | _              | _              | _             | _               |
|                           | Allium -type  | count          | bulbile                       | _             | _               | _               | _              | _              | _             | _               |
|                           | Bellevalia sp.                                      | count          | seed                          | -             | 1               | _               | _              | _              | _             | _               |
| Malana                    | Ornithogalum sp.                                    | count          | seed                          | -             | _               | _               | _              | _              | _             | _               |
| Malvaceae<br>Papaveraceae | Malva sp.<br>Fumaria sp.                            | count          | seed<br>fruit                 | _             | _               | _               | _              | _              | _             | _               |
| rapaveraceae              | Glaucium sp.  | count          | seed                          | 1             | _               | _               | _              | _              | _             | _               |
|                           | Papaver sp.   | count          | seed                          | _             | _               | _               | _              | _              | _             | _               |
| Pinaceae                  | Abies sp.   | count          | needle                        | _             | _               | _               | _              | _              | _             | _               |
| Plantaginaceae<br>Poaceae | Plantago sp. Poaceae s.l.                           | count          | seed                          | 1<br>7        | 4<br>7          | 3               | _              | <del>-</del> 7 | _<br>7        | _<br>31         |
| roaceae                   | Poaceae s.l.  | count          | caryopsis<br>rachis internode | _             | _               | _               | _              | 4              | _             | _               |
|                           | Poaceae s.l.  | count          | glume                         | _             | _               | _               | _              | _              | _             | _               |
|                           | Poaceae s.l.  | count          | awn                           | -             | _               | _               | _              | _              | _             | _               |
|                           | Aegilops sp.  | count          | caryopsis                     | -             | _               | _               | _              | _              | _             | _               |
|                           | Aegilops sp.<br>Bromus sp.                          | count          | glume base<br>caryopsis       | _             | 1<br>3          | _               | _              | _              | 1             | _               |
|                           | Eremopyrum sp.                                      | count          | caryopsis                     | _             | _               | _               | _              | _              | _             | _               |
|                           | Festuca- type                                       | count          | caryopsis                     | _             | _               | _               | _              | _              | _             | _               |
|                           | Hordeum sp. (wild)                                  | count          | caryopsis                     | -             | _               | _               | _              | _              | _             | _               |
|                           | Hordeum sp. (wild)<br>Lolium sp.                    | count          | rachis internode<br>caryopsis | 1             | _               | _               | _              | _              | _             | _               |
|                           | Micropyrum -type                                    | count          | caryopsis                     | _             | _               | _               | _              | _              | _             | _               |
|                           | Phalaris sp.  | count          | caryopsis                     | _             | _               | _               | _              | _              | _             | _               |
|                           | Poa bulbosa   | count          | floret                        | -             | _               | _               | _              | _              | _             | _               |
|                           | Setaria viridis /verticillata -type                 | count          | caryopsis                     | _             | _               | _               | _              | _              | _             | _               |
|                           | Stipa sp.<br>Taeniatherum caput-medusae             | count          | caryopsis<br>glume base       | 3             | 1               | _               | _              | _              | _             | _               |
| Polygonaceae              | Polygonaceae s.l.                                   | count          | achene                        | _             | _               | 1               | 5              | 2              | _             | _               |
|                           | Polygonaceae s.l.                                   | count          | endosperm                     | _             | _               | _               | _              | _              | _             | _               |
|                           | Persicaria -type                                    | count          | achene                        | -             | _               | _               | _              | _              | _             | -               |
|                           | Polygonum sp. Polygonum convolvulus                 | count          | achene<br>achene              | _             | _               | _               | _              | _              | _             | _               |
|                           | Polygonum aviculare s.l.                            | count          | achene                        | 1             | _               | _               | _              | _              | _             | _               |
|                           |   |                |                               | -             |                 |                 |                |                |               |                 |

|                            |   |                  |                                 | KIN13B767s126  | KIN14B2032s135a | KIN14B2032s135b   | KIN14B2032s140 | KIN14B845s132 | KIN15B2091s57 | KIN14B2018s120 |
|----------------------------|---|------------------|---------------------------------|----------------|-----------------|-------------------|----------------|---------------|---------------|----------------|
|                            |   |                  | Trench<br>Period                | B<br>KH-P IIB  | B<br>KH-P IIB   | B<br>KH-P IIB     | B<br>KH-P IIB  | B<br>KH-P IIB | B<br>KH-P IIB | B<br>KH-P IIB  |
|                            |   |                  | Phase                           | B.4c           | B.4c            | B.4c              | B.4c           | B.4c          | B.4c          | B.4c           |
|                            |   |                  | context type<br>soil volume (I) | pyro.<br>20    | pyro.<br>4.5    | pyro.<br>4        | pyro.<br>4.5   | pyro.<br>3.15 | pyro.<br>3    | surface        |
|                            | Rumex sp.                               | count            | achene                          | 20             | 4.5             | <del>4</del><br>— | 4.5<br>—       | -<br>-        | -<br>-        | nr<br>1        |
| Portulacaceae              | Portulaca oleracea                      | count            | seed                            | –              | _               | _                 | _              | _             | _             | _              |
| Potamogetonaceae           | Potamogeton sp.                         | count            | fruit                           | -              | _               | _                 | _              | _             | _             | _              |
| Primulaceae                | Androsace maxima cf Androsace sp.       | count            | seed<br>seed                    | _              | _               | _                 | _              | 1             | _             | _              |
| Ranunculaceae              | Adonis sp.                              | count            | achene                          | _              | _               | _                 | _              | _             | _             | _              |
|                            | Ceratocephalus falcatus                 | count            | achene                          | –              | _               | _                 | _              | _             | _             | _              |
|                            | Ranunculus sp.                          | count            | achene                          | -              | _               | _                 | _              | _             | _             | _              |
| Resedaceae                 | Reseda lutea -type                      | count            | seed                            | _              | 2               | _                 | _              | _             | _             | _              |
| Rosaceae<br>Rubiaceae      | Sanguisorba sp. Rubiaceae-type 1        | count            | fruit<br>fruit                  | _              | _               | _                 | _              | _             | _             | _              |
| Nubluccuc                  | Galium /Asperula                        | count            | fruit                           | _              | _               | _                 | _              | _             | _             | _              |
|                            | Asperula arvensis /orientalis           | count            | fruit                           | –              | 3               | _                 | _              | 2             | _             | _              |
|                            | Asperula sp.                            | count            | fruit                           | _              | _               | _                 | _              | _             | _             | _              |
| Canadantaria               | Galium sp.                              | count            | fruit                           | 3              | 3               | _                 | _              | 3             | 1             | 1              |
| Scrophulariaceae           | Scrophularia /Verbascum<br>Veronica sp. | count            | seed<br>seed                    | _              | _               | _                 | _              | _             | _             | _              |
|                            | Veronica dillenii-type                  | count            | seed                            | _              | 1               | _                 | _              | _             | _             | _              |
|                            | Veronica hederifolia                    | count            | seed                            | _              | _               | _                 | _              | _             | _             | _              |
|                            | Veronica polita -type                   | count            | seed                            | –              | _               | _                 | _              | _             | _             | _              |
| Calamana                   | Veronica triphyllos                     | count            | seed                            | -              | _               | _                 | _              | _             | _             | _              |
| Solanaceae                 | Solanaceae s.l.  Hyoscyamus sp.         | count            | seed<br>seed                    | 5              | 4               | _                 | _              | 1<br>1        | _             | _<br>11        |
|                            | Solanum sp.                             | count            | seed                            | _              | _               | _                 | _              | _             | _             | _              |
| Thymelaeaceae              | Thymelaea sp.                           | count            | achene                          | _              | _               | _                 | _              | _             | 1             | _              |
| Valerianaceae              | Valerianella coronata- type             | count            | achene                          | –              | _               | _                 | _              | _             | _             | _              |
| 7                          | Valerianella vesicaria- type            | count            | achene                          | -              | _               | _                 | _              | _             | _             | _              |
| Zygophillaceae             | Peganum harmala                         | count            | seed                            | -              | _               | _                 | _              | _             | _             | _              |
| Unknown and indeterminable |   |                  |                                 |                |                 |                   |                | _             |               |                |
| unknown                    | unknown                                 | count            | _                               | 2<br>15        | _               | 4                 | _              | 7             | _<br>7        | _              |
|                            | KH-unk1<br>KH-unk2                      | count            | _                               | 15             | _               | _                 | _              | _             | _             | _              |
|                            | KH-unk3                                 | count            | _                               | _              | _               | _                 | _              | _             | _             | _              |
|                            | KH-unk4                                 | count            | _                               | _              | 1               | 2                 | _              | _             | _             | _              |
|                            | KH-unk5                                 | count            | -                               | -              | 1               | _                 | _              | _             | _             | _              |
|                            | KH-unk6                                 | count            | _                               | _              | _               | _                 | _              | _             | _             | _              |
|                            | KH-unk7<br>KH-unk8                      | count            | _                               | _              | _               | _                 | _              | _             | _             | _              |
|                            | KH-unk9                                 | count            | _                               | _              | _               | _                 | _              | _             | _             | _              |
|                            | KH-unk10                                | count            | _                               | –              | _               | _                 | _              | _             | _             | _              |
|                            | KH-unk11                                | count            | _                               | -              | _               | _                 | _              | _             | _             | _              |
|                            | Indeterminable Indeterminable fragments | count            | _                               | 11<br>  <0.001 | —<br>0.046      | 2<br>0.005        | -<br><0.001    | 19<br>0.012   | <br>0.021     | -<br>0.016     |
|                            | Indeterminable nut fragments            | weight<br>weight | endocarp                        | _ <0.001       | —<br>—          | —<br>—            | -              | —<br>—        | —<br>—        | -              |
|                            | Seed clots                              | weight           | seed                            | _              | _               | _                 | _              | _             | _             | _              |
| Other plant parts          |   |                  |                                 |                |                 |                   |                |               |               |                |
| -                          | "awns"                                  | count            | unknown                         | _              | _               | _                 | _              | _             | _             | _              |
|                            | Bark fragment                           | count            | bark                            | –              | _               | _                 | _              | _             | _             | _              |
|                            | Bud                                     | count            | bud                             | 1              | _               | _                 | _              | _             | _             | _              |
|                            | Calyx<br>Leaf fragment                  | count            | calyx                           | _              | _               | 8                 | _              | _             | _             | _              |
|                            | Root                                    | count            | leaf<br>root                    | _              | _               | _                 | _              | _             | _             | _              |
|                            | Root                                    | weight           | root                            | _              | _               | _                 | _              | _             | _             | _              |
|                            | Sclerotia                               | count            | sclerotia                       | _              | _               | _                 | _              | _             | _             | _              |
|                            | Thorn                                   | count            | thorn                           | -              | _               | _                 | _              | _             | _             | _              |
|                            | Pedicel                                 | count            | pedicel                         | _              | _               | _                 | _              | _             | _             | _              |
|                            | Capsule Unknown plant part (countable)  | count            | capsule<br>unknown              | _              | _               | _                 | _              | _             | 1             | _              |
|                            | Unknown plant part (uncountable)        |                  | unknown                         | _              | _               | 0.012             | <0.001         | _             | _             | _              |
|                            | • •                                     |                  |                                 | I              |                 |                   |                |               |               |                |

| Wood charcoal, dung, amor | <b>phous</b><br>Wood charcoal >2mm | weight | Trench Period Phase context type soil volume (I) | B KH-P IIB B.4c pyro. 20 | B.4c pyro. 4.5 | 9 KIN14BZ035281335<br>B KH-P IIB<br>B.4c<br>pyro.<br>4 | 081820338140<br>B.4c<br>pyro.<br>4.5 | B.4c<br>pyro.<br>3.15 | 2581602851NJX B<br>KH-P IIB<br>B.4c<br>pyro.<br>3 | B KH-P IIB B.4c surface nr |
|---------------------------|------------------------------------|--------|--|--------------------------|----------------|--|--------------------------------------|-----------------------|---|----------------------------|
|                           | Wood charcoal >4mm                 | weight | wood   | 1.35                     | 20.87          | 0.82   | 1.042                                | 0.84                  | 0.87  | 9.65                       |
|                           | Amorphous material                 | weight | unknwon  | 0.017                    | 16.378         | 0.632  | 0.022                                | 0.083                 | 0.067   | 0.385                      |
|                           | Dung - sheep and goat pellet       | weight | dung   | _                        | 0.044          | _  | _                                    | _                     | _   | _                          |
|                           | Dung - sheep and goat pellet       | weight | dung   | _                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Dung                               | weight | dung   | _                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Rodens droppings                   | weight | drops  | _                        | _              | _  | _                                    | _                     | _   | _                          |
| Insects                   |                                    |        |  |                          |                |  |                                      |                       |   |                            |
| Curculionidae             | Sitophilus granarius               | count  | insect   | _                        | 1              | _  | _                                    | _                     | _   | _                          |
| unknown                   | Insect                             | count  | insect   | _                        | 3              |  | _                                    | _                     |   |                            |
| dikilowii                 | Insect fragment                    | count  | insect   | _                        | _              | _  | _                                    | 1                     | _   | _                          |
|                           | Larvae                             | count  | insect   |                          | _              | _  | _                                    | _                     | _   | _                          |
|                           | Edivac                             | count  | msect  |                          |                |  |                                      |                       |   |                            |
| Uncharred remains         |                                    |        |  |                          |                |  |                                      |                       |   |                            |
| Alismataceae              | Alisma -type                       | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
| Asteraceae                | Chondrilla juncea                  | count  | achene   | -                        | _              | _  | _                                    | _                     | _   | _                          |
| Boraginaceae              | Boraginaceae s.l.                  | count  | nutlet   | -                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Buglossoides arv. /Arnebia dec.    | count  | nutlet   | _                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Echium sp.                         | count  | nutlet   | _                        | 1              | _  | _                                    | _                     | _   | _                          |
|                           | Heliotropium sp.                   | count  | nutlet   | -                        | _              | _  | _                                    | _                     | _   | _                          |
| Brassicaceae              | Onosma sp.<br>Alyssum sp.          | count  | nutlet   | _                        | _              | _  | _                                    | _                     | _   | _                          |
| Di assicaceae             | Brassicaceae s.l.                  | count  | seed<br>seed                                     |                          | _              |  |                                      | _                     |   |                            |
|                           | Lepidium perfoliatum               | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
| Caryophyllaceae           | Gypsophila sp.                     | count  | seed   |                          | _              | _  | _                                    | _                     | _   | _                          |
| caryophynaceae            | Holosteum umbellatum               | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Silene sp.                         | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Vaccaria pyramidata                | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
| Chenopodiaceae            | Chenopodiaceae s.l.                | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Chenopodium sp.                    | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Suaeda sp.                         | count  | seed   | –                        | _              | _  | _                                    | _                     | _   | _                          |
| Convolvulaceae            | Convolvulus sp.                    | count  | seed   | _                        | _              | _  | _                                    | 1                     | _   | _                          |
| Cyperaceae                | Carex sp.                          | count  | achene   | –                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Cyperaceae s.l.                    | count  | achene   | 4                        | _              | _  | _                                    | 1                     | _   | _                          |
|                           | Fimbristylis sp.                   | count  | achene   | 3                        | _              | _  | _                                    | _                     | _   | _                          |
| Fabaceae                  | Onobrychis sp.                     | count  | seed and pod                                     | -                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Trifolieae s.l.                    | count  | seed   | -                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Trigonella type                    | count  | seed   | -                        | _              | _  | _                                    | _                     | _   | _                          |
| Malvaceae                 | Malva sp.                          | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Ficus sp.                          | count  | seed   | -                        | _              | _  | _                                    | _                     | _   | _                          |
| Papaveraceae              | Glaucium sp.                       | count  | seed   | -                        | _              | 1  | _                                    | _                     | _   | _                          |
| Diantaginasas             | Papaver sp.                        | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
| Plantaginaceae            | Plantago sp.                       | count  | seed   |                          |                | _  | _                                    |                       | _   | _                          |
| Polygonaceae              | Polygonaceae s.l. Rumex sp.        | count  | achene<br>achene                                 | _                        | _              | _  | _                                    | _                     | _   | _                          |
| Rubiaceae                 | Galium sp.                         | count  | acnene<br>fruit                                  | _                        | _              | _  | _                                    | _                     | _   | _                          |
| Scrophulariaceae          | Veronica triphyllos                | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
| Solanaceae                | Hyoscyamus sp.                     | count  | seed   | l _                      | _              | 1  | _                                    | _                     | _   | _                          |
| Ulmaceae                  | Celtis sp.                         | count  | endocarp   | _                        | _              | _  | _                                    | _                     | _   | _                          |
| Vitaceae                  | Vitis vinifera                     | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
| Zygophillaceae            | Peganum harmala                    | count  | seed   | _                        | _              | _  | _                                    | _                     | _   | _                          |
|                           | Tribulus terrestris                | count  | fruit  | _                        | _              | _  | _                                    | _                     | _   | _                          |
| unknown                   | unknown                            | count  | _  | _                        | _              | _  | _                                    | _                     | _   | _                          |
|                           |                                    |        |  |                          |                |  |                                      |                       |   |                            |

|                              |  |                 | 1  |                    |                  |               | l              |                |                |                |
|------------------------------|--|-----------------|--|--------------------|------------------|---------------|----------------|----------------|----------------|----------------|
|                              |  |                 |  | s23                | s25              | s71           | 42             | <b>4</b> 2     | s26            | s52            |
|                              |  |                 |  | KIN13D1041s23      | KIN13D1044s25    | KIN13D1070s71 | KIN18A1902s4   | KIN16A1683s4   | KIN16A1689s26  | KIN16A1685s52  |
|                              |  |                 |  | 13D1               | 1301             | 1301          | 18A1           | 16A1           | 16A1           | 16A1           |
|                              |  |                 |  | KIN<br>1           | KIN<br>1         | KIN<br>1      | N N            | KIN<br>1       | ŽĮ.            | KIN<br>1       |
|                              |  |                 | Trench                                     | D                  | D                | D             | A1             | A1             | A1             | A1             |
|                              |  |                 | Period                                     | KH-P IIB           | KH-P IIB         | KH-P IIB      | KH-P III       | KH-P III       | KH-P III       | KH-P III       |
|                              |  |                 | Phase context type                         | D.2a/b<br>pit fill | D.2a<br>pit fill | D.2a<br>pyro. | A1.2b<br>layer | A1.2a<br>layer | A1.2a<br>layer | A1.2a<br>layer |
|                              |  |                 | soil volume (I)                            | 3                  | 0.9              | 12            | 18             | 20.75          | 17             | 18             |
|                              |  |                 |  |                    |                  |               |                |                |                |                |
| Cereal grains                | - "  |                 |  | _                  | _                | _             |                | _              | _              | _              |
| Cereals undif.               | Cerealia<br>Cerealia   | count           | caryopsis                                  | P<br>0.038         | P<br>0.017       | P<br>0.01     | P<br>0.12      | P<br>0.083     | P<br>0.042     | P<br>0.041     |
|                              | Cerealia   | weight<br>count | caryopsis<br>germ                          | U.U36              | -                | -             | _              | —<br>—         | U.042<br>—     | -              |
| Barley                       | Hordeum vulgare  | count           | caryopsis                                  | _                  | P                | P             | 11             | 2              | _              | 3              |
|                              | Hordeum vulgare  | weight          | caryopsis                                  | _                  | 0.006            | <0.001        | 0.126          | 0.023          | _              | 0.026          |
| Naked barley                 | Hordeum vulgare var. nudum                                   | count           | caryopsis                                  | _                  | _                | _             | -              | _              | _              | _              |
| Wheat undif.                 | Hordeum vulgare var. nudum<br>Triticum sp.                   | weight          | caryopsis                                  | _                  | _                | _             | 1              | _              | _              | _              |
| wheat unuii.                 | Triticum sp.   | count<br>weight | caryopsis<br>caryopsis                     | _                  | _                | _             | 0.05           | _              | _              | _              |
| Free-threshing wheat         | Triticum aestivum /durum                                     | count           | caryopsis                                  | 4                  | _                | 1             | 20             | 1              | 3              | _              |
|                              | Triticum aestivum /durum                                     | weight          | caryopsis                                  | 0.01               | _                | 0.005         | 0.151          | <0.001         | 0.031          | _              |
| Einkorn or Emmer             | Triticum monococcum /dicoccum                                | count           | caryopsis                                  | _                  | _                | _             | -              | _              | _              | _              |
| Einkorn                      | Triticum monococcum /dicoccum Triticum monococcum            | weight          | caryopsis                                  | _                  | _                | _             |                | _              | _              | _              |
| EIIIKOITI                    | Triticum monococcum  | count<br>weight | caryopsis<br>caryopsis                     | _                  | _                | _             | <u> </u>       | _              | _              | _              |
| Emmer                        | Triticum dicoccum  | count           | caryopsis                                  | _                  | _                | _             | _              | 2              | _              | _              |
|                              | Triticum dicoccum  | weight          | caryopsis                                  | _                  | _                | _             | _              | 0.012          | _              | _              |
| Rye                          | Secale cereale   | count           | caryopsis                                  | _                  | _                | _             | -              | _              | _              | _              |
| Due or Wheat                 | Secale cereale   | weight          | caryopsis                                  | _                  | _                | _             | -              | _              | _              | _              |
| Rye or Wheat                 | Triticum /Secale<br>Triticum /Secale                         | count<br>weight | caryopsis<br>caryopsis                     | _                  | _                | _             |                | _              | _              | _              |
| Millet undif.                | Panicum /Setaria   | count           | caryopsis                                  | _                  | _                | _             | _              | _              | _              | _              |
|                              | Panicum /Setaria   | weight          | caryopsis                                  | _                  | _                | _             | -              | _              | _              | _              |
| Broomcorn millet             | Panicum miliaceum  | count           | caryopsis                                  | _                  | _                | _             | -              | _              | _              | _              |
| Facetall and the             | Panicum miliaceum  | weight          | caryopsis                                  | _                  | _                | _             | -              | _              | _              | _              |
| Foxtail millet               | Setaria italica<br>Setaria italica                           | count<br>weight | caryopsis<br>caryopsis                     | _                  | _                | _             |                | 1<br><0.001    | _              | _              |
| Consol short                 |  |                 | ош, у о роло                               |                    |                  |               |                |                |                |                |
| Cereal chaff Monocots        | Culm fragments   | weight          | culm                                       | 0.02               | _                | _             | 0.013          | 0.012          | _              | 0.007          |
| Cereals undif.               | Cerealia   | count           | rachis segment frg                         | _                  | _                | _             | _              | _              | _              | _              |
|                              | Cerealia   | count           | rachis basal segment                       | _                  | _                | _             | -              | _              | _              | _              |
|                              | Cerealia   | count           | glume                                      | _                  | _                | _             | -              | _              | _              | _              |
| Barlet undif.                | Hordeum vulgare – undif.                                     | count           | rachis segment frg                         | _                  | _                | _             | 1              | _              | _              | _              |
| 2-row barley<br>6-row barley | Hordeum vulgare – distichon<br>Hordeum vulgare – hexastichon | count           | rachis segment frg<br>rachis segment frg   | _                  | _                | _             | 8              | _              | _              | _              |
| Wheat                        | Triticum sp.   | count           | rachis segment frg                         | _                  | _                | _             | _              | _              | _              | _              |
| Free-threshing wheat         | Triticum aestivum/durum                                      | count           | rachis node                                | _                  | _                | _             | 3              | _              | _              | _              |
|                              | Triticum aestivum/durum                                      | count           | rachis segment frg                         | 1                  | _                | _             | -              | _              | _              | _              |
|                              | Triticum aestivum/durum                                      | count           | rachis segment                             | _                  | _                | _             | 1              | _              | _              | _              |
| Bread wheat                  | Triticum aestivum/durum Triticum aestivum                    | count           | rachis basal segment<br>rachis segment frg | _                  | _                | _             | 6              | 1              | _              | _              |
| Dreda Wilede                 | Triticum aestivum  | count           | rachis segment                             | _                  | _                | _             | 1              | _              | _              | _              |
| Macaroni wheat               | Triticum durum   | count           | rachis segment                             | _                  | _                | _             | _              | _              | _              | _              |
| Macaroni wheat (tentative)   | Triticum cf durum  | count           | rachis segment                             | _                  | _                | _             | 1              | _              | _              | _              |
| Emmer                        | Triticum dicoccum  | count           | spikelet fork                              | _                  | _                | _             | -              | _              | _              | _              |
| Emmer (tentative)<br>Rye     | Triticum cf dicoccum Secale cereale                          | count           | glume base<br>rachis segment frg           | _                  | _                | _             |                | _              | _              | _              |
|                              | Secure cereare   | count           | racins segmenting                          |                    |                  |               |                |                |                |                |
| Pulses Pulse undif.          | Pulse indeterminable   | count           | seed                                       | 0.5                | _                | Р             | 1              | _              | _              | _              |
| i disc unum.                 | Pulse indeterminable   | weight          | seed                                       | 0.5                | _                | 0.022         | 0.005          | _              | _              | _              |
| Chickpea                     | Cicer arietinum  | count           | seed                                       | _                  | _                | -             | -              | _              | _              | _              |
|                              | Cicer arietinum  | weight          | seed                                       | _                  | _                | _             | -              | _              | _              | _              |
| Lentil                       | Lens culinaris   | count           | seed                                       | _                  | _                | _             | 7              | _              | _              | 1              |
| Common pos                   | Lens culinaris   | weight          | seed                                       | _                  | _                | _             | 0.033          | _              | _              | 0.006          |
| Common pea                   | Pisum sativum<br>Pisum sativum                               | count<br>weight | seed<br>seed                               | _                  | _                | _             |                | _              | _              | _              |
| Broad bean                   | Vicia faba   | count           | seed                                       | _                  | _                | _             | _              | _              | _              | _              |
|                              |  |                 |  |                    |                  |               |                |                |                |                |

|                        |                                       |                 |                       | I                  |                  |                  | I              |                |                |                |
|------------------------|---------------------------------------|-----------------|-----------------------|--------------------|------------------|------------------|----------------|----------------|----------------|----------------|
|                        |                                       |                 |                       | 523                | 525              | 571              | 4              | 4              | :26            | 552            |
|                        |                                       |                 |                       | KIN13D1041s23      | KIN13D1044s25    | KIN13D1070s71    | KIN18A1902s4   | KIN16A1683s4   | KIN16A1689s26  | KIN16A1685s52  |
|                        |                                       |                 |                       | D10                | D10              | D10              | A15            | A16            | A16            | A16            |
|                        |                                       |                 |                       | N13                | N13              | N13              | N18            | N16            | N16            | N16            |
|                        |                                       |                 |                       |                    |                  |                  |                |                |                |                |
|                        |                                       |                 | Trench                | D                  | D                | D                | A1             | A1             | A1             | A1             |
|                        |                                       |                 | Period                | KH-P IIB           | KH-P IIB         | KH-P IIB<br>D.2a | KH-P III       | KH-P III       | KH-P III       | KH-P III       |
|                        |                                       |                 | Phase<br>context type | D.2a/b<br>pit fill | D.2a<br>pit fill | pyro.            | A1.2b<br>layer | A1.2a<br>layer | A1.2a<br>layer | A1.2a<br>layer |
|                        |                                       |                 | soil volume (I)       | 3                  | 0.9              | 12               | 18             | 20.75          | 17             | 18             |
|                        | Vicia faba                            | weight          | seed                  | _                  | _                | _                | _              | _              | _              | _              |
| Bitter vetch           | Vicia ervilia                         | count           | seed                  | _                  | _                | _                | 2              | 1              | _              | _              |
|                        | Vicia ervilia                         | weight          | seed                  | _                  | _                | _                | 0.013          | 0.005          | _              | _              |
| Vetch/field pea        | Vicia /Lathyrus                       | count           | seed                  | -                  | _                | _                | -              | _              | _              | _              |
|                        | Vicia /Lathyrus                       | weight          | seed                  | -                  | _                | _                | -              | _              | _              | _              |
| Fruits and Nuts        |                                       |                 |                       |                    |                  |                  |                |                |                |                |
| Hawthorn               | Crataegus sp.                         | count           | pyrene                | _                  | _                | _                | _              | _              | _              | _              |
|                        | Crataegus sp.                         | weight          | pyrene                | _                  | _                | _                | _              | _              | _              | _              |
| Russian olive          | Elaeagnus angustifolia                | count           | endocarp              | _                  | _                | _                | -              | _              | _              | P              |
|                        | Elaeagnus angustifolia                | weight          | endocarp              | -                  | _                | _                | -              | _              | _              | 0.019          |
| Common fig             | Ficus carica                          | count           | seed                  | -                  | _                | _                | -              | _              | _              | _              |
|                        | Ficus carica                          | weight          | seed                  | -                  | _                | _                | -              | _              | _              | _              |
| Common fig (tentative) | cf Ficus carica                       | count           | seed                  | -                  | _                | _                | -              | _              | _              | _              |
| Walnut                 | cf Ficus carica                       | weight          | seed                  | -                  | _                | _                | -              | _              | _              | _              |
| wainut                 | Juglans regia<br>Juglans regia        | count<br>weight | endocarp<br>endocarp  | _                  | _                | _                |                | _              | _              | _              |
| Walnut (tentative)     | cf Juglans regia                      | count           | endocarp              | _                  | _                | _                | _              | _              | _              | _              |
| valiat (terreative)    | cf Juglans regia                      | weight          | endocarp              | _                  | _                | _                | _              | _              | _              | _              |
| Apple or pear          | Pyrus /Malus                          | count           | seed                  | _                  | _                | _                | _              | _              | _              | _              |
|                        | Pyrus /Malus                          | weight          | seed                  | _                  | _                | _                | _              | _              | _              | _              |
| Plum genus             | Prunus sp.                            | count           | seed                  | -                  | _                | _                | -              | _              | _              | _              |
|                        | Prunus sp.                            | weight          | seed                  | -                  | _                | _                | -              | _              | _              | _              |
| Oak (tentative)        | cf Quercus sp.                        | count           | cupule                | -                  | _                | _                | -              | _              | _              | _              |
|                        | cf Quercus sp.                        | weight          | cupule                | -                  | _                | _                | -              | _              | _              | _              |
| Brambles               | Rubus sp.                             | count           | seed                  | -                  | _                | _                | -              | _              | _              | _              |
| Cuana                  | Rubus sp.                             | weight          | seed                  | 2                  | _                | —<br>Р           | P P            | 2              | _<br>7         | _              |
| Grape                  | Vitis vinifera<br>Vitis vinifera      | count<br>weight | seed<br>seed          | 0.011              | _                | 0.005            | <0.001         | 0.013          | 0.066          | 12<br>0.103    |
|                        | Vitis vinifera                        | count           | pedicel               | 1                  | _                | _                |                | -              | 1              | 2              |
|                        | Vitis vinifera                        | weight          | skin fragment         | _                  | _                | _                | _              | _              | _              | _              |
|                        | Vitis vinifera                        | count           | berry                 | _                  | _                | _                | _              | _              | _              | _              |
|                        | Vitis vinifera                        | count           | tendril               | -                  | _                | _                | -              | 2              | _              | _              |
| Herbs and oilseeds     |                                       |                 |                       |                    |                  |                  |                |                |                |                |
| Coriander              | Coriandrum sativum                    | count           | schizocarp            | l _                | _                | _                | _              | _              | _              | _              |
| contante               | Coriandrum sativum                    | weight          | schizocarp            | _                  | _                | _                | _              | _              | _              | _              |
| Linseed                | Linum usitatissumum                   | count           | seed                  | _                  | _                | _                | _              | _              | _              | _              |
|                        | Linum usitatissumum                   | weight          | seed                  | -                  | _                | _                | -              | _              | _              | _              |
| Flax (genus)           | Linum sp.                             | count           | seed                  | -                  | _                | _                | -              | _              | _              | _              |
|                        | Linum sp.                             | weight          | seed                  | -                  | _                | _                | -              | _              | _              | _              |
| Wild and weed plants   |                                       |                 |                       |                    |                  |                  |                |                |                |                |
| Alismataceae           | Alisma sp.                            | count           | seed                  | _                  | _                | _                | _              | _              | _              | _              |
| Apiaceae               | Apiaceae s.l.                         | count           | schizocarp            | -                  | _                | _                | -              | _              | _              | _              |
|                        | Apium -type                           | count           | schizocarp            | -                  | _                | _                | -              | _              | _              | _              |
|                        | Bifora radians                        | count           | schizocarp            | -                  | _                | _                | -              | _              | _              | _              |
|                        | Bupleurum -type                       | count           | schizocarp            | -                  | _                | _                | -              | _              | _              | _              |
|                        | Torilis sp.                           | count           | schizocarp            | -                  | _                | _                | -              | _              | _              | _              |
| Asteraceae             | Asteraceae s.l.                       | count           | achene                | -                  | _                | _                | -              | _              | _              | _              |
|                        | Asteraceae s.l.<br>cf Asteraceae s.l. | count           | capitulum<br>achene   | _                  | _                | _                |                | 1              | _              | _              |
|                        | Artemisia sp.                         | count           | achene                | _                  | _                | _                | _              | _              | _              | _              |
|                        | Artemisia sp large capitulum          | count           | capitulum             | _                  | _                | _                | _              | _              | _              | _              |
|                        | Artemisia sp small capitulum          | count           | capitulum             | _                  | _                | _                | -              | _              | _              | _              |
|                        | cf <i>Artemisia</i> sp.               | count           | achene                | -                  | _                | _                | -              | _              | _              | _              |
|                        | Aster-type                            | count           | achene                | -                  | _                | _                | -              | _              | _              | _              |
|                        | cf Aster-type                         | count           | achene                | -                  | _                | _                | -              | _              | _              | _              |
|                        | Calendula sp.                         | count           | achene                | -                  | _                | _                | -              | _              | _              | _              |
|                        | Carduus nutans-type                   | count           | achene                | -                  | _                | _                | -              | _              | _              | _              |
|                        | Centaurea sp.                         | count           | achene                | _                  | _                | _                |                | _              | _              | _              |
|                        | Cichorium sp.                         | count           | achene                | ı —                | _                | _                | 1              | _              | _              | _              |

|                 |  |       |   | KIN13D1041s23                       | KIN13D1044s25                     | KIN13D1070s71                  | KIN18A1902s4                     | KIN16A1683s4                     | KIN16A1689s26                    | KIN16A1685s52                    |
|-----------------|--|-------|---|-------------------------------------|-----------------------------------|--------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
|                 |  |       | Trench<br>Period<br>Phase<br>context type | D<br>KH-P IIB<br>D.2a/b<br>pit fill | D<br>KH-P IIB<br>D.2a<br>pit fill | D<br>KH-P IIB<br>D.2a<br>pyro. | A1<br>KH-P III<br>A1.2b<br>layer | A1<br>KH-P III<br>A1.2a<br>layer | A1<br>KH-P III<br>A1.2a<br>layer | A1<br>KH-P III<br>A1.2a<br>layer |
|                 |  |       | soil volume (I)                           | 3                                   | 0.9                               | 12                             | 18                               | 20.75                            | 17                               | 18                               |
|                 | Crepis- type                                 | count | achene                                    | –                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Onopordum sp. Scorzonera sp.                 | count | achene<br>achene                          | _                                   | _                                 | _                              |                                  | _                                | _                                | _                                |
| Boraginaceae    | Boraginaceae s.l.                            | count | nutlet                                    | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
| •               | Boraginaceae s.l.                            | count | endosperm                                 | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Buglossoides tenuiflora                      | count | nutlet                                    | –                                   | _                                 | -                              | 1                                | _                                | _                                | _                                |
|                 | Buglossoides arv. /Arnebia dec.              | count | nutlet                                    | _                                   | _                                 | _                              | 3                                | 1                                | 1                                | 8                                |
|                 | Echium sp.<br>Heliotropium sp.               | count | nutlet<br>nutlet                          | 1                                   | _                                 | _                              | 14                               | _<br>1                           | _<br>1                           | 1<br>1                           |
|                 | Onosma sp.                                   | count | nutlet                                    | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Symphytum- type                              | count | nutlet                                    | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
| Brassicaceae    | Brassicaceae s.l.                            | count | seed                                      | –                                   | _                                 | _                              | 4                                | _                                | _                                | 1                                |
|                 | Brassicaceae s.l.                            | count | silique                                   | -                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Alyssum- type<br>Alyssum /Lepidium           | count | seed<br>seed                              | _                                   | _                                 | _                              |                                  | _                                | _                                | _                                |
|                 | Brassica- type                               | count | seed                                      | _                                   | _                                 | _                              |                                  | 1                                | _                                | _                                |
|                 | cf <i>Brassica</i> -type                     | count | seed                                      | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Camelina-type                                | count | seed                                      | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Cardaria draba                               | count | seed                                      | -                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Conringia-type                               | count | seed                                      | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Descurania-type<br>Euclidum syriacum         | count | seed<br>silicle                           | _                                   | _                                 | _                              | _                                | _                                | _                                | 1                                |
|                 | Lepidium sp.                                 | count | seed                                      | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Lepidium sp.                                 | count | silicle                                   | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Lepidium perfoliatum                         | count | seed                                      | -                                   | _                                 | _                              | -                                | 1                                | _                                | _                                |
| Companie        | Neslia paniculata                            | count | silicle                                   | -                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
| Caryophyllaceae | Caryophillaceae s.l.  Buffonia sp.           | count | seed<br>seed                              | _                                   | _                                 | _                              |                                  | _                                | _                                | _                                |
|                 | Silene /Stellaria                            | count | seed                                      | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Silene sp.                                   | count | seed                                      | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | cf Silene sp.                                | count | seed                                      | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Gypsophila sp.                               | count | seed                                      | -                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
| Chenopodiaceae  | Vaccaria pyramidata Chenopodiaceae s.l.      | count | seed<br>seed                              | _                                   | _                                 | _                              | 2                                | 2                                | 2                                | _                                |
| Cheriopodiaceae | Atriplex sp.                                 | count | bract                                     | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Atriplex sp.                                 | count | seed                                      | _                                   | _                                 | _                              | _                                | _                                | 2                                | 2                                |
|                 | Beta sp.                                     | count | seed                                      | -                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Chenopodium murale- type                     | count | seed                                      | -                                   | _                                 | _                              | _                                | _                                | _<br>7                           | _                                |
|                 | Chenopodium sp.<br>Salsola sp.               | count | seed<br>seed                              | 2                                   | _                                 | _                              | 10                               | 5                                | _                                | 17<br>—                          |
|                 | Suaeda sp.                                   | count | seed                                      | 4                                   | 1                                 | _                              | 15                               | 1                                | 5                                | 5                                |
| Cistaceae       | Helianthemum sp.                             | count | seed                                      | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
| Convolvulaceae  | Convolvulus sp.                              | count | seed                                      | -                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
| Cupressaceae    | Juniperus sp.                                | count | leaf                                      | -                                   | _                                 | _                              | _                                | _                                | _                                | 1                                |
| Cyperaceae      | Cyperaceae s.l. Cyperaceae s.l.              | count | achene<br>endosperm                       | 1 _                                 | _                                 | 1                              | 3                                | 1                                | 8<br>2                           | 3<br>1                           |
|                 | Bolboschoenus glaucus                        | count | achene                                    | _                                   | _                                 | _                              | 3                                | 1                                | _                                | _                                |
|                 | Bolboschoenus sp.                            | count | achene                                    | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Carex spp. (flattened)                       | count | achene                                    | 2                                   | _                                 | _                              | 13                               | 2                                | 4                                | 6                                |
|                 | Carex spp. (trigonous)                       | count | achene                                    | -                                   | _                                 | _                              | 2                                | _                                | _                                | 1                                |
|                 | Cyperus sp.                                  | count | achene                                    | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | Cyperus longus- type Eleocharis sptype 1     | count | achene<br>achene                          | _                                   | _                                 | _                              | 3                                | 1                                | 1                                | 1                                |
|                 | Eleocharis sptype 2                          | count | achene                                    | _                                   | _                                 | _                              | <u></u>                          | _                                | 1                                | _                                |
|                 | Fimbristylis sp.                             | count | achene                                    | –                                   | _                                 | _                              | _                                | _                                | 4                                | _                                |
|                 | Scirpoides holoschoenus                      | count | achene                                    | –                                   | _                                 | _                              | -                                | _                                | _                                | _                                |
| -               | Cyperaceae/Polygonaceae                      | count | achene                                    | -                                   | _                                 | _                              | 1                                | _                                | _                                | _                                |
| Dipsacaceae     | Cyperaceae/Polygonaceae Dipsacus /Cephalaria | count | endosperm<br>achene                       | _                                   | _                                 | _                              |                                  | _                                | _                                | _                                |
| Dipadaceae      | Dipsacus -type                               | count | achene                                    | _                                   | _                                 | _                              | _                                | _                                | _                                | _                                |
|                 | , / Fr =                                     |       |   |                                     |                                   |                                |                                  |                                  |                                  |                                  |

|                           |                                     |       |                        | 523           | 525           | 571           | 42             | 42             | 526            | 552            |
|---------------------------|-------------------------------------|-------|------------------------|---------------|---------------|---------------|----------------|----------------|----------------|----------------|
|                           |                                     |       |                        | KIN13D1041s23 | KIN13D1044s25 | KIN13D1070s71 | KIN18A1902s4   | KIN16A1683s4   | KIN16A1689s26  | KIN16A1685s52  |
|                           |                                     |       |                        | D10           | D10           | D10           | A19            | A16            | A16            | A16            |
|                           |                                     |       |                        | N13           | N13           | N13           | N18            | N16            | N16            | N16            |
|                           |                                     |       |                        |               |               |               | 1              |                |                |                |
|                           |                                     |       | Trench<br>Period       | D<br>KH-P IIB | D<br>KH-P IIB | D<br>KH-P IIB | A1<br>KH-P III | A1<br>KH-P III | A1<br>KH-P III | A1<br>KH-P III |
|                           |                                     |       | Phase                  | D.2a/b        | D.2a          | D.2a          | A1.2b          | A1.2a          | A1.2a          | A1.2a          |
|                           |                                     |       | context type           | pit fill      | pit fill      | pyro.         | layer          | layer          | layer          | layer          |
|                           |                                     |       | soil volume (I)        | 3             | 0.9           | 12            | 18             | 20.75          | 17             | 18             |
|                           | Cephalaria -type                    | count | achene                 | _             | _             | _             | -              | _              | _              | _              |
|                           | Scabiosa sp.                        | count | achene                 | _             | _             | _             | _              | _              | _              | _              |
| Euphorbiaceae             | Euphorbia falcata- type             | count | seed                   | _             | _             | _             | -              | _              | _              | _              |
| F-1                       | Euphorbia taurinensis -type         | count | seed                   | _             | _             | _             | -              | _              | _              | _              |
| Fabaceae                  | Fabaceae s.l.<br>Fabaceae s.l.      | count | seed                   | _             | _             | _             | _              | 1              | _              | _              |
|                           | Trifolieae s.l.                     | count | pod<br>seed            | 2             | 2             | 1             | 6              | 1              | 4              | 4              |
|                           | Trifolieae s.l.                     | count | pod                    | _             | _             | _             | _              | _              | _              | _              |
|                           | Astragalus- type                    | count | seed                   | _             | _             | _             | 1              | _              | _              | _              |
|                           | Medicago radiata                    | count | seed                   | _             | _             | _             | _              | _              | _              | _              |
|                           | Medicago sp.                        | count | pod                    | _             | _             | _             | _              | _              | _              | _              |
|                           | Medicago- type                      | count | seed                   | 2             | _             | _             | 6              | 4              | 6              | 4              |
|                           | Melilotus- type                     | count | seed                   | _             | _             | _             | 12             | 1              | _              | _              |
|                           | Trifolium- type<br>Trigonella- type | count | seed<br>seed           | 1<br>2        | _             | _             | 12<br>27       | 1              | 1              | 1              |
|                           | Coronilla-type                      | count | seed                   | _             | _             | _             | _              | _              | _              | _              |
| Lamiaceae                 | Lamiaceae s.l.                      | count | nutlet                 | _             | _             | _             | _              | 1              | _              | _              |
|                           | Ajuga chamaepitys                   | count | nutlet                 | _             | _             | _             | _              | _              | _              | _              |
|                           | Ajuga- type                         | count | nutlet                 | 1             | 3             | _             | _              | _              | _              | 2              |
|                           | Lallemianta -type                   | count | nutlet                 | _             | _             | _             | -              | _              | _              | _              |
|                           | Menta sp.                           | count | nutlet                 | _             | _             | _             | _              | _              | _              | _              |
|                           | Nepeta sp.                          | count | nutlet                 | _             | _             | _             | 2              | 1              | _              | _              |
|                           | cf Nepeta sp.<br>Stachys- type      | count | nutlet<br>nutlet       | _             | _             | _             | 1              | _              | _              | _              |
|                           | Teucrium -type                      | count | nutlet                 | _             | _             | _             | _              | _              | _              | _              |
|                           | Ziziphora sp.                       | count | nutlet                 | _             | _             | _             | _              | _              | _              | _              |
| Liliaceae                 | Liliaceae s.l.                      | count | seed                   | _             | _             | _             | -              | _              | _              | _              |
|                           | Allium -type                        | count | bulbile                | _             | _             | _             | 1              | _              | _              | _              |
|                           | Bellevalia sp.                      | count | seed                   | _             | _             | 1             | -              | _              | _              | _              |
| Makasasas                 | Ornithogalum sp.                    | count | seed                   | _             | _             | _             | -              | _              | _              | 2              |
| Malvaceae<br>Papaveraceae | Malva sp.<br>Fumaria sp.            | count | seed<br>fruit          | _             | _             | _             |                | 1              | 2              | 1              |
| Тарачетасеве              | Glaucium sp.                        | count | seed                   | _             | _             | _             | 1              | _              | _              | 1              |
|                           | Papaver sp.                         | count | seed                   | _             | _             | _             | 1              | _              | _              | _              |
| Pinaceae                  | Abies sp.                           | count | needle                 | _             | _             | _             | _              | _              | _              | _              |
| Plantaginaceae            | Plantago sp.                        | count | seed                   | _             | _             | _             | -              | _              | _              | _              |
| Poaceae                   | Poaceae s.l.                        | count | caryopsis              | 2             | 1             | _             | 16             | 4              | 2              | _              |
|                           | Poaceae s.l.                        | count | rachis internode       | _             | _             | _             | 1              | _              | _              | _              |
|                           | Poaceae s.l. Poaceae s.l.           | count | glume<br>awn           | _             | _             | _             |                | _              | _              | _              |
|                           | Aegilops sp.                        | count | caryopsis              | _             | _             | _             | _              | _              | _              | _              |
|                           | Aegilops sp.                        | count | glume base             | 1             | _             | _             | _              | _              | _              | _              |
|                           | Bromus sp.                          | count | caryopsis              | _             | _             | _             | 1              | 8              | _              | 1              |
|                           | Eremopyrum sp.                      | count | caryopsis              | _             | _             | _             | -              | _              | _              | _              |
|                           | Festuca- type                       | count | caryopsis              | _             | _             | _             | -              | _              | _              | _              |
|                           | Hordeum sp. (wild)                  | count | caryopsis              | _             | _             | _             | 1              | _              | _              | _              |
|                           | Hordeum sp. (wild)<br>Lolium sp.    | count | rachis internode       | _             | _             | _             | _              | _              | _              | _              |
|                           | Micropyrum -type                    | count | caryopsis<br>caryopsis | _             | _             | _             | _              | _              | _              | _              |
|                           | Phalaris sp.                        | count | caryopsis              | _             | _             | _             | _              | _              | _              | _              |
|                           | Poa bulbosa                         | count | floret                 | 2             | _             | _             | -              | _              | _              | _              |
|                           | Setaria viridis /verticillata -type | count | caryopsis              | _             | _             | _             | -              | _              | _              | _              |
|                           | Stipa sp.                           | count | caryopsis              | _             | _             | _             | -              | _              | _              | _              |
| Dalamana                  | Taeniatherum caput-medusae          | count | glume base             | _             | _             | _             | -              | _              | _              | _              |
| Polygonaceae              | Polygonaceae s.l. Polygonaceae s.l. | count | achene<br>endosperm    | _             | _             | _             | 1              | _              | _              | _              |
|                           | Persicaria -type                    | count | achene                 | _             | _             | _             | <u> </u>       | _              | _              | _              |
|                           | Polygonum sp.                       | count | achene                 | _             | _             | _             | _              | 2              | 4              | 2              |
|                           | Polygonum convolvulus               | count | achene                 | _             | _             | _             | -              | _              | _              | 2              |
|                           | Polygonum aviculare s.l.            | count | achene                 | –             | _             | _             | -              | _              | _              | _              |
|                           |                                     |       |                        |               |               |               |                |                |                |                |

|                                |  |                 |                                 | m.            | 5               | 1             |              | _              | 9             | 2             |
|--------------------------------|--|-----------------|---------------------------------|---------------|-----------------|---------------|--------------|----------------|---------------|---------------|
|                                |  |                 |                                 | KIN13D1041s23 | KIN13D1044s25   | KIN13D1070s71 | KIN18A1902s4 | KIN16A1683s4   | KIN16A1689s26 | KIN16A1685s52 |
|                                |  |                 |                                 | D10           | D10             | D10           | A19          | A16            | A16           | A16           |
|                                |  |                 |                                 | N13           | N13             | IN 13         | N18          | IN16           | IN 16         | IN 16         |
|                                |  |                 | Trench                          | D             | D               | D<br>~        | ∠<br>A1      | ∠<br>A1        | ¥<br>A1       | ∠<br>A1       |
|                                |  |                 | Period                          | KH-P IIB      | KH-P IIB        | KH-P IIB      | KH-P III     | KH-P III       | KH-P III      | KH-P III      |
|                                |  |                 | Phase                           | D.2a/b        | D.2a            | D.2a          | A1.2b        | A1.2a          | A1.2a         | A1.2a         |
|                                |  |                 | context type<br>soil volume (I) | pit fill      | pit fill<br>0.9 | pyro.<br>12   | layer<br>18  | layer<br>20.75 | layer<br>17   | layer<br>18   |
|                                | Rumex sp.                                    | count           | achene                          | _             | _               | _             | _            | _              | _             | _             |
| Portulacaceae                  | Portulaca oleracea                           | count           | seed                            | –             | _               | _             | _            | _              | _             | _             |
| Potamogetonaceae               | Potamogeton sp.                              | count           | fruit                           | -             | _               | _             | -            | _              | _             | _             |
| Primulaceae                    | Androsace maxima<br>cf Androsace sp.         | count           | seed                            | _             | _               | _             | 1            | _              | _             | 1             |
| Ranunculaceae                  | Adonis sp.                                   | count           | seed<br>achene                  | _             | _               | _             | _            | _              | _             | 1             |
|                                | Ceratocephalus falcatus                      | count           | achene                          | _             | _               | _             | -            | 1              | _             | _             |
|                                | Ranunculus sp.                               | count           | achene                          | –             | _               | _             | -            | _              | _             | _             |
| Resedaceae                     | Reseda lutea -type                           | count           | seed                            | -             | _               | _             | -            | _              | _             | _             |
| Rosaceae<br>Rubiaceae          | Sanguisorba sp. Rubiaceae-type 1             | count           | fruit<br>fruit                  | _             | _               | _             |              | _              | _             | _             |
|                                | Galium /Asperula                             | count           | fruit                           | _             | _               | _             | _            | _              | _             | _             |
|                                | Asperula arvensis /orientalis                | count           | fruit                           | –             | _               | _             | -            | _              | _             | _             |
|                                | Asperula sp.                                 | count           | fruit                           | -             | _               | _             | -            | _              | _             | _             |
| Scrophulariaceae               | Galium sp.<br>Scrophularia /Verbascum        | count           | fruit<br>seed                   | _             | _               | _             |              | _              | 1             | 1             |
|                                | Veronica sp.                                 | count           | seed                            | _             | _               | _             | _            | _              | _             | _             |
|                                | Veronica dillenii-type                       | count           | seed                            | –             | _               | _             | -            | _              | _             | _             |
|                                | Veronica hederifolia                         | count           | seed                            | -             | _               | _             | -            | _              | _             | _             |
|                                | Veronica polita -type<br>Veronica triphyllos | count           | seed<br>seed                    | _             | _               | _             |              | _              | _             | _             |
| Solanaceae                     | Solanaceae s.l.                              | count           | seed                            | _             | _               | _             | _            | _              | _             | _             |
|                                | Hyoscyamus sp.                               | count           | seed                            | 1             | _               | _             | -            | _              | 5             | 2             |
|                                | Solanum sp.                                  | count           | seed                            | -             | _               | _             | -            | _              | _             | _             |
| Thymelaeaceae<br>Valerianaceae | Thymelaea sp.<br>Valerianella coronata- type | count           | achene<br>achene                | _             | _               | _             |              | _              | _             | 1             |
| vaichanaceae                   | Valerianella vesicaria- type                 | count           | achene                          | _             | _               | _             | _            | _              | _             | _             |
| Zygophillaceae                 | Peganum harmala                              | count           | seed                            | –             | _               | _             | -            | _              | _             | _             |
| Unknown and indeterminab       | le   |                 |                                 |               |                 |               |              |                |               |               |
| unknown                        | unknown                                      | count           | -                               | 1             | _               | _             | -            | 1              | 2             | 1             |
|                                | KH-unk1                                      | count           | _                               | 864           | _               | _             | -            | 3              | 8             | _             |
|                                | KH-unk2<br>KH-unk3                           | count           | _                               | _             | _               | _             | _            | _              | _             | _             |
|                                | KH-unk4                                      | count           | _                               | _             | _               | _             | _            | _              | _             | _             |
|                                | KH-unk5                                      | count           | _                               | _             | _               | _             | 1            | _              | _             | _             |
|                                | KH-unk6                                      | count           | _                               | -             | _               | _             | -            | _              | _             | _             |
|                                | KH-unk7<br>KH-unk8                           | count           | _                               | _             | _               | _             | _            | _              | _             | _             |
|                                | KH-unk9                                      | count           | _                               | _             | _               | _             | _            | _              | _             | _             |
|                                | KH-unk10                                     | count           | -                               | –             | _               | _             | -            | _              | _             | _             |
|                                | KH-unk11                                     | count           | -                               | -             | _               | _             | _            | _              | _             | _             |
|                                | Indeterminable Indeterminable fragments      | count<br>weight | _                               | 0.01          | 1<br><0.001     | -<br><0.001   | 2<br><0.001  | 0.022          | 3<br><0.001   | —<br>0.019    |
|                                | Indeterminable nut fragments                 | weight          | endocarp                        | -             | _               | _             | _            | _              | _             | _             |
|                                | Seed clots                                   | weight          | seed                            | –             | _               | _             | -            | _              | _             | _             |
| Other plant parts              |  |                 |                                 |               |                 |               |              |                |               |               |
| -                              | "awns"                                       | count           | unknown                         | -             | _               | _             | -            | _              | _             | -             |
|                                | Bark fragment                                | count           | bark                            | _             | _               | _             | _            | _              | _             | _             |
|                                | Bud<br>Calyx                                 | count           | bud<br>calyx                    | _             | _               | _             | _            | 2              | 2             | 1             |
|                                | Leaf fragment                                | count           | leaf                            | _             | _               | _             | _            | _              | _             | _             |
|                                | Root   | count           | root                            | –             | _               | _             | -            | _              | _             | -             |
|                                | Root   | weight          | root                            | -             | _               | _             | -            | _              | _             | _             |
|                                | Sclerotia<br>Thorn                           | count           | sclerotia<br>thorn              | _             | _               | _             | 1            | _              | 1             | 2             |
|                                | Pedicel                                      | count           | pedicel                         | _             | _               | _             | _            | 1              | _             | _             |
|                                | Capsule                                      | count           | capsule                         | -             | _               | _             | -            | _              | _             | _             |
|                                | Unknown plant part (countable)               | count           | unknown                         | -             | _<br>0.005      | _             | -            | _              | _             | _             |
|                                | Unknown plant part (uncountable              | ; weight        | unknown                         | _             | 0.005           | _             | _            | _              | _             | _             |
|                                |  |                 |                                 |               |                 |               |              |                |               |               |

|                           |                                 |        |                 | \$23          | 525           | 571           | 42           | 4            | 526           | 552           |
|---------------------------|---------------------------------|--------|-----------------|---------------|---------------|---------------|--------------|--------------|---------------|---------------|
|                           |                                 |        |                 | 141           | 44            | 020           | 025          | 83           | 68            | 82            |
|                           |                                 |        |                 | KIN13D1041s23 | KIN13D1044s25 | KIN13D1070s71 | 419          | ۸16          | ۸16           | ۸16           |
|                           |                                 |        |                 | 131           | 131           | 131           | 18/          | 16           | 16            | 116           |
|                           |                                 |        |                 | <u>X</u>      | ₹             | N N           | KIN18A1902s4 | KIN16A1683s4 | KIN16A1689s26 | KIN16A1685s52 |
|                           |                                 |        | Trench          | D             | D             | D             | A1           | A1           | A1            | A1            |
|                           |                                 |        | Period          | KH-P IIB      | KH-P IIB      | KH-P IIB      | KH-P III     | KH-P III     | KH-P III      | KH-P III      |
|                           |                                 |        | Phase           | D.2a/b        | D.2a          | D.2a          | A1.2b        | A1.2a        | A1.2a         | A1.2a         |
|                           |                                 |        | context type    | pit fill      | pit fill      | pyro.         | layer        | layer        | layer         | layer         |
|                           |                                 |        | soil volume (I) | 3             | 0.9           | 12            | 18           | 20.75        | 17            | 18            |
| Wood charcoal, dung, amor | phous                           |        |                 |               |               |               |              |              |               |               |
| _                         | Wood charcoal >2mm              | weight | wood            | 0.366         | 0.016         | 1.778         | 2.285        | 29.434       | 15.08         | 20.192        |
|                           | Wood charcoal >4mm              | weight | wood            | 0.24          | < 0.001       | 1.36          | 1.64         | 45.38        | 8.92          | 14.41         |
|                           | Amorphous material              | weight | unknwon         | 0.006         | _             | _             | 0.19         | 0.176        | 0.175         | 0.01          |
|                           | Dung - sheep and goat pellet    | weight | dung            | _             | _             | _             | _            | _            | _             | _             |
|                           | Dung - sheep and goat pellet    | weight | dung            | _             | _             | _             | _            | _            | _             | _             |
|                           | Dung                            | weight | dung            | _             | _             | _             | 0.077        | _            | _             | _             |
|                           | Rodens droppings                | weight | drops           | _             | _             | _             | _            | _            | _             | _             |
| to contra                 |                                 |        |                 |               |               |               |              |              |               |               |
| Insects                   | Citanbilus granarius            |        | <b>.</b>        | _             |               |               |              |              |               |               |
| Curculionidae             | Sitophilus granarius            | count  | insect          | -             | _             | _             | -            | _            | _             | _             |
| unknown                   | Insect                          | count  | insect          | -             | _             | _             | -            | _            | _             | _             |
|                           | Insect fragment                 | count  | insect          | _             | _             | _             | -            | _            | _             | 3             |
|                           | Larvae                          | count  | insect          | -             | _             | _             | -            | _            | _             | _             |
| Uncharred remains         |                                 |        |                 |               |               |               |              |              |               |               |
| Alismataceae              | Alisma -type                    | count  | seed            | –             | _             | _             | 1            | _            | _             | _             |
| Asteraceae                | Chondrilla juncea               | count  | achene          | _             | _             | _             | -            | _            | _             | _             |
| Boraginaceae              | Boraginaceae s.l.               | count  | nutlet          | –             | _             | _             | -            | _            | _             | _             |
|                           | Buglossoides arv. /Arnebia dec. | count  | nutlet          | _             | _             | _             | _            | 2            | 1             | 5             |
|                           | Echium sp.                      | count  | nutlet          | _             | _             | _             | _            | _            | _             | _             |
|                           | Heliotropium sp.                | count  | nutlet          | -             | _             | _             | -            | _            | _             | _             |
|                           | Onosma sp.                      | count  | nutlet          | _             | _             | _             | _            | _            | _             | _             |
| Brassicaceae              | Alyssum sp.                     | count  | seed            | _             | _             | _             | -            | _            | _             | _             |
|                           | Brassicaceae s.l.               | count  | seed            | _             | _             | _             | -            | _            | _             | _             |
|                           | Lepidium perfoliatum            | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
| Caryophyllaceae           | Gypsophila sp.                  | count  | seed            | –             | _             | _             | -            | _            | _             | _             |
|                           | Holosteum umbellatum            | count  | seed            | _             | _             | _             | -            | _            | _             | _             |
|                           | Silene sp.                      | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
|                           | Vaccaria pyramidata             | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
| Chenopodiaceae            | Chenopodiaceae s.l.             | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
|                           | Chenopodium sp.                 | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
|                           | Suaeda sp.                      | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
| Convolvulaceae            | Convolvulus sp.                 | count  | seed            | _             | _             | _             | -            | _            | _             | _             |
| Cyperaceae                | Carex sp.                       | count  | achene          | -             | _             | _             | -            | _            | _             | _             |
|                           | Cyperaceae s.l.                 | count  | achene          | 13            | 32            | _             | 9            | _            | 5             | 14            |
|                           | Fimbristylis sp.                | count  | achene          | 9             | _             | _             | -            | _            | _             | _             |
| Fabaceae                  | Onobrychis sp.                  | count  | seed and pod    | -             | _             | _             | -            | _            | _             | _             |
|                           | Trifolieae s.l.                 | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
|                           | Trigonella type                 | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
| Malvaceae                 | <i>Malva</i> sp.                | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
|                           | Ficus sp.                       | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
| Papaveraceae              | Glaucium sp.                    | count  | seed            | _             | _             | _             | -            | _            | _             | _             |
|                           | Papaver sp.                     | count  | seed            | _             | _             | _             | -            | _            | _             | _             |
| Plantaginaceae            | Plantago sp.                    | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
| Polygonaceae              | Polygonaceae s.l.               | count  | achene          | _             | _             | _             | -            | _            | _             | _             |
| D. L.                     | Rumex sp.                       | count  | achene          | _             | _             | _             | -            | _            | _             | _             |
| Rubiaceae                 | Galium sp.                      | count  | fruit           | -             | _             | _             | -            | _            | _             | _             |
| Scrophulariaceae          | Veronica triphyllos             | count  | seed            | _             | _             | _             | -            | _            | _             | _             |
| Solanaceae                | Hyoscyamus sp.                  | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
| Ulmaceae                  | Celtis sp.                      | count  | endocarp        | -             | _             | _             | -            | _            | _             | _             |
| Vitaceae                  | Vitis vinifera                  | count  | seed            | _             | _             | _             | -            | _            | _             | _             |
| Zygophillaceae            | Peganum harmala                 | count  | seed            | -             | _             | _             | -            | _            | _             | _             |
|                           | Tribulus terrestris             | count  | fruit           | _             | _             | _             | -            | _            | _             | _             |
| unknown                   | unknown                         | count  | _               | -             | _             | _             | -            | _            | _             | _             |
|                           |                                 |        |                 | l             |               |               | 1            |              |               |               |

|                            |  |                 |                                   |                   |                   |                   |                   |                   | m                 |                   |
|----------------------------|--|-----------------|-----------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
|                            |  |                 |                                   | 1555              | 1s64              | 1565              | 9981              | 1967              | KIN18A3610s123    | 1967              |
|                            |  |                 |                                   | KIN16A1721s55     | KIN17A1771s64     | KIN17A1771s65     | KIN17A1771s66     | KIN17A1771s67     | 3610              | KIN16A1711s67     |
|                            |  |                 |                                   | 16A               | 17A               | 17A               | 17A               | 17A               | 18A               | 16A               |
|                            |  |                 |                                   |                   | X                 | X                 |                   | N<br>N            | X                 |                   |
|                            |  |                 | Trench                            | A1                |
|                            |  |                 | Period<br>Phase                   | KH-P III<br>A1.2a | KH-P III<br>A1.2b | KH-P III<br>A1.2b | KH-P III<br>A1.2b | KH-P III<br>A1.2b | KH-P III<br>A1.2a | KH-P III<br>A1.2a |
|                            |  |                 | context type                      | layer             | layer             | layer             | layer             | layer             | pyro.             | layer             |
|                            |  |                 | soil volume (I)                   | 10.75             | 28                | 30                | 10                | 20                | 18                | 18.25             |
| Cereal grains              |  |                 |                                   |                   |                   |                   |                   |                   |                   |                   |
| Cereals undif.             | Cerealia   | count           | caryopsis                         | Р                 | Р                 | Р                 | Р                 | Р                 | _                 | Р                 |
|                            | Cerealia   | weight          | caryopsis                         | 0.014             | 0.051             | 0.025             | 0.005             | 0.018             | _                 | 0.039             |
|                            | Cerealia   | count           | germ                              | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Barley                     | Hordeum vulgare  | count           | caryopsis                         | 2                 | _                 | 1                 | _                 | 1                 | _                 | 2                 |
| Naked barley               | Hordeum vulgare<br>Hordeum vulgare var. nudum          | weight<br>count | caryopsis<br>caryopsis            | 0.018             | _                 | 0.019             | _                 | 0.012             | _                 | 0.034             |
| Hakea barrey               | Hordeum vulgare var. nudum                             | weight          | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Wheat undif.               | Triticum sp.   | count           | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Triticum sp.   | weight          | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Free-threshing wheat       | Triticum aestivum /durum                               | count           | caryopsis                         | 1<br>0.01         | _                 | 10                | _                 | 2<br>0.018        | _                 | 4<br>0.043        |
| Einkorn or Emmer           | Triticum aestivum /durum Triticum monococcum /dicoccum | weight<br>count | caryopsis<br>caryopsis            | U.U1<br>—         | _                 | 0.075<br>—        | _                 | U.U18             | _                 | U.U43<br>—        |
|                            | Triticum monococcum /dicoccum                          | weight          | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Einkorn                    | Triticum monococcum                                    | count           | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| _                          | Triticum monococcum                                    | weight          | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Emmer                      | Triticum dicoccum Triticum dicoccum                    | count           | caryopsis                         | _                 | _                 | 1<br>0.008        | _                 | _                 | _                 | P<br>0.006        |
| Rye                        | Secale cereale   | weight<br>count | caryopsis<br>caryopsis            | _                 | _                 | U.UU8<br>—        | _                 | _                 | _                 | 1                 |
| .,,-                       | Secale cereale   | weight          | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | 0.007             |
| Rye or Wheat               | Triticum /Secale                                       | count           | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Triticum /Secale                                       | weight          | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Millet undif.              | Panicum /Setaria                                       | count           | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Broomcorn millet           | Panicum /Setaria<br>Panicum miliaceum                  | weight<br>count | caryopsis<br>caryopsis            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Di Comecon miner           | Panicum miliaceum                                      | weight          | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Foxtail millet             | Setaria italica  | count           | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Setaria italica  | weight          | caryopsis                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Cereal chaff               |  |                 |                                   |                   |                   |                   |                   |                   |                   |                   |
| Monocots                   | Culm fragments   | weight          | culm                              | <0.001            | _                 | _                 | _                 | <0.001            | _                 | _                 |
| Cereals undif.             | Cerealia   | count           | rachis segment frg                | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Cerealia<br>Cerealia                                   | count           | rachis basal segment<br>glume     | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Barlet undif.              | Hordeum vulgare – undif.                               | count           | rachis segment frg                | _                 | _                 | 1                 | _                 | _                 | _                 | _                 |
| 2-row barley               | Hordeum vulgare – distichon                            | count           | rachis segment frg                | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| 6-row barley               | Hordeum vulgare – hexastichon                          | count           | rachis segment frg                | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Wheat                      | Triticum sp. Triticum aestivum/durum                   | count           | rachis segment frg                | _                 | _                 | _<br>1            | _                 | _<br>1            | _                 | _                 |
| Free-threshing wheat       | Triticum aestivum/durum                                | count           | rachis node<br>rachis segment frg | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Triticum aestivum/durum                                | count           | rachis segment                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Triticum aestivum/durum                                | count           | rachis basal segment              | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Bread wheat                | Triticum aestivum                                      | count           | rachis segment frg                | _                 | _                 | 2                 | _                 | 1                 | _                 | _                 |
| Macaroni wheat             | Triticum aestivum Triticum durum                       | count           | rachis segment<br>rachis segment  | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Macaroni wheat (tentative) | Triticum cf durum                                      | count           | rachis segment                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Emmer                      | Triticum dicoccum                                      | count           | spikelet fork                     | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Emmer (tentative)          | Triticum cf dicoccum                                   | count           | glume base                        | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Rye                        | Secale cereale   | count           | rachis segment frg                | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Pulses                     |  |                 |                                   |                   |                   |                   |                   |                   |                   |                   |
| Pulse undif.               | Pulse indeterminable                                   | count           | seed                              | _                 | _                 | Р                 | _                 | Р                 | _                 | 0.5               |
| Chielenge                  | Pulse indeterminable                                   | weight          | seed                              | _                 | _                 | <0.001            | _                 | <0.001            | _                 | 0.007             |
| Chickpea                   | Cicer arietinum<br>Cicer arietinum                     | count<br>weight | seed<br>seed                      | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Lentil                     | Lens culinaris   | count           | seed                              | 1                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Lens culinaris   | weight          | seed                              | 0.007             | _                 | _                 | _                 | _                 | _                 | _                 |
| Common pea                 | Pisum sativum  | count           | seed                              | _                 | _                 | 1                 | _                 | _                 | _                 | _                 |
| Proad hoan                 | Pisum sativum  | weight          | seed                              | _                 | _                 | 0.005             | _                 | _<br>1            | _                 | _                 |
| Broad bean                 | Vicia faba   | count           | seed                              | _                 | _                 | _                 | _                 | 1                 | _                 | _                 |

|   |                              |        |                 | I             |                |               |               |               |                |               |
|---|------------------------------|--------|-----------------|---------------|----------------|---------------|---------------|---------------|----------------|---------------|
|   |                              |        |                 | ıΩ            | 4              | ıΩ            | 9             | <u>r</u>      | 23             | <u>r-</u>     |
|   |                              |        |                 | KIN16A1721s55 | KIN17A1771s64  | KIN17A1771s65 | KIN17A1771s66 | KIN17A1771s67 | KIN18A3610s123 | KIN16A1711s67 |
|   |                              |        |                 | 172           | 177            | 177           | 177           | 177           | 361            | 171           |
|   |                              |        |                 | (P)           | 74.            | 7             | 7A.           | 74.           | 8A3            | (PA)          |
|   |                              |        |                 | N             | N Z            | Z<br>Z        | Z             | Z             | N Z            | N             |
|   |                              |        | Tronch          | ∠<br>A1       |                |               | ⊻<br>A1       |               | ⊻<br>A1        |               |
|   |                              |        | Trench          | l             | A1<br>KH-P III | A1            |               | A1            |                | A1            |
|   |                              |        | Period          | KH-P III      |                | KH-P III      | KH-P III      | KH-P III      | KH-P III       | KH-P III      |
|   |                              |        | Phase           | A1.2a         | A1.2b          | A1.2b         | A1.2b         | A1.2b         | A1.2a          | A1.2a         |
|   |                              |        | context type    | layer         | layer          | layer         | layer         | layer         | pyro.          | layer         |
|   | Minin folia                  |        | soil volume (I) | 10.75<br>—    | 28<br>—        | 30            | 10<br>—       | 20            | 18<br>—        | 18.25         |
| Dittoryatah                                       | Vicia faba                   | weight | seed            |               | _              |               | _             | 0.006         | _              | _             |
| Bitter vetch                                      | Vicia ervilia                | count  | seed            | 1             |                | 1.5           |               | _             | _              | _             |
| \\-\-\-\-\  \  \  \  \  \  \  \  \  \  \  \  \  \ | Vicia ervilia                | weight | seed            | <0.001        | _              | 0.014         | _             | _             | _              | _             |
| Vetch/field pea                                   | Vicia /Lathyrus              | count  | seed            | 1             | _              | _             | _             | _             | _              | _             |
|   | Vicia /Lathyrus              | weight | seed            | 0.005         | _              | _             | _             | _             | _              | _             |
| Fruits and Nuts                                   |                              |        |                 |               |                |               |               |               |                |               |
| Hawthorn  | Crataegus sp.                | count  | pyrene          | _             | _              | _             | _             | _             | _              | _             |
|   | Crataegus sp.                | weight | pyrene          | _             | _              | _             | _             | _             | _              | _             |
| Russian olive                                     | Elaeagnus angustifolia       | count  | endocarp        | 1             | _              | _             | _             | _             | _              | _             |
|   | Elaeagnus angustifolia       | weight | endocarp        | 0.076         | _              | _             | _             | _             | _              | _             |
| Common fig  | Ficus carica                 | count  | seed            | _             | _              | _             | _             | _             | _              | _             |
|   | Ficus carica                 | weight | seed            | -             | _              | _             | _             | _             | _              | _             |
| Common fig (tentative)                            | cf Ficus carica              | count  | seed            | _             | _              | _             | _             | _             | _              | _             |
|   | cf Ficus carica              | weight | seed            | _             | _              | _             | _             | _             | _              | _             |
| Walnut  | Juglans regia                | count  | endocarp        | -             | _              | _             | _             | _             | _              | Р             |
|   | Juglans regia                | weight | endocarp        | _             | _              | _             | _             | _             | _              | 0.062         |
| Walnut (tentative)                                | cf Juglans regia             | count  | endocarp        | _             | _              | _             | _             | _             | _              | _             |
|   | cf Juglans regia             | weight | endocarp        | -             | _              | _             | _             | _             | _              | _             |
| Apple or pear                                     | Pyrus /Malus                 | count  | seed            | _             | _              | _             | _             | _             | _              | _             |
|   | Pyrus /Malus                 | weight | seed            | _             | _              | _             | _             | _             | _              | _             |
| Plum genus  | Prunus sp.                   | count  | seed            | -             | _              | _             | _             | _             | _              | _             |
|   | Prunus sp.                   | weight | seed            | _             | _              | _             | _             | _             | _              | _             |
| Oak (tentative)                                   | cf Quercus sp.               | count  | cupule          | _             | _              | _             | _             | _             | _              | _             |
|   | cf Quercus sp.               | weight | cupule          | -             | _              | _             | _             | _             | _              | _             |
| Brambles  | Rubus sp.                    | count  | seed            | _             | _              | _             | _             | _             | _              | _             |
|   | Rubus sp.                    | weight | seed            | _             | _              | _             | _             | _             | _              | _             |
| Grape   | Vitis vinifera               | count  | seed            | 10            | _              | 2             | _             | Р             | _              | Р             |
|   | Vitis vinifera               | weight | seed            | 0.051         | _              | 0.03          | _             | < 0.001       | _              | <0.001        |
|   | Vitis vinifera               | count  | pedicel         | _             | _              | _             | _             | _             | _              | 2             |
|   | Vitis vinifera               | weight | skin fragment   | –             | _              | _             | _             | _             | _              | _             |
|   | Vitis vinifera               | count  | berry           | _             | _              | _             | _             | _             | _              | _             |
|   | Vitis vinifera               | count  | tendril         | _             | _              | _             | _             | _             | _              | _             |
| Herbs and oilseeds                                |                              |        |                 |               |                |               |               |               |                |               |
| Coriander   | Coriandrum sativum           | count  | schizocarp      | _             | _              | _             | _             | _             | _              | _             |
| Contander   | Coriandrum sativum           | weight | schizocarp      | _             | _              | _             | _             | _             | _              | _             |
| Linseed   | Linum usitatissumum          | count  | seed            |               | _              | _             | _             | _             | _              | _             |
| Elilocca  | Linum usitatissumum          | weight | seed            | _             | _              | _             | _             | _             | _              | _             |
| Flax (genus)                                      | Linum sp.                    | count  | seed            | _             | _              | _             | _             | _             | _              | _             |
| riax (gerias)                                     | Linum sp.                    | weight | seed            | _             | _              | _             | _             | _             | _              | _             |
|   | Linum sp.                    | weight | seeu            |               |                |               |               |               |                |               |
| Wild and weed plants                              |                              |        |                 |               |                |               |               |               |                |               |
| Alismataceae                                      | Alisma sp.                   | count  | seed            | _             | _              | _             | _             | _             | _              | _             |
| Apiaceae  | Apiaceae s.l.                | count  | schizocarp      | 1             | _              | _             | _             | _             | _              | _             |
|   | Apium -type                  | count  | schizocarp      | _             | _              | _             | _             | _             | _              | _             |
|   | Bifora radians               | count  | schizocarp      | -             | _              | _             | _             | _             | _              | _             |
|   | Bupleurum -type              | count  | schizocarp      | _             | _              | _             | _             | _             | _              | _             |
|   | Torilis sp.                  | count  | schizocarp      | _             | _              | _             | _             | _             | _              | _             |
| Asteraceae  | Asteraceae s.l.              | count  | achene          | -             | _              | _             | _             | _             | _              | _             |
|   | Asteraceae s.l.              | count  | capitulum       | _             | _              | _             | _             | _             | _              | _             |
|   | cf Asteraceae s.l.           | count  | achene          | _             | _              | _             | _             | _             | _              | _             |
|   | Artemisia sp.                | count  | achene          | -             | _              | _             | _             | _             | _              | _             |
|   | Artemisia sp large capitulum | count  | capitulum       | _             | _              | _             | _             | _             | _              | _             |
|   | Artemisia sp small capitulum | count  | capitulum       | _             | _              | _             | _             | _             | _              | _             |
|   | cf Artemisia sp.             | count  | achene          | -             | _              | _             | _             | _             | _              | _             |
|   | Aster-type                   | count  | achene          | _             | _              | _             | _             | _             | _              | _             |
|   | cf Aster-type                | count  | achene          | -             | _              | _             | _             | _             | _              | _             |
|   | Calendula sp.                | count  | achene          | _             | _              | _             | _             | _             | _              | _             |
|   | Carduus nutans-type          | count  | achene          | _             | _              | _             | _             | _             | _              | _             |
|   | Centaurea sp.                | count  | achene          | -             | _              | _             | _             | _             | _              | _             |
|   | Cichorium sp.                | count  | achene          | -             | _              | _             | _             | _             | _              | _             |
|   |                              |        |                 |               |                |               |               |               |                |               |

|                            |  |       | Trench                          | 본 KIN16A1721s55   | E KIN17A1771s64   | E KIN17A1771s65   | E KIN17A1771s66   | 본 KIN17A1771s67   | E KIN18A3610s123  | E KIN16A1711s67   |
|----------------------------|--|-------|---------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
|                            |  |       | Period<br>Phase                 | KH-P III<br>A1.2a | KH-P III<br>A1.2b | KH-P III<br>A1.2b | KH-P III<br>A1.2b | KH-P III<br>A1.2b | KH-P III<br>A1.2a | KH-P III<br>A1.2a |
|                            |  |       | context type<br>soil volume (I) | layer<br>10.75    | layer<br>28       | layer<br>30       | layer<br>10       | layer<br>20       | pyro.<br>18       | layer<br>18.25    |
|                            | Crepis- type   | count | achene                          | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Onopordum sp.<br>Scorzonera sp.                            | count | achene<br>achene                | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Boraginaceae               | Boraginaceae s.l.  | count | nutlet                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Boraginaceae s.l.  | count | endosperm                       | _                 | _                 | _                 | _                 | _                 | _                 | -                 |
|                            | Buglossoides tenuiflora<br>Buglossoides arv. /Arnebia dec. | count | nutlet<br>nutlet                | _<br>5            | _                 | _                 | _                 | _<br>1            | _                 | _                 |
|                            | Echium sp.   | count | nutlet                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Heliotropium sp.   | count | nutlet                          | -                 | _                 | _                 | _                 | _                 | _                 | -                 |
|                            | Onosma sp.<br>Symphytum- type                              | count | nutlet<br>nutlet                | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Brassicaceae               | Brassicaceae s.l.  | count | seed                            | _                 | 1                 | _                 | _                 | 1                 | _                 | 1                 |
|                            | Brassicaceae s.l.  | count | silique                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Alyssum- type<br>Alyssum /Lepidium                         | count | seed<br>seed                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Brassica- type   | count | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | cf Brassica -type<br>Camelina-type                         | count | seed<br>seed                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Cardaria draba   | count | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Conringia-type   | count | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | -                 |
|                            | Descurania-type<br>Euclidum syriacum                       | count | seed<br>silicle                 | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Lepidium sp.   | count | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Lepidium sp.   | count | silicle                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Lepidium perfoliatum<br>Neslia paniculata                  | count | seed<br>silicle                 | _                 | _                 | _                 | _                 | _                 | _                 | 1                 |
| Caryophyllaceae            | Caryophillaceae s.l.                                       | count | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Buffonia sp.   | count | seed                            | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Silene /Stellaria<br>Silene sp.                            | count | seed<br>seed                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | cf Silene sp.  | count | seed                            | –                 | _                 | _                 | _                 | 1                 | _                 | _                 |
|                            | Gypsophila sp.   | count | seed                            | _                 | _                 | _<br>1            | _                 | _<br>1            | _                 | _                 |
| Chenopodiaceae             | Vaccaria pyramidata Chenopodiaceae s.l.                    | count | seed<br>seed                    | _                 | _                 | _                 | _                 | 1                 | _                 | _                 |
|                            | Atriplex sp.   | count | bract                           | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Atriplex sp.<br>Beta sp.                                   | count | seed<br>seed                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Chenopodium murale- type                                   | count | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Chenopodium sp.  | count | seed                            | 19                | 4                 | 2                 | _                 | _                 | _                 | 2                 |
|                            | Salsola sp.<br>Suaeda sp.                                  | count | seed<br>seed                    | 9<br>9            | _<br>2            | _<br>1            | _                 | 3                 | _                 | 1<br>1            |
| Cistaceae                  | Helianthemum sp.   | count | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Convolvulaceae             | Convolvulus sp.  | count | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Cupressaceae<br>Cyperaceae | Juniperus sp. Cyperaceae s.l.                              | count | leaf<br>achene                  | 2                 | 3                 | 2                 | _                 | _                 | _                 | _                 |
| 0, po. 40040               | Cyperaceae s.l.  | count | endosperm                       | _                 | _                 | _                 | _                 | 1                 | _                 | _                 |
|                            | Bolboschoenus glaucus                                      | count | achene                          | -                 | _                 | _                 | 1                 | _                 | _                 | -                 |
|                            | Bolboschoenus sp. Carex spp. (flattened)                   | count | achene<br>achene                | _<br>2            | 3                 | _<br>1            | _                 | 1                 | _                 | 2                 |
|                            | Carex spp. (trigonous)                                     | count | achene                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Cyperus sp.  | count | achene                          | -                 | _                 | _                 | _                 | _                 | _                 | -                 |
|                            | Cyperus longus- type Eleocharis sptype 1                   | count | achene<br>achene                | _                 | 1                 | _                 | _                 | _                 | _                 | 2                 |
|                            | Eleocharis sptype 2  | count | achene                          | _                 | _                 | 1                 | _                 | _                 | _                 | _                 |
|                            | Fimbristylis sp.   | count | achene                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| _                          | Scirpoides holoschoenus Cyperaceae/Polygonaceae            | count | achene<br>achene                | 1                 | 1                 | _                 | _                 | _                 | _                 | _                 |
|                            | Cyperaceae/Polygonaceae                                    | count | endosperm                       | _                 | _                 | -                 | _                 | _                 | _                 | _                 |
| Dipsacaceae                | Dipsacus /Cephalaria<br>Dipsacus -type                     | count | achene<br>achene                | _<br>_            | _                 | _                 | _                 | _                 | _                 | _                 |
|                            | Dipodedo cype  | count | actiene                         | I -               | _                 | _                 | _                 |                   | _                 | _                 |

|                |  |                |                         |                      | _             |               |               |               | ς;             | _             |
|----------------|--|----------------|-------------------------|----------------------|---------------|---------------|---------------|---------------|----------------|---------------|
|                |  |                |                         | KIN16A1721s55        | KIN17A1771s64 | KIN17A1771s65 | KIN17A1771s66 | KIN17A1771s67 | KIN18A3610s123 | KIN16A1711s67 |
|                |  |                |                         | 721                  | 171           | 771           | 771           | 771           | 610            | 711           |
|                |  |                |                         | 5A1                  | 7A1           | 7A1           | 7A1           | 7A1           | 8A3            | 5A1           |
|                |  |                |                         | N I                  | .T            | Z             | .T            | N<br>N        | Ž              | N             |
|                |  |                | Trench                  | <del>⊻</del><br>  A1 | ⊋<br>A1       | ∑<br>A1       | ⊋<br>A1       | ⊋<br>A1       | ∑<br>A1        | ⊋<br>A1       |
|                |  |                | Period                  | KH-P III             | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III       | KH-P III      |
|                |  |                | Phase                   | A1.2a                | A1.2b         | A1.2b         | A1.2b         | A1.2b         | A1.2a          | A1.2a         |
|                |  |                | context type            | layer                | layer         | layer         | layer         | layer         | pyro.          | layer         |
|                |  |                | soil volume (I)         | 10.75                | 28            | 30            | 10            | 20            | 18             | 18.25         |
|                | Cephalaria -type                             | count          | achene                  | -                    | _             | _             | _             | _             | _              | _             |
|                | Scabiosa sp.                                 | count          | achene                  | -                    | _             | _             | _             | _             | _              | _             |
| Euphorbiaceae  | Euphorbia falcata- type                      | count          | seed                    | -                    | _             | _             | _             | _             | _              | _             |
| 5.1            | Euphorbia taurinensis -type                  | count          | seed                    | -                    | _             | _             | _             | _             | _              | _             |
| Fabaceae       | Fabaceae s.l.                                | count .        | seed                    | -                    | _             | _             | 1             | _             | _              | _             |
|                | Fabaceae s.l.<br>Trifolieae s.l.             | count          | pod<br>seed             | 6                    | _             | 1             | _             | _             | _              | _             |
|                | Trifolieae s.l.                              | count<br>count | pod                     | _                    | _             | _             | _             | _             | _              | _             |
|                | Astragalus- type                             | count          | seed                    | _                    | _             | _             | _             | _             | _              | _             |
|                | Medicago radiata                             | count          | seed                    | _                    | _             | _             | _             | _             | _              | _             |
|                | Medicago sp.                                 | count          | pod                     | _                    | _             | _             | _             | _             | _              | _             |
|                | Medicago- type                               | count          | seed                    | -                    | _             | _             | _             | _             | _              | _             |
|                | Melilotus- type                              | count          | seed                    | -                    | 1             | 5             | _             | 3             | _              | 1             |
|                | Trifolium- type                              | count          | seed                    | -                    | 1             | 2             | _             | _             | _              | 1             |
|                | Trigonella- type                             | count          | seed                    | -                    | 1             | _             | _             | 1             | _              | _             |
| to the second  | Coronilla-type                               | count          | seed                    | -                    | _             | _             | _             | _             | _              | _             |
| Lamiaceae      | Lamiaceae s.l.                               | count          | nutlet                  | -                    | _             | _             | _             | _             | _              | _             |
|                | Ajuga chamaepitys<br>Ajuga- type             | count          | nutlet<br>nutlet        | _                    | _             | _             | _             | _             | _              | _             |
|                | Lallemianta -type                            | count<br>count | nutlet                  | _                    | _             | _             | _             | _             | _              | _             |
|                | Menta sp.                                    | count          | nutlet                  | _                    | _             | _             | _             | _             | _              | _             |
|                | Nepeta sp.                                   | count          | nutlet                  | _                    | _             | _             | _             | _             | _              | _             |
|                | cf Nepeta sp.                                | count          | nutlet                  | _                    | _             | _             | _             | _             | _              | _             |
|                | Stachys- type                                | count          | nutlet                  | -                    | _             | _             | _             | _             | _              | _             |
|                | Teucrium -type                               | count          | nutlet                  | -                    | _             | _             | _             | _             | _              | _             |
|                | Ziziphora sp.                                | count          | nutlet                  | -                    | _             | 1             | _             | _             | _              | _             |
| Liliaceae      | Liliaceae s.l.                               | count          | seed                    | -                    | _             | _             | _             | _             | _              | _             |
|                | Allium -type                                 | count          | bulbile                 | -                    | _             | _             | _             | _             | _              | _             |
|                | Bellevalia sp.                               | count          | seed                    | _                    | _             | _             | _             | _             | _              | _             |
| Malvaceae      | Ornithogalum sp.<br>Malva sp.                | count<br>count | seed<br>seed            | 1                    | _             | _             | _             | _             | _              | 1             |
| Papaveraceae   | Fumaria sp.                                  | count          | fruit                   | _                    | _             | 1             | _             | _             | _              | _             |
| · apararacaa   | Glaucium sp.                                 | count          | seed                    | 1                    | _             | _             | _             | _             | _              | _             |
|                | Papaver sp.                                  | count          | seed                    | _                    | _             | _             | _             | _             | _              | _             |
| Pinaceae       | Abies sp.                                    | count          | needle                  | -                    | _             | _             | _             | _             | _              | _             |
| Plantaginaceae | Plantago sp.                                 | count          | seed                    | -                    | _             | _             | _             | _             | _              | _             |
| Poaceae        | Poaceae s.l.                                 | count          | caryopsis               | -                    | 4             | 4             | 1             | 1             | _              | _             |
|                | Poaceae s.l.                                 | count          | rachis internode        | -                    | _             | _             | _             | _             | _              | _             |
|                | Poaceae s.l.                                 | count          | glume                   | -                    | _             | _             | _             | _             | _              | _             |
|                | Poaceae s.l.                                 | count          | awn                     | -                    | _             | _             | _             | _             | _              | _             |
|                | Aegilops sp.<br>Aegilops sp.                 | count          | caryopsis               | _                    | _             | _             | _             | _             | _              | _             |
|                | Bromus sp.                                   | count<br>count | glume base<br>caryopsis | _                    | _             | _             | _             | _             | _              | _             |
|                | Eremopyrum sp.                               | count          | caryopsis               | l _                  | _             | _             | _             | _             | _              | _             |
|                | Festuca- type                                | count          | caryopsis               | _                    | _             | _             | _             | _             | _              | _             |
|                | Hordeum sp. (wild)                           | count          | caryopsis               | _                    | _             | _             | _             | _             | _              | _             |
|                | Hordeum sp. (wild)                           | count          | rachis internode        | _                    | _             | _             | _             | _             | _              | _             |
|                | Lolium sp.                                   | count          | caryopsis               | -                    | _             | _             | _             | _             | _              | _             |
|                | Micropyrum -type                             | count          | caryopsis               | -                    | _             | _             | _             | _             | _              | _             |
|                | Phalaris sp.                                 | count          | caryopsis               | -                    | _             | _             | _             | _             | _              | _             |
|                | Poa bulbosa                                  | count          | floret                  | -                    | _             | _             | _             | _             | _              | _             |
|                | Setaria viridis /verticillata -type          | count          | caryopsis               | -                    | _             | _             | _             | _             | _              | _             |
|                | Stipa sp. Taeniatherum canut-medusae         | count          | caryopsis               | 1                    | _             | _             | _             | _             | _              | 1             |
| Polygonaceae   | Taeniatherum caput-medusae Polygonaceae s.l. | count<br>count | glume base<br>achene    | _                    | _             | _             | _             | _             | _              | _             |
| . отудописсие  | Polygonaceae s.l.                            | count          | endosperm               | _                    | _             | _             | _             | _             | _              | _             |
|                | Persicaria -type                             | count          | achene                  | _                    | _             | _             | _             | _             | _              | _             |
|                | Polygonum sp.                                | count          | achene                  | 2                    | _             | _             | _             | _             | _              | _             |
|                | Polygonum convolvulus                        | count          | achene                  | –                    | _             | _             | _             | _             | _              | _             |
|                | Polygonum aviculare s.l.                     | count          | achene                  | –                    | 1             | 1             | _             | 1             | _              | _             |
|                |  |                |                         |                      |               |               |               |               |                |               |

|                            |                                 |           | Trench<br>Period<br>Phase<br>context type<br>soil volume (I) | SSS1Z21891V18<br>A1<br>KH-P III<br>A1.2a<br>layer<br>10.75 | 69\$1241771384<br>A1<br>KH-P III<br>A1.2b<br>layer<br>28 | A1<br>KH-P III<br>A1.2b<br>layer | 99981221771899<br>A1<br>KH-P III<br>A1.2b<br>layer | A1<br>KH-P III<br>A1.2b<br>layer | A1 KH-P III A1.2a pyro. | Legar Landscape (18.25) A1 KH-P III A1.2a layer 18.25 |
|----------------------------|---------------------------------|-----------|--|--|--|----------------------------------|--|----------------------------------|-------------------------|---|
|                            | Rumex sp.                       | count     | achene   | -  | 1  | _                                | _  | _                                | _                       | _   |
| Portulacaceae              | Portulaca oleracea              | count     | seed   | -  | _  | _                                | _  | _                                | _                       | _   |
| Potamogetonaceae           | Potamogeton sp.                 | count     | fruit  | -  | _  | _                                | _  | _                                | _                       | _   |
| Primulaceae                | Androsace maxima                | count     | seed   | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | cf Androsace sp.                | count     | seed   | -  | _  | _                                | _  | _                                | _                       | _   |
| Ranunculaceae              | Adonis sp.                      | count     | achene   | 3  | _  | _                                | _  | _                                | _                       | _   |
|                            | Ceratocephalus falcatus         | count     | achene   | _  | _  | _                                | _  | _                                | _                       | _   |
|                            | Ranunculus sp.                  | count     | achene   | _  | _  | _                                | _  | _                                | _                       | _   |
| Resedaceae                 | Reseda lutea -type              | count     | seed   | _  | _  | _                                | _  | _                                | _                       | _   |
| Rosaceae                   | Sanguisorba sp.                 | count     | fruit  | _  | _  | _                                | _  | _                                | _                       | _   |
| Rubiaceae                  | Rubiaceae-type 1                | count     | fruit  | l _  | _  | _                                | _  | _                                | _                       | _   |
| Nublaccac                  | Galium /Asperula                |           | fruit  | _  |  |                                  | _  |                                  |                         | _   |
|                            | · ·                             | count     |  | _  | _  |                                  | _  | _                                |                         |   |
|                            | Asperula arvensis /orientalis   | count     | fruit  | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Asperula sp.                    | count     | fruit  | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Galium sp.                      | count     | fruit  | -  | _  | _                                | _  | 1                                | _                       | _   |
| Scrophulariaceae           | Scrophularia /Verbascum         | count     | seed   | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Veronica sp.                    | count     | seed   | 1  | _  | _                                | _  | _                                | _                       | _   |
|                            | Veronica dillenii-type          | count     | seed   | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Veronica hederifolia            | count     | seed   | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Veronica polita -type           | count     | seed   | _  | _  | _                                | _  | _                                | _                       | _   |
|                            | Veronica triphyllos             | count     | seed   | -  | _  | _                                | _  | _                                | _                       | _   |
| Solanaceae                 | Solanaceae s.l.                 | count     | seed   | _  | _  | _                                | _  | _                                | _                       | _   |
|                            | Hyoscyamus sp.                  | count     | seed   | 5  | _  | 1                                | _  | _                                | _                       | 2   |
|                            | Solanum sp.                     | count     | seed   | _  | _  | _                                | _  | _                                | _                       | _   |
| Thymelaeaceae              | Thymelaea sp.                   | count     | achene   | _  | _  | _                                | _  | _                                | _                       | _   |
| Valerianaceae              | Valerianella coronata- type     | count     | achene   | 1  | 2  | _                                | _  | _                                | _                       | _   |
| raici anaceae              | Valerianella vesicaria- type    | count     | achene   | _  | _  | _                                | _  | _                                | _                       | _   |
| Zygophillaceae             | Peganum harmala                 | count     | seed   | l _  | _  | _                                | _  | _                                | _                       | _   |
| Zygopilliaceae             | regulali harmala                | count     | seed   | _  |  |                                  |  |                                  |                         |   |
| Unknown and indeterminable | le                              |           |  |  |  |                                  |  |                                  |                         |   |
| unknown                    | unknown                         | count     | _  | –  | _  | 2                                | _  | _                                | _                       | 2   |
|                            | KH-unk1                         | count     | _  | _  | 5  | 3                                | _  | 6                                | _                       | _   |
|                            | KH-unk2                         | count     | _  | 3  | _  | _                                | _  | _                                | _                       | _   |
|                            | KH-unk3                         | count     | _  | _  | _  | _                                | _  | _                                | _                       | _   |
|                            | KH-unk4                         | count     | _  | _  | _  | _                                | _  | _                                | _                       | _   |
|                            | KH-unk5                         | count     | _  | _  | _  | 1                                | _  | _                                | _                       | _   |
|                            | KH-unk6                         | count     | _  | _  | _  | _                                | _  | _                                | _                       | _   |
|                            | KH-unk7                         | count     |  | l _  | _  | _                                | _  | _                                | _                       | _   |
|                            |                                 |           | _  |  |  |                                  |  |                                  |                         |   |
|                            | KH-unk8                         | count     | _  | _  | _  | _                                | _  | _                                | _                       | _   |
|                            | KH-unk9                         | count     | _  | _  | _  | _                                | _  | _                                | _                       | _   |
|                            | KH-unk10                        | count     | _  | -  | _  | _                                |  | _                                | _                       | _   |
|                            | KH-unk11                        | count     | _  | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Indeterminable                  | count     | _  | -  | 1  | _                                | 3  | _                                | _                       | 4   |
|                            | Indeterminable fragments        | weight    | _  | -  | _  | <0.001                           | _  | <0.001                           | _                       | 0.007   |
|                            | Indeterminable nut fragments    | weight    | endocarp   | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Seed clots                      | weight    | seed   | -  | _  | _                                | _  | _                                | _                       | _   |
| Other plant parts          |                                 |           |  |  |  |                                  |  |                                  |                         |   |
| -                          | "awns"                          | count     | unknown  | l _  | _  | _                                | _  | _                                | _                       | _   |
|                            | Bark fragment                   | count     | unknown<br>bark  | _  | _  | _                                | _  | _                                | _                       |   |
|                            | -                               |           |  | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Bud                             | count     | bud  | -  | _  | _                                | _  | _                                | _                       | 1   |
|                            | Calyx                           | count     | calyx  | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Leaf fragment                   | count     | leaf   | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Root                            | count     | root   | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Root                            | weight    | root   | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Sclerotia                       | count     | sclerotia  | 1  | _  | _                                | _  | _                                | _                       | 78  |
|                            | Thorn                           | count     | thorn  | –  | _  | _                                | _  | _                                | _                       | _   |
|                            | Pedicel                         | count     | pedicel  | _  | _  | _                                | _  | _                                | _                       | _   |
|                            | Capsule                         | count     | capsule  | -  | _  | _                                | _  | _                                | _                       | _   |
|                            | Unknown plant part (countable)  | count     | unknown  | _  | _  | _                                | _  | _                                | _                       | _   |
|                            | Unknown plant part (uncountable | e) weight | unknown  | 0.004  | < 0.001  | _                                | _  | _                                | _                       | 0.005   |
|                            |                                 | -         |  | l  |  |                                  |  |                                  |                         |   |

| Wood charcoal, dung, amor<br>– | Wood charcoal >2mm<br>Wood charcoal >4mm<br>Amorphous material | weight<br>weight<br>weight | Trench Period Phase context type soil volume (I) wood wood unknwon | SS SS SS SS SS SS SS SS SS SS SS SS SS | A1.2b<br>layer<br>28<br>0.995<br>0.65 | A1.2b<br>layer<br>30<br>0.803<br>0.31 | 9991241771841771786<br>A1.2b<br>layer<br>10<br>0.162<br>0 | L KIN17A177186<br>A1.2b<br>layer<br>20<br>0.65<br>0.17<br>0.006 | KH-P III<br>A1.2a<br>pyro.<br>18<br>nr<br>>100 | 2981124911118<br>A1 A1.2a<br>layer<br>18.25<br>19.567<br>8.56<br>0.006 |
|--------------------------------|--|----------------------------|--|--|---------------------------------------|---------------------------------------|---|---|--|--|
|                                | Dung - sheep and goat pellet<br>Dung - sheep and goat pellet   | weight<br>weight           | dung<br>dung   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Dung   | weight                     | dung   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Rodens droppings   | weight                     | drops  | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Insects                        |  |                            |  |  |                                       |                                       |   |   |  |  |
| Curculionidae                  | Sitophilus granarius   | count                      | insect   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| unknown                        | Insect   | count                      | insect   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Insect fragment  | count                      | insect   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Larvae   | count                      | insect   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Uncharred remains              |  |                            |  |  |                                       |                                       |   |   |  |  |
| Alismataceae                   | Alisma -type   | count                      | seed   | —                                      | _                                     | _                                     | _   | 2   | _  | _  |
| Asteraceae                     | Chondrilla juncea  | count                      | achene   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Boraginaceae                   | Boraginaceae s.l.  | count                      | nutlet   | -                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Buglossoides arv. /Arnebia dec.                                | count                      | nutlet   | _                                      | 2                                     | _                                     | 1   | _   | _  | _  |
|                                | Echium sp.<br>Heliotropium sp.                                 | count                      | nutlet<br>nutlet   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Onosma sp.   | count                      | nutlet   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Brassicaceae                   | Alyssum sp.  | count                      | seed   | _                                      | _                                     | 2                                     | _   | _   | _  | _  |
|                                | Brassicaceae s.l.  | count                      | seed   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Lepidium perfoliatum   | count                      | seed   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Caryophyllaceae                | Gypsophila sp.   | count                      | seed   | -                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Holosteum umbellatum   | count                      | seed   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Silene sp.   | count                      | seed   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Chananadiaaaa                  | Vaccaria pyramidata  | count                      | seed   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Chenopodiaceae                 | Chenopodiaceae s.l.  Chenopodium sp.                           | count                      | seed<br>seed   | _                                      | _                                     | _                                     | _   | 1   | _  | _  |
|                                | Suaeda sp.   | count                      | seed   |  | _                                     | _                                     | _   | _   | _  | _  |
| Convolvulaceae                 | Convolvulus sp.  | count                      | seed   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Cyperaceae                     | Carex sp.  | count                      | achene   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Cyperaceae s.l.  | count                      | achene   | 25                                     | 2                                     | 1                                     | _   | _   | _  | 1  |
|                                | Fimbristylis sp.   | count                      | achene   | 3                                      | _                                     | _                                     | _   | _   | _  | _  |
| Fabaceae                       | Onobrychis sp.   | count                      | seed and pod   | -                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Trifolieae s.l.  | count                      | seed   | -                                      | _                                     | _                                     | _   | _   | _  | _  |
| Malvaceae                      | Trigonella type<br>Malva sp.                                   | count                      | seed   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Marvaceae                      | Ficus sp.  | count                      | seed<br>seed   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Papaveraceae                   | Glaucium sp.   | count                      | seed   | _                                      | 1                                     | _                                     | _   | _   | _  | _  |
|                                | Papaver sp.  | count                      | seed   | _                                      | 1                                     | 2                                     | _   | _   | _  | _  |
| Plantaginaceae                 | Plantago sp.   | count                      | seed   | -                                      | _                                     | _                                     | _   | _   | _  | _  |
| Polygonaceae                   | Polygonaceae s.l.  | count                      | achene   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                | Rumex sp.  | count                      | achene   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Rubiaceae                      | Galium sp.   | count                      | fruit  | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Scrophulariaceae               | Veronica triphyllos  | count                      | seed   | -                                      | _                                     | _                                     | _   | _   | _  | _  |
| Solanaceae                     | Hyoscyamus sp.   | count                      | seed   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Ulmaceae<br>Vitaceae           | Celtis sp.<br>Vitis vinifera                                   | count                      | endocarp<br>seed   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| Zygophillaceae                 | Peganum harmala  | count                      | seed   | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| -19ah                          | Tribulus terrestris  | count                      | fruit  | _                                      | _                                     | _                                     | _   | _   | _  | _  |
| unknown                        | unknown  | count                      | _  | _                                      | _                                     | _                                     | _   | _   | _  | _  |
|                                |  |                            |  |  |                                       |                                       |   |   |  |  |

|                            |   |                 |  |               |               |               |               |               |               | _              |
|----------------------------|---|-----------------|--|---------------|---------------|---------------|---------------|---------------|---------------|----------------|
|                            |   |                 |  | s70           | 285           | s91           | 593           | s95           | 117           | KIN15A1685s131 |
|                            |   |                 |  | KIN16A1732s70 | KIN15A1668s85 | KIN18A1996s91 | KIN15A1676s93 | KIN16A1745s95 | KIN13A175s117 | 685            |
|                            |   |                 |  | 6A1           | 5A1           | 8A1           | 5A1           | 6A1           | 3A1           | 5A1            |
|                            |   |                 |  | IN<br>IN      | N             | IN<br>IN      | N             | IN<br>I       | Z             | N              |
|                            |   |                 | Trench                                 | ⊻<br>A1       | ⊻<br>A1       | ⊻<br>A1       | ≚<br>A1       | ⊻<br>A1       | ⊻<br>A1       | ⊻<br>A1        |
|                            |   |                 | Period                                 | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III       |
|                            |   |                 | Phase                                  | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a          |
|                            |   |                 | context type                           | layer         | layer         | layer         | layer         | layer         | layer         | layer          |
|                            |   |                 | soil volume (I)                        | 6.2           | 8             | 28            | 6.5           | 13.75         | 10            | 11             |
|                            |   |                 |  |               |               |               |               |               |               |                |
| Cereal grains              | Consolita                                       |                 |  |               |               |               |               |               |               |                |
| Cereals undif.             | Cerealia<br>Cerealia                            | count           | caryopsis<br>caryopsis                 | P<br>0.011    | _             | P<br>0.09     | P<br>0.06     | P<br>0.01     | _             | P<br>0.013     |
|                            | Cerealia  | weight<br>count | germ                                   | -             | _             | _             | _             | _             | 1             | _              |
| Barley                     | Hordeum vulgare                                 | count           | caryopsis                              | 1             | _             | 5             | Р             | Р             | 1             | 1              |
|                            | Hordeum vulgare                                 | weight          | caryopsis                              | 0.005         | _             | 0.038         | 0.009         | 0.009         | 0.011         | 0.005          |
| Naked barley               | Hordeum vulgare var. nudum                      | count           | caryopsis                              | _             | _             | _             | _             | _             | _             | _              |
|                            | Hordeum vulgare var. nudum                      | weight          | caryopsis                              | _             | _             | _             | _             | _             | _             | _              |
| Wheat undif.               | Triticum sp.                                    | count           | caryopsis                              | _             | _             | _             | _             | 1             | 1             | 1              |
| From throshing wheat       | Triticum sp. Triticum aestivum /durum           | weight          | caryopsis                              | _             | _<br>2        | _             | _<br>17       | 0.009         | 0.013<br>7    | 0.005<br>3     |
| Free-threshing wheat       | Triticum aestivum /durum                        | count<br>weight | caryopsis<br>caryopsis                 | 1<br>0.005    | 0.014         | 1<br>0.01     | 0.169         | 10<br>0.073   | 0.079         | o.017          |
| Einkorn or Emmer           | Triticum monococcum /dicoccum                   | count           | caryopsis                              | -             | _             | _             | _             | _             | _             | _              |
|                            | Triticum monococcum /dicoccum                   | weight          | caryopsis                              | _             | _             | _             | _             | _             | _             | _              |
| Einkorn                    | Triticum monococcum                             | count           | caryopsis                              | _             | _             | _             | _             | _             | _             | _              |
|                            | Triticum monococcum                             | weight          | caryopsis                              | _             | _             | _             | _             | _             | _             | _              |
| Emmer                      | Triticum dicoccum                               | count           | caryopsis                              | _             | _             | 1             | _             | _             | _             | _              |
| _                          | Triticum dicoccum                               | weight          | caryopsis                              | _             | _             | 0.006         | _             | _             | _             | _              |
| Rye                        | Secale cereale                                  | count           | caryopsis                              | _             | _             | _             | _             | _             | _             | _              |
| Rye or Wheat               | Secale cereale Triticum /Secale                 | weight<br>count | caryopsis<br>caryopsis                 | _             | _             | _             | _             | _             | 2             | _              |
| Nyc or writeat             | Triticum /Secale                                | weight          | caryopsis                              | _             | _             | _             | _             | _             | 0.005         | _              |
| Millet undif.              | Panicum /Setaria                                | count           | caryopsis                              | _             | 1             | _             | _             | _             | _             | _              |
|                            | Panicum /Setaria                                | weight          | caryopsis                              | _             | 0.001         | _             | _             | _             | _             | _              |
| Broomcorn millet           | Panicum miliaceum                               | count           | caryopsis                              | _             | _             | _             | _             | 2             | _             | _              |
|                            | Panicum miliaceum                               | weight          | caryopsis                              | _             | _             | _             | _             | <0.001        | _             | _              |
| Foxtail millet             | Setaria italica                                 | count           | caryopsis                              | _             | _             | _             | _             | _             | _             | _              |
|                            | Setaria italica                                 | weight          | caryopsis                              | _             | _             | _             | _             | _             | _             | _              |
| Cereal chaff               |   |                 |  |               |               |               |               |               |               |                |
| Monocots                   | Culm fragments                                  | weight          | culm                                   | _             | _             | _             | _             | 0.151         | _             | 0.006          |
| Cereals undif.             | Cerealia  | count           | rachis segment frg                     | _             | _             | _             | _             | _             | _             | _              |
|                            | Cerealia<br>Cerealia                            | count           | rachis basal segment<br>glume          | _             | _             | _             | _             | _             | _             | _              |
| Barlet undif.              | Hordeum vulgare – undif.                        | count           | rachis segment frg                     | _             | _             | _             | _             | _             | 1             | _              |
| 2-row barley               | Hordeum vulgare – distichon                     | count           | rachis segment frg                     | _             | _             | _             | _             | _             | _             | _              |
| 6-row barley               | Hordeum vulgare – hexastichon                   | count           | rachis segment frg                     | _             | _             | _             | _             | _             | _             | _              |
| Wheat                      | Triticum sp.                                    | count           | rachis segment frg                     | _             | _             | _             | _             | _             | _             | _              |
| Free-threshing wheat       | Triticum aestivum/durum                         | count           | rachis node                            | _             | _             | _             | _             | 2             | _             | 1              |
|                            | Triticum aestivum/durum                         | count           | rachis segment frg                     | _             | _             | _             | _             | _             | _             | _              |
|                            | Triticum aestivum/durum Triticum aestivum/durum | count           | rachis segment<br>rachis basal segment | _             | _             | _             | _             | _             | _             | _              |
| Bread wheat                | Triticum aestivum                               | count           | rachis segment frg                     | _             | _             | 1             | _             | _             | _             | _              |
| Dreda Wriede               | Triticum aestivum                               | count           | rachis segment                         | _             | _             | _             | _             | 1             | _             | _              |
| Macaroni wheat             | Triticum durum                                  | count           | rachis segment                         | _             | _             | _             | _             | _             | _             | _              |
| Macaroni wheat (tentative) | Triticum cf durum                               | count           | rachis segment                         | _             | _             | _             | _             | _             | _             | _              |
| Emmer                      | Triticum dicoccum                               | count           | spikelet fork                          | _             | _             | _             | _             | _             | _             | _              |
| Emmer (tentative)          | Triticum cf dicoccum                            | count           | glume base                             | _             | _             | _             | _             | _             | _             | _              |
| Rye                        | Secale cereale                                  | count           | rachis segment frg                     | _             | _             | _             | _             | _             | _             | _              |
| Pulses                     |   |                 |  |               |               |               |               |               |               |                |
| Pulse undif.               | Pulse indeterminable                            | count           | seed                                   | _             | _             | 2.5           | _             | _             | _             | _              |
| China                      | Pulse indeterminable                            | weight          | seed                                   | _             | _             | 0.013         | _             | _             | _             | _              |
| Chickpea                   | Cicer arietinum<br>Cicer arietinum              | count           | seed                                   | _             | _             | _             | _             | _             | _             | _              |
| Lentil                     | Lens culinaris                                  | weight<br>count | seed<br>seed                           | _             | _             | 2             | 0.5           | _             | _             | 3              |
| 20                         | Lens culinaris                                  | weight          | seed                                   | _             | _             | < 0.001       | 0.004         | _             | _             | 0.012          |
| Common pea                 | Pisum sativum                                   | count           | seed                                   | _             | _             | _             | _             | _             | _             | _              |
|                            | Pisum sativum                                   | weight          | seed                                   | —             | _             | _             | _             | _             | _             | _              |
| Broad bean                 | Vicia faba                                      | count           | seed                                   | -             | _             | _             | _             | 1             | _             | _              |

|                             |                                |                 |                  | I             |               |               |               |               |               |                |
|-----------------------------|--------------------------------|-----------------|------------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|
|                             |                                |                 |                  | 0             | 2             | -             | e             | 2             | 7             | 31             |
|                             |                                |                 |                  | KIN16A1732s70 | KIN15A1668s85 | KIN18A1996s91 | KIN15A1676s93 | KIN16A1745s95 | KIN13A175s117 | KIN15A1685s131 |
|                             |                                |                 |                  | 173           | 991           | 661           | 167           | 174           | 175           | 891            |
|                             |                                |                 |                  | (P)           | 5A.           | 8A.           | 5A.           | (PA)          | 3A.           | 5A.            |
|                             |                                |                 |                  | N I           | Ξ             | Ξ             | Ξ             | Ξ             | Ξ             | Z Z            |
|                             |                                |                 | Trench           | A1            | ⊻<br>A1       | ⊻<br>A1       | ⊻<br>A1       | ⊻<br>A1       | ∡<br>A1       | ⊻<br>A1        |
|                             |                                |                 | Period           | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III       |
|                             |                                |                 | Phase            | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a          |
|                             |                                |                 | context type     | layer         | layer         | layer         | layer         | layer         | layer         | layer          |
|                             |                                |                 | soil volume (I)  | 6.2           | 8             | 28            | 6.5           | 13.75         | 10            | 11             |
|                             | Vicia faba                     | weight          | seed             | _             | _             | _             | _             | 0.008         | _             | _              |
| Bitter vetch                | Vicia ervilia                  | count           | seed             | _             | _             | _             | _             | _             | _             | _              |
|                             | Vicia ervilia                  | weight          | seed             | _             | _             | _             | _             | _             | _             | _              |
| Vetch/field pea             | Vicia /Lathyrus                | count           | seed             | _             | _             | _             | _             | _             | _             | _              |
|                             | Vicia /Lathyrus                | weight          | seed             | _             | _             | _             | _             | _             | _             | _              |
| Faults and Nuts             |                                |                 |                  |               |               |               |               |               |               |                |
| Fruits and Nuts<br>Hawthorn | Crataggus sp                   | count           |                  | _             |               |               |               |               | _             | 1              |
| пажитотт                    | Crataegus sp.<br>Crataegus sp. | count           | pyrene<br>pyrene | _             | _             | _             | _             | _             | _             | <0.001         |
| Russian olive               | Elaeagnus angustifolia         | weight          | endocarp         | _             | _             | 1             | _             | _             | 3             | -0.001         |
| Russiaii olive              | Elaeagnus angustifolia         | count           | endocarp         |               | _             | 0.018         | _             | _             | 0.118         | _              |
| Common fig                  | Ficus carica                   | weight<br>count | seed             | _             | _             | _             | _             | _             | _             | _              |
| common ng                   | Ficus carica                   | weight          | seed             | l _           | _             | _             | _             | _             | _             | _              |
| Common fig (tentative)      | cf Ficus carica                | count           | seed             | _             | _             | 1             | _             | _             | _             | _              |
| common ng (tentative)       | cf Ficus carica                | weight          | seed             | _             | _             | <0.001        | _             | _             | _             | _              |
| Walnut                      | Juglans regia                  | count           | endocarp         | _             | _             | _             | Р             | _             | Р             | _              |
|                             | Juglans regia                  | weight          | endocarp         | _             | _             | _             | 0.212         | _             | 0.348         | _              |
| Walnut (tentative)          | cf Juglans regia               | count           | endocarp         | _             | _             | _             | _             | _             | _             | _              |
| ,                           | cf Juglans regia               | weight          | endocarp         | _             | _             | _             | _             | _             | _             | _              |
| Apple or pear               | Pyrus /Malus                   | count           | seed             | _             | _             | _             | _             | _             | _             | _              |
|                             | Pyrus /Malus                   | weight          | seed             | _             | _             | _             | _             | _             | _             | _              |
| Plum genus                  | Prunus sp.                     | count           | seed             | -             | _             | _             | _             | _             | _             | _              |
|                             | Prunus sp.                     | weight          | seed             | _             | _             | _             | _             | _             | _             | _              |
| Oak (tentative)             | cf Quercus sp.                 | count           | cupule           | _             | _             | _             | _             | _             | _             | _              |
|                             | cf Quercus sp.                 | weight          | cupule           | -             | _             | _             | _             | _             | _             | _              |
| Brambles                    | Rubus sp.                      | count           | seed             | _             | _             | _             | _             | _             | _             | _              |
|                             | Rubus sp.                      | weight          | seed             | _             | _             | _             | _             | _             | _             | _              |
| Grape                       | Vitis vinifera                 | count           | seed             | _             | 3             | 9             | 1             | 5             | 19            | 29             |
|                             | Vitis vinifera                 | weight          | seed             | _             | 0.03          | 0.018         | <0.001        | 0.092         | 0.259         | 0.213          |
|                             | Vitis vinifera                 | count           | pedicel          | _             | _             | _             | _             | _             | _             | 2              |
|                             | Vitis vinifera                 | weight          | skin fragment    | _             | _             | _             | _             | _             | _             | _              |
|                             | Vitis vinifera                 | count           | berry            | _             | _             | _             | _             | _             | _             | _              |
|                             | Vitis vinifera                 | count           | tendril          | -             | _             | _             | _             | _             | _             | _              |
| Herbs and oilseeds          |                                |                 |                  |               |               |               |               |               |               |                |
| Coriander                   | Coriandrum sativum             | count           | schizocarp       | -             | _             | _             | _             | _             | _             | _              |
|                             | Coriandrum sativum             | weight          | schizocarp       | _             | _             | _             | _             | _             | _             | _              |
| Linseed                     | Linum usitatissumum            | count           | seed             | -             | _             | _             | _             | _             | _             | _              |
|                             | Linum usitatissumum            | weight          | seed             | -             | _             | _             | _             | _             | _             | _              |
| Flax (genus)                | Linum sp.                      | count           | seed             | _             | _             | _             | _             | _             | _             | _              |
|                             | Linum sp.                      | weight          | seed             | _             | _             | _             | _             | _             | _             | _              |
| Wild and weed plants        |                                |                 |                  |               |               |               |               |               |               |                |
| Alismataceae                | Alisma sp.                     | count           | seed             | _             | _             | _             | _             | _             | _             | _              |
| Apiaceae                    | Apiaceae s.l.                  | count           | schizocarp       | _             | _             | _             | _             | 1             | _             | 1              |
|                             | Apium -type                    | count           | schizocarp       | _             | _             | _             | _             | _             | _             | _              |
|                             | Bifora radians                 | count           | schizocarp       | -             | _             | _             | _             | _             | _             | _              |
|                             | Bupleurum -type                | count           | schizocarp       | _             | _             | _             | _             | _             | 1             | _              |
|                             | Torilis sp.                    | count           | schizocarp       | -             | _             | _             | _             | _             | _             | _              |
| Asteraceae                  | Asteraceae s.l.                | count           | achene           | _             | _             | _             | _             | 6             | _             | _              |
|                             | Asteraceae s.l.                | count           | capitulum        | _             | _             | _             | _             | 1             | _             | _              |
|                             | cf Asteraceae s.l.             | count           | achene           | _             | _             | _             | _             | _             | _             | _              |
|                             | Artemisia sp.                  | count           | achene           | _             | _             | _             | _             | 18            | _             | _              |
|                             | Artemisia sp large capitulum   | count           | capitulum        | _             | _             | _             | _             | _             | _             | _              |
|                             | Artemisia sp small capitulum   | count           | capitulum        |               | _             | _             | _             | _             | _             | _              |
|                             | cf Artemisia sp.               | count           | achene           | _             | _             | _             | _             | 1             | _             | _              |
|                             | Aster-type<br>cf Aster-type    | count           | achene<br>achene | _             | _             | _             | _             | 1             | _             | _              |
|                             | Calendula sp.                  | count           | acnene<br>achene | _             | _             | _             | _             | _             | _             | _              |
|                             | Carduus nutans-type            | count           | achene           | _             | _             | _             | _             | _             | _             | _              |
|                             | Centaurea sp.                  | count           | achene           | l _           | _             | _             | _             | _             | _             | _              |
|                             | Cichorium sp.                  | count           | achene           | _             | _             | _             | _             | _             | _             | _              |
|                             | •                              |                 |                  | •             |               |               |               |               |               |                |

|                 |   |                |                                 | 32 <i>s</i> 70          | KIN15A1668s85           | 96s91                   | 76s93                   | 45s95                   | 5s117                   | KIN15A1685s131          |
|-----------------|---|----------------|---------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
|                 |   |                |                                 | KIN16A1732s70           | I5A16                   | KIN18A1996s91           | KIN15A1676s93           | KIN16A1745s95           | KIN13A175s117           | I5A16                   |
|                 |   |                | Trench<br>Period<br>Phase       | A1<br>KH-P III<br>A1.2a | A1<br>KH-P III<br>A1.2a | A1<br>KH-P III<br>A1.2a | A1<br>KH-P III<br>A1.2a | A1<br>KH-P III<br>A1.2a | A1<br>KH-P III<br>A1.2a | A1<br>KH-P III<br>A1.2a |
|                 |   |                | context type<br>soil volume (I) | layer<br>6.2            | layer<br>8              | layer<br>28             | layer<br>6.5            | layer<br>13.75          | layer<br>10             | layer<br>11             |
|                 | Crepis-type                                     | count          | achene                          | —<br>—                  | _                       | _                       | —<br>—                  | _                       | _                       | _                       |
|                 | Onopordum sp.                                   | count          | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| •               | Scorzonera sp.                                  | count          | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Boraginaceae    | Boraginaceae s.l. Boraginaceae s.l.             | count          | nutlet<br>endosperm             | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Buglossoides tenuiflora                         | count          | nutlet                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Buglossoides arv. /Arnebia dec.                 | count          | nutlet                          | _                       | _                       | 8                       | _                       | 8                       | _                       | 7                       |
|                 | Echium sp.                                      | count          | nutlet                          | –                       | _                       | _                       | _                       | _                       | _                       | 2                       |
|                 | Heliotropium sp.                                | count          | nutlet                          | -                       | _                       | _                       | _                       | _                       | 1                       | 1                       |
|                 | Onosma sp.                                      | count          | nutlet                          | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Di              | Symphytum- type                                 | count          | nutlet                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Brassicaceae    | Brassicaceae s.l. Brassicaceae s.l.             | count<br>count | seed<br>silique                 | 1                       | 1                       | 2                       | _                       | 8                       | _                       | 1                       |
|                 | Alyssum-type                                    | count          | seed                            | _                       | _                       | 1                       | _                       | _                       | _                       | _                       |
|                 | Alyssum /Lepidium                               | count          | seed                            | _                       | _                       | _                       | _                       | _                       | 4                       | _                       |
|                 | Brassica- type                                  | count          | seed                            | –                       | _                       | 1                       | _                       | _                       | _                       | _                       |
|                 | cf <i>Brassica</i> -type                        | count          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Camelina-type                                   | count          | seed                            | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Cardaria draba                                  | count          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Conringia-type<br>Descurania-type               | count<br>count | seed<br>seed                    | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Euclidum syriacum                               | count          | silicle                         | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Lepidium sp.                                    | count          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Lepidium sp.                                    | count          | silicle                         | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Lepidium perfoliatum                            | count          | seed                            | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Companyllance   | Neslia paniculata                               | count          | silicle                         | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Caryophyllaceae | Caryophillaceae s.l.  Buffonia sp.              | count          | seed<br>seed                    | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Silene /Stellaria                               | count          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Silene sp.                                      | count          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | cf Silene sp.                                   | count          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Gypsophila sp.                                  | count          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Cl              | Vaccaria pyramidata                             | count          | seed .                          | -                       | _                       | 1                       | _                       | 1                       | _                       | _                       |
| Chenopodiaceae  | Chenopodiaceae s.l.  Atriplex sp.               | count          | seed<br>bract                   | _                       | _                       | _                       | _                       | 16<br>—                 | 2                       | 3                       |
|                 | Atriplex sp.                                    | count          | seed                            | _                       | _                       | _                       | _                       | 7                       | _                       | _                       |
|                 | Beta sp.  | count          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Chenopodium murale- type                        | count          | seed                            | _                       | _                       | _                       | _                       | 3                       | _                       | _                       |
|                 | Chenopodium sp.                                 | count          | seed                            | –                       | 1                       | 16                      | 1                       | 19                      | 2                       | 25                      |
|                 | Salsola sp.                                     | count          | seed                            | _                       | _                       | _                       | _                       | 2                       | _                       | _                       |
| Cistaceae       | Suaeda sp.<br>Helianthemum sp.                  | count          | seed                            | 6                       | _                       | 1                       | _                       | 3                       | _                       | 13                      |
| Convolvulaceae  | Convolvulus sp.                                 | count          | seed<br>seed                    | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Cupressaceae    | Juniperus sp.                                   | count          | leaf                            | 2                       | _                       | _                       | _                       | _                       | 4                       | _                       |
| Cyperaceae      | Cyperaceae s.l.                                 | count          | achene                          | _                       | _                       | 3                       | _                       | 14                      | 6                       | 2                       |
|                 | Cyperaceae s.l.                                 | count          | endosperm                       | _                       | _                       | 2                       | _                       | 29                      | 241                     | 4                       |
|                 | Bolboschoenus glaucus                           | count          | achene                          | -                       | _                       | 1                       | _                       | 1                       | 1                       | 1                       |
|                 | Bolboschoenus sp. Carex spp. (flattened)        | count          | achene                          | _                       | _                       | 9                       | _                       | 1                       | -                       | -                       |
|                 | Carex spp. (trigonous)                          | count<br>count | achene<br>achene                | _                       | 1                       | 9                       | _                       | 74<br>1                 | 667<br>5                | 6                       |
|                 | Cyperus sp.                                     | count          | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Cyperus longus- type                            | count          | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Eleocharis sptype 1                             | count          | achene                          | 1                       | _                       | 2                       | _                       | _                       | 1                       | 17                      |
|                 | Eleocharis sptype 2                             | count          | achene                          | _                       | _                       | _                       | _                       | 3                       | _                       | _                       |
|                 | Fimbristylis sp.                                | count          | achene                          | _                       | _                       | 2                       | _                       | 1                       | 4                       | _                       |
| _               | Scirpoides holoschoenus Cyperaceae/Polygonaceae | count          | achene                          | _                       | _                       | _                       | _                       | —<br>9                  | _                       | _                       |
|                 | Cyperaceae/Polygonaceae                         | count          | achene<br>endosperm             | _                       | _                       | _                       | _                       | _                       | 2                       | _                       |
| Dipsacaceae     | Dipsacus /Cephalaria                            | count          | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                 | Dipsacus -type                                  | count          | achene                          | –                       | -                       | -                       | -                       | -                       | 1                       | -                       |
|                 |   |                |                                 |                         |                         |                         |                         |                         |                         |                         |

|                |  |       |                  |               |               |                   |               |               |               | _              |
|----------------|--|-------|------------------|---------------|---------------|-------------------|---------------|---------------|---------------|----------------|
|                |  |       |                  | 2             | 82            | 91                | 93            | 95            | 17            | KIN15A1685s131 |
|                |  |       |                  | 32s.          | ,58<br>S      | 36s               | 76s'          | 158           | 551           | 358            |
|                |  |       |                  | KIN16A1732s70 | KIN15A1668s85 | KIN18A1996s91     | KIN15A1676s93 | KIN16A1745s95 | KIN13A175s117 | 168            |
|                |  |       |                  | 16A           | 15A           | 18A               | 15A           | 16A           | 13A           | 15A            |
|                |  |       |                  | l g           | Š             | Š                 | Š             | Š             | Š             | Š              |
|                |  |       | Trench           | A1            | A1            | A1                | A1            | A1            | A1            | A1             |
|                |  |       | Period           | KH-P III      | KH-P III      | KH-P III          | KH-P III      | KH-P III      | KH-P III      | KH-P III       |
|                |  |       | Phase            | A1.2a         | A1.2a         | A1.2a             | A1.2a         | A1.2a         | A1.2a         | A1.2a          |
|                |  |       | context type     | layer         | layer         | layer             | layer         | layer         | layer         | layer          |
|                |  |       | soil volume (I)  | 6.2           | 8             | 28                | 6.5           | 13.75         | 10            | 11             |
|                | Cephalaria -type                               | count | achene           | _             | _             | _                 | _             | _             | _             | _              |
|                | Scabiosa sp.                                   | count | achene           | _             | _             | _                 | _             | _             | _             | _              |
| Euphorbiaceae  | Euphorbia falcata- type                        | count | seed             | _             | _             | _                 | _             | _             | _             | _              |
|                | Euphorbia taurinensis -type                    | count | seed             | _             | _             | _                 | _             | _             | _             | _              |
| Fabaceae       | Fabaceae s.l.                                  | count | seed             | _             | _             | _                 | _             | 2             | _             | _              |
|                | Fabaceae s.l.                                  | count | pod              | _             | _             | _                 | _             | _             | _             | _              |
|                | Trifolieae s.l.                                | count | seed             | 1             | _             | 4                 | _             | 21            | _             | 16             |
|                | Trifolieae s.l.                                | count | pod              | _             | _             | _                 | _             | _             | _             | _              |
|                | Astragalus- type                               | count | seed             | _             | _             | _                 | _             | 8             | _             | _              |
|                | Medicago radiata                               | count | seed             | _             | _             | _                 | _             | _             | _             | 1              |
|                | Medicago sp.                                   | count | pod              | _             | _             | _                 | _             | _             | _             | _              |
|                | Medicago- type                                 | count | seed             | _             | _             | 3                 | _             | 9             | 1             | 9              |
|                | Melilotus- type                                | count | seed             | _             | _             | 6                 | _             | 50            | 6             | 4              |
|                | Trifolium- type                                | count | seed             | 1             | _             | 3                 | _             | 41            | 8             | 7              |
|                | Trigonella- type                               | count | seed             | _             | _             | _                 | _             | _             | _             | 8              |
|                | Coronilla-type                                 | count | seed             | _             | _             | _                 | _             | _             | _             | _              |
| Lamiaceae      | Lamiaceae s.l.                                 | count | nutlet           | _             | _             | 1                 | _             | _             | _             | _              |
|                | Ajuga chamaepitys                              | count | nutlet           | _             | _             | _                 | _             | _             | _             | _              |
|                | Ajuga- type                                    | count | nutlet           | _             | _             | _                 | _             | 2             | _             | _              |
|                | Lallemianta -type                              | count | nutlet           | _             | _             | _                 | _             | _             | _             | 1              |
|                | Menta sp.                                      | count | nutlet           | _             | _             | _                 | _             | _             | _             | _              |
|                | Nepeta sp.                                     | count | nutlet           | _             | _             | _                 | _             | _             | _             | 1              |
|                | cf Nepeta sp.                                  | count | nutlet           | _             | _             | 1                 | _             | _             | _             | _              |
|                | Stachys-type                                   | count | nutlet           | –             | _             | _                 | _             | _             | _             | _              |
|                | Teucrium -type                                 | count | nutlet           | –             | _             | _                 | _             | _             | _             | _              |
|                | Ziziphora sp.                                  | count | nutlet           | –             | _             | 5                 | _             | 2             | _             | 1              |
| Liliaceae      | Liliaceae s.l.                                 | count | seed             | _             | _             | _                 | _             | _             | _             | _              |
|                | Allium -type                                   | count | bulbile          | _             | _             | _                 | _             | _             | _             | _              |
|                | Bellevalia sp.                                 | count | seed             | –             | _             | _                 | _             | _             | _             | _              |
|                | Ornithogalum sp.                               | count | seed             | –             | _             | _                 | _             | _             | _             | _              |
| Malvaceae      | Malva sp.                                      | count | seed             | –             | _             | _                 | _             | _             | 1             | _              |
| Papaveraceae   | Fumaria sp.                                    | count | fruit            | -             | _             | _                 | _             | _             | 1             | 2              |
|                | Glaucium sp.                                   | count | seed             | –             | _             | _                 | _             | _             | _             | _              |
|                | Papaver sp.                                    | count | seed             | –             | _             | _                 | _             | _             | _             | _              |
| Pinaceae       | Abies sp.                                      | count | needle           | _             | _             | _                 | _             | _             | _             | _              |
| Plantaginaceae | Plantago sp.                                   | count | seed             | -             | _             | _                 | _             | 2             | _             | _              |
| Poaceae        | Poaceae s.l.                                   | count | caryopsis        | -             | _             | 6                 | _             | 27            | 58            | 1              |
|                | Poaceae s.l.                                   | count | rachis internode | -             | _             | 1                 | _             | _             | _             | _              |
|                | Poaceae s.l.                                   | count | glume            | -             | _             | _                 | _             | _             | _             | _              |
|                | Poaceae s.l.                                   | count | awn              | -             | _             | _                 | _             | _             | _             | _              |
|                | Aegilops sp.                                   | count | caryopsis        | -             | _             | _                 | _             | _             | _             | _              |
|                | Aegilops sp.                                   | count | glume base       | -             | _             | _                 | _             | _             | _             | _              |
|                | Bromus sp.                                     | count | caryopsis        | _             | _             | 1                 | _             | 7             | 5             | 1              |
|                | Eremopyrum sp.                                 | count | caryopsis        | 1             | _             | _                 | _             | 11            | _             | 1              |
|                | Festuca- type                                  | count | caryopsis        | _             | _             | _                 | _             | _             | _             | _              |
|                | Hordeum sp. (wild)                             | count | caryopsis        | 3             | _             | _                 | _             | _             | 1             | _              |
|                | Hordeum sp. (wild)                             | count | rachis internode | -             | _             | _                 | _             | _             | _             | _              |
|                | Lolium sp.                                     | count | caryopsis        | -             | _             | _                 | _             | _             | 1             | _              |
|                | Micropyrum -type                               | count | caryopsis        | -             | _             | _                 | _             | _             | _             | _              |
|                | Phalaris sp.                                   | count | caryopsis        | -             | _             | 1                 | _             | _             | _             | _              |
|                | Poa bulbosa                                    | count | floret .         | _             | _             | _                 | _             | _             | _             | _              |
|                | Setaria viridis /verticillata -type            | count | caryopsis        | 1             | _             | _                 | _             | _             | _             | _              |
|                | Stipa sp.                                      | count | caryopsis        | -             | _             | _                 | _             | _             | 1             | 1              |
| Delverser      | Taeniatherum caput-medusae                     | count | glume base       | -             | _             | _                 | _             | _             | _             | _              |
| Polygonaceae   | Polygonaceae s.l.                              | count | achene           | -             | _             | 2                 | _             | _             | _             | _              |
|                | Polygonaceae s.l.                              | count | endosperm        | -             | _             | _                 | _             | _             | _             | _              |
|                | Persicaria -type                               | count | achene           | _             | _             | _                 | _             | 1             | _             | _<br>25        |
|                | Polygonum sp.                                  | count | achene           | _             | _             | 5                 | _             | _             | _             | 35<br>2        |
|                | Polygonum convolvulus Polygonum aviculare s.l. | count | achene           |               | _             | <del>-</del><br>6 | _             | 2<br>1        | _             | 3              |
|                | rorygonam aviculare s.i.                       | count | achene           | _             | _             | U                 | _             | 1             | _             | _              |

|                                     |  |        |                    | _             |               |               |               |               |               | H              |
|-------------------------------------|--|--------|--------------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|
|                                     |  |        |                    | KIN16A1732s70 | KIN15A1668s85 | KIN18A1996s91 | KIN15A1676s93 | KIN16A1745s95 | KIN13A175s117 | KIN15A1685s131 |
|                                     |  |        |                    | 732           | 8991          | 9661          | 9291          | 745           | .75s          | 589            |
|                                     |  |        |                    | .6A1          | .5A1          | .8A1          | .5A1          | .6A1          | .3A1          | .5A1           |
|                                     |  |        |                    | N I           | IN I          | N<br>N        | IN I          | IN I          | ZI<br>ZI      | IN IN          |
|                                     |  |        | Trench             | A1            | A1            | A1            | A1            | A1            | A1            | A1             |
|                                     |  |        | Period             | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III       |
|                                     |  |        | Phase              | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a          |
|                                     |  |        | context type       | layer         | layer         | layer         | layer         | layer         | layer         | layer          |
|                                     | Rumay on   |        | soil volume (I)    | 6.2           | 8             | 28            | 6.5           | 13.75         | 10            | 11             |
| Portulacaceae                       | Rumex sp. Portulaca oleracea                             | count  | achene<br>seed     | _             | _             | _             | _             | _             | _             | _              |
| Potamogetonaceae                    | Potamogeton sp.  | count  | fruit              | _             | _             | _             | _             | _             | _             | _              |
| Primulaceae                         | Androsace maxima   | count  | seed               | _             | _             | _             | _             | _             | 1             | _              |
|                                     | cf Androsace sp.   | count  | seed               | –             | _             | _             | _             | _             | _             | _              |
| Ranunculaceae                       | Adonis sp.   | count  | achene             | -             | _             | 3             | _             | 1             | 1             | 2              |
|                                     | Ceratocephalus falcatus                                  | count  | achene             | 1             | _             | _             | _             | 1             | _             | _              |
| Daradasasa                          | Ranunculus sp.   | count  | achene             | -             | _             | _             | _             | _             | _             | _              |
| Resedaceae<br>Rosaceae              | Reseda lutea -type<br>Sanguisorba sp.                    | count  | seed<br>fruit      | _             | _             | _             | _             | _             | _             | _              |
| Rubiaceae                           | Rubiaceae-type 1   | count  | fruit              | _             | _             | _             | _             | _             | _             | _              |
|                                     | Galium /Asperula   | count  | fruit              | _             | _             | _             | _             | _             | _             | _              |
|                                     | Asperula arvensis /orientalis                            | count  | fruit              | -             | _             | _             | _             | 1             | _             | _              |
|                                     | Asperula sp.   | count  | fruit              | –             | _             | _             | _             | _             | 2             | _              |
|                                     | Galium sp.   | count  | fruit              | -             | _             | 1             | _             | 3             | _             | 2              |
| Scrophulariaceae                    | Scrophularia /Verbascum                                  | count  | seed               | -             | _             | _             | _             | _             | _             | _              |
|                                     | Veronica sp.<br>Veronica dillenii-type                   | count  | seed<br>seed       | _             | _             | _             | _             | _             | _             | _              |
|                                     | Veronica dilleriii-type<br>Veronica hederifolia          | count  | seed               | _             | _             | _             | _             | _             | _             | _              |
|                                     | Veronica polita -type                                    | count  | seed               | _             | _             | _             | _             | _             | _             | _              |
|                                     | Veronica triphyllos                                      | count  | seed               | _             | _             | _             | _             | _             | _             | _              |
| Solanaceae                          | Solanaceae s.l.  | count  | seed               | –             | _             | _             | _             | _             | _             | _              |
|                                     | Hyoscyamus sp.   | count  | seed               | -             | _             | 1             | _             | 12            | 5             | 4              |
|                                     | Solanum sp.  | count  | seed               | -             | _             | _             | _             | _             | _             | _              |
| Thymelaeaceae<br>Valerianaceae      | Thymelaea sp.  | count  | achene             | _             | _             | _             | _             | 1<br>1        | 1             | _              |
| valeriariaceae                      | Valerianella coronata- type Valerianella vesicaria- type | count  | achene<br>achene   | _             | _             | _             | _             | _             | _             | _              |
| Zygophillaceae                      | Peganum harmala  | count  | seed               | _             | _             | _             | _             | _             | _             | _              |
|                                     | _  |        |                    |               |               |               |               |               |               |                |
| Unknown and indeterminab<br>unknown | unknown  | count  | _                  | _             | _             | 1             | _             | 2             | 6             | 4              |
| ulikilowii                          | KH-unk1  | count  | _                  | _             | _             | _             | _             | _             | _             | _              |
|                                     | KH-unk2  | count  | _                  | _             | _             | _             | _             | 1             | _             | _              |
|                                     | KH-unk3  | count  | _                  | _             | _             | 1             | _             | _             | _             | _              |
|                                     | KH-unk4  | count  | _                  | –             | _             | _             | _             | _             | _             | _              |
|                                     | KH-unk5  | count  | _                  | -             | _             | _             | _             | _             | _             | 1              |
|                                     | KH-unk6  | count  | _                  | -             | _             | _             | _             | _             | _             | _              |
|                                     | KH-unk7<br>KH-unk8                                       | count  | _                  | _             | _             | _             |               | _             | _             | _              |
|                                     | KH-unk9  | count  | _                  | _             | _             | _             | _             | _             | _             | _              |
|                                     | KH-unk10   | count  | _                  | _             | _             | _             | _             | _             | _             | _              |
|                                     | KH-unk11   | count  | _                  | _             | _             | _             | _             | _             | _             | _              |
|                                     | Indeterminable   | count  | _                  | 2             | _             | _             | _             | 19            | 5             | _              |
|                                     | Indeterminable fragments                                 | weight | _                  | -             | _             | <0.001        | 0.027         | _             | 0.01          | 0.013          |
|                                     | Indeterminable nut fragments                             | weight | endocarp           | -             | _             | _             | _             | _             | _             | 0.012          |
|                                     | Seed clots   | weight | seed               | _             | _             | _             | _             | _             | _             | _              |
| Other plant parts                   |  |        |                    |               |               |               |               |               |               |                |
| -                                   | "awns"   | count  | unknown            | -             | _             | _             | _             | _             | _             | _              |
|                                     | Bark fragment  | count  | bark               | -             | _             | _<br>5        | _<br>2        | _<br>7        | _             | _              |
|                                     | Bud<br>Calyx   | count  | bud<br>calyx       | 2             | _             | <u> </u>      | _             | _             | _             | _              |
|                                     | Leaf fragment  | count  | leaf               | _             | _             | _             | _             | _             | _             | _              |
|                                     | Root   | count  | root               | _             | _             | _             | _             | _             | _             | _              |
|                                     | Root   | weight | root               | _             | _             | _             | _             | _             | _             | _              |
|                                     | Sclerotia  | count  | sclerotia          | -             | _             | 1             | _             | _             | _             | _              |
|                                     | Thorn  | count  | thorn              | _             | _             | _             | _             | _             | _             | _              |
|                                     | Pedicel  | count  | pedicel            | 2             | _             | _             | _             | _             | _             | _              |
|                                     | Capsule Unknown plant part (countable)                   | count  | capsule<br>unknown | 1             | _             | _             | _             | _             | _             | _              |
|                                     | Unknown plant part (uncountable                          |        | unknown            | _             | 0.012         | <0.001        | _             | <0.001        | _             | _              |
|                                     | , (  | ,      |                    | I             | <del>-</del>  |               |               |               |               |                |

|                           |   |                  |                  | I             |               |               |               |               |               |                |
|---------------------------|---|------------------|------------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|
|                           |   |                  |                  | ٥             | ស្ថ           | _             | ω             | ស្            | <b>L</b>      | 31             |
|                           |   |                  |                  | KIN16A1732s70 | KIN15A1668s85 | KIN18A1996s91 | KIN15A1676s93 | KIN16A1745s95 | KIN13A175s117 | KIN15A1685s131 |
|                           |   |                  |                  | 173           | 166           | 199           | 167           | 174           | 175           | 168            |
|                           |   |                  |                  | 16A           | 15A           | 18A           | 15A           | 16A           | 13A           | 15A            |
|                           |   |                  |                  | N             | Š             | Š             | Š             | Š             | Š             | Š              |
|                           |   |                  | Trench           | A1            | A1            | A1            | A1            | A1            | A1            | A1             |
|                           |   |                  | Period           | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III      | KH-P III       |
|                           |   |                  | Phase            | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a         | A1.2a          |
|                           |   |                  | context type     | layer         | layer         | layer         | layer         | layer         | layer         | layer          |
|                           |   |                  | soil volume (I)  | 6.2           | 8             | 28            | 6.5           | 13.75         | 10            | 11             |
| Wood charcoal, dung, amor | •   |                  |                  |               |               |               |               |               |               |                |
| -                         | Wood charcoal >2mm                            | weight           | wood             | 8.759         | 41.66         | 27.114        | 16.635        | 9.367         | 12.334        | 7.496          |
|                           | Wood charcoal >4mm                            | weight           | wood             | 3.69          | 44.93         | 32.84         | 7.05          | 4.01          | 4.94          | 5.67           |
|                           | Amorphous material                            | weight           | unknwon          | 1.756         | <0.001        | 0.054         | 0.188         | 0.005         | _             | 0.006          |
|                           | Dung - sheep and goat pellet                  | weight           | dung             | -             | _             | _             | _             | _             | _             | _              |
|                           | Dung - sheep and goat pellet<br>Dung          | weight           | dung             | _             | _             | _             | _             | _             | _             | _              |
|                           | Rodens droppings                              | weight<br>weight | dung<br>drops    |               | _             | _             | _             | _             | _             | _              |
|                           | Rodens droppings                              | weight           | агорз            |               |               |               |               |               |               |                |
| Insects                   |   |                  |                  |               |               |               |               |               |               |                |
| Curculionidae             | Sitophilus granarius                          | count            | insect           | -             | _             | _             | _             | _             | _             | _              |
| unknown                   | Insect  | count            | insect           | _             | _             | _             | _             | _             | _             | _              |
|                           | Insect fragment                               | count            | insect           | _             | _             | _             | _             | 1             | _             | _              |
|                           | Larvae  | count            | insect           | _             | _             |               |               |               |               | _              |
| Uncharred remains         |   |                  |                  |               |               |               |               |               |               |                |
| Alismataceae              | Alisma -type                                  | count            | seed             | -             | _             | _             | _             | _             | _             | _              |
| Asteraceae                | Chondrilla juncea                             | count            | achene           | -             | _             | _             | _             | _             | _             | _              |
| Boraginaceae              | Boraginaceae s.l.                             | count            | nutlet           | -             | _             | _             | _             | _             | _             | _              |
|                           | Buglossoides arv. /Arnebia dec.<br>Echium sp. | count            | nutlet           | _             | _             | 2             | _             | 6             | _             | 8              |
|                           | Heliotropium sp.                              | count            | nutlet<br>nutlet |               | _             | _             | _             | _             | _             | _              |
|                           | Onosma sp.                                    | count            | nutlet           | _             | _             | _             | _             | _             | _             | _              |
| Brassicaceae              | Alyssum sp.                                   | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
|                           | Brassicaceae s.l.                             | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
|                           | Lepidium perfoliatum                          | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
| Caryophyllaceae           | Gypsophila sp.                                | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
|                           | Holosteum umbellatum                          | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
|                           | Silene sp.                                    | count            | seed             | -             | _             | _             | _             | _             | _             | _              |
|                           | Vaccaria pyramidata                           | count            | seed             | -             | _             | _             | _             | _             | _             | _              |
| Chenopodiaceae            | Chenopodiaceae s.l.                           | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
|                           | Chenopodium sp.                               | count            | seed             | -             | _             | _             | _             | _             | _             | _              |
| Convoluulooooo            | Suaeda sp.<br>Convolvulus sp.                 | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
| Cynoracoae                | Carex sp.                                     | count            | seed<br>achene   |               | _             | _             |               | _             | _             | _              |
| Cyperaceae                | Cyperaceae s.l.                               | count            | achene           | 5             | _             | 46            | _             | 17            | _             | 17             |
|                           | Fimbristylis sp.                              | count            | achene           | 1             | _             | 2             | _             | _             | _             | 1              |
| Fabaceae                  | Onobrychis sp.                                | count            | seed and pod     | _             | _             | _             | _             | _             | 1             | _              |
|                           | Trifolieae s.l.                               | count            | seed             | _             | _             | 1             | _             | _             | _             | _              |
|                           | Trigonella type                               | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
| Malvaceae                 | Malva sp.                                     | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
|                           | Ficus sp.                                     | count            | seed             | -             | _             | _             | _             | _             | _             | _              |
| Papaveraceae              | Glaucium sp.                                  | count            | seed             | -             | _             | _             | _             | _             | _             | _              |
|                           | Papaver sp.                                   | count            | seed             | -             | _             | _             | _             | _             | _             | _              |
| Plantaginaceae            | Plantago sp.                                  | count            | seed             | -             | _             | _             | _             | _             | _             | _              |
| Polygonaceae              | Polygonaceae s.l. Rumex sp.                   | count            | achene           | _             | _             | _             | _             | _             | _             | _              |
| Rubiaceae                 | Galium sp.                                    | count            | achene<br>fruit  | _             | _             | _             | _             | _             | _             | _              |
| Scrophulariaceae          | Veronica triphyllos                           | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
| Solanaceae                | Hyoscyamus sp.                                | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
| Ulmaceae                  | Celtis sp.                                    | count            | endocarp         | _             | _             | _             | _             | _             | _             | _              |
| Vitaceae                  | Vitis vinifera                                | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
| Zygophillaceae            | Peganum harmala                               | count            | seed             | _             | _             | _             | _             | _             | _             | _              |
|                           | Tribulus terrestris                           | count            | fruit            | _             | _             | _             | _             | _             | _             | _              |
| unknown                   | unknown                                       | count            | _                | -             | _             | _             | _             | _             | _             | _              |
|                           |   |                  |                  |               |               |               |               |               |               |                |

|   |  |                 |  | KIN17A1790s135   | KIN17A1893s149 | KIN17A1894s157   | KIN17A1894s158 | 28             | 09:              | 52              |
|---|--|-----------------|--|------------------|----------------|------------------|----------------|----------------|------------------|-----------------|
|   |  |                 |  | 306,             | 333            | 394s             | 94s            | KIN12A231s258  | KIN12A231s260    | KIN13B790s152   |
|   |  |                 |  | A17              | A18            | A18              | A18            | A23            | A23              | B79             |
|   |  |                 |  | N17              | N17            | N17              | N17            | N12            | N12              | N13             |
|   |  |                 |  |                  | _              | _                |                |                | _                |                 |
|   |  |                 | Trench                                   | A1               | A1<br>KH-P III | A1               | A1<br>KH-P III | A2<br>KH-P III | A2               | В               |
|   |  |                 | Period<br>Phase                          | KH-P III<br>A1.3 | A1.3           | KH-P III<br>A1.3 | A1.3           | A2.3           | KH-P III<br>A2.3 | KH-P III<br>B.5 |
|   |  |                 | context type                             | layer            | layer          | layer            | layer          | layer          | layer            | layer           |
|   |  |                 | soil volume (I)                          | 20               | 20             | 30               | 10             | 35             | 9.5              | 10              |
|   |  |                 | .,                                       |                  |                |                  |                |                |                  |                 |
| Cereal grains                             |  |                 |  |                  |                |                  |                |                |                  |                 |
| Cereals undif.                            | Cerealia   | count           | caryopsis                                | Р                | Р              | Р                | Р              | _              | _                | Р               |
|   | Cerealia   | weight          | caryopsis                                | 0.078            | 0.281          | 0.391            | 0.097          | _              | _                | 0.026           |
|   | Cerealia   | count           | germ                                     | _                | 2              | 2                | 3              | _              | _                | _               |
| Barley                                    | Hordeum vulgare  | count           | caryopsis                                | 9                | 31             | 64               | 14             | 2              | 1                | 1               |
| Nakad barlay                              | Hordeum vulgare  | weight          | caryopsis                                | 0.112            | 0.335          | 0.928<br>—       | 0.141          | 0.008          | 0.024            | 0.02            |
| Naked barley                              | Hordeum vulgare var. nudum<br>Hordeum vulgare var. nudum | count<br>weight | caryopsis<br>caryopsis                   | _                | _              | _                | _              | _              | _                | _               |
| Wheat undif.                              | Triticum sp.   | count           | caryopsis                                | 1                | 1              | 7                | _              | _              | _                | _               |
|   | Triticum sp.   | weight          | caryopsis                                | 0.006            | 0.007          | 0.04             | _              | _              | _                | _               |
| Free-threshing wheat                      | Triticum aestivum /durum                                 | count           | caryopsis                                | 7                | 15             | 41               | 4              | 4              | _                | 4               |
| -   | Triticum aestivum /durum                                 | weight          | caryopsis                                | 0.057            | 0.149          | 0.363            | 0.031          | 0.033          | _                | 0.026           |
| Einkorn or Emmer                          | Triticum monococcum /dicoccum                            | count           | caryopsis                                | _                | _              | _                | _              | _              | _                | _               |
|   | Triticum monococcum /dicoccum                            | weight          | caryopsis                                | _                | _              | _                | _              | _              | _                | _               |
| Einkorn                                   | Triticum monococcum                                      | count           | caryopsis                                | _                | _              | _                | _              | _              | _                | _               |
| _   | Triticum monococcum                                      | weight          | caryopsis                                | _                | _              | _                | _              | _              | _                | _               |
| Emmer                                     | Triticum dicoccum  | count           | caryopsis                                | _                | _              | _                | 1              | _              | _                | _               |
| Duo                                       | Triticum dicoccum Secale cereale                         | weight          | caryopsis                                | _                | _              | _                | 0.012          | _              | _                | _               |
| Rye                                       | Secale cereale   | count           | caryopsis                                |                  | _              | _                | _              | _              | _                | _               |
| Rye or Wheat                              | Triticum /Secale   | weight<br>count | caryopsis<br>caryopsis                   | _                | _              | _                | _              | _              | _                | 1               |
| Nyc or Wheat                              | Triticum /Secale   | weight          | caryopsis                                | _                | _              | _                | _              | _              | _                | 0.008           |
| Millet undif.                             | Panicum /Setaria   | count           | caryopsis                                | _                | _              | _                | _              | _              | _                | _               |
|   | Panicum /Setaria   | weight          | caryopsis                                | _                | _              | _                | _              | _              | _                | _               |
| Broomcorn millet                          | Panicum miliaceum  | count           | caryopsis                                | 1                | _              | _                | _              | _              | _                | _               |
|   | Panicum miliaceum  | weight          | caryopsis                                | <0.001           | _              | _                | _              | _              | _                | _               |
| Foxtail millet                            | Setaria italica  | count           | caryopsis                                | _                | _              | _                | _              | _              | _                | _               |
|   | Setaria italica  | weight          | caryopsis                                | _                | _              | _                | _              | _              | _                | _               |
| Cereal chaff                              |  |                 |  |                  |                |                  |                |                |                  |                 |
| Monocots                                  | Culm fragments   | weight          | culm                                     | _                | 0.141          | 0.023            | 0.015          | _              | _                | <0.001          |
| Cereals undif.                            | Cerealia   | count           | rachis segment frg                       | _                | _              | _                | _              | _              | _                | _               |
|   | Cerealia   | count           | rachis basal segment                     | _                | _              | _                | _              | _              | _                | _               |
| Daniet wedit                              | Cerealia   | count           | glume                                    | _                | _              | _                | _              | _              | _                | _               |
| Barlet undif.<br>2-row barley             | Hordeum vulgare – undif.<br>Hordeum vulgare – distichon  | count           | rachis segment fra                       | _                | 1<br>9         | 26<br>24         | 2<br>2         | 3              | _                | 2               |
| 6-row barley                              | Hordeum vulgare – hexastichon                            | count           | rachis segment frg<br>rachis segment frg | _                | 1              | _                | _              | _              | _                | _               |
| Wheat                                     | Triticum sp.   | count           | rachis segment frg                       | _                | _              | _                | _              | _              | _                | _               |
| Free-threshing wheat                      | Triticum aestivum/durum                                  | count           | rachis node                              | 4                | _              | 10               | 3              | _              | _                | 1               |
|   | Triticum aestivum/durum                                  | count           | rachis segment frg                       | _                | _              | 2                | _              | _              | _                | _               |
|   | Triticum aestivum/durum                                  | count           | rachis segment                           | _                | _              | _                | _              | _              | _                | _               |
|   | Triticum aestivum/durum                                  | count           | rachis basal segment                     | _                | _              | _                | _              | _              | _                | _               |
| Bread wheat                               | Triticum aestivum  | count           | rachis segment frg                       | _                | _              | 13               | _              | _              | _                | _               |
| Massassiusbast                            | Triticum aestivum  | count           | rachis segment                           | 1                | 1              | 2                | _              | _              | _                | _               |
| Macaroni wheat Macaroni wheat (tentative) | Triticum durum<br>Triticum cf durum                      | count           | rachis segment<br>rachis segment         | _                | _              | _                | _              | _              | _                | _               |
| Emmer                                     | Triticum dicoccum  | count           | spikelet fork                            | _                | _              | _                | _              | _              | _                | _               |
| Emmer (tentative)                         | Triticum cf dicoccum                                     | count           | glume base                               | _                | _              | _                | _              | _              | _                | _               |
| Rye                                       | Secale cereale   | count           | rachis segment frg                       | _                | _              | _                | _              | _              | _                | _               |
| Pulses                                    |  |                 |  |                  |                |                  |                |                |                  |                 |
| Pulse undif.                              | Pulse indeterminable                                     | count           | seed                                     | 5.5              | 1              | 5.5              | _              | _              | _                | 1               |
|   | Pulse indeterminable                                     | weight          | seed                                     | 0.031            | < 0.001        | 0.081            | _              | _              | _                | 0.005           |
| Chickpea                                  | Cicer arietinum  | count           | seed                                     | _                | -              | _                | _              | _              | _                | _               |
| •   | Cicer arietinum  | weight          | seed                                     | _                | _              | _                | _              | _              | _                | _               |
| Lentil                                    | Lens culinaris   | count           | seed                                     | _                | _              | _                | _              | _              | _                | 1               |
|   | Lens culinaris   | weight          | seed                                     | _                | _              | _                | _              | _              | _                | 0.009           |
| Common pea                                | Pisum sativum  | count           | seed                                     | _                | _              | _                | _              | _              | _                | _               |
| Proad hoon                                | Pisum sativum  | weight          | seed                                     | _                | _              | _                | _              | _              | _                | _               |
| Broad bean                                | Vicia faba   | count           | seed                                     | _                | _              | _                | _              | _              | _                | _               |

|                        |   |                 |                          | I              |                |                |                |               |               |               |
|------------------------|---|-----------------|--------------------------|----------------|----------------|----------------|----------------|---------------|---------------|---------------|
|                        |   |                 |                          | 135            | 149            | 157            | 158            | 8             | 09            | 25            |
|                        |   |                 |                          | KIN17A1790s135 | KIN17A1893s149 | KIN17A1894s157 | KIN17A1894s158 | KIN12A231s258 | KIN12A231s260 | KIN13B790s152 |
|                        |   |                 |                          | 1179           | 118            | 118            | 118            | (23:          | (23:          | 379(          |
|                        |   |                 |                          | 174            | 17/            | 17/            | 17/            | 124           | 124           | 13E           |
|                        |   |                 |                          | N N            | Σ              | Σ              | Σ              | Σ             | Σ             | X             |
|                        |   |                 | Trench                   | A1             | A1             | A1             | A1             | A2            | A2            | В             |
|                        |   |                 | Period                   | KH-P III       | KH-P III       | KH-P III       | KH-P III       | KH-P III      | KH-P III      | KH-P III      |
|                        |   |                 | Phase                    | A1.3           | A1.3           | A1.3           | A1.3           | A2.3          | A2.3          | B.5           |
|                        |   |                 | context type             | layer          | layer          | layer          | layer          | layer         | layer         | layer         |
|                        |   |                 | soil volume (I)          | 20             | 20             | 30             | 10             | 35            | 9.5           | 10            |
| Distance               | Vicia faba                              | weight          | seed                     | _              | -              | 120.5          | _<br>122.5     | _             | _             | _             |
| Bitter vetch           | Vicia ervilia<br>Vicia ervilia          | count           | seed                     | _              | 12.5<br>0.096  | 139.5<br>1.37  | 132.5<br>1.188 | _             | _             | 1<br>0.013    |
| Vetch/field pea        | Vicia /Lathyrus                         | weight<br>count | seed<br>seed             | _              | U.U96<br>—     | _              | _              | _             | _             | U.U13<br>—    |
| vectory nera pea       | Vicia /Lathyrus                         | weight          | seed                     | _              | _              | _              | _              | _             | _             | _             |
|                        | , |                 |                          |                |                |                |                |               |               |               |
| Fruits and Nuts        | Contraction                             |                 |                          |                |                |                |                |               |               |               |
| Hawthorn               | Crataegus sp.                           | count           | pyrene                   | _              | _              | 1              | _              | _             | _             | _             |
| Russian olive          | Crataegus sp.<br>Elaeagnus angustifolia | weight          | pyrene<br>endocarp       | _              | _              | 0.007          | _              | _             | _             | _             |
| Russiali Olive         | Elaeagnus angustifolia                  | count<br>weight | endocarp                 | _              | _              | _              | _              | _             | _             | _             |
| Common fig             | Ficus carica                            | count           | seed                     | _              | _              | _              | _              | _             | _             | _             |
|                        | Ficus carica                            | weight          | seed                     | _              | _              | _              | _              | _             | _             | _             |
| Common fig (tentative) | cf Ficus carica                         | count           | seed                     | _              | _              | _              | _              | _             | _             | _             |
|                        | cf Ficus carica                         | weight          | seed                     | _              | _              | _              | _              | _             | _             | _             |
| Walnut                 | Juglans regia                           | count           | endocarp                 | -              | _              | _              | _              | _             | _             | _             |
|                        | Juglans regia                           | weight          | endocarp                 | _              | _              | _              | _              | _             | _             | _             |
| Walnut (tentative)     | cf Juglans regia                        | count           | endocarp                 | _              | _              | _              | Р              | _             | _             | _             |
|                        | cf Juglans regia                        | weight          | endocarp                 | -              | _              | _              | 0.005          | _             | _             | _             |
| Apple or pear          | Pyrus /Malus                            | count           | seed                     | _              | _              | _              | _              | _             | _             | _             |
| 81                     | Pyrus /Malus                            | weight          | seed                     | _              | _              | _              | _              | _             | _             | _             |
| Plum genus             | Prunus sp.                              | count           | seed                     | _              | _              | _              | _              | _             | _             | _             |
| Oak (tentative)        | Prunus sp.<br>cf Quercus sp.            | weight<br>count | seed<br>cupule           |                | _              | _              | _              | _             | _             | _             |
| our (tentutive)        | cf Quercus sp.                          | weight          | cupule                   | l _            | _              | _              | _              | _             | _             | _             |
| Brambles               | Rubus sp.                               | count           | seed                     | _              | _              | _              | _              | _             | _             | _             |
|                        | Rubus sp.                               | weight          | seed                     | _              | _              | _              | _              | _             | _             | _             |
| Grape                  | Vitis vinifera                          | count           | seed                     | _              | 8              | 11             | 2              | _             | _             | _             |
|                        | Vitis vinifera                          | weight          | seed                     | _              | 0.083          | 0.071          | 0.02           | _             | _             | _             |
|                        | Vitis vinifera                          | count           | pedicel                  | _              | 4              | _              | _              | _             | _             | _             |
|                        | Vitis vinifera                          | weight          | skin fragment            | -              | _              | _              | _              | _             | _             | _             |
|                        | Vitis vinifera                          | count           | berry                    | _              | _              | _              | _              | _             | _             | _             |
|                        | Vitis vinifera                          | count           | tendril                  | -              | _              | _              | _              | _             | _             | _             |
| Herbs and oilseeds     |   |                 |                          |                |                |                |                |               |               |               |
| Coriander              | Coriandrum sativum                      | count           | schizocarp               | -              | _              | _              | _              | _             | _             | _             |
|                        | Coriandrum sativum                      | weight          | schizocarp               | _              | _              | _              | _              | _             | _             | _             |
| Linseed                | Linum usitatissumum                     | count           | seed                     | _              | _              | _              | _              | _             | _             | _             |
| 51 (                   | Linum usitatissumum                     | weight          | seed                     | _              | _              | _              | _              | _             | _             | _             |
| Flax (genus)           | Linum sp.                               | count           | seed                     | _              | _              | _              | _              | _             | _             | _             |
|                        | Linum sp.                               | weight          | seed                     | _              | _              | _              | _              | _             | _             | _             |
| Wild and weed plants   |   |                 |                          |                |                |                |                |               |               |               |
| Alismataceae           | Alisma sp.                              | count           | seed                     | -              | 1              | _              | 1              | _             | _             | _             |
| Apiaceae               | Apiaceae s.l.                           | count           | schizocarp               | _              | 1              | 2              | 1              | _             | _             | _             |
|                        | Apium -type                             | count           | schizocarp               | _              | _              | _              | _              | _             | _             | _             |
|                        | Bifora radians<br>Bupleurum -type       | count           | schizocarp<br>schizocarp | _              | _              | _              | _              | _             | _             | _             |
|                        | Torilis sp.                             | count           | schizocarp               | _              | _              | _              | _              | _             | _             | _             |
| Asteraceae             | Asteraceae s.l.                         | count           | achene                   | _              | _              | _              | _              | _             | _             | _             |
|                        | Asteraceae s.l.                         | count           | capitulum                | _              | _              | _              | _              | _             | _             | _             |
|                        | cf Asteraceae s.l.                      | count           | achene                   | _              | _              | _              | _              | _             | _             | _             |
|                        | Artemisia sp.                           | count           | achene                   | -              | _              | _              | 38             | _             | _             | _             |
|                        | Artemisia sp large capitulum            | count           | capitulum                | _              | _              | 1              | 1              | _             | _             | _             |
|                        | Artemisia sp small capitulum            | count           | capitulum                | _              | _              | _              | _              | _             | _             | _             |
|                        | cf Artemisia sp.                        | count           | achene                   | -              | _              | _              | _              | _             | _             | _             |
|                        | Aster-type                              | count           | achene                   | _              | _              | _              | _              | _             | _             | _             |
|                        | cf Aster-type                           | count           | achene                   | _              | _              | _              | _              | _             | _             | _             |
|                        | Calendula sp.<br>Carduus nutans-type    | count           | achene<br>achene         | _              | _              | _              | _              | _             | _             | _             |
|                        | Centaurea sp.                           | count           | achene                   | _              | _              | _              | _              | _             | _             | _             |
|                        | Cichorium sp.                           | count           | achene                   | _              | _              | _              | _              | _             | _             | _             |
|                        | -10                                     |                 | •                        |                |                |                |                |               |               |               |

|                                |   |       |                           | KIN17A1790s135   | KIN17A1893s149   | KIN17A1894s157   | KIN17A1894s158   | KIN12A231s258    | KIN12A231s260    | KIN13B790s152   |
|--------------------------------|---|-------|---------------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------|
|                                |   |       |                           | KIN1             | KIN1             | KIN1             | KIN1             | KIN1             | KIN1             | KIN1            |
|                                |   |       | Trench                    | A1               | A1               | A1               | A1               | A2               | A2               | В               |
|                                |   |       | Period<br>Phase           | KH-P III<br>A1.3 | KH-P III<br>A1.3 | KH-P III<br>A1.3 | KH-P III<br>A1.3 | KH-P III<br>A2.3 | KH-P III<br>A2.3 | KH-P III<br>B.5 |
|                                |   |       | context type              | layer            | layer            | layer            | layer            | layer            | layer            | layer           |
|                                | Crepis- type                                    | count | soil volume (I)<br>achene | 20<br>—          | 20               | 30               | 10               | 35<br>—          | 9.5<br>—         | 10              |
|                                | Onopordum sp.                                   | count | achene                    | _                | _                | _                | _                | _                | _                | _               |
|                                | Scorzonera sp.                                  | count | achene                    | -                | _                | _                | _                | _                | _                | _               |
| Boraginaceae                   | Boraginaceae s.l.                               | count | nutlet                    | _                | _                | _                | _                | _                | _                | _               |
|                                | Boraginaceae s.l. Buglossoides tenuiflora       | count | endosperm<br>nutlet       | _                | _                | _                | _                | _                | _                | _               |
|                                | Buglossoides arv. /Arnebia dec.                 | count | nutlet                    | 1                | 16               | 4                | 3                | _                | _                | _               |
|                                | Echium sp.                                      | count | nutlet                    | _                | _                | 13               | _                | _                | _                | _               |
|                                | Heliotropium sp.<br>Onosma sp.                  | count | nutlet<br>nutlet          | _                | _                | 4                | 1                | _                | _                | _               |
|                                | Symphytum-type                                  | count | nutlet                    | _                | _                | _                | _                | _                | _                | _               |
| Brassicaceae                   | Brassicaceae s.l.                               | count | seed                      | _                | 9                | 1                | 2                | 2                | _                | _               |
|                                | Brassicaceae s.l.                               | count | silique                   | -                | _                | _                | _                | _                | _                | _               |
|                                | Alyssum- type<br>Alyssum /Lepidium              | count | seed<br>seed              | _                | _                | _                | _                | _                | _                | _               |
|                                | Brassica- type                                  | count | seed                      | _                | _                | _                | _                | _                | _                | _               |
|                                | cf Brassica -type                               | count | seed                      | _                | _                | _                | _                | _                | _                | _               |
|                                | Camelina-type                                   | count | seed                      | -                | _                | _                | _                | _                | _                | _               |
|                                | Cardaria draba<br>Conringia-type                | count | seed<br>seed              | _                | _                | _                | _                | _                | _                | _               |
|                                | Descurania-type                                 | count | seed                      | _                | _                | _                | _                | _                | _                | _               |
|                                | Euclidum syriacum                               | count | silicle                   | _                | 1                | 6                | 2                | _                | _                | _               |
|                                | Lepidium sp.                                    | count | seed                      | _                | _                | _                | _                | _                | _                | _               |
|                                | Lepidium sp.<br>Lepidium perfoliatum            | count | silicle<br>seed           | _                | _                | _                | _                | _                | _                | _               |
|                                | Neslia paniculata                               | count | silicle                   | _                | _                | _                | _                | _                | _                | _               |
| Caryophyllaceae                | Caryophillaceae s.l.                            | count | seed                      | -                | _                | _                | _                | _                | _                | _               |
|                                | Buffonia sp.                                    | count | seed                      | -                | _                | _                | _                | _                | _                | _               |
|                                | Silene /Stellaria<br>Silene sp.                 | count | seed<br>seed              | _                | 1                | _                | _                | _                | _                | _               |
|                                | cf Silene sp.                                   | count | seed                      | _                | _                | _                | _                | _                | _                | _               |
|                                | Gypsophila sp.                                  | count | seed                      | _                | _                | _                | _                | _                | _                | _               |
| Chenopodiaceae                 | Vaccaria pyramidata                             | count | seed                      | _                | 1<br>5           | 1<br>7           | _<br>7           | _                | _                | _<br>1          |
| Chenopodiaceae                 | Chenopodiaceae s.l.  Atriplex sp.               | count | seed<br>bract             | _                | _                | _                | _                | _                | _                | _               |
|                                | Atriplex sp.                                    | count | seed                      | _                | 6                | _                | _                | _                | _                | _               |
|                                | Beta sp.  | count | seed                      | _                | _                | _                | _                | _                | _                | _               |
|                                | Chenopodium murale- type Chenopodium sp.        | count | seed<br>seed              | _                | _<br>24          | _<br>28          | _<br>11          | 4                | _                | _               |
|                                | Salsola sp.                                     | count | seed                      | 1                | 6                | 2                | _                | _                | 1                | 6               |
|                                | Suaeda sp.                                      | count | seed                      | _                | 6                | 28               | 8                | _                | _                | 3               |
| Cistaceae                      | Helianthemum sp.                                | count | seed                      | -                | _                | _                | _                | _                | _                | _               |
| Convolvulaceae<br>Cupressaceae | Convolvulus sp.<br>Juniperus sp.                | count | seed<br>leaf              | _                | _                | _                | _<br>2           | _                | _                | _               |
| Cyperaceae                     | Cyperaceae s.l.                                 | count | achene                    | 3                | 5                | 9                | 6                | 1                | _                | 2               |
|                                | Cyperaceae s.l.                                 | count | endosperm                 | 2                | 2                | 8                | 3                | _                | _                | _               |
|                                | Bolboschoenus glaucus                           | count | achene                    | 1                | _                | 2                | _                | _                | _                | _               |
|                                | Bolboschoenus sp. Carex spp. (flattened)        | count | achene<br>achene          | _<br>2           | _<br>10          | _<br>58          | 1<br>37          | _<br>4           | _                | _<br>2          |
|                                | Carex spp. (trigonous)                          | count | achene                    | _                | 2                | 1                | _                | 1                | _                | _               |
|                                | Cyperus sp.                                     | count | achene                    | -                | _                | _                | _                | _                | _                | _               |
|                                | Cyperus longus- type                            | count | achene                    | -                | _                | _                | _                | _                | _                | _               |
|                                | Eleocharis sptype 1 Eleocharis sptype 2         | count | achene<br>achene          | 1                | 22<br>—          | 1<br>4           | 3                | _                | _                | _               |
|                                | Fimbristylis sp.                                | count | achene                    | _                | _                | _                | _                | _                | _                | _               |
|                                | Scirpoides holoschoenus                         | count | achene                    | –                | _                | _                | _                | _                | _                | _               |
| -                              | Cyperaceae/Polygonaceae Cyperaceae/Polygonaceae | count | achene                    | _<br>1           | _                | _                | _                | _                | _                | _               |
| Dipsacaceae                    | Dipsacus /Cephalaria                            | count | endosperm<br>achene       |                  | _                | 4                | 1                | _                | _                | _               |
| •                              | Dipsacus -type                                  | count | achene                    | _                | _                | _                | _                | _                | _                | _               |
|                                |   |       |                           |                  |                  |                  |                  |                  |                  |                 |

|                |  |                |                               | 135              | 149              | 157              | 158              | 80               | 00               | 25              |
|----------------|--|----------------|-------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------|
|                |  |                |                               | KIN17A1790s135   | KIN17A1893s149   | KIN17A1894s157   | KIN17A1894s158   | KIN12A231s258    | KIN12A231s260    | KIN13B790s152   |
|                |  |                |                               | 7A17             | 7A18             | 7A18             | 7A18             | 2A23             | 2A23             | 3879            |
|                |  |                |                               | KIN 1            | KIN1             | KIN1             | KIN1             | KIN1             | KIN1             | KIN1            |
|                |  |                | Trench                        | A1               | A1               | A1               | A1               | A2               | A2               | В               |
|                |  |                | Period<br>Phase               | KH-P III<br>A1.3 | KH-P III<br>A1.3 | KH-P III<br>A1.3 | KH-P III<br>A1.3 | KH-P III<br>A2.3 | KH-P III<br>A2.3 | KH-P III<br>B.5 |
|                |  |                | context type                  | layer            | layer            | layer            | layer            | layer            | layer            | layer           |
|                |  |                | soil volume (I)               | 20               | 20               | 30               | 10               | 35               | 9.5              | 10              |
|                | Cephalaria -type                               | count          | achene                        | _                | _                | _                | _                | _                | _                | _               |
| Euphorbiaceae  | Scabiosa sp.<br>Euphorbia falcata- type        | count<br>count | achene<br>seed                | _                | _                | _                | _                | _                | _                | _               |
| •              | Euphorbia taurinensis -type                    | count          | seed                          | _                | _                | _                | _                | _                | _                | _               |
| Fabaceae       | Fabaceae s.l.                                  | count          | seed                          | -                | 1                | _                | _                | _                | _                | 1               |
|                | Fabaceae s.l. Trifolieae s.l.                  | count          | pod<br>seed                   | 3                | 3                | 4                | _<br>7           | _                | _                | _               |
|                | Trifolieae s.l.                                | count          | pod                           | _                | _                | _                | _                | _                | _                | _               |
|                | Astragalus- type                               | count          | seed                          | _                | 2                | _                | _                | _                | _                | _               |
|                | Medicago radiata<br>Medicago sp.               | count<br>count | seed<br>pod                   | _                | _                | _                | _                | _                | _                | _               |
|                | Medicago- type                                 | count          | seed                          | 4                | 8                | 13               | 7                | 3                | 1                | _               |
|                | Melilotus- type                                | count          | seed                          | 1                | 20               | 39               | 13               | 8                | _                | 3               |
|                | Trifolium- type                                | count          | seed                          | 2                | 6                | 16               | 6                | 6                | _                | _               |
|                | Trigonella- type<br>Coronilla-type             | count<br>count | seed<br>seed                  | 1 _              | 12               | 9                | _                | 1                | _                | _               |
| Lamiaceae      | Lamiaceae s.l.                                 | count          | nutlet                        | _                | _                | _                | _                | _                | _                | _               |
|                | Ajuga chamaepitys                              | count          | nutlet                        | –                | _                | _                | _                | _                | _                | _               |
|                | Ajuga- type<br>Lallemianta -type               | count          | nutlet<br>nutlet              | _                | _                | _                | _                | _                | _                | _               |
|                | Menta sp.                                      | count          | nutlet                        | _                | _                | _                | _                | _                | _                | _               |
|                | Nepeta sp.                                     | count          | nutlet                        | _                | _                | 2                | 1                | _                | _                | _               |
|                | cf Nepeta sp.                                  | count          | nutlet                        | -                | _                | _                | _                | _                | _                | _               |
|                | Stachys- type<br>Teucrium -type                | count          | nutlet<br>nutlet              | _                | _                | _                | _                | _                | _                | _               |
|                | Ziziphora sp.                                  | count          | nutlet                        | _                | _                | 5                | _                | _                | _                | _               |
| Liliaceae      | Liliaceae s.l.                                 | count          | seed                          | _                | _                | _                | _                | _                | _                | _               |
|                | Allium -type<br>Bellevalia sp.                 | count          | bulbile<br>seed               | _                | 1                | 5                | 2                | _                | _                | _               |
|                | Ornithogalum sp.                               | count          | seed                          | _                | 1                | 1                | _                | _                | _                | _               |
| Malvaceae      | Malva sp.                                      | count          | seed                          | –                | 1                | _                | _                | _                | _                | _               |
| Papaveraceae   | Fumaria sp.                                    | count          | fruit                         | _                | _                | _<br>16          | _                | _                | _                | _               |
|                | Glaucium sp.<br>Papaver sp.                    | count<br>count | seed<br>seed                  | _                | 1                | 16<br>—          | _                | _                | _                | _               |
| Pinaceae       | Abies sp.                                      | count          | needle                        | –                | _                | _                | _                | _                | _                | _               |
| Plantaginaceae | Plantago sp.                                   | count          | seed                          | _                | 2                | _                | 1                | _                | _                | _               |
| Poaceae        | Poaceae s.l. Poaceae s.l.                      | count          | caryopsis<br>rachis internode | 6<br>—           | 27<br>—          | 111              | 71<br>—          | 3                | _                | 2               |
|                | Poaceae s.l.                                   | count          | glume                         | _                | _                | _                | _                | _                | _                | _               |
|                | Poaceae s.l.                                   | count          | awn                           | -                | 4                | _                | _                | _                | _                | _               |
|                | Aegilops sp.<br>Aegilops sp.                   | count<br>count | caryopsis<br>glume base       | _                | _                | _                | _                | _                | _                | _               |
|                | Bromus sp.                                     | count          | caryopsis                     | _                | 2                | 2                | _                | _                | _                | _               |
|                | Eremopyrum sp.                                 | count          | caryopsis                     | –                | _                | _                | _                | _                | _                | _               |
|                | Festuca- type                                  | count          | caryopsis                     | -                | 2                | _                | _                | _                | _                | _               |
|                | Hordeum sp. (wild)<br>Hordeum sp. (wild)       | count<br>count | caryopsis<br>rachis internode | _                | _<br>1           | _                | _                | 1                | _                | _<br>1          |
|                | Lolium sp.                                     | count          | caryopsis                     | _                | _                | _                | _                | _                | _                | _               |
|                | Micropyrum -type                               | count          | caryopsis                     | –                | _                | _                | _                | _                | _                | _               |
|                | Phalaris sp.<br>Poa bulbosa                    | count<br>count | caryopsis<br>floret           | _                | _                | _<br>6           | _<br>1           | _                | _                | 1               |
|                | Setaria viridis /verticillata -type            | count          | caryopsis                     | _                | _                | _                | _                | _                | _                | _               |
|                | Stipa sp.                                      | count          | caryopsis                     | _                | 2                | _                | _                | _                | _                | _               |
| Dalumana       | Taeniatherum caput-medusae                     | count          | glume base                    | -                | _                | _                | _                | _                | _                | _               |
| Polygonaceae   | Polygonaceae s.l. Polygonaceae s.l.            | count          | achene<br>endosperm           | _                | 5<br>—           | 9<br>—           | 5<br>—           | 4                | _                | 1               |
|                | Persicaria -type                               | count          | achene                        | _                | _                | _                | _                | _                | _                | _               |
|                | Polygonum sp.                                  | count          | achene                        | -                | 2                | _                | 3                | _                | _                | _               |
|                | Polygonum convolvulus Polygonum aviculare s.l. | count<br>count | achene<br>achene              | _                | _                | _<br>7           | _<br>1           | _                | _                | _               |
|                | . orgonam avicalare s.i.                       | Count          | actiene                       | 1                |                  | ,                | 1                |                  | _                | _               |

|                                |   |                 | Trench<br>Period                | ☐ E KIN17A1790s135 | H E KIN17A1893s149<br>H H E | 는 KIN17A1894s157<br>는 는 E | 표 당 KIN17A1894s158<br>는<br>= | X KIN12A231s258<br> | H KIN12A231s260<br>H H H H H H H H H H H H H H H H H H H | H KIN13B790s152<br>H-<br>⊟ |
|--------------------------------|---|-----------------|---------------------------------|--------------------|-----------------------------|---------------------------|------------------------------|---------------------|--|----------------------------|
|                                |   |                 | Phase                           | A1.3               | A1.3                        | A1.3                      | A1.3                         | A2.3                | A2.3   | B.5                        |
|                                |   |                 | context type<br>soil volume (I) | layer<br>20        | layer<br>20                 | layer<br>30               | layer<br>10                  | layer<br>35         | layer<br>9.5   | layer<br>10                |
|                                | Rumex sp.                                     | count           | achene                          | –                  | _                           | 1                         | _                            | _                   | _  | _                          |
| Portulacaceae Potamogetonaceae | Portulaca oleracea Potamogeton sp.            | count           | seed<br>fruit                   | _                  | _                           | 1                         | 1                            | _                   | _  | _                          |
| Primulaceae                    | Androsace maxima                              | count           | seed                            | _                  | _                           | 1                         | _                            | 1                   | _  | _                          |
|                                | cf Androsace sp.                              | count           | seed                            | _                  | _                           | _                         | _                            | _                   | _  | _                          |
| Ranunculaceae                  | Adonis sp.                                    | count           | achene                          | -                  | 2                           | 2                         | _                            | _                   | _  | 2                          |
|                                | Ceratocephalus falcatus                       | count           | achene                          | -                  | 2                           | _                         | 1                            | _                   | _  | _                          |
| Resedaceae                     | Ranunculus sp.<br>Reseda lutea -type          | count           | achene<br>seed                  | _                  | _                           | 1                         | _                            | _                   | _  | _                          |
| Rosaceae                       | Sanguisorba sp.                               | count           | fruit                           | _                  | _                           | _                         | _                            | _                   | _  | _                          |
| Rubiaceae                      | Rubiaceae-type 1                              | count           | fruit                           | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Galium /Asperula                              | count           | fruit                           | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Asperula arvensis /orientalis                 | count           | fruit                           | -                  | _                           | 1                         | _                            | _                   | _  | _                          |
|                                | Asperula sp.<br>Galium sp.                    | count           | fruit<br>fruit                  | _                  | _<br>14                     | _<br>10                   | 2                            | _                   | _  | _                          |
| Scrophulariaceae               | Scrophularia /Verbascum                       | count           | seed                            | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Veronica sp.                                  | count           | seed                            | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Veronica dillenii-type                        | count           | seed                            | -                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Veronica hederifolia<br>Veronica polita -type | count           | seed                            | -                  | _                           | 2                         | _                            | _                   | _  | _                          |
|                                | Veronica pointa -type<br>Veronica triphyllos  | count           | seed<br>seed                    | _                  | _                           | _                         | _                            | _                   | _  | _                          |
| Solanaceae                     | Solanaceae s.l.                               | count           | seed                            | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Hyoscyamus sp.                                | count           | seed                            | 1                  | 11                          | 25                        | 3                            | _                   | _  | 2                          |
|                                | Solanum sp.                                   | count           | seed                            | -                  | _                           | _                         | _                            | _                   | _  | _                          |
| Thymelaeaceae<br>Valerianaceae | Thymelaea sp. Valerianella coronata- type     | count           | achene<br>achene                | _                  | _<br>2                      | 1<br>2                    | _                            | _                   | _  | _                          |
| valeriariaceae                 | Valerianella vesicaria- type                  | count           | achene                          | _                  | _                           | _                         | _                            | _                   | _  | _                          |
| Zygophillaceae                 | Peganum harmala                               | count           | seed                            | _                  | _                           | _                         | _                            | _                   | _  | _                          |
| Unknown and indeterminab       | le  |                 |                                 |                    |                             |                           |                              |                     |  |                            |
| unknown                        | unknown                                       | count           | _                               | 3                  | 6                           | 6                         | 11                           | _                   | _  | _                          |
|                                | KH-unk1                                       | count           | _                               | _                  | 222                         | 25*                       | _                            | _                   | _  | 26                         |
|                                | KH-unk2                                       | count           | _                               | -                  | 3                           | _                         | _                            | 1                   | _  | _                          |
|                                | KH-unk3<br>KH-unk4                            | count           | _                               | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | KH-unk5                                       | count           | _                               | _                  | _                           | _                         | 1                            | _                   | _  | _                          |
|                                | KH-unk6                                       | count           | _                               | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | KH-unk7                                       | count           | _                               | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | KH-unk8                                       | count           | _                               | -                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | KH-unk9<br>KH-unk10                           | count           | _                               | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | KH-unk11                                      | count           | _                               | _                  | 1                           | _                         | _                            | _                   | _  | _                          |
|                                | Indeterminable                                | count           | _                               | 2                  | 16                          | 13                        | 1                            | _                   | _  | _                          |
|                                | Indeterminable fragments                      | weight          | _                               | <0.001             | _                           | _                         | 0.017                        | 0.006               | _  | <0.001                     |
|                                | Indeterminable nut fragments                  | weight          | endocarp                        | -                  | <0.001                      | _                         | _                            | _                   | _  | _                          |
|                                | Seed clots                                    | weight          | seed                            | _                  | _                           | _                         | _                            | _                   | _  | _                          |
| Other plant parts              | V   |                 |                                 |                    |                             |                           |                              |                     |  |                            |
| _                              | "awns"<br>Bark fragment                       | count           | unknown<br>bark                 | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Bud   | count           | bud                             | _                  | _                           | 1                         | _                            | _                   | _  | _                          |
|                                | Calyx   | count           | calyx                           | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Leaf fragment                                 | count           | leaf                            | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Root  | count           | root                            | -                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Root<br>Sclerotia                             | weight<br>count | root<br>sclerotia               | _                  | _                           | _<br>32                   | 9                            | _<br>1              | _  | _                          |
|                                | Thorn   | count           | thorn                           | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Pedicel                                       | count           | pedicel                         | _                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Capsule                                       | count           | capsule                         | -                  | _                           | _                         | _                            | _                   | _  | _                          |
|                                | Unknown plant part (countable)                | count           | unknown                         | -0.001             | _                           | _<br>0.005                | -0.001                       | _                   | _  | <0.001                     |
|                                | Unknown plant part (uncountable               | y weight        | unknown                         | <0.001             | _                           | 0.005                     | <0.001                       | _                   | _  | _                          |

| Wood charcoal, dung, amor<br>– | <b>phous</b><br>Wood charcoal >2mm<br>Wood charcoal >4mm | weight<br>weight | Trench Period Phase context type soil volume (I) wood wood | A1.3<br>layer<br>20<br>3.06<br>2.03 | 64188838744<br>A1<br>KH-P III<br>A1.3<br>layer<br>20<br>10.28<br>3.9 | A1.3<br>layer<br>30<br>3.421<br>2.91 | 851284812848128<br>A1. A1.3<br>layer<br>10<br>0.14 | A2<br>KH-P III<br>A2.3<br>layer<br>35<br>0.19 | A2<br>KH-P III<br>A2.3<br>layer<br>9.5<br>0.906<br>0.3 | CSTS0528EVINI3BS0508EVINI3BS05 |
|--------------------------------|--|------------------|--|-------------------------------------|--|--------------------------------------|--|---|--|--|
|                                | Amorphous material                                       | weight           | unknwon  | <0.001                              | 1.553  | 0.795                                | 0.062  | <0.001  | _  | 0.036  |
|                                | Dung - sheep and goat pellet                             | weight           | dung   | -                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Dung - sheep and goat pellet                             | weight           | dung   | -                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Dung   | weight           | dung   | _                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Rodens droppings   | weight           | drops  | -                                   | _  | _                                    | _  | _   | _  | _  |
| Insects                        |  |                  |  |                                     |  |                                      |  |   |  |  |
| Curculionidae                  | Sitophilus granarius                                     | count            | insect   | -                                   | _  | _                                    | _  | _   | _  | _  |
| unknown                        | Insect   | count            | insect   | -                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Insect fragment  | count            | insect   | -                                   | _  | 2                                    | _  | _   | _  | _  |
|                                | Larvae   | count            | insect   | -                                   | _  | _                                    | _  | _   | _  | _  |
| Uncharred remains              |  |                  |  |                                     |  |                                      |  |   |  |  |
| Alismataceae                   | Alisma -type   | count            | seed   | 67                                  | 3  | 6                                    | _  | _   | _  | _  |
| Asteraceae                     | Chondrilla juncea  | count            | achene   | _                                   | _  | _                                    | _  | _   | _  | _  |
| Boraginaceae                   | Boraginaceae s.l.  | count            | nutlet   | -                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Buglossoides arv. /Arnebia dec.                          | count            | nutlet   | 1                                   | 10   | 7                                    | _  | _   | 1  | _  |
|                                | Echium sp.   | count            | nutlet   | -                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Heliotropium sp.   | count            | nutlet   | _                                   | _  | _                                    | _  | _   | _  | _  |
| Brassicaceae                   | Onosma sp.<br>Alyssum sp.                                | count            | nutlet<br>seed   | _                                   | _  | _                                    | _  | _   | _  | _  |
| Diassicaccac                   | Brassicaceae s.l.  | count            | seed   | _                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Lepidium perfoliatum                                     | count            | seed   | _                                   | _  | _                                    | _  | _   | _  | _  |
| Caryophyllaceae                | Gypsophila sp.   | count            | seed   | _                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Holosteum umbellatum                                     | count            | seed   | _                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Silene sp.   | count            | seed   | –                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Vaccaria pyramidata                                      | count            | seed   | –                                   | _  | _                                    | _  | _   | _  | _  |
| Chenopodiaceae                 | Chenopodiaceae s.l.                                      | count            | seed   | -                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Chenopodium sp.  | count            | seed   | -                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Suaeda sp.   | count            | seed   | -                                   | _  | _                                    | _  | _   | _  | _  |
| Convolvulaceae                 | Convolvulus sp.  | count .          | seed   | _                                   | _  | _                                    | _  | _   | _  | _  |
| Cyperaceae                     | Carex sp. Cyperaceae s.l.                                | count            | achene<br>achene   | 1 2                                 | —<br>84  | 1<br>61                              | _<br>32  | _   | _  | _  |
|                                | Fimbristylis sp.   | count            | achene   | _                                   | 3  | 34                                   | 17   | _   | _  | _  |
| Fabaceae                       | Onobrychis sp.   | count            | seed and pod   | _                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Trifolieae s.l.  | count            | seed   | _                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Trigonella type  | count            | seed   | _                                   | _  | _                                    | _  | _   | _  | _  |
| Malvaceae                      | Malva sp.  | count            | seed   | _                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Ficus sp.  | count            | seed   | -                                   | _  | _                                    | _  | _   | _  | _  |
| Papaveraceae                   | Glaucium sp.   | count            | seed   | _                                   | 1  | 163                                  | _  | _   | _  | _  |
|                                | Papaver sp.  | count            | seed   | -                                   | _  | _                                    | _  | _   | _  | _  |
| Plantaginaceae                 | Plantago sp.   | count            | seed   | -                                   | _  | _                                    | _  | _   | _  | _  |
| Polygonaceae                   | Polygonaceae s.l.  | count            | achene   | -                                   | _  | _                                    | _  | _   | _  | _  |
| Ruhiaceac                      | Rumex sp.  | count            | achene   | _                                   | _  | _                                    | _  | _   | _  | _  |
| Rubiaceae<br>Scrophulariaceae  | Galium sp. Veronica triphyllos                           | count            | fruit<br>seed  | _                                   | _  | _                                    | _  | _   | _  | _  |
| Solanaceae                     | Hyoscyamus sp.   | count            | seed   |                                     | _  | _                                    | _  | _   | _  | _  |
| Ulmaceae                       | Celtis sp.   | count            | endocarp   | _                                   | _  | _                                    | _  | _   | _  | _  |
| Vitaceae                       | Vitis vinifera   | count            | seed   | _                                   | _  | _                                    | _  | _   | _  | _  |
| Zygophillaceae                 | Peganum harmala  | count            | seed   | _                                   | _  | _                                    | _  | _   | _  | _  |
|                                | Tribulus terrestris                                      | count            | fruit  | 1                                   | _  | _                                    | _  | _   | _  | _  |
| unknown                        | unknown  | count            | _  | -                                   | _  | _                                    | _  | _   | _  | _  |
|                                |  |                  |  |                                     |  |                                      |  |   |  |  |

|                            |   |                 | Trench   | <sup>Ф</sup> КIN14B899s91          | <sup>Ф</sup> KIN13B802s162     | <sup>в</sup> кіN13B804s167     | <sup>©</sup> KIN14B2002s105    | <sup>©</sup> KIN14B2002s106_а  | <sup>©</sup> KIN14B2002s106_b   | <sup>©</sup> KIN14B807s38_a      |
|----------------------------|---|-----------------|--|------------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|---------------------------------|----------------------------------|
|                            |   |                 | Period<br>Phase<br>context type<br>soil volume (I) | KH-P III<br>B.5b-6a<br>layer<br>10 | KH-P III<br>B.6<br>layer<br>10 | KH-P III<br>B.6<br>layer<br>10 | KH-P III<br>B.6a<br>pyro.<br>1 | KH-P III<br>B.6a<br>pyro.<br>6 | KH-P III<br>B.6a<br>pyro.<br>10 | KH-P III<br>B.7<br>bin fill<br>3 |
| Cereal grains              |   |                 |  |                                    |                                |                                |                                |                                |                                 |                                  |
| Cereals undif.             | Cerealia  | count           | caryopsis  | Р                                  | Р                              | Р                              | Р                              | Р                              | Р                               | Р                                |
|                            | Cerealia  | weight          | caryopsis  | 0.242                              | 0.086                          | 0.135                          | 0.108                          | 0.521                          | 0.74                            | 0.229                            |
|                            | Cerealia  | count           | germ   | 2                                  | _                              | _                              | 3                              | 26                             | 30                              | _                                |
| Barley                     | Hordeum vulgare                                 | count           | caryopsis  | 13                                 | 4                              | 8                              | 3                              | 36                             | 18                              | 6                                |
| N. L. II. I.               | Hordeum vulgare                                 | weight          | caryopsis  | 0.104                              | 0.041                          | 0.101                          | 0.024                          | 0.362                          | 0.242                           | 0.06                             |
| Naked barley               | Hordeum vulgare var. nudum                      | count           | caryopsis  | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Wheat undif.               | Hordeum vulgare var. nudum Triticum sp.         | weight<br>count | caryopsis  | _<br>2                             | _                              | _                              | P                              | 6                              | 9                               | _<br>5                           |
| wileat ullull.             | Triticum sp.                                    | weight          | caryopsis<br>caryopsis                             | <0.001                             | _                              | _                              | 0.011                          | 0.061                          | 0.071                           | 0.035                            |
| Free-threshing wheat       | Triticum aestivum /durum                        | count           | caryopsis  | 38                                 | 7                              | 14                             | 22                             | 92                             | 92                              | 32                               |
|                            | Triticum aestivum /durum                        | weight          | caryopsis  | 0.289                              | 0.083                          | 0.093                          | 0.142                          | 0.81                           | 0.726                           | 0.217                            |
| Einkorn or Emmer           | Triticum monococcum /dicoccum                   | count           | caryopsis  | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
|                            | Triticum monococcum /dicoccum                   | weight          | caryopsis  | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Einkorn                    | Triticum monococcum                             | count           | caryopsis  | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
|                            | Triticum monococcum                             | weight          | caryopsis  | -                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Emmer                      | Triticum dicoccum                               | count           | caryopsis  | -                                  | _                              | _                              | _                              | 3                              | _                               | _                                |
|                            | Triticum dicoccum                               | weight          | caryopsis  | -                                  | _                              | _                              | _                              | 0.021                          | _                               | _                                |
| Rye                        | Secale cereale                                  | count           | caryopsis  | -                                  | _                              | _                              | 2                              | _                              | _                               | _                                |
| D                          | Secale cereale                                  | weight          | caryopsis  | -                                  | _                              | _                              | 0.01                           | _                              | _                               | _                                |
| Rye or Wheat               | Triticum /Secale<br>Triticum /Secale            | count           | caryopsis  | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Millet undif.              | Panicum /Setaria                                | weight<br>count | caryopsis<br>caryopsis                             | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Williet dildil.            | Panicum /Setaria                                | weight          | caryopsis  | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Broomcorn millet           | Panicum miliaceum                               | count           | caryopsis  | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
|                            | Panicum miliaceum                               | weight          | caryopsis  | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Foxtail millet             | Setaria italica                                 | count           | caryopsis  | _                                  | _                              | _                              | _                              | 1                              | _                               | 1                                |
|                            | Setaria italica                                 | weight          | caryopsis  | _                                  | _                              | _                              | _                              | < 0.001                        | _                               | < 0.001                          |
| Cereal chaff               |   |                 |  |                                    |                                |                                |                                |                                |                                 |                                  |
| Monocots                   | Culm fragments                                  | weight          | culm   | 0.031                              | 0.711                          | 0.018                          | <0.001                         | 0.012                          | <0.001                          | 0.059                            |
| Cereals undif.             | Cerealia  | count           | rachis segment frg                                 | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
|                            | Cerealia  | count           | rachis basal segment                               | _                                  | 1                              | _                              | _                              | _                              | _                               | _                                |
|                            | Cerealia  | count           | glume  | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Barlet undif.              | Hordeum vulgare – undif.                        | count           | rachis segment frg                                 | _                                  | _                              | _                              | 1                              | _                              | _                               | _                                |
| 2-row barley               | Hordeum vulgare – distichon                     | count           | rachis segment frg                                 | 3                                  | 11                             | 5                              | _                              | _                              | 7                               | 2                                |
| 6-row barley               | Hordeum vulgare – hexastichon                   | count           | rachis segment frg                                 | -                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Wheat                      | Triticum sp.                                    | count           | rachis segment frg                                 | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Free-threshing wheat       | Triticum aestivum/durum                         | count           | rachis node  | 3                                  | _                              | 1                              | 1                              | 1                              | 1                               | 13                               |
|                            | Triticum aestivum/durum Triticum aestivum/durum | count           | rachis segment frg<br>rachis segment               | _                                  | _                              | _                              | _                              | _                              | 1                               | _                                |
|                            | Triticum aestivum/durum                         | count           | rachis basal segment                               |                                    | _                              | _                              | _                              | _                              | _                               | 1                                |
| Bread wheat                | Triticum aestivum                               | count           | rachis segment frg                                 | 3                                  | _                              | 1                              | _                              | _                              | 1                               | 5                                |
| 2.000                      | Triticum aestivum                               | count           | rachis segment                                     | _                                  | 1                              | _                              | _                              | _                              | _                               | _                                |
| Macaroni wheat             | Triticum durum                                  | count           | rachis segment                                     | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Macaroni wheat (tentative) | Triticum cf durum                               | count           | rachis segment                                     | —                                  | _                              | _                              | _                              | _                              | _                               | 1                                |
| Emmer                      | Triticum dicoccum                               | count           | spikelet fork                                      | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Emmer (tentative)          | Triticum cf dicoccum                            | count           | glume base   | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Rye                        | Secale cereale                                  | count           | rachis segment frg                                 | -                                  | _                              | _                              | _                              | _                              | 1                               | _                                |
| Pulses                     |   |                 |  |                                    |                                |                                |                                |                                |                                 |                                  |
| Pulse undif.               | Pulse indeterminable                            | count           | seed   | 2.5                                | Р                              | _                              | 1.5                            | 0.5                            | 2                               | _                                |
|                            | Pulse indeterminable                            | weight          | seed   | 0.026                              | 0.019                          | _                              | 0.007                          | <0.001                         | 0.038                           | _                                |
| Chickpea                   | Cicer arietinum                                 | count           | seed   | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
|                            | Cicer arietinum                                 | weight          | seed   | -                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Lentil                     | Lens culinaris                                  | count           | seed   | 1                                  | _                              | _                              | _                              | _                              | 2                               | _                                |
|                            | Lens culinaris                                  | weight          | seed   | 0.006                              | _                              | _                              | _                              | _                              | 0.008                           | _                                |
| Common pea                 | Pisum sativum                                   | count           | seed   | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Droad boon                 | Pisum sativum                                   | weight          | seed   | -                                  | _                              | _                              | _                              | _                              | _                               | _                                |
| Broad bean                 | Vicia faba                                      | count           | seed   | _                                  | _                              | _                              | _                              | _                              | _                               | _                                |

|                        |   |   |   |                                 |                  |                  |                  | _                | _                     |                |  |
|------------------------|---|---|---|---------------------------------|------------------|------------------|------------------|------------------|-----------------------|----------------|--|
|                        |   |   |   |                                 |                  |                  | 2                | e_a              | KIN14B2002s106_b      | ro.            |  |
|                        |   |   |   | 91                              | KIN13B802s162    | KIN13B804s167    | KIN14B2002s105   | KIN14B2002s106_  | s10                   | KIN14B807s38_a |  |
|                        |   |   |   | KIN14B899s91                    | )2s1             | )4s]             | 002              | 005              | 0025                  | )7s            |  |
|                        |   |   |   | B86                             | B80              | B8(              | B20              | B20              | B20                   | B80            |  |
|                        |   |   |   | 114                             | 113              | 113              | 114              | 414              | 414                   | 414            |  |
|                        |   |   |   | ₹                               | ₹                |                  | ₹                | ₹                | ₹                     | ₹              |  |
|                        |   |   | Trench  | В                               | В                | В                | В                | В                | В                     | В              |  |
|                        |   |   | Period  | KH-P III                        | KH-P III         | KH-P III         | KH-P III         | KH-P III         | KH-P III              | KH-P III       |  |
|                        |   |   | Phase   | B.5b-6a                         | B.6              | B.6              | B.6a             | B.6a             | B.6a                  | B.7            |  |
|                        |   |   | context type  | layer                           | layer            | layer            | pyro.            | pyro.            | pyro.                 | bin fill       |  |
|                        |   |   | soil volume (I)   | 10                              | 10               | 10               | 1                | 6                | 10                    | 3              |  |
|                        | Vicia faba  | weight                                    | seed  | -                               | _                | _                | _                | _                | _                     | _              |  |
| Bitter vetch           | Vicia ervilia   | count                                     | seed  | -                               | 1                | _                | _                | _                | 1                     | 1              |  |
|                        | Vicia ervilia   | weight                                    | seed  | -                               | 0.008            | _                | _                | _                | 0.01                  | 0.005          |  |
| Vetch/field pea        | Vicia /Lathyrus   | count                                     | seed  | -                               | _                | _                | _                | _                | _                     | _              |  |
|                        | Vicia /Lathyrus   | weight                                    | seed  | -                               | _                | _                | _                | -                | _                     | _              |  |
| Fruits and Nuts        |   |   |   |                                 |                  |                  |                  |                  |                       |                |  |
| Hawthorn               | Crataegus sp.   | count                                     | pyrene  | l _                             | _                | _                | _                | _                | _                     | _              |  |
| Hawthorn               | Crataegus sp.   | weight                                    | pyrene  | l _                             | _                | _                | _                | _                | _                     | _              |  |
| Russian olive          | Elaeagnus angustifolia  | count                                     | endocarp  | l _                             | _                | _                | _                | _                | _                     | _              |  |
| Nussian onve           | Elaeagnus angustifolia  | weight                                    | endocarp  | _                               | _                | _                | _                | _                | _                     | _              |  |
| Common fig             | Ficus carica  | count                                     | seed  | _                               | _                | _                | _                | _                | _                     | _              |  |
| common ng              | Ficus carica  | weight                                    | seed  | _                               | _                | _                | _                | _                | _                     | _              |  |
| Common fig (tentative) | cf Ficus carica   | count                                     | seed  | l _                             | _                | _                | _                | _                | _                     | _              |  |
| common ng (tentative)  | cf Ficus carica   | weight                                    | seed  | l _                             | _                | _                | _                | _                | _                     | _              |  |
| Walnut                 | Juglans regia   | count                                     | endocarp  | l _                             | _                | _                | _                | _                | _                     | _              |  |
| wantat                 | Juglans regia   | weight                                    | endocarp  | _                               | _                | _                | _                | _                | _                     | _              |  |
| Walnut (tentative)     | cf Juglans regia  | count                                     | endocarp  | _                               | _                | _                | _                | _                | _                     | _              |  |
| vvalide (terreative)   | cf Juglans regia  | weight                                    | endocarp  | l _                             | _                | _                | _                | _                | _                     | _              |  |
| Apple or pear          | Pyrus /Malus  | count                                     | seed  | l _                             | _                | _                | _                | _                | _                     | _              |  |
| rippie or pear         | Pyrus /Malus  | weight                                    | seed  | l _                             | _                | _                | _                | _                | _                     | _              |  |
| Plum genus             | Prunus sp.  | count                                     | seed  | l _                             | _                | _                | _                | _                | _                     | _              |  |
| r iam genus            | Prunus sp.  | weight                                    | seed  | _                               | _                | _                | _                | _                | _                     | _              |  |
| Oak (tentative)        | cf <i>Quercus</i> sp.   | count                                     | cupule  | _                               | _                | _                | _                | _                | _                     | _              |  |
| ,                      | cf Quercus sp.  | weight                                    | cupule  | _                               | _                | _                | _                | _                | _                     | _              |  |
| Brambles               | Rubus sp.   | count                                     | seed  | _                               | _                | _                | _                | _                | _                     | _              |  |
|                        | Rubus sp.   | weight                                    | seed  | _                               | _                | _                | _                | _                | _                     | _              |  |
| Grape                  | Vitis vinifera  | count                                     | seed  | 4                               | 1                | _                | 3                | 10               | 6                     | _              |  |
| ·                      | Vitis vinifera  | weight                                    | seed  | 0.037                           | 0.01             | _                | 0.034            | 0.052            | 0.039                 | _              |  |
|                        | Vitis vinifera  | count                                     | pedicel   | 1                               | 1                | 1                | _                | _                | 1                     | _              |  |
|                        | Vitis vinifera  | weight                                    | skin fragment   | _                               | _                | _                | _                | _                | _                     | _              |  |
|                        | Vitis vinifera  | count                                     | berry   | -                               | _                | _                | _                | _                | _                     | _              |  |
|                        | Vitis vinifera  | count                                     | tendril   | -                               | _                | _                | _                | _                | _                     | _              |  |
| Herbs and oilseeds     |   |   |   |                                 |                  |                  |                  |                  |                       |                |  |
| Coriander              | Coriandrum sativum  |   | b. t  |                                 |                  |                  |                  |                  |                       |                |  |
| Corlander              | Coriandrum sativum  | count                                     | schizocarp  | -                               | _                | _                | _                | _                | _                     | _              |  |
| Linseed                | Linum usitatissumum   | weight<br>count                           | schizocarp<br>seed  | _                               | _                | _                |                  |                  | _                     |                |  |
| Liliseeu               | Linum usitatissumum   |   | seed  | -                               | _                | _                | _                | _                | _                     | _              |  |
| Flax (genus)           | Linum sp.   | weight<br>count                           | seed  |                                 |                  |                  |                  | _                |                       |                |  |
| riax (genas)           | Linum sp.   | weight                                    | seed  | _                               |                  |                  | _                | _                |                       |                |  |
|                        | Emain sp.   | Weight                                    | seed  |                                 |                  |                  |                  |                  |                       |                |  |
| Wild and weed plants   |   |   |   |                                 |                  |                  |                  |                  |                       |                |  |
| Alismataceae           | Alisma sp.  | count                                     | seed  | -                               | _                | _                | _                | _                | _                     | _              |  |
| Apiaceae               | Apiaceae s.l.   | count                                     | schizocarp  | -                               | _                | _                | _                | 10               | 14                    | _              |  |
|                        | <i>Apium</i> -type  | count                                     | schizocarp  | -                               | _                | _                | _                | _                | _                     | _              |  |
|                        | Bifora radians  | count                                     | schizocarp  | -                               | _                | _                | _                | _                | _                     | _              |  |
|                        | Bupleurum -type   | count                                     | schizocarp  | -                               | _                | _                | _                | _                | _                     | _              |  |
|                        | Torilis sp.   | count                                     | schizocarp  | -                               | _                | _                | _                | _                | _                     | _              |  |
| Asteraceae             | Asteraceae s.l.   | count                                     | achene  | -                               | 1                | 1                | _                | 1                | _                     | _              |  |
|                        | Asteraceae s.l.   | count                                     | capitulum   | -                               | _                | _                | _                | _                | _                     | _              |  |
|                        | cf Asteraceae s.l.  | count                                     | achene  | -                               | _                | _                | _                | _                | _                     | _              |  |
|                        |   | count                                     | achene  | 3                               | _                | _                | _                | 2                | _                     | _              |  |
|                        | Artemisia sp.   |   |   |                                 |                  | _                | _                | _                |                       | _              |  |
|                        | Artemisia sp large capitulum  | count                                     | capitulum   | -                               | _                |                  | _                | _                | _                     |                |  |
|                        | Artemisia sp large capitulum<br>Artemisia sp small capitulum  | count                                     | capitulum   | _                               | _                | _                | _                | _                | _                     | -              |  |
|                        | Artemisia sp large capitulum<br>Artemisia sp small capitulum<br>cf Artemisia sp.  | count<br>count                            | capitulum<br>achene   | _<br>_<br>_                     | _                | _                |                  | _                | _                     | <u>-</u>       |  |
|                        | Artemisia sp large capitulum<br>Artemisia sp small capitulum<br>cf Artemisia sp.<br>Aster-type  | count<br>count<br>count                   | capitulum<br>achene<br>achene                               | _<br>_<br>_<br>_                | _<br>_<br>_      | _<br>_<br>_      | _<br>_<br>_      | _<br>_<br>_      | _<br>_<br>_           | 1              |  |
|                        | Artemisia sp large capitulum<br>Artemisia sp small capitulum<br>cf Artemisia sp.<br>Aster-type<br>cf Aster-type   | count<br>count<br>count<br>count          | capitulum<br>achene<br>achene<br>achene                     | -<br>-<br>-<br>-                | -<br>-<br>-      | _<br>_<br>_      | _<br>_<br>_<br>_ | _<br>_<br>_      | _<br>_<br>_           | 1              |  |
|                        | Artemisia sp large capitulum<br>Artemisia sp small capitulum<br>cf Artemisia sp.<br>Aster-type<br>cf Aster-type<br>Calendula sp.                        | count<br>count<br>count<br>count          | capitulum<br>achene<br>achene<br>achene<br>achene           | -<br>-<br>-<br>-                | _<br>_<br>_<br>_ | _<br>_<br>_<br>_ | _<br>_<br>_<br>_ | _<br>_<br>_<br>_ | _<br>_<br>_<br>_      | 1<br>_<br>_    |  |
|                        | Artemisia sp large capitulum<br>Artemisia sp small capitulum<br>cf Artemisia sp.<br>Aster-type<br>cf Aster-type<br>Calendula sp.<br>Carduus nutans-type | count<br>count<br>count<br>count<br>count | capitulum<br>achene<br>achene<br>achene<br>achene<br>achene | <br> -                          | -<br>-<br>-      | _<br>_<br>_      | _<br>_<br>_      | _<br>_<br>_      | _<br>_<br>_<br>_<br>_ | 1<br>-<br>-    |  |
|                        | Artemisia sp large capitulum<br>Artemisia sp small capitulum<br>cf Artemisia sp.<br>Aster-type<br>cf Aster-type<br>Calendula sp.                        | count<br>count<br>count<br>count          | capitulum<br>achene<br>achene<br>achene<br>achene           | -<br>-<br>-<br>-<br>-<br>-<br>1 | _<br>_<br>_<br>_ | _<br>_<br>_<br>_ | _<br>_<br>_<br>_ | _<br>_<br>_<br>_ | _<br>_<br>_<br>_      | 1<br>_<br>_    |  |

|                            |  |       |                                  | KIN14B899s91                      | KIN13B802s162                 | KIN13B804s167                 | KIN14B2002s105                 | KIN14B2002s106_a               | KIN14B2002s106_b               | KIN14B807s38_a                   |
|----------------------------|--|-------|----------------------------------|-----------------------------------|-------------------------------|-------------------------------|--------------------------------|--------------------------------|--------------------------------|----------------------------------|
|                            |  |       | Trench Period Phase context type | B<br>KH-P III<br>B.5b-6a<br>layer | B<br>KH-P III<br>B.6<br>layer | B<br>KH-P III<br>B.6<br>layer | B<br>KH-P III<br>B.6a<br>pyro. | B<br>KH-P III<br>B.6a<br>pyro. | B<br>KH-P III<br>B.6a<br>pyro. | B<br>KH-P III<br>B.7<br>bin fill |
|                            | Crepis- type                                     | count | soil volume (I)<br>achene        | 10                                | 10                            | 10                            | 1                              | 6                              | 10                             | 3                                |
|                            | Onopordum sp.                                    | count | achene                           | 9                                 | _                             | _                             | 2                              | 2                              | 3                              | 1                                |
|                            | Scorzonera sp.                                   | count | achene                           | _                                 | _                             | _                             | _                              | _                              | _                              | _                                |
| Boraginaceae               | Boraginaceae s.l.                                | count | nutlet                           | –                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Boraginaceae s.l.                                | count | endosperm                        | -                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Buglossoides tenuiflora                          | count | nutlet                           | -                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Buglossoides arv. /Arnebia dec.                  | count | nutlet                           | 6                                 | 1                             | _                             | 2                              | 4                              | 5                              | 195                              |
|                            | Echium sp.<br>Heliotropium sp.                   | count | nutlet<br>nutlet                 | _                                 | 1                             | _                             | _                              | _                              | 1                              | _                                |
|                            | Onosma sp.                                       | count | nutlet                           | _                                 | _                             | _                             | _                              | 1                              | _                              | _                                |
|                            | Symphytum- type                                  | count | nutlet                           | _                                 | _                             | _                             | _                              | _                              | _                              | _                                |
| Brassicaceae               | Brassicaceae s.l.                                | count | seed                             | 7                                 | 2                             | 1                             | 3                              | 4                              | 15                             | 2                                |
|                            | Brassicaceae s.l.                                | count | silique                          | –                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Alyssum- type                                    | count | seed                             | –                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Alyssum /Lepidium                                | count | seed                             | -                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Brassica-type                                    | count | seed                             | _                                 | _                             | _                             | _                              | _                              | 3                              | _                                |
|                            | cf <i>Brassica</i> -type<br><i>Camelina-type</i> | count | seed<br>seed                     | 3                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Cardaria draba                                   | count | seed                             | _                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Conringia-type                                   | count | seed                             | _                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Descurania-type                                  | count | seed                             | _                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Euclidum syriacum                                | count | silicle                          | –                                 | 1                             | _                             | _                              | 1                              | _                              | 3                                |
|                            | Lepidium sp.                                     | count | seed                             | –                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Lepidium sp.                                     | count | silicle                          | -                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Lepidium perfoliatum                             | count | seed                             | -                                 | _                             | _                             | _                              | _                              | _                              | _                                |
| Caryophyllaceae            | Neslia paniculata Caryophillaceae s.l.           | count | silicle<br>seed                  | _                                 | _                             | 1                             | _                              | _                              | _                              | _                                |
| Caryophynaceae             | Buffonia sp.                                     | count | seed                             | 1                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Silene /Stellaria                                | count | seed                             | _                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Silene sp.                                       | count | seed                             | _                                 | _                             | _                             | 1                              | _                              | _                              | _                                |
|                            | cf Silene sp.                                    | count | seed                             | –                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Gypsophila sp.                                   | count | seed                             | –                                 | _                             | _                             | _                              | 4                              | 2                              | _                                |
|                            | Vaccaria pyramidata                              | count | seed                             | 3                                 | _                             | 1                             | 2                              | 3                              | 1                              | _                                |
| Chenopodiaceae             | Chenopodiaceae s.l.                              | count | seed                             | 2                                 | _                             | 1                             | 1                              | 10                             | 12                             | 4                                |
|                            | Atriplex sp. Atriplex sp.                        | count | bract                            | _                                 | 1                             | _                             | _                              | _<br>2                         | _<br>13                        | _                                |
|                            | Beta sp.   | count | seed<br>seed                     | _                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Chenopodium murale- type                         | count | seed                             | _                                 | _                             | _                             | 2                              | _                              | _                              | _                                |
|                            | Chenopodium sp.                                  | count | seed                             | 1                                 | 1                             | _                             | _                              | 2                              | 15                             | 5                                |
|                            | Salsola sp.                                      | count | seed                             | 18                                | _                             | 1                             | 1                              | 12                             | 8                              | _                                |
|                            | Suaeda sp.                                       | count | seed                             | 68                                | 4                             | 3                             | 89                             | 165                            | 130                            | 9                                |
| Cistaceae                  | Helianthemum sp.                                 | count | seed                             | -                                 | _                             | _                             | _                              | _                              | _                              | _                                |
| Convolvulaceae             | Convolvulus sp.                                  | count | seed                             | _                                 | _                             | _                             | _                              | _                              | _                              | _                                |
| Cupressaceae<br>Cyperaceae | Juniperus sp. Cyperaceae s.l.                    | count | leaf<br>achene                   | _                                 | 13                            | _                             | _                              | _                              | 1                              | _                                |
| Сурстассае                 | Cyperaceae s.l.                                  | count | endosperm                        | _                                 | _                             | 2                             | _                              | _                              | 1                              | 3                                |
|                            | Bolboschoenus glaucus                            | count | achene                           | _                                 | _                             | 1                             | _                              | _                              | _                              | _                                |
|                            | Bolboschoenus sp.                                | count | achene                           | _                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Carex spp. (flattened)                           | count | achene                           | 15                                | 11                            | 11                            | 2                              | 6                              | 5                              | 15                               |
|                            | Carex spp. (trigonous)                           | count | achene                           | -                                 | 5                             | 2                             | _                              | _                              | 1                              | _                                |
|                            | Cyperus sp.                                      | count | achene                           | -                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Cyperus longus- type Eleocharis sptype 1         | count | achene                           | -                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Eleocharis sptype 1                              | count | achene                           | _                                 | 9                             | 1                             | _                              | _                              | _                              | 4<br>2                           |
|                            | Fimbristylis sp.                                 | count | achene<br>achene                 | _                                 | 4                             | _                             | _                              | _                              | 1                              | _                                |
|                            | Scirpoides holoschoenus                          | count | achene                           | _                                 | _                             | _                             | _                              | _                              | _                              | _                                |
| -                          | Cyperaceae/Polygonaceae                          | count | achene                           | –                                 | 1                             | _                             | _                              | _                              | _                              | _                                |
|                            | Cyperaceae/Polygonaceae                          | count | endosperm                        | –                                 | 1                             | 1                             | _                              | _                              | _                              | _                                |
| Dipsacaceae                | Dipsacus /Cephalaria                             | count | achene                           | -                                 | _                             | _                             | _                              | _                              | _                              | _                                |
|                            | Dipsacus -type                                   | count | achene                           | –                                 | _                             | _                             | _                              | _                              | _                              | _                                |

|                           |   |       |                                 | KIN14B899s91             | KIN13B802s162        | KIN13B804s167        | KIN14B2002s105        | KIN14B2002s106_a      | KIN14B2002s106_b      | KIN14B807s38_a       |
|---------------------------|---|-------|---------------------------------|--------------------------|----------------------|----------------------|-----------------------|-----------------------|-----------------------|----------------------|
|                           |   |       | Trench<br>Period<br>Phase       | B<br>KH-P III<br>B.5b-6a | B<br>KH-P III<br>B.6 | B<br>KH-P III<br>B.6 | B<br>KH-P III<br>B.6a | B<br>KH-P III<br>B.6a | B<br>KH-P III<br>B.6a | B<br>KH-P III<br>B.7 |
|                           |   |       | context type<br>soil volume (I) | layer<br>10              | layer<br>10          | layer<br>10          | pyro.<br>1            | pyro.<br>6            | pyro.<br>10           | bin fill<br>3        |
|                           | Cephalaria -type                                    | count | achene                          | 1                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Scabiosa sp.  | count | achene                          | –                        | _                    | _                    | _                     | _                     | _                     | _                    |
| Euphorbiaceae             | Euphorbia falcata- type Euphorbia taurinensis -type | count | seed<br>seed                    | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
| Fabaceae                  | Fabaceae s.l.                                       | count | seed                            | –                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Fabaceae s.l.                                       | count | pod                             | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Trifolieae s.l.<br>Trifolieae s.l.                  | count | seed<br>pod                     | 8 —                      | _                    | _                    | 2                     | 2                     | 5<br>—                | _                    |
|                           | Astragalus-type                                     | count | seed                            | –                        | _                    | _                    | _                     | _                     | _                     | 1                    |
|                           | Medicago radiata                                    | count | seed                            | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Medicago sp.<br>Medicago- type                      | count | pod<br>seed                     | 6                        | 5                    | _                    | 2                     | 2                     | 9                     | _<br>7               |
|                           | Melilotus- type                                     | count | seed                            | 4                        | 19                   | 11                   | 1                     | 10                    | 5                     | 9                    |
|                           | Trifolium- type                                     | count | seed                            | -                        | 4                    | 2                    | 2                     | _                     | 4                     | 4                    |
|                           | Trigonella- type<br>Coronilla-type                  | count | seed<br>seed                    | 3                        | 5                    | 1                    | _                     | 3                     | 7                     | 5                    |
| Lamiaceae                 | Lamiaceae s.l.                                      | count | nutlet                          | _                        | 1                    | _                    | _                     | _                     | _                     | _                    |
|                           | Ajuga chamaepitys                                   | count | nutlet                          | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Ajuga- type<br>Lallemianta -type                    | count | nutlet<br>nutlet                | _                        | _                    | 2                    | _                     | _                     | 1                     | _                    |
|                           | Menta sp.   | count | nutlet                          | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Nepeta sp.  | count | nutlet                          | –                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | cf <i>Nepeta</i> sp.<br><i>Stachys-</i> type        | count | nutlet<br>nutlet                | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Teucrium -type                                      | count | nutlet                          | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Ziziphora sp.                                       | count | nutlet                          | –                        | _                    | _                    | 1                     | 1                     | 1                     | _                    |
| Liliaceae                 | Liliaceae s.l.                                      | count | seed                            | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Allium -type<br>Bellevalia sp.                      | count | bulbile<br>seed                 | 13                       | _                    | _                    | 1                     | 2                     | 2                     | _                    |
|                           | Ornithogalum sp.                                    | count | seed                            | 2                        | _                    | _                    | _                     | _                     | _                     | _                    |
| Malvaceae                 | Malva sp.   | count | seed                            | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
| Papaveraceae              | Fumaria sp.<br>Glaucium sp.                         | count | fruit<br>seed                   | _                        | 1                    | _                    | 2                     | _                     | 1                     | 1                    |
|                           | Papaver sp.   | count | seed                            | _                        | _                    | 2                    | _                     | _                     | _                     | _                    |
| Pinaceae                  | Abies sp.   | count | needle                          | -                        | _                    | _                    | _                     | _                     | _                     | -                    |
| Plantaginaceae<br>Poaceae | Plantago sp.<br>Poaceae s.l.                        | count | seed<br>caryopsis               | 18                       | _<br>5               | _<br>14              | _<br>6                | _<br>5                | _<br>17               | _<br>12              |
|                           | Poaceae s.l.  | count | rachis internode                | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Poaceae s.l.  | count | glume                           | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Poaceae s.l.  Aegilops sp.                          | count | awn<br>caryopsis                | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Aegilops sp.  | count | glume base                      | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Bromus sp.  | count | caryopsis                       | –                        | _                    | _                    | 1                     | 1                     | _                     | 2                    |
|                           | Eremopyrum sp. Festuca-type                         | count | caryopsis                       | 3                        | _                    | _                    | _                     | 4                     | _                     | _<br>1               |
|                           | Hordeum sp. (wild)                                  | count | caryopsis<br>caryopsis          | 1                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Hordeum sp. (wild)                                  | count | rachis internode                | –                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Lolium sp.  | count | caryopsis                       | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Micropyrum -type Phalaris sp.                       | count | caryopsis<br>caryopsis          | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Poa bulbosa   | count | floret                          | _                        | _                    | _                    | _                     | _                     | _                     | 2                    |
|                           | Setaria viridis /verticillata -type                 | count | caryopsis                       | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Stipa sp.<br>Taeniatherum caput-medusae             | count | caryopsis<br>glume base         | 1 _                      | _                    | _                    | _                     | _                     | _                     | 1                    |
| Polygonaceae              | Polygonaceae s.l.                                   | count | achene                          | 5                        | _                    | _                    | _                     | 7                     | 4                     | 1                    |
|                           | Polygonaceae s.l.                                   | count | endosperm                       | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Persicaria -type Polygonum sp.                      | count | achene<br>achene                | _                        | _                    | _                    | _<br>1                | _                     | _                     | _                    |
|                           | Polygonum convolvulus                               | count | achene                          | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                           | Polygonum aviculare s.l.                            | count | achene                          | 1                        | -                    | _                    | 1                     | -                     | -                     | _                    |

|                          |  |          |                                 | KIN14B899s91             | KIN13B802s162        | KIN13B804s167        | KIN14B2002s105        | KIN14B2002s106_a      | KIN14B2002s106_b      | KIN14B807s38_a       |
|--------------------------|--|----------|---------------------------------|--------------------------|----------------------|----------------------|-----------------------|-----------------------|-----------------------|----------------------|
|                          |  |          | Trench<br>Period<br>Phase       | B<br>KH-P III<br>B.5b-6a | B<br>KH-P III<br>B.6 | B<br>KH-P III<br>B.6 | B<br>KH-P III<br>B.6a | B<br>KH-P III<br>B.6a | B<br>KH-P III<br>B.6a | B<br>KH-P III<br>B.7 |
|                          |  |          | context type<br>soil volume (I) | layer<br>10              | layer<br>10          | layer<br>10          | pyro.<br>1            | pyro.<br>6            | pyro.<br>10           | bin fill<br>3        |
|                          | Rumex sp.                              | count    | achene                          | _                        | _                    | 1                    | _                     | _                     | _                     | 2                    |
| Portulacaceae            | Portulaca oleracea                     | count    | seed                            | _                        | _                    | _                    | 5                     | _                     | _                     | _                    |
| Potamogetonaceae         | Potamogeton sp.                        | count    | fruit                           | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
| Primulaceae              | Androsace maxima                       | count    | seed                            | -                        | _                    | _                    | _                     | _                     | _                     | 4                    |
| Ranunculaceae            | cf Androsace sp.<br>Adonis sp.         | count    | seed<br>achene                  | 1                        | _                    | _<br>1               | _                     | _                     | _                     | 3                    |
| Natiuticulaceae          | Ceratocephalus falcatus                | count    | achene                          | _                        | _                    | _                    | _                     | _                     | _                     | 1                    |
|                          | Ranunculus sp.                         | count    | achene                          | _                        | 1                    | 1                    | _                     | _                     | _                     | _                    |
| Resedaceae               | Reseda lutea -type                     | count    | seed                            | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
| Rosaceae                 | Sanguisorba sp.                        | count    | fruit                           | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
| Rubiaceae                | Rubiaceae-type 1                       | count    | fruit                           | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Galium /Asperula                       | count    | fruit                           | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Asperula arvensis /orientalis          | count    | fruit                           | -                        | _                    | 2                    | _                     | _                     | _                     | _                    |
|                          | Asperula sp.<br>Galium sp.             | count    | fruit                           | 5<br>5                   | _<br>2               | _<br>3               | 3                     | _<br>3                | 2<br>6                | _                    |
| Scrophulariaceae         | Scrophularia /Verbascum                | count    | fruit<br>seed                   | 1                        | _                    | 1                    | 1                     | -<br>-                | _                     | 1                    |
| Scrophalariaceae         | Veronica sp.                           | count    | seed                            | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Veronica dillenii-type                 | count    | seed                            | 1                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Veronica hederifolia                   | count    | seed                            | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Veronica polita -type                  | count    | seed                            | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Veronica triphyllos                    | count    | seed                            | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
| Solanaceae               | Solanaceae s.l.                        | count    | seed                            | <del>-</del>             | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Hyoscyamus sp.                         | count    | seed                            | 13                       | 6                    | 1                    | 7                     | 19                    | 25<br>—               | 1                    |
| Thymelaeaceae            | Solanum sp.<br>Thymelaea sp.           | count    | seed<br>achene                  | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
| Valerianaceae            | Valerianella coronata- type            | count    | achene                          | _                        | _                    | _                    | _                     | _                     | _                     | 2                    |
|                          | Valerianella vesicaria- type           | count    | achene                          | l –                      | _                    | _                    | _                     | _                     | _                     | _                    |
| Zygophillaceae           | Peganum harmala                        | count    | seed                            | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
| Unknown and indeterminab | le.                                    |          |                                 |                          |                      |                      |                       |                       |                       |                      |
| unknown                  | unknown                                | count    | _                               | 4                        | 1                    | 1                    | _                     | 4                     | 3                     | 68                   |
|                          | KH-unk1                                | count    | _                               | 2224*                    | 187                  | 62                   | 116                   | 116*                  | 457*                  | 56                   |
|                          | KH-unk2                                | count    | _                               | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | KH-unk3                                | count    | _                               | -                        | _                    | _                    | _                     | _                     | _                     | 2                    |
|                          | KH-unk4                                | count    | _                               | -                        | _                    | _                    | _                     | _                     | _                     | 1                    |
|                          | KH-unk5                                | count    | _                               | -                        | _                    | 1                    | _                     | _                     | _                     | _                    |
|                          | KH-unk6<br>KH-unk7                     | count    | _                               | _                        | _                    | _                    | _                     | _                     | _                     | 2                    |
|                          | KH-unk8                                | count    | _                               | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | KH-unk9                                | count    | _                               | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | KH-unk10                               | count    | _                               | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | KH-unk11                               | count    | _                               | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Indeterminable                         | count    | -                               | -                        | 2                    | 3                    | 1                     | 5                     | 15                    | 3                    |
|                          | Indeterminable fragments               | weight   | _                               | 0.012                    | 0.019                | 0.015                | 0.014                 | 0.043                 | 0.012                 | 0.014                |
|                          | Indeterminable nut fragments           | weight   | endocarp                        | -                        | _                    | _                    | _                     | _                     | -                     | -                    |
|                          | Seed clots                             | weight   | seed                            | -                        | _                    | _                    | _                     | _                     | 0.026                 | 0.211                |
| Other plant parts        |  |          |                                 |                          |                      |                      |                       |                       |                       |                      |
| -                        | "awns"                                 | count    | unknown                         | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Bark fragment<br>Bud                   | count    | bark                            | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Calyx                                  | count    | bud<br>calyx                    | _                        | _                    | 1                    | _                     | _                     | 1                     | _                    |
|                          | Leaf fragment                          | count    | leaf                            | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Root                                   | count    | root                            | _                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Root                                   | weight   | root                            | -                        | 1.268                | _                    | _                     | _                     | _                     | _                    |
|                          | Sclerotia                              | count    | sclerotia                       | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Thorn                                  | count    | thorn                           | -                        | _                    | _                    | _                     | _                     | _                     | _                    |
|                          | Pedicel                                | count    | pedicel                         | _                        | _                    | 1                    | _                     | 1                     | _                     | _                    |
|                          | Capsule Unknown plant part (countable) | count    | capsule<br>unknown              | _                        | 1                    | _                    | _                     | _                     | _                     | _                    |
|                          | Unknown plant part (countable)         |          | unknown<br>unknown              | _                        | _                    | _                    | _                     | 0.009                 | _                     | _                    |
|                          | plant part (allegantable               | , weight |                                 |                          |                      |                      |                       | 0.005                 |                       |                      |

|                            |                                 |        |                 |              |               |               | 10             | Bl              | KIN14B2002s106_b | e,           |
|----------------------------|---------------------------------|--------|-----------------|--------------|---------------|---------------|----------------|-----------------|------------------|--------------|
|                            |                                 |        |                 |              | 62            | 29            | KIN14B2002s105 | KIN14B2002s106_ | 106              |              |
|                            |                                 |        |                 | KIN14B899s91 | KIN13B802s162 | KIN13B804s167 | )2s            | )2s             | )2s              | KIN14B807s38 |
|                            |                                 |        |                 | 68           | 80.           | 80            | 200            | 200             | 500              | .08          |
|                            |                                 |        |                 | 4B           | 38            | 38            | 48             | 48              | 48               | 48           |
|                            |                                 |        |                 | ≦            | Ξ             | Ξ             | Ξ              | Ξ               | Ξ                | Ξ            |
|                            |                                 |        | Trench          | B ≥          | ⊻<br>B        | ¥<br>B        | ¥<br>B         | ¥<br>B          | ¥<br>B           | ¥<br>B       |
|                            |                                 |        |                 |              |               |               |                |                 |                  | KH-P III     |
|                            |                                 |        | Period          | KH-P III     | KH-P III      | KH-P III      | KH-P III       | KH-P III        | KH-P III         |              |
|                            |                                 |        | Phase           | B.5b-6a      | B.6           | B.6           | B.6a           | B.6a            | B.6a             | B.7          |
|                            |                                 |        | context type    | layer        | layer         | layer         | pyro.          | pyro.           | pyro.            | bin fill     |
|                            |                                 |        | soil volume (I) | 10           | 10            | 10            | 1              | 6               | 10               | 3            |
| Wood charcoal, dung, amorp |                                 |        |                 |              |               |               |                |                 |                  |              |
| -                          | Wood charcoal >2mm              | weight | wood            | 2.505        | 2.598         | 4.953         | 1.038          | 1.976           | 3.317            | 1.008        |
|                            | Wood charcoal >4mm              | weight | wood            | 1.76         | 1.89          | 2.17          | 0.16           | 1.1             | 1.48             | 1.16         |
|                            | Amorphous material              | weight | unknwon         | 0.222        | 1.434         | 0.464         | 0.134          | 0.292           | 0.451            | 0.24         |
|                            | Dung - sheep and goat pellet    | weight | dung            | -            | _             | _             | _              | _               | _                | _            |
|                            | Dung - sheep and goat pellet    | weight | dung            | –            | _             | _             | _              | _               | _                | _            |
|                            | Dung                            | weight | dung            | -            | _             | _             | _              | _               | _                | _            |
|                            | Rodens droppings                | weight | drops           | -            | _             | _             | _              | _               | _                | _            |
| to a sate                  |                                 |        |                 |              |               |               |                |                 |                  |              |
| Insects                    | City of the control of          |        |                 |              |               |               |                |                 |                  |              |
| Curculionidae              | Sitophilus granarius            | count  | insect          | _            | _             | _             | _              | _               | _                | _            |
| unknown                    | Insect                          | count  | insect          | -            | _             | _             | _              | _               | _                | 1            |
|                            | Insect fragment                 | count  | insect          | -            | _             | _             | _              | _               | _                | _            |
|                            | Larvae                          | count  | insect          | -            | _             | _             | _              | 4               | 2                | _            |
| Uncharred remains          |                                 |        |                 |              |               |               |                |                 |                  |              |
| Alismataceae               | Alisma -type                    | count  | seed            | _            | _             | _             | _              | _               | _                | _            |
| Asteraceae                 | Chondrilla juncea               |        | achene          |              |               |               |                |                 |                  |              |
|                            | ·                               | count  |                 | -            | _             | _             | _              | _               | _                | _            |
| Boraginaceae               | Boraginaceae s.l.               | count  | nutlet          | _            | _             | _             | _              | _               | _                |              |
|                            | Buglossoides arv. /Arnebia dec. | count  | nutlet          | 3            | 1             | 1             | _              | 4               | 6                | 69           |
|                            | Echium sp.                      | count  | nutlet          | -            | 2             | 1             | _              | _               | _                | _            |
|                            | Heliotropium sp.                | count  | nutlet          | -            | _             | _             | _              | _               | _                | _            |
|                            | Onosma sp.                      | count  | nutlet          | _            | _             | _             | _              | _               | _                | _            |
| Brassicaceae               | Alyssum sp.                     | count  | seed            | -            | _             | _             | _              | _               | _                | _            |
|                            | Brassicaceae s.l.               | count  | seed            | -            | _             | _             | _              | _               | _                | _            |
|                            | Lepidium perfoliatum            | count  | seed            | -            | _             | _             | _              | _               | 1                | _            |
| Caryophyllaceae            | Gypsophila sp.                  | count  | seed            | -            | _             | _             | _              | _               | _                | _            |
|                            | Holosteum umbellatum            | count  | seed            | –            | _             | _             | _              | _               | _                | _            |
|                            | Silene sp.                      | count  | seed            | _            | _             | _             | _              | _               | _                | _            |
|                            | Vaccaria pyramidata             | count  | seed            | –            | _             | _             | _              | _               | _                | _            |
| Chenopodiaceae             | Chenopodiaceae s.l.             | count  | seed            | _            | _             | _             | _              | _               | _                | _            |
|                            | Chenopodium sp.                 | count  | seed            | _            | _             | _             | _              | _               | _                | _            |
|                            | Suaeda sp.                      | count  | seed            | _            | _             | _             | _              | _               | _                | _            |
| Convolvulaceae             | Convolvulus sp.                 | count  | seed            | l _          | _             | _             | _              | _               | _                | _            |
| Cyperaceae                 | Carex sp.                       | count  | achene          | l _          | _             | _             | _              | _               | _                | _            |
| ,,                         | Cyperaceae s.l.                 | count  | achene          | _            | 9             | 2             | _              | 1               | 1                | _            |
|                            | Fimbristylis sp.                | count  | achene          | _            | _             | _             | _              | _               | _                | _            |
| Fabaceae                   | Onobrychis sp.                  | count  | seed and pod    | _            | _             | _             | _              | _               | _                | _            |
| , abaccac                  | Trifolieae s.l.                 | count  | seed            | l _          | _             | _             | _              | _               | _                | _            |
|                            | Trigonella type                 | count  | seed            | _            | _             | _             | _              | _               | _                | _            |
| Malvaceae                  | Malva sp.                       |        | seed            | _            |               |               | _              |                 |                  |              |
| iviaivaceae                | •                               | count  |                 | _            | _             | _             | _              | _               | _                | _            |
| Danayarasaa                | Ficus sp.                       | count  | seed            |              |               | _             |                | _               |                  |              |
| Papaveraceae               | Glaucium sp.                    | count  | seed            | -            | 5             | _             | _              | _               | 3                | 2            |
| District and a second      | Papaver sp.                     | count  | seed            | -            | _             | _             | _              | _               | _                | _            |
| Plantaginaceae             | Plantago sp.                    | count  | seed            | -            | _             | _             | _              | _               | _                | _            |
| Polygonaceae               | Polygonaceae s.l.               | count  | achene          | -            | _             | _             | _              | _               | _                | _            |
|                            | Rumex sp.                       | count  | achene          | -            | _             | _             | _              | _               | _                | _            |
| Rubiaceae                  | Galium sp.                      | count  | fruit           | -            | _             | _             | _              | _               | _                | _            |
| Scrophulariaceae           | Veronica triphyllos             | count  | seed            | -            | _             | _             | _              | _               | _                | _            |
| Solanaceae                 | Hyoscyamus sp.                  | count  | seed            | -            | _             | _             | _              | _               | _                | _            |
| Ulmaceae                   | Celtis sp.                      | count  | endocarp        | _            | _             | _             | _              | _               | _                | _            |
| Vitaceae                   | Vitis vinifera                  | count  | seed            | -            | _             | _             | _              | _               | 1                | _            |
| Zygophillaceae             | Peganum harmala                 | count  | seed            | _            | _             | _             | _              | _               | _                | _            |
|                            | Tribulus terrestris             | count  | fruit           | _            | _             | _             | _              | _               | _                | _            |
| unknown                    | unknown                         | count  | _               | -            | _             | _             | _              | _               | _                | _            |
|                            |                                 |        |                 | l            |               |               |                |                 |                  |              |

|                               |  |                 |  | 9 <sup>-</sup> 88 | 125             | 175             | 23              | 115             | 5117             | 250               |
|-------------------------------|--|-----------------|--|-------------------|-----------------|-----------------|-----------------|-----------------|------------------|-------------------|
|                               |  |                 |  | KIN14B807s38      | KIN14B807s125   | KIN13B807s175   | KIN14B817s33    | KIN14B876s115   | KIN15D2379s117   | KIN14D1155s20     |
|                               |  |                 |  | KIN14             | KIN14           | KIN13           | KIN14           | KIN14           | KIN151           | KIN14             |
|                               |  |                 | Trench                                     | В                 | В               | В               | В               | В               | D1               | D1                |
|                               |  |                 | Period<br>Phase                            | KH-P III<br>B.7   | KH-P III<br>B.7 | KH-P III<br>B.7 | KH-P III<br>B.7 | KH-P III<br>B.7 | KH-P III<br>D1.3 | KH-P III<br>D1.3a |
|                               |  |                 | context type<br>soil volume (I)            | bin fill<br>3     | bin fill<br>8.5 | bin fill<br>8.5 | debris<br>9     | surface<br>7.5  | layer<br>15.5    | layer<br>9.5      |
| Cereal grains                 |  |                 |  |                   |                 |                 |                 |                 |                  |                   |
| Cereals undif.                | Cerealia   | count           | caryopsis                                  | Р                 | Р               | Р               | Р               | Р               | Р                | P                 |
|                               | Cerealia   | weight          | caryopsis                                  | 0.038             | 0.348           | 0.123<br>5      | 0.114<br>1      | 0.089           | 0.162<br>1       | 0.432             |
| Barley                        | Cerealia<br>Hordeum vulgare                            | count           | germ<br>caryopsis                          | 4                 | <u> </u>        | 5<br>16         | 1               | 4               | 6                | _<br>14           |
| •                             | Hordeum vulgare  | weight          | caryopsis                                  | 0.043             | 0.4             | 0.213           | 0.007           | 0.059           | 0.09             | 0.148             |
| Naked barley                  | Hordeum vulgare var. nudum                             | count           | caryopsis                                  | -                 | _               | _               | _               | _               | _                | _                 |
| Wheat undif.                  | Hordeum vulgare var. nudum Triticum sp.                | weight<br>count | caryopsis<br>caryopsis                     | _                 | _               | _<br>3          | _               | _               | _<br>1           | _                 |
| TTTTCCC GITCHI                | Triticum sp.   | weight          | caryopsis                                  | _                 | _               | 0.029           | _               | _               | 0.008            | _                 |
| Free-threshing wheat          | Triticum aestivum /durum                               | count           | caryopsis                                  | 17                | 27              | 40              | 1               | 6               | 6                | 21                |
| Einkorn or Emmer              | Triticum aestivum /durum Triticum monococcum /dicoccum | weight          | caryopsis                                  | 0.129<br>—        | 0.171           | 0.359           | 0.007           | 0.055           | 0.058            | 0.131             |
| Ellikolli of Ellillel         | Triticum monococcum /dicoccum                          | count<br>weight | caryopsis<br>caryopsis                     | _                 | _               | _               | _               | _               | _                | _                 |
| Einkorn                       | Triticum monococcum                                    | count           | caryopsis                                  | _                 | _               | _               | _               | _               | _                | _                 |
| •                             | Triticum monococcum                                    | weight          | caryopsis                                  | -                 | _               | _               | _               | _               | _                | _                 |
| Emmer                         | Triticum dicoccum Triticum dicoccum                    | count<br>weight | caryopsis<br>caryopsis                     | _                 | _               | _               | _               | _               | _                | _                 |
| Rye                           | Secale cereale   | count           | caryopsis                                  | _                 | 1               | _               | _               | _               | 1                | _                 |
|                               | Secale cereale   | weight          | caryopsis                                  | _                 | <0.001          | _               | _               | _               | 0.008            | _                 |
| Rye or Wheat                  | Triticum /Secale                                       | count           | caryopsis                                  | _                 | _               | _               | _               | _               | _                | _                 |
| Millet undif.                 | Triticum /Secale<br>Panicum /Setaria                   | weight<br>count | caryopsis<br>caryopsis                     | 1                 | _               | _               | _               | _               | _                | _                 |
|                               | Panicum /Setaria                                       | weight          | caryopsis                                  | <0.001            | _               | _               | _               | _               | _                | _                 |
| Broomcorn millet              | Panicum miliaceum                                      | count           | caryopsis                                  | _                 | _               | _               | 1               | _               | _                | _                 |
| Foxtail millet                | Panicum miliaceum<br>Setaria italica                   | weight<br>count | caryopsis<br>caryopsis                     | _                 | _               | _               | <0.001          | _               | _                | _                 |
| TOXIAII TIIIIIEC              | Setaria italica  | weight          | caryopsis                                  | _                 | _               | _               | _               | _               | _                | _                 |
| Cereal chaff                  |  |                 |  |                   |                 |                 |                 |                 |                  |                   |
| Monocots                      | Culm fragments   | weight          | culm                                       | 0.046             | 0.08            | 0.047           | _               | _               | 0.063            | 0.099             |
| Cereals undif.                | Cerealia   | count           | rachis segment frg                         | _                 | _               | _               | _               | _               | _                | _                 |
|                               | Cerealia<br>Cerealia                                   | count           | rachis basal segment                       | _                 | _<br>3          | _               | _               | _               | _                | _                 |
| Barlet undif.                 | Hordeum vulgare – undif.                               | count           | glume<br>rachis segment frg                | 1                 | _               | 2               | 3               | _               | _                | _                 |
| 2-row barley                  | Hordeum vulgare – distichon                            | count           | rachis segment frg                         | 1                 | 24              | 12              | _               | _               | 1                | _                 |
| 6-row barley                  | Hordeum vulgare – hexastichon                          | count           | rachis segment frg                         | _                 | _               | _               | _               | _               | _                | _                 |
| Wheat<br>Free-threshing wheat | Triticum sp. Triticum aestivum/durum                   | count           | rachis segment frg<br>rachis node          | _<br>10           | 4               | 2               | _               | 1               | _                | _                 |
| Tree timesting wheat          | Triticum aestivum/durum                                | count           | rachis segment frg                         | _                 | 4               | 1               | _               | 1               | _                | _                 |
|                               | Triticum aestivum/durum                                | count           | rachis segment                             | _                 | _               | _               | _               | _               | _                | _                 |
| Bread wheat                   | Triticum aestivum/durum Triticum aestivum              | count           | rachis basal segment<br>rachis segment frg | _<br>5            | 5               | _               | _               | _               | _                | _                 |
| breau wheat                   | Triticum aestivum                                      | count           | rachis segment irg                         | -<br>  -          | 14<br>2         | 1               | 2               | _               | _                | 4                 |
| Macaroni wheat                | Triticum durum   | count           | rachis segment                             | _                 | _               | _               | _               | 2               | _                | _                 |
| Macaroni wheat (tentative)    | Triticum cf durum                                      | count           | rachis segment                             | 1                 | _               | _               | _               | _               | _                | _                 |
| Emmer<br>Emmer (tentative)    | Triticum dicoccum Triticum cf dicoccum                 | count           | spikelet fork<br>glume base                | _                 | _               | _               | _               | _               | _                | _                 |
| Rye                           | Secale cereale   | count           | rachis segment frg                         | _                 | _               | _               | _               | _               | _                | _                 |
| Pulses                        |  |                 |  |                   |                 |                 |                 |                 |                  |                   |
| Pulse undif.                  | Pulse indeterminable                                   | count           | seed                                       | _                 | 2.5             | 2               | _               | 1               | 1                | 0.5               |
|                               | Pulse indeterminable                                   | weight          | seed                                       | -                 | 0.033           | 0.029           | -               | <0.001          | 0.007            | 0.005             |
| Chickpea                      | Cicer arietinum<br>Cicer arietinum                     | count           | seed                                       | _                 | _               | _               | _               | _               | _                | _                 |
| Lentil                        | Lens culinaris   | weight<br>count | seed<br>seed                               | _                 | 1               | _               | _               | _               | 1                | 1                 |
| ***                           | Lens culinaris   | weight          | seed                                       | _                 | 0.007           | _               | _               | _               | 0.005            | 0.027             |
| Common pea                    | Pisum sativum  | count           | seed                                       | _                 | _               | _               | _               | _               | _                | _                 |
| Broad bean                    | Pisum sativum<br>Vicia faba                            | weight<br>count | seed<br>seed                               | _                 | _               | _               | _               | _               | _                | _                 |
| 5. odd bedii                  | Ficial jubu  | COUNT           | seeu                                       | ı                 |                 |                 |                 |                 |                  |                   |

|                              |                                    |                 |                  | ı             |               |               |              |               |                |               |
|------------------------------|------------------------------------|-----------------|------------------|---------------|---------------|---------------|--------------|---------------|----------------|---------------|
|                              |                                    |                 |                  | م             | 5             | 50            |              | 2             | 117            | 0             |
|                              |                                    |                 |                  | ,s38          | 's12          | 's17          | 's33         | 511           | 79s1           | 5552          |
|                              |                                    |                 |                  | KIN14B807s38_ | KIN14B807s125 | KIN13B807s175 | KIN14B817s33 | KIN14B876s115 | KIN15D2379s117 | KIN14D1155s20 |
|                              |                                    |                 |                  | 14B           | 14B           | 13B           | 14B          | 14B           | 15D            | 14D           |
|                              |                                    |                 |                  | N N           | X             | X             | X            | X             | N N            | X             |
|                              |                                    |                 | Trench           | В             | В             | В             | В            | В             | D1             | D1            |
|                              |                                    |                 | Period           | KH-P III      | KH-P III      | KH-P III      | KH-P III     | KH-P III      | KH-P III       | KH-P III      |
|                              |                                    |                 | Phase            | B.7           | B.7           | B.7           | B.7          | B.7           | D1.3           | D1.3a         |
|                              |                                    |                 | context type     | bin fill      | bin fill      | bin fill      | debris       | surface       | layer          | layer         |
|                              |                                    |                 | soil volume (I)  | 3             | 8.5           | 8.5           | 9            | 7.5           | 15.5           | 9.5           |
|                              | Vicia faba                         | weight          | seed             | _             | _             | _             | _            | _             | _              | _             |
| Bitter vetch                 | Vicia ervilia                      | count           | seed             | -             | 7.5           | _             | _            | 1             | _              | _             |
| Votab /field mag             | Vicia ervilia                      | weight          | seed             | _             | 0.054         | _             | _            | 0.005         | _              | _             |
| Vetch/field pea              | Vicia /Lathyrus<br>Vicia /Lathyrus | count           | seed             | _             | _             | _             | _            | _             | _              | _             |
|                              | Vicia / Latilyi as                 | weight          | seed             | _             | _             | _             | _            | _             | _              | _             |
| Fruits and Nuts              |                                    |                 |                  |               |               |               |              |               |                |               |
| Hawthorn                     | Crataegus sp.                      | count           | pyrene           | _             | _             | _             | _            | _             | _              | _             |
|                              | Crataegus sp.                      | weight          | pyrene           | _             | _             | _             | _            | _             | _              | _             |
| Russian olive                | Elaeagnus angustifolia             | count           | endocarp         | -             | _             | _             | _            | _             | _              | _             |
| Common fig                   | Elaeagnus angustifolia             | weight          | endocarp         | _             | _             | _             | _            | _             | _              | _             |
| Common fig                   | Ficus carica<br>Ficus carica       | count           | seed             | _             | _             | _             | _            | _             | _              | _             |
| Common fig (tentative)       | cf Ficus carica                    | weight<br>count | seed<br>seed     |               | _             | _             | _            | _             | _              | _             |
| common ng (tentative)        | cf Ficus carica                    | weight          | seed             | _             | _             | _             | _            | _             | _              | _             |
| Walnut                       | Juglans regia                      | count           | endocarp         | _             | _             | _             | _            | _             | _              | _             |
|                              | Juglans regia                      | weight          | endocarp         | _             | _             | _             | _            | _             | _              | _             |
| Walnut (tentative)           | cf Juglans regia                   | count           | endocarp         | _             | _             | _             | _            | _             | _              | _             |
|                              | cf Juglans regia                   | weight          | endocarp         | _             | _             | _             | _            | _             | _              | _             |
| Apple or pear                | Pyrus /Malus                       | count           | seed             | _             | _             | _             | _            | _             | _              | _             |
|                              | Pyrus /Malus                       | weight          | seed             | _             | _             | _             | _            | _             | _              | _             |
| Plum genus                   | Prunus sp.                         | count           | seed             | -             | _             | _             | _            | _             | _              | _             |
|                              | Prunus sp.                         | weight          | seed             | _             | _             | _             | _            | _             | _              | _             |
| Oak (tentative)              | cf Quercus sp.                     | count           | cupule           | _             | _             | _             | _            | _             | _              | _             |
|                              | cf Quercus sp.                     | weight          | cupule           | _             | _             | _             | _            | _             | _              | _             |
| Brambles                     | Rubus sp.                          | count           | seed             | _             | _             | _             | _            | _             | _              | _             |
| Crono                        | Rubus sp.                          | weight          | seed             | _             | 1             | _<br>26       | _            | _             | _              | _<br>5        |
| Grape                        | Vitis vinifera<br>Vitis vinifera   | count           | seed<br>seed     | 1<br>0.016    | 1<br>0.012    | 26<br>0.401   | _            | 1<br>0.01     | 1<br>0.006     | 0.083         |
|                              | Vitis vinifera                     | weight<br>count | pedicel          | 0.010         | 2             | 13            | _            | _             | _              | 3             |
|                              | Vitis vinifera                     | weight          | skin fragment    | _             | _             | _             | _            | _             | _              | _             |
|                              | Vitis vinifera                     | count           | berry            | _             | _             | 1             | _            | _             | _              | _             |
|                              | Vitis vinifera                     | count           | tendril          | _             | _             | _             | _            | _             | _              | _             |
| Horbs and sileseds           |                                    |                 |                  |               |               |               |              |               |                |               |
| Herbs and oilseeds Coriander | Coriandrum sativum                 |                 | schizocarp       |               |               |               |              |               |                |               |
| Conander                     | Coriandrum sativum                 | count<br>weight | schizocarp       |               | _             | _             | _            | _             | _              | _             |
| Linseed                      | Linum usitatissumum                | count           | seed             | _             | _             | _             | _            | _             | _              | _             |
| Lindeed                      | Linum usitatissumum                | weight          | seed             | _             | _             | _             | _            | _             | _              | _             |
| Flax (genus)                 | Linum sp.                          | count           | seed             | _             | _             | _             | _            | _             | _              | _             |
| ,                            | Linum sp.                          | weight          | seed             | _             | _             | _             | _            | _             | _              | _             |
| Wild and weed plants         |                                    |                 |                  |               |               |               |              |               |                |               |
| Alismataceae                 | Alisma sp.                         | count           | seed             | l _           | _             | _             | _            | _             | 1              | _             |
| Apiaceae                     | Apiaceae s.l.                      | count           | schizocarp       |               | _             | _             | _            | _             | _              | _             |
| Apiaceae                     | Apium -type                        | count           | schizocarp       | _             | _             | _             | _            | _             | _              | _             |
|                              | Bifora radians                     | count           | schizocarp       | _             | _             | _             | _            | _             | _              | _             |
|                              | Bupleurum -type                    | count           | schizocarp       | _             | _             | _             | _            | _             | _              | _             |
|                              | Torilis sp.                        | count           | schizocarp       | _             | _             | _             | _            | _             | _              | _             |
| Asteraceae                   | Asteraceae s.l.                    | count           | achene           | -             | 1             | _             | 1            | _             | _              | _             |
|                              | Asteraceae s.l.                    | count           | capitulum        | _             | _             | 4             | _            | _             | _              | _             |
|                              | cf Asteraceae s.l.                 | count           | achene           | -             | _             | _             | _            | _             | _              | _             |
|                              | Artemisia sp.                      | count           | achene           | _             | _             | _             | _            | _             | _              | _             |
|                              | Artemisia sp large capitulum       | count           | capitulum        | _             | _             | _             | _            | _             | _              | _             |
|                              | Artemisia sp small capitulum       | count           | capitulum        | _             | _             | _             | _            | _             | _              | _             |
|                              | cf Artemisia sp.                   | count           | achene           | _             | 1             | _             | _            | _             | _              | _             |
|                              | Aster-type<br>cf Aster-type        | count           | achene           | _             | 1             | _             | _            | _             | _              | _             |
|                              | Calendula sp.                      | count           | achene<br>achene | _             | _             | _             | _            | _             | _              | _             |
|                              | Carduus nutans-type                | count           | achene           | _             | _             | _             | _            | _             | _              | _             |
|                              | Centaurea sp.                      | count           | achene           | 1             | 2             | 4             | _            | _             | _              | _             |
|                              | Cichorium sp.                      | count           | achene           | _             | _             | _             | _            | _             | _              | _             |
|                              |                                    |                 |                  |               |               |               |              |               |                |               |

|   |  |       |                     |                 |                 |                 |                 |                 | _                |                   |
|---|--|-------|---------------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|-------------------|
|   |  |       |                     | 9_8<br>P        | 25              | 75              | m               | 15              | KIN15D2379s117   | 20                |
|   |  |       |                     | 7s3             | 7s1             | 7s1             | 7s3             | 6s1             | 179              | .558              |
|   |  |       |                     | KIN14B807s38    | KIN14B807s125   | KIN13B807s175   | KIN14B817s33    | KIN14B876s115   | D23              | KIN14D1155s20     |
|   |  |       |                     | 114             | 114             | 113             | 114             | 114             | 115              | 114               |
|   |  |       | _                   |                 |                 |                 |                 |                 |                  |                   |
|   |  |       | Trench              | В               | В               | В               | В               | В               | D1               | D1                |
|   |  |       | Period<br>Phase     | KH-P III<br>B.7 | KH-P III<br>B.7 | KH-P III<br>B.7 | KH-P III<br>B.7 | KH-P III<br>B.7 | KH-P III<br>D1.3 | KH-P III<br>D1.3a |
|   |  |       | context type        | bin fill        | bin fill        | bin fill        | debris          | surface         | layer            | layer             |
|   |  |       | soil volume (I)     | 3               | 8.5             | 8.5             | 9               | 7.5             | 15.5             | 9.5               |
|   | Crepis- type   | count | achene              | _               | _               | _               | _               | _               | _                | _                 |
|   | Onopordum sp.  | count | achene              | _               | 2               | 16              | _               | 1               | _                | _                 |
|   | Scorzonera sp.   | count | achene              | _               | _               | _               | _               | _               | _                | _                 |
| Boraginaceae                            | Boraginaceae s.l.  | count | nutlet              | _               | _               | _               | _               | _               | _                | _                 |
|   | Boraginaceae s.l.  | count | endosperm           | _               | _               | _               | _               | _               | _                | _                 |
|   | Buglossoides tenuiflora<br>Buglossoides arv. /Arnebia dec. | count | nutlet              |                 | _<br>11         | —<br>76         | _<br>1          | 1               | _                | 6                 |
|   | Echium sp.   | count | nutlet<br>nutlet    | 1               | _               | 6               | _               | 1               | _                | _                 |
|   | Heliotropium sp.   | count | nutlet              | _               | _               | 1               | _               | _               | _                | _                 |
|   | Onosma sp.   | count | nutlet              | _               | _               | _               | _               | _               | _                | _                 |
|   | Symphytum-type   | count | nutlet              | _               | _               | _               | _               | _               | _                | _                 |
| Brassicaceae                            | Brassicaceae s.l.  | count | seed                | 6               | 5               | 2               | _               | _               | _                | 1                 |
|   | Brassicaceae s.l.  | count | silique             | _               | 2               | _               | _               | 1               | _                | _                 |
|   | Alyssum- type  | count | seed                | _               | _               | _               | _               | _               | _                | _                 |
|   | Alyssum /Lepidium<br>Brassica- type                        | count | seed<br>seed        | _               | _               | _               | _               | _               | _                | _                 |
|   | cf Brassica -type  | count | seed                | _               | _               | _               | _               | _               | _                | _                 |
|   | Camelina-type  | count | seed                | _               | _               | _               | _               | _               | _                | _                 |
|   | Cardaria draba   | count | seed                | _               | 2               | 1               | _               | _               | _                | _                 |
|   | Conringia-type   | count | seed                | _               | _               | _               | _               | _               | _                | _                 |
|   | Descurania-type  | count | seed                | _               | _               | _               | _               | _               | _                | _                 |
|   | Euclidum syriacum  | count | silicle             | 1               | _               | 1               | _               | 1               | 1                | _                 |
|   | Lepidium sp.   | count | seed                | _               | _               | 1               | _               | _               | _                | _                 |
|   | Lepidium sp.   | count | silicle             | 1               | _               | _               | _               | _               | _                | _                 |
|   | Lepidium perfoliatum<br>Neslia paniculata                  | count | seed<br>silicle     | _               | _               | _               | _               | _               | _                | _                 |
| Caryophyllaceae                         | Caryophillaceae s.l.                                       | count | seed                | _               | _               | _               | _               | _               | _                | 1                 |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Buffonia sp.   | count | seed                | _               | _               | _               | _               | _               | _                | _                 |
|   | Silene /Stellaria  | count | seed                | _               | _               | 3               | _               | _               | _                | _                 |
|   | Silene sp.   | count | seed                | 1               | 1               | 5               | _               | 1               | _                | _                 |
|   | cf Silene sp.  | count | seed                | _               | _               | _               | _               | _               | _                | _                 |
|   | Gypsophila sp.   | count | seed                | _               | 1               | _               | _               | _               | _                | 1                 |
| Chenopodiaceae                          | Vaccaria pyramidata Chenopodiaceae s.l.                    | count | seed<br>seed        | _               | 13<br>5         | _               | _               | _               | 1                | 19<br>—           |
| Cheriopodiaceae                         | Atriplex sp.   | count | bract               | _               | _               | _               | _               | _               | _                | _                 |
|   | Atriplex sp.   | count | seed                | _               | _               | _               | _               | _               | _                | 4                 |
|   | Beta sp.   | count | seed                | _               | _               | _               | _               | _               | _                | _                 |
|   | Chenopodium murale- type                                   | count | seed                | _               | _               | _               | _               | _               | _                | _                 |
|   | Chenopodium sp.  | count | seed                | 4               | 10              | 1               | 1               | 1               | 1                | 2                 |
|   | Salsola sp.  | count | seed                | 1               | 8               | 4               | 3               | _               | 3                | _                 |
| Cistaceae                               | Suaeda sp.<br>Helianthemum sp.                             | count | seed<br>seed        | 4               | 21              | 1               | 1               | 3               | 14               | 36                |
| Convolvulaceae                          | Convolvulus sp.  | count | seed                | _               | _               | 1               | _               | _               | _                | _                 |
| Cupressaceae                            | Juniperus sp.  | count | leaf                | _               | _               | _               | _               | _               | _                | _                 |
| Cyperaceae                              | Cyperaceae s.l.  | count | achene              | 2               | 8               | _               | 1               | 3               | _                | 3                 |
|   | Cyperaceae s.l.  | count | endosperm           | 1               | 2               | _               | 2               | 4               | 1                | 7                 |
|   | Bolboschoenus glaucus                                      | count | achene              | _               | _               | 1               | 1               | 1               | 1                | _                 |
|   | Bolboschoenus sp.  | count | achene              | _               | _               | _               | _               | _               | _                | _                 |
|   | Carex spp. (flattened)                                     | count | achene              | 10              | 27<br>—         | 3               | 1               | 2               | 5                | 2<br>1            |
|   | Carex spp. (trigonous) Cyperus sp.                         | count | achene<br>achene    | _               | _               | _               | _               | _               | _                | _                 |
|   | Cyperus longus- type                                       | count | achene              | _               | _               | _               | _               | _               | _                | _                 |
|   | Eleocharis sptype 1  | count | achene              | _               | 2               | _               | _               | 1               | 1                | _                 |
|   | Eleocharis sptype 2  | count | achene              | _               | 4               | _               | _               | _               | _                | _                 |
|   | Fimbristylis sp.   | count | achene              | —               | 9               | _               | _               | _               | _                | _                 |
|   | Scirpoides holoschoenus                                    | count | achene              | _               | 5               | _               | _               | _               | _                | _                 |
| -                                       | Cyperaceae/Polygonaceae                                    | count | achene              | _               | _               | _               | _               | _               | _                | _                 |
| Dipsacaceae                             | Cyperaceae/Polygonaceae Dipsacus /Cephalaria               | count | endosperm<br>achene | _               | _               | _               | _               | _               | _                | 4                 |
| Dipacaceae                              | Dipsacus -type   | count | achene              | _               | _               | _               | _               | _               | _                | _                 |
|   |  |       |                     | '               |                 |                 |                 |                 |                  |                   |

|                |  |       |                        | ے ا          |               |               |              |               | 7              |               |
|----------------|--|-------|------------------------|--------------|---------------|---------------|--------------|---------------|----------------|---------------|
|                |  |       |                        |              | KIN14B807s125 | KIN13B807s175 | 33           | KIN14B876s115 | KIN15D2379s117 | KIN14D1155s20 |
|                |  |       |                        | KIN14B807s38 | 075           | .07s          | KIN14B817s33 | 765           | 376            | .155          |
|                |  |       |                        | 4B8          | 4B8           | 388           | 4B8          | 4B8           | 5D2            | 4D1           |
|                |  |       |                        | N I          | Σ             | N<br>N        | Σ            | N<br>N        | Z              | IN<br>I       |
|                |  |       | Trench                 | B ≥          | ¥<br>B        | ¥<br>B        | ¥<br>B       | ¥<br>B        | ⊻<br>D1        | ⊻<br>D1       |
|                |  |       | Period                 | KH-P III     | KH-P III      | KH-P III      | KH-P III     | KH-P III      | KH-P III       | KH-P III      |
|                |  |       | Phase                  | B.7          | B.7           | B.7           | B.7          | B.7           | D1.3           | D1.3a         |
|                |  |       | context type           | bin fill     | bin fill      | bin fill      | debris       | surface       | layer          | layer         |
|                |  |       | soil volume (I)        | 3            | 8.5           | 8.5           | 9            | 7.5           | 15.5           | 9.5           |
|                | Cephalaria -type                             | count | achene                 | -            | _             | _             | _            | _             | _              | _             |
|                | Scabiosa sp.                                 | count | achene                 | -            | _             | _             | _            | _             | _              | _             |
| Euphorbiaceae  | Euphorbia falcata- type                      | count | seed                   | -            | _             | _             | _            | _             | _              | _             |
| Fabaceae       | Euphorbia taurinensis -type                  | count | seed                   | _            | _             | _<br>10       | _            | 1             | _              | _             |
| rabaceae       | Fabaceae s.l.<br>Fabaceae s.l.               | count | seed<br>pod            | _            | _             | _             | _            | _             | _              | _             |
|                | Trifolieae s.l.                              | count | seed                   | 5            | 9             | 19            | 4            | 1             | _              | _             |
|                | Trifolieae s.l.                              | count | pod                    | _            | _             | _             | _            | _             | _              | _             |
|                | Astragalus- type                             | count | seed                   | _            | 3             | _             | _            | 1             | 2              | _             |
|                | Medicago radiata                             | count | seed                   | –            | _             | _             | _            | _             | _              | _             |
|                | Medicago sp.                                 | count | pod                    | -            | _             | _             | _            | _             | _              | _             |
|                | Medicago- type                               | count | seed                   | -            | _             | 16            | 3            | 1             | 1              | 3             |
|                | Melilotus- type                              | count | seed                   | 8            | 45            | 30            | 2            | 1             | 9              | 17            |
|                | Trifolium- type                              | count | seed                   | 3 2          | 3<br>6        | 2<br>5        | 2            | _             | -              | 19<br>1       |
|                | Trigonella- type<br>Coronilla-type           | count | seed<br>seed           | _            | _             | _             | _            | _             | 6<br>—         | _             |
| Lamiaceae      | Lamiaceae s.l.                               | count | nutlet                 | _            | _             | 1             | _            | _             | _              | _             |
|                | Ajuga chamaepitys                            | count | nutlet                 | _            | _             | _             | _            | _             | _              | _             |
|                | <i>Ajuga-</i> type                           | count | nutlet                 | 1            | 1             | _             | 1            | _             | _              | _             |
|                | Lallemianta -type                            | count | nutlet                 | –            | _             | _             | _            | _             | _              | _             |
|                | Menta sp.                                    | count | nutlet                 | _            | _             | _             | _            | _             | _              | _             |
|                | Nepeta sp.                                   | count | nutlet                 | -            | _             | 2             | _            | _             | _              | _             |
|                | cf Nepeta sp.                                | count | nutlet                 | -            | _             | _             | _            | _             | _              | _             |
|                | Stachys- type                                | count | nutlet                 | _            | _             | _             | _            | _             | _              | _             |
|                | Teucrium -type<br>Ziziphora sp.              | count | nutlet<br>nutlet       | _            | 1<br>1        | 1             | _            | _             | 1              | _             |
| Liliaceae      | Liliaceae s.l.                               | count | seed                   | _            | _             | _             | _            | _             | _              | _             |
|                | Allium -type                                 | count | bulbile                | _            | _             | 2             | _            | _             | _              | _             |
|                | Bellevalia sp.                               | count | seed                   | _            | 1             | _             | _            | _             | _              | _             |
|                | Ornithogalum sp.                             | count | seed                   | –            | _             | _             | 1            | _             | _              | _             |
| Malvaceae      | Malva sp.                                    | count | seed                   | _            | _             | _             | _            | _             | _              | _             |
| Papaveraceae   | Fumaria sp.                                  | count | fruit                  | -            | _             | 1             | 1            | _             | _              | 1             |
|                | Glaucium sp.                                 | count | seed                   | -            | 2             | _             | _            | _             | _              | _             |
| Pinaceae       | Papaver sp. Abies sp.                        | count | seed<br>needle         | _            | _             | _             | _            | _             | _              | _             |
| Plantaginaceae | Plantago sp.                                 | count | seed                   | _            | 3             | _             | _            | _             | 1              | _             |
| Poaceae        | Poaceae s.l.                                 | count | caryopsis              | 11           | 13            | 8             | 3            | 2             | 4              | 3             |
|                | Poaceae s.l.                                 | count | rachis internode       | 1            | _             | 1             | _            | _             | _              | _             |
|                | Poaceae s.l.                                 | count | glume                  | –            | 3             | 1             | _            | _             | _              | _             |
|                | Poaceae s.l.                                 | count | awn                    | –            | _             | _             | _            | _             | _              | _             |
|                | Aegilops sp.                                 | count | caryopsis              | -            | _             | _             | _            | _             | _              | _             |
|                | Aegilops sp.                                 | count | glume base             | -            | _             | _             | _            | _             | _              | _             |
|                | Bromus sp.                                   | count | caryopsis              | _            | 2             | 5<br>—        | _            | _             | _              | _             |
|                | Eremopyrum sp. Festuca- type                 | count | caryopsis<br>caryopsis | 1            | _             | _             | _            | _             | 1              | _             |
|                | Hordeum sp. (wild)                           | count | caryopsis              | _            | 3             | 2             | _            | _             | _              | _             |
|                | Hordeum sp. (wild)                           | count | rachis internode       | _            | _             | _             | _            | _             | _              | _             |
|                | Lolium sp.                                   | count | caryopsis              | _            | _             | 1             | _            | _             | _              | _             |
|                | Micropyrum -type                             | count | caryopsis              | –            | _             | _             | _            | _             | _              | _             |
|                | Phalaris sp.                                 | count | caryopsis              | –            | 2             | _             | _            | _             | _              | _             |
|                | Poa bulbosa                                  | count | floret                 | -            | _             | _             | _            | _             | _              | _             |
|                | Setaria viridis /verticillata -type          | count | caryopsis              | _            | _             | _             | _            | _             | _              | _             |
|                | Stipa sp.                                    | count | caryopsis              | 1            | _             | _             | _            | _             | _              | _             |
| Polygonaceae   | Taeniatherum caput-medusae Polygonaceae s.l. | count | glume base<br>achene   | _            | 1             | _<br>5        | _            | _             | _              | 4             |
| . 517801140040 | Polygonaceae s.l.                            | count | endosperm              | _            | _             | _             | _            | _             | _              | _             |
|                | Persicaria -type                             | count | achene                 | _            | _             | _             | _            | _             | _              | _             |
|                | Polygonum sp.                                | count | achene                 | _            | _             | _             | _            | _             | _              | _             |
|                | Polygonum convolvulus                        | count | achene                 | _            | _             | 2             | _            | _             | _              | _             |
|                | Polygonum aviculare s.l.                     | count | achene                 | –            | 2             | _             | _            | 1             | 1              | 14            |
|                |  |       |                        |              |               |               |              |               |                |               |

|                                |   |                  |                    | م             | 10            | 10            |               | 10            | 17             | 0              |
|--------------------------------|---|------------------|--------------------|---------------|---------------|---------------|---------------|---------------|----------------|----------------|
|                                |   |                  |                    | KIN14B807s38_ | KIN14B807s125 | KIN13B807s175 | 533           | KIN14B876s115 | KIN15D2379s117 | KIN14D1155s20  |
|                                |   |                  |                    | 3807          | 3807          | 3807          | KIN14B817s33  | 3876          | 0237           | 0115           |
|                                |   |                  |                    | V14E          | V14E          | V13E          | V14E          | V14E          | 115[           | 114[           |
|                                |   |                  |                    |               |               |               |               |               |                |                |
|                                |   |                  | Trench<br>Period   | B<br>KH-P III | B<br>KH-P III | B<br>KH-P III | B<br>KH-P III | B<br>KH-P III | D1<br>KH-P III | D1<br>KH-P III |
|                                |   |                  | Phase              | B.7           | B.7           | B.7           | B.7           | B.7           | D1.3           | D1.3a          |
|                                |   |                  | context type       | bin fill      | bin fill      | bin fill      | debris        | surface       | layer          | layer          |
|                                |   |                  | soil volume (I)    | 3             | 8.5           | 8.5           | 9             | 7.5           | 15.5           | 9.5            |
|                                | Rumex sp.                               | count            | achene             | 3             | _             | 9             | _             | _             | _              | 2              |
| Portulacaceae Potamogetonaceae | Portulaca oleracea                      | count            | seed               | _             | _             | _             | _             | _             | _              | _              |
| Primulaceae                    | Potamogeton sp. Androsace maxima        | count            | fruit<br>seed      | _             | 2             | _             | 1             | _             | 1              | 2              |
|                                | cf Androsace sp.                        | count            | seed               | _             | _             | _             | _             | _             | _              | _              |
| Ranunculaceae                  | Adonis sp.                              | count            | achene             | 1             | 1             | 22            | _             | 1             | 1              | 1              |
|                                | Ceratocephalus falcatus                 | count            | achene             | 2             | 1             | 2             | 1             | 1             | _              | _              |
| Davidson.                      | Ranunculus sp.                          | count            | achene             | -             | _             | _             | _             | _             | _              | _              |
| Resedaceae<br>Rosaceae         | Reseda lutea -type<br>Sanguisorba sp.   | count            | seed<br>fruit      | _             | 2             | _             | _             | _             | _              | _              |
| Rubiaceae                      | Rubiaceae-type 1                        | count            | fruit              | _             | _             | _             | _             | _             | _              | _              |
|                                | Galium /Asperula                        | count            | fruit              | _             | _             | _             | _             | _             | _              | _              |
|                                | Asperula arvensis /orientalis           | count            | fruit              | -             | _             | _             | _             | _             | _              | _              |
|                                | Asperula sp.                            | count            | fruit              | -             | _             | _             | _             | _             | _              | _              |
| Scrophulariaceae               | Galium sp.<br>Scrophularia /Verbascum   | count            | fruit              | 1             | 13<br>1       | 3             | _             | 1<br>1        | _<br>1         | 2              |
| Scropitulariaceae              | Veronica sp.                            | count            | seed<br>seed       |               | _             | _             | _             | _             | _              | _              |
|                                | Veronica dillenii-type                  | count            | seed               | 1             | _             | _             | _             | _             | _              | _              |
|                                | Veronica hederifolia                    | count            | seed               | _             | _             | _             | _             | _             | _              | _              |
|                                | Veronica polita -type                   | count            | seed               | _             | 2             | _             | _             | _             | _              | _              |
| Colonococo                     | Veronica triphyllos                     | count            | seed               | -             | _             | _             | _             | _             | _              | _              |
| Solanaceae                     | Solanaceae s.l.  Hyoscyamus sp.         | count            | seed<br>seed       | _             | 1<br>3        | _<br>11       | _             | 1             | 2              | <br>5          |
|                                | Solanum sp.                             | count            | seed               | _             | _             | _             | _             | _             | _              | _              |
| Thymelaeaceae                  | Thymelaea sp.                           | count            | achene             | _             | _             | _             | _             | _             | _              | _              |
| Valerianaceae                  | Valerianella coronata- type             | count            | achene             | -             | 1             | 3             | _             | _             | _              | _              |
|                                | Valerianella vesicaria- type            | count            | achene             | -             | _             | _             | _             | -             | _              | _              |
| Zygophillaceae                 | Peganum harmala                         | count            | seed               | _             | _             | _             | _             | _             | _              | _              |
| Unknown and indeterminab       |   |                  |                    |               |               |               |               |               |                |                |
| unknown                        | unknown<br>KH-unk1                      | count            | _                  | 3<br>47       | 10<br>97      | 1<br>11       | _<br>26       | 2<br>50       | 2<br>1065*     | 2<br>31        |
|                                | KH-unk1<br>KH-unk2                      | count            | _                  | _             | _             | _             | _             | 2             | 1005           | -              |
|                                | KH-unk3                                 | count            | _                  | 1             | _             | _             | _             | _             | _              | _              |
|                                | KH-unk4                                 | count            | _                  | _             | _             | _             | _             | _             | _              | _              |
|                                | KH-unk5                                 | count            | _                  | -             | _             | _             | _             | _             | _              | _              |
|                                | KH-unk6                                 | count            | _                  | _             | _             | _<br>1        | _             | _             | _              | _              |
|                                | KH-unk7<br>KH-unk8                      | count            | _                  | 1             | _             | _             | _             | _             | _              | _              |
|                                | KH-unk9                                 | count            | _                  | _             | _             | _             | _             | _             | _              | _              |
|                                | KH-unk10                                | count            | _                  | _             | _             | _             | _             | _             | _              | _              |
|                                | KH-unk11                                | count            | _                  | _             | _             | _             | _             | _             | _              | _              |
|                                | Indeterminable Indeterminable fragments | count            | _                  | 5<br>0.028    | 8<br>0.048    | 13<br>0.01    | -<br><0.001   | -<br>0.005    | 1              | 4<br>0.033     |
|                                | Indeterminable nut fragments            | weight<br>weight | endocarp           | U.U28<br>—    | U.U48<br>—    | -             | -             | —<br>—        | _              | U.U33<br>—     |
|                                | Seed clots                              | weight           | seed               | 0.301         | 0.105         | 1.982         | _             | _             | _              | _              |
| Other plant parts              |   |                  |                    |               |               |               |               |               |                |                |
| -                              | "awns"                                  | count            | unknown            | _             | _             | _             | _             | _             | _              | _              |
|                                | Bark fragment                           | count            | bark               | _             | _             | _             | _             | _             | _              | _              |
|                                | Bud                                     | count            | bud                | -             | 4             | _             | _             | _             | _              | _              |
|                                | Calyx                                   | count            | calyx              | -             | _             | _             | _             | _             | _              | _              |
|                                | Leaf fragment<br>Root                   | count            | leaf<br>root       | _             | _             | 1             | _             | _             | _              | _              |
|                                | Root                                    | weight           | root               | _             | _             | _             | _             | _             | _              | _              |
|                                | Sclerotia                               | count            | sclerotia          | _             | _             | _             | _             | _             | _              | _              |
|                                | Thorn                                   | count            | thorn              | -             | _             | _             | _             | _             | _              | _              |
|                                | Pedicel                                 | count            | pedicel            | _             | _             | _             | _             | _             | _              | _              |
|                                | Capsule Unknown plant part (countable)  | count            | capsule<br>unknown | _             | 4             | 2             | _             | _             | _              | 1              |
|                                | Unknown plant part (uncountable         |                  | unknown            | _             | _             | -<br><0.001   | _             | _             | _              | _              |
|                                |   |                  |                    |               |               |               |               |               |                |                |

|                           |                                      |        |                 | _م                  |               |               |              |               | 7              |               |
|---------------------------|--------------------------------------|--------|-----------------|---------------------|---------------|---------------|--------------|---------------|----------------|---------------|
|                           |                                      |        |                 | ‱'                  | KIN14B807s125 | KIN13B807s175 | 33           | KIN14B876s115 | KIN15D2379s117 | KIN14D1155s20 |
|                           |                                      |        |                 | KIN14B807s38        | 17s1          | 17s1          | KIN14B817s33 | ,es1          | 379            | 155           |
|                           |                                      |        |                 | 88                  | B80           | B80           | B81          | B87           | D23            | D11           |
|                           |                                      |        |                 | 14                  | 14            | 13            | 14           | 14            | 151            | 14            |
|                           |                                      |        |                 | \[ \frac{\pi}{2} \] | Σ             | Σ             | Σ            | X             | Σ              | N N           |
|                           |                                      |        | Trench          | В                   | В             | В             | В            | В             | D1             | D1            |
|                           |                                      |        | Period          | KH-P III            | KH-P III      | KH-P III      | KH-P III     | KH-P III      | KH-P III       | KH-P III      |
|                           |                                      |        | Phase           | B.7                 | B.7           | B.7           | B.7          | B.7           | D1.3           | D1.3a         |
|                           |                                      |        | context type    | bin fill            | bin fill      | bin fill      | debris       | surface       | layer          | layer         |
|                           |                                      |        | soil volume (I) | 3                   | 8.5           | 8.5           | 9            | 7.5           | 15.5           | 9.5           |
| Wood charcoal, dung, amor | phous                                |        | **              |                     |               |               |              |               |                |               |
| _                         | Wood charcoal >2mm                   | weight | wood            | 0.594               | 4.477         | 5.082         | 2.291        | 1.732         | 1.825          | 1.288         |
|                           | Wood charcoal >4mm                   | weight | wood            | 0.46                | 2.23          | 2.23          | 1.04         | 1.48          | 1.18           | 0.77          |
|                           | Amorphous material                   | weight | unknwon         | 4.985               | 0.397         | 0.764         | 0.101        | 0.123         | 0.176          | 0.1           |
|                           | Dung - sheep and goat pellet         | weight | dung            | _                   | _             | _             | _            | _             | _              | _             |
|                           | Dung - sheep and goat pellet         | weight | dung            | l _                 | _             | _             | _            | _             | _              | _             |
|                           | Dung                                 | weight | dung            | _                   | _             | _             | _            | _             | _              | _             |
|                           | Rodens droppings                     |        |                 | _                   | _             | _             | _            | _             | _              | _             |
|                           | Rodens droppings                     | weight | drops           | _                   |               |               |              |               |                |               |
| Insects                   |                                      |        |                 |                     |               |               |              |               |                |               |
| Curculionidae             | Sitophilus granarius                 | count  | insect          | -                   | _             | _             | _            | _             | _              | _             |
| unknown                   | Insect                               | count  | insect          | -                   | _             | _             | _            | _             | _              | _             |
|                           | Insect fragment                      | count  | insect          | –                   | _             | _             | _            | _             | _              | _             |
|                           | Larvae                               | count  | insect          | –                   | _             | _             | _            | _             | _              | _             |
| Uncharred remains         |                                      |        |                 |                     |               |               |              |               |                |               |
| Alismataceae              | Alisma -type                         | count  | seed            | _                   | _             | _             | _            | 1             | 5              | _             |
| Asteraceae                | Chondrilla juncea                    | count  | achene          | _                   |               | _             | _            | _             | _              | _             |
|                           | •                                    |        |                 | _                   | _             | _             | _            | _             | _              | _             |
| Boraginaceae              | Boraginaceae s.l.                    | count  | nutlet          | 27                  | 7             |               | _            | _             | 7              | _             |
|                           | Buglossoides arv. /Arnebia dec.      | count  | nutlet          |                     | 3             | 51            | _            | _             |                | 3             |
|                           | Echium sp.                           | count  | nutlet          | -                   |               | 3             | _            | 3             | 1              | _             |
|                           | Heliotropium sp.                     | count  | nutlet          | -                   | 1             | _             | _            | _             | _              | _             |
| Proceiococo               | Onosma sp.                           | count  | nutlet          | -                   | _             | _             | _            | _             | _              | _             |
| Brassicaceae              | Alyssum sp.                          | count  | seed            | -                   | _             | _             | _            | _             | _              | _             |
|                           | Brassicaceae s.l.                    | count  | seed            | -                   | _             | _             | _            | _             | _              | _             |
| Caryophyllaceae           | Lepidium perfoliatum                 | count  | seed            | _                   | _             | _             | _            | _             | _              | _             |
| Caryophynaceae            | Gypsophila sp.                       | count  | seed            | _                   | _             | _             | _            | _             | _              | _             |
|                           | Holosteum umbellatum<br>Silene sp.   | count  | seed            | _                   | _             | _             | _            | _             | _              | _             |
|                           | Vaccaria pyramidata                  | count  | seed            | _                   |               |               |              |               |                |               |
| Chananadiaaaa             | • •                                  | count  | seed            | _                   | 1             | _             | _            | _             | _              | _             |
| Chenopodiaceae            | Chenopodiaceae s.l.  Chenopodium sp. | count  | seed            | _                   | 1             |               | _            | _             | _              | _             |
|                           | Suaeda sp.                           | count  | seed<br>seed    | _                   |               |               | _            |               |                |               |
| Convolvulaceae            | Convolvulus sp.                      | count  | seed            | _                   | _             |               | _            |               |                | _             |
| Cyperaceae                | Carex sp.                            | count  | achene          |                     |               |               | _            |               |                |               |
| Сурегасеае                | Cyperaceae s.l.                      | count  | achene          | 2                   | 39            | _             | 1            | 2             | 4              | 1             |
|                           | Fimbristylis sp.                     | count  | achene          | _                   | 3             |               | _            | _             | _              | _             |
| Fabaceae                  | Onobrychis sp.                       | count  | seed and pod    |                     | _             |               |              |               |                |               |
| Tabaceae                  | Trifolieae s.l.                      | count  | seed            | _                   | _             | _             |              | _             | _              |               |
|                           | Trigonella type                      | count  | seed            |                     |               |               |              | 1             |                |               |
| Malvaceae                 | Malva sp.                            | count  | seed            | l _                 | _             | _             | _            | _             | _              | 3             |
| Walvaceae                 | Ficus sp.                            | count  | seed            | l _                 | _             | _             | _            | _             | _              | _             |
| Papaveraceae              | Glaucium sp.                         | count  | seed            | _                   | 3             | 1             | _            | _             | _              | _             |
| rapaveraceae              | Papaver sp.                          | count  | seed            | _                   | _             | _             | _            | _             | _              | _             |
| Plantaginaceae            | Plantago sp.                         | count  | seed            | l _                 | _             | _             | _            | _             | _              | _             |
| Polygonaceae              | Polygonaceae s.l.                    | count  | achene          | _                   | _             | _             | _            | _             | _              | _             |
| - 10                      | Rumex sp.                            | count  | achene          | _                   | _             | _             | _            | _             | _              | _             |
| Rubiaceae                 | Galium sp.                           | count  | fruit           | _                   | _             | _             | _            | _             | _              | _             |
| Scrophulariaceae          | Veronica triphyllos                  | count  | seed            | _                   | _             | _             | _            | _             | _              | _             |
| Solanaceae                | Hyoscyamus sp.                       | count  | seed            | _                   | _             | _             | _            | _             | _              | _             |
| Ulmaceae                  | Celtis sp.                           | count  | endocarp        | _                   | _             | _             | _            | _             | _              | _             |
| Vitaceae                  | Vitis vinifera                       | count  | seed            | _                   | _             | 1             | _            | _             | _              | _             |
| Zygophillaceae            | Peganum harmala                      | count  | seed            | _                   | _             | _             | _            | _             | _              | _             |
|                           | Tribulus terrestris                  | count  | fruit           | _                   | _             | _             | _            | _             | _              | _             |
| unknown                   | unknown                              | count  | _               | _                   | _             | _             | _            | _             | _              | _             |
|                           |                                      |        |                 |                     |               |               |              |               |                |               |

|                                  |                                     |                 | 1                               |               |              |               |                |                |                |                |
|----------------------------------|-------------------------------------|-----------------|---------------------------------|---------------|--------------|---------------|----------------|----------------|----------------|----------------|
|                                  |                                     |                 |                                 | 29            | 4            | 73            | KIN13D1144s185 | KIN15D2376s140 | 52a            | KIN14D1166s52b |
|                                  |                                     |                 |                                 | KIN13D1073s67 | KIN14D1124s4 | KIN14D1149s73 | 44s            | 76s            | KIN14D1166s52a | 999            |
|                                  |                                     |                 |                                 | D10           | D11          | D11           | D11            | D23            | D11            | D11            |
|                                  |                                     |                 |                                 | 1131          | 1141         | 1141          | 1131           | 1151           | 1141           | 1141           |
|                                  |                                     |                 |                                 | ₹             | ₹            | ₹             | ₹              | ₹              | ₹              | ₹              |
|                                  |                                     |                 | Trench                          | D1            | D1           | D1            | D1             | D1             | D1             | D1             |
|                                  |                                     |                 | Period                          | KH-P III      | KH-P III     | KH-P III      | KH-P III       | KH-P III       | KH-P III       | KH-P III       |
|                                  |                                     |                 | Phase                           | D1.3a         | D1.3a        | D1.3a         | D1.3a          | D1.3b          | D1.3b          | D1.3b          |
|                                  |                                     |                 | context type                    | layer         | surface      | surface       | surface        | pit fill       | pyro.          | pyro.          |
|                                  |                                     |                 | soil volume (I)                 | 2.5           | 4.5          | 2.5           | 4.8            | 17.5           | 3.6            | 2.6            |
| Coroni nunino                    |                                     |                 |                                 |               |              |               |                |                |                |                |
| Cereal grains Cereals undif.     | Cerealia                            | count           | en moneie                       | Р             | Р            | Р             | Р              | Р              | Р              | Р              |
| cereais unuii.                   | Cerealia                            | count<br>weight | caryopsis<br>caryopsis          | 0.008         | 0.033        | 0.081         | 0.187          | 0.063          | 0.043          | 0.036          |
|                                  | Cerealia                            | count           | germ                            | -             | _            | -             | -              | _              | _              | _              |
| Barley                           | Hordeum vulgare                     | count           | caryopsis                       | Р             | Р            | 3             | 4              | 2              | 1              | Р              |
|                                  | Hordeum vulgare                     | weight          | caryopsis                       | 0.005         | 0.006        | 0.026         | 0.034          | 0.009          | 0.011          | 0.007          |
| Naked barley                     | Hordeum vulgare var. nudum          | count           | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
|                                  | Hordeum vulgare var. nudum          | weight          | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
| Wheat undif.                     | Triticum sp.                        | count           | caryopsis                       | _             | _            | _             | _              | _              | 1              | _              |
|                                  | Triticum sp.                        | weight          | caryopsis                       | _             | _            | _             | _              | _              | 0.005          | _              |
| Free-threshing wheat             | Triticum aestivum /durum            | count           | caryopsis                       | _             | 2            | 3             | 3              | 3              | 4              | 3              |
|                                  | Triticum aestivum /durum            | weight          | caryopsis                       | _             | 0.012        | 0.023         | 0.019          | 0.026          | 0.033          | 0.019          |
| Einkorn or Emmer                 | Triticum monococcum /dicoccum       | count           | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
|                                  | Triticum monococcum /dicoccum       | weight          | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
| Einkorn                          | Triticum monococcum                 | count           | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
|                                  | Triticum monococcum                 | weight          | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
| Emmer                            | Triticum dicoccum                   | count           | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
| Due                              | Triticum dicoccum                   | weight          | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
| Rye                              | Secale cereale<br>Secale cereale    | count           | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
| Rye or Wheat                     | Triticum /Secale                    | weight<br>count | caryopsis<br>caryopsis          | _             | _            | _             | _              | _              | _              | _              |
| nye or writeat                   | Triticum /Secale                    | weight          | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
| Millet undif.                    | Panicum /Setaria                    | count           | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
| Time and                         | Panicum /Setaria                    | weight          | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
| Broomcorn millet                 | Panicum miliaceum                   | count           | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
|                                  | Panicum miliaceum                   | weight          | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
| Foxtail millet                   | Setaria italica                     | count           | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
|                                  | Setaria italica                     | weight          | caryopsis                       | _             | _            | _             | _              | _              | _              | _              |
| Cereal chaff                     |                                     |                 |                                 |               |              |               |                |                |                |                |
| Monocots                         | Culm fragments                      | weight          | culm                            | _             | _            | 0.019         | _              | 0.022          | _              | _              |
| Cereals undif.                   | Cerealia                            | count           | rachis segment frg              | _             | _            | _             | _              | _              | _              | _              |
|                                  | Cerealia                            | count           | rachis basal segment            | _             | _            | 1             | _              | _              | _              | _              |
|                                  | Cerealia                            | count           | glume                           | _             | _            | _             | _              | _              | _              | _              |
| Barlet undif.                    | Hordeum vulgare – undif.            | count           | rachis segment frg              | _             | _            | _             | _              | _              | _              | _              |
| 2-row barley                     | Hordeum vulgare – distichon         | count           | rachis segment frg              | _             | _            | _             | _              | _              | _              | _              |
| 6-row barley                     | Hordeum vulgare – hexastichon       | count           | rachis segment frg              | _             | _            | _             | _              | _              | _              | _              |
| Wheat                            | Triticum sp.                        | count           | rachis segment frg              | _             | _            | _             | _              | _              | _              | _              |
| Free-threshing wheat             | Triticum aestivum/durum             | count           | rachis node                     | _             | _            | _             | _              | 1              | 1              | 1              |
|                                  | Triticum aestivum/durum             | count           | rachis segment frg              | _             | _            | _             | _              | _              | _              | _              |
|                                  | Triticum aestivum/durum             | count           | rachis segment                  | _             | _            | _             | _              | _              | _              | _              |
|                                  | Triticum aestivum/durum             | count           | rachis basal segment            | _             | _            | _             | _              | _              | _              | _              |
| Bread wheat                      | Triticum aestivum                   | count           | rachis segment frg              | _             | _            | 1             | 1              | _              | _              | _              |
| M                                | Triticum aestivum                   | count           | rachis segment                  | _             | _            | _             | _              | _              | _              | _              |
| Macaroni wheat                   | Triticum durum<br>Triticum cf durum | count           | rachis segment                  | _             | _            | _             | _              | _              | _              | _              |
| Macaroni wheat (tentative) Emmer | Triticum dicoccum                   | count           | rachis segment<br>spikelet fork |               |              | _             | _              |                | _              |                |
| Emmer (tentative)                | Triticum cf dicoccum                | count<br>count  | glume base                      | _             | _            | _             | _              | _              | _              | _              |
| Rye                              | Secale cereale                      | count           | rachis segment frg              | _             | _            | _             | _              | _              | _              | _              |
| •                                |                                     |                 | - Segmenting                    |               |              |               |                |                |                |                |
| Pulses                           |                                     |                 |                                 |               |              |               |                |                |                | _              |
| Pulse undif.                     | Pulse indeterminable                | count           | seed                            | _             | _            | _             | _              | 0.5            | _              | 1              |
| Chielenge                        | Pulse indeterminable                | weight          | seed                            | _             | _            | _             | _              | 0.005          | _              | 0.008          |
| Chickpea                         | Cicer arietinum                     | count           | seed                            | _             | _            | _             | _              | _              | _              | _              |
| Lentil                           | Cicer arietinum<br>Lens culinaris   | weight          | seed                            | _             | _            | _             | _              | _              | _              | _              |
| Lentii                           | Lens culinaris                      | count<br>weight | seed<br>seed                    | _             | _            | _             | _              | _              | _              | _              |
| Common pea                       | Pisum sativum                       | count           | seed                            | _             | 2.5          | _             | _              | _              | _              | 1              |
| p==                              | Pisum sativum                       | weight          | seed                            | _             | 0.023        | _             | _              | _              | _              | 0.03           |
| Broad bean                       | Vicia faba                          | count           | seed                            | _             | _            | _             | _              | _              | _              | _              |
|                                  | •                                   |                 |                                 | ,             |              |               |                |                |                |                |

|                        |                              |        |                 | 1             |              |               |                |                |                |                |
|------------------------|------------------------------|--------|-----------------|---------------|--------------|---------------|----------------|----------------|----------------|----------------|
|                        |                              |        |                 | _             |              | m             | 85             | 40             | 2a             | 2b             |
|                        |                              |        |                 | KIN13D1073s67 | KIN14D1124s4 | KIN14D1149s73 | KIN13D1144s185 | KIN15D2376s140 | KIN14D1166s52a | KIN14D1166s52b |
|                        |                              |        |                 | 073           | 124          | 146           | 4              | 376            | 166            | 166            |
|                        |                              |        |                 | D1(           | D11          | D11           | D11            | D2             | D11            | D1:            |
|                        |                              |        |                 | 13            | 14           | 14            | 13             | 15             | 14             | 14             |
|                        |                              |        |                 | X             | Σ            | Σ             | Σ              | Σ              | Σ              | Σ              |
|                        |                              |        | Trench          | D1            | D1           | D1            | D1             | D1             | D1             | D1             |
|                        |                              |        | Period          | KH-P III      | KH-P III     | KH-P III      | KH-P III       | KH-P III       | KH-P III       | KH-P III       |
|                        |                              |        | Phase           | D1.3a         | D1.3a        | D1.3a         | D1.3a          | D1.3b          | D1.3b          | D1.3b          |
|                        |                              |        | context type    | layer         | surface      | surface       | surface        | pit fill       | pyro.          | pyro.          |
|                        |                              |        |                 |               | 4.5          | 2.5           | 4.8            | 17.5           |                |                |
|                        | Mala fala                    |        | soil volume (I) | 2.5           |              |               |                |                | 3.6            | 2.6            |
| B111                   | Vicia faba                   | weight | seed            | _             | _            | _             | _              | _              | _              | _              |
| Bitter vetch           | Vicia ervilia                | count  | seed            | _             | _            | 1.5           | _              | _              | 0.5            | _              |
|                        | Vicia ervilia                | weight | seed            | _             | _            | 0.008         | _              | _              | 0.005          | _              |
| Vetch/field pea        | Vicia /Lathyrus              | count  | seed            | _             | _            | _             | _              | _              | _              | _              |
|                        | Vicia /Lathyrus              | weight | seed            | _             | _            | _             | _              | _              | _              | _              |
| Fruits and Nuts        |                              |        |                 |               |              |               |                |                |                |                |
|                        | Centangus on                 |        |                 |               |              |               | 1              |                |                |                |
| Hawthorn               | Crataegus sp.                | count  | pyrene          | _             | _            | _             | 1              | _              | _              | _              |
|                        | Crataegus sp.                | weight | pyrene          | _             | _            | _             | 0.02           | _              | _              | _              |
| Russian olive          | Elaeagnus angustifolia       | count  | endocarp        | _             | _            | _             | _              | _              | _              | _              |
|                        | Elaeagnus angustifolia       | weight | endocarp        | _             | _            | _             | _              | _              | _              | _              |
| Common fig             | Ficus carica                 | count  | seed            | _             | _            | _             | _              | _              | _              | _              |
|                        | Ficus carica                 | weight | seed            | _             | _            | _             | _              | _              | _              | _              |
| Common fig (tentative) | cf Ficus carica              | count  | seed            | _             | _            | _             | _              | _              | _              | _              |
|                        | cf Ficus carica              | weight | seed            | _             | _            | _             | _              | _              | _              | _              |
| Walnut                 | Juglans regia                | count  | endocarp        | _             | _            | _             | _              | _              | _              | _              |
|                        | Juglans regia                | weight | endocarp        | _             | _            | _             | _              | _              | _              | _              |
| Walnut (tentative)     | cf Juglans regia             | count  | endocarp        | _             | _            | _             | _              | _              | _              | _              |
| Trainat (tentative)    | cf Juglans regia             | weight | endocarp        | _             | _            | _             | _              | _              | _              | _              |
| Apple or pear          | Pyrus /Malus                 |        |                 | _             | _            |               | _              |                | _              |                |
| Apple or pear          |                              | count  | seed            |               |              | _             |                | _              | _              | _              |
| DI                     | Pyrus /Malus                 | weight | seed            | _             | _            | _             | _              | _              | _              | _              |
| Plum genus             | Prunus sp.                   | count  | seed            | _             | _            | _             | _              | _              | _              | _              |
|                        | Prunus sp.                   | weight | seed            | _             | _            | _             | _              | _              | _              | _              |
| Oak (tentative)        | cf Quercus sp.               | count  | cupule          | _             | _            | _             | _              | _              | _              | _              |
|                        | cf Quercus sp.               | weight | cupule          | _             | _            | _             | _              | _              | _              | _              |
| Brambles               | Rubus sp.                    | count  | seed            | _             | _            | _             | _              | _              | _              | _              |
|                        | Rubus sp.                    | weight | seed            | _             | _            | _             | _              | _              | _              | _              |
| Grape                  | Vitis vinifera               | count  | seed            | _             | 14           | 1             | 41             | Р              | 1              | _              |
|                        | Vitis vinifera               | weight | seed            | _             | 0.143        | 0.012         | 0.745          | < 0.001        | 0.012          | _              |
|                        | Vitis vinifera               | count  | pedicel         | _             | 20           | _             | 58             | _              | 2              | _              |
|                        | Vitis vinifera               | weight | skin fragment   | _             | _            | _             | _              | _              | _              | _              |
|                        | Vitis vinifera               | count  |                 | _             | _            | _             | _              | _              |                | _              |
|                        | *.                           |        | berry           | _             |              |               |                |                |                |                |
|                        | Vitis vinifera               | count  | tendril         | _             | _            | _             | _              | _              | _              | _              |
| Herbs and oilseeds     |                              |        |                 |               |              |               |                |                |                |                |
| Coriander              | Coriandrum sativum           | count  | schizocarp      | _             | _            | _             | _              | _              | _              | _              |
|                        | Coriandrum sativum           | weight | schizocarp      | _             | _            | _             | _              | _              | _              | _              |
| Linseed                | Linum usitatissumum          | count  | seed            | _             | _            | _             | _              | _              | _              | _              |
| 25004                  | Linum usitatissumum          | weight | seed            | _             | _            | _             | _              | _              | _              | _              |
| Flax (genus)           | Linum sp.                    |        |                 | _             | _            | _             | _              | _              | _              | _              |
| riax (gerius)          |                              | count  | seed            |               |              |               |                |                |                |                |
|                        | Linum sp.                    | weight | seed            | _             | _            | _             | _              | _              | _              | _              |
| Wild and weed plants   |                              |        |                 |               |              |               |                |                |                |                |
| Alismataceae           | Alisma sp.                   | count  | seed            | _             | _            | _             | _              | _              | _              | _              |
| Apiaceae               | Apiaceae s.l.                | count  | schizocarp      | _             | _            | _             | _              | _              | _              | _              |
| · · ·                  | Apium -type                  | count  | schizocarp      | _             | _            | _             | _              | _              | _              | _              |
|                        | Bifora radians               | count  | schizocarp      | _             | _            | _             | _              | _              | _              | _              |
|                        | ,                            |        |                 |               |              |               | _              | _              |                |                |
|                        | Bupleurum -type              | count  | schizocarp      | _             | _            | _             |                | _              | _              | _              |
|                        | Torilis sp.                  | count  | schizocarp      | _             | _            | _             | _              | _              | _              | _              |
| Asteraceae             | Asteraceae s.l.              | count  | achene          | _             | _            | 1             | _              | _              | _              | _              |
|                        | Asteraceae s.l.              | count  | capitulum       | _             | _            | _             | _              | _              | _              | _              |
|                        | cf Asteraceae s.l.           | count  | achene          | _             | _            | _             | _              | _              | _              | _              |
|                        | Artemisia sp.                | count  | achene          | _             | _            | _             | _              | _              | _              | _              |
|                        | Artemisia sp large capitulum | count  | capitulum       | _             | _            | _             | _              | _              | _              | _              |
|                        | Artemisia sp small capitulum | count  | capitulum       | _             | _            | _             | _              | _              | _              | _              |
|                        | cf Artemisia sp.             | count  | achene          | _             | _            | _             | _              | _              | _              | _              |
|                        | Aster-type                   | count  | achene          | _             | _            | _             | _              | _              | _              | _              |
|                        | cf Aster-type                | count  | achene          | _             | _            | _             | _              | _              | _              | _              |
|                        | Calendula sp.                | count  | achene          | _             | _            | _             | _              | _              | _              | _              |
|                        | Carduus nutans-type          | count  | achene          | _             | _            | _             | _              | _              | _              | _              |
|                        | Centaurea sp.                |        |                 |               | _            | _             | _              | _              | _              |                |
|                        |                              | count  | achene          |               | _            | _             | _              | _              | _              | _              |
|                        | Cichorium sp.                | count  | achene          | _             | _            | _             | _              | _              | _              | _              |

|                             |  |                | Trench                          | G KIN13D1073s67   | G KIN14D1124s4    | G KIN14D1149s73   | G KIN13D1144s185  | G KIN15D2376s140  | 다 KIN14D1166s52a  | G KIN14D1166s52b  |
|-----------------------------|--|----------------|---------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
|                             |  |                | Period<br>Phase                 | KH-P III<br>D1.3a | KH-P III<br>D1.3a | KH-P III<br>D1.3a | KH-P III<br>D1.3a | KH-P III<br>D1.3b | KH-P III<br>D1.3b | KH-P III<br>D1.3b |
|                             |  |                | context type<br>soil volume (I) | layer<br>2.5      | surface<br>4.5    | surface<br>2.5    | surface<br>4.8    | pit fill<br>17.5  | pyro.<br>3.6      | pyro.<br>2.6      |
|                             | Crepis- type                                 | count          | achene                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Onopordum sp.                                | count          | achene                          | –                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Di                          | Scorzonera sp.                               | count          | achene                          | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Boraginaceae                | Boraginaceae s.l. Boraginaceae s.l.          | count          | nutlet<br>endosperm             | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Buglossoides tenuiflora                      | count          | nutlet                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Buglossoides arv. /Arnebia dec.              | count          | nutlet                          | 1                 | 1                 | 2                 | 1                 | _                 | _                 | _                 |
|                             | Echium sp.                                   | count          | nutlet                          | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Heliotropium sp.<br>Onosma sp.               | count          | nutlet<br>nutlet                | _                 | _                 | 1                 | _                 | _                 | _                 | _                 |
|                             | Symphytum-type                               | count          | nutlet                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Brassicaceae                | Brassicaceae s.l.                            | count          | seed                            | _                 | _                 | _                 | _                 | _                 | 1                 | _                 |
|                             | Brassicaceae s.l.                            | count          | silique                         | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Alyssum-type                                 | count          | seed                            | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Alyssum /Lepidium<br>Brassica- type          | count          | seed<br>seed                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | cf Brassica -type                            | count          | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Camelina-type                                | count          | seed                            | –                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Cardaria draba                               | count          | seed                            | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Conringia-type<br>Descurania-type            | count          | seed<br>seed                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Euclidum syriacum                            | count          | silicle                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Lepidium sp.                                 | count          | seed                            | –                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Lepidium sp.                                 | count          | silicle                         | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Lepidium perfoliatum<br>Neslia paniculata    | count          | seed<br>silicle                 | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Caryophyllaceae             | Caryophillaceae s.l.                         | count<br>count | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| ,.,.,                       | Buffonia sp.                                 | count          | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Silene /Stellaria                            | count          | seed                            | –                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Silene sp.                                   | count          | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | cf Silene sp.<br>Gypsophila sp.              | count<br>count | seed<br>seed                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Vaccaria pyramidata                          | count          | seed                            | _                 | _                 | _                 | 4                 | _                 | _                 | _                 |
| Chenopodiaceae              | Chenopodiaceae s.l.                          | count          | seed                            | _                 | _                 | 1                 | _                 | _                 | _                 | _                 |
|                             | Atriplex sp.                                 | count          | bract                           | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Atriplex sp. Beta sp.                        | count          | seed<br>seed                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Chenopodium murale- type                     | count          | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Chenopodium sp.                              | count          | seed                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Salsola sp.                                  | count          | seed                            | –                 | _                 | 1                 | 1                 | _                 | _                 | _                 |
| Cistagons                   | Suaeda sp.                                   | count          | seed                            | _                 | _                 | 10                | 50<br>—           | 20<br>—           | _                 | _                 |
| Cistaceae<br>Convolvulaceae | Helianthemum sp. Convolvulus sp.             | count          | seed<br>seed                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Cupressaceae                | Juniperus sp.                                | count          | leaf                            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Cyperaceae                  | Cyperaceae s.l.                              | count          | achene                          | –                 | 2                 | 4                 | _                 | _                 | _                 | _                 |
|                             | Cyperaceae s.l.                              | count          | endosperm                       | -                 | _                 | 14                | 3                 | _                 | _                 | _                 |
|                             | Bolboschoenus glaucus<br>Bolboschoenus sp.   | count          | achene<br>achene                | _                 | 3                 | 1                 | 1                 | _                 | _                 | _                 |
|                             | Carex spp. (flattened)                       | count          | achene                          | _                 | 4                 | 13                | 13                | 1                 | _                 | _                 |
|                             | Carex spp. (trigonous)                       | count          | achene                          | –                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Cyperus sp.                                  | count          | achene                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Cyperus longus- type Eleocharis sptype 1     | count          | achene                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Eleocharis sptype 1 Eleocharis sptype 2      | count          | achene<br>achene                | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Fimbristylis sp.                             | count          | achene                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             | Scirpoides holoschoenus                      | count          | achene                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| -                           | Cyperaceae/Polygonaceae                      | count          | achene                          | -                 | 1                 | _                 | _                 | _                 | _                 | _                 |
| Dipsacaceae                 | Cyperaceae/Polygonaceae Dipsacus /Cephalaria | count          | endosperm<br>achene             | _                 | _                 | _                 | 1                 | _                 | _                 | _                 |
|                             | Dipsacus -type                               | count          | achene                          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                             |  |                |                                 | -                 |                   |                   |                   |                   |                   |                   |

|                            |  |       |                           |                | 4                | 73               | 185              | 140               | 52a            | 52b            |
|----------------------------|--|-------|---------------------------|----------------|------------------|------------------|------------------|-------------------|----------------|----------------|
|                            |  |       |                           | KIN13D1073s67  | KIN14D1124s4     | KIN14D1149s73    | KIN13D1144s185   | KIN15D2376s140    | KIN14D1166s52a | KIN14D1166s52b |
|                            |  |       |                           | 113D;          | 114D             | 114D.            | 113D.            | 115D)             | 114D           | 114D           |
|                            |  |       | Trench                    | _<br>          | ∯<br>D1          | D1               | D1               | D1                | D1             | ₩<br>D1        |
|                            |  |       | Period                    | KH-P III       | KH-P III         | KH-P III         | KH-P III         | KH-P III          | KH-P III       | KH-P III       |
|                            |  |       | Phase context type        | D1.3a<br>layer | D1.3a<br>surface | D1.3a<br>surface | D1.3a<br>surface | D1.3b<br>pit fill | D1.3b<br>pyro. | D1.3b<br>pyro. |
|                            |  |       | soil volume (I)           | 2.5            | 4.5              | 2.5              | 4.8              | 17.5              | 3.6            | 2.6            |
|                            | Cephalaria -type                                   | count | achene                    | _              | _                | _                | _                | _                 | _              | _              |
| Euphorbiaceae              | Scabiosa sp.<br>Euphorbia falcata- type            | count | achene<br>seed            | _              | _                | _                | _                | _                 | _              | _              |
|                            | Euphorbia taurinensis -type                        | count | seed                      | _              | -                | -                | -                | -                 | -              | _              |
| Fabaceae                   | Fabaceae s.l.<br>Fabaceae s.l.                     | count | seed<br>pod               | _              | _                | _                | _                | _                 | _              | _              |
|                            | Trifolieae s.l.                                    | count | seed                      | _              | _                | _                | _                | 1                 | 6              | _              |
|                            | Trifolieae s.l.  Astragalus- type                  | count | pod<br>seed               | _              | _                | _                | _                | _                 | _              | _              |
|                            | Medicago radiata                                   | count | seed                      | _              | _                | _                | _                | _                 | _              | _              |
|                            | Medicago sp.<br>Medicago- type                     | count | pod<br>seed               | _              | _                | _<br>1           | _<br>1           | _                 | _              | _              |
|                            | Melilotus-type                                     | count | seed                      | _              | 13               | 15               | 4                | 1                 | _              | _              |
|                            | Trifolium- type                                    | count | seed                      | _              | 2                | 39               | 2                | 2                 | _              | _              |
|                            | Trigonella- type<br>Coronilla-type                 | count | seed<br>seed              | _              | _                | 2                | 5<br>—           | _                 | _              | _              |
| Lamiaceae                  | Lamiaceae s.l.                                     | count | nutlet                    | _              | _                | -                | _                | -                 | _              | _              |
|                            | Ajuga chamaepitys<br>Ajuga- type                   | count | nutlet<br>nutlet          | _              | _                | _<br>2           | _<br>2           | _<br>1            | _              | _              |
|                            | Lallemianta -type                                  | count | nutlet                    | _              | _                | _                | _                | _                 | _              | _              |
|                            | Menta sp.<br>Nepeta sp.                            | count | nutlet<br>nutlet          | _              | _                | _                | _                | _                 | _              | _              |
|                            | cf Nepeta sp.                                      | count | nutlet                    | _              | _                | _                | _                | _                 | _              | _              |
|                            | Stachys- type                                      | count | nutlet                    | _              | -                | -                | -                | -                 | -              | _              |
|                            | Teucrium -type<br>Ziziphora sp.                    | count | nutlet<br>nutlet          | _              | _                | 1                | _                | _                 | _              | _              |
| Liliaceae                  | Liliaceae s.l.                                     | count | seed                      | –              | _                | _                | _                | _                 | _              | _              |
|                            | Allium -type<br>Bellevalia sp.                     | count | bulbile<br>seed           | _              | _                | _                | _                | _                 | _              | _              |
|                            | Ornithogalum sp.                                   | count | seed                      | _              | _                | _                | _                | _                 | _              | _              |
| Malvaceae<br>Papaveraceae  | Malva sp.<br>Fumaria sp.                           | count | seed<br>fruit             | _              | _                | _                | _                | _                 | _              | _              |
| rapaveraceae               | Glaucium sp.                                       | count | seed                      | _              | _                | _                | _                | _                 | _              | _              |
| Diagram                    | Papaver sp.  | count | seed                      | -              | _                | _                | _                | _                 | _              | _              |
| Pinaceae<br>Plantaginaceae | Abies sp.<br>Plantago sp.                          | count | needle<br>seed            | _              | _                | _                | _                | _                 | _              | _              |
| Poaceae                    | Poaceae s.l.                                       | count | caryopsis                 | –              | -                | 6                | 9                | 2                 | -              | 2              |
|                            | Poaceae s.l. Poaceae s.l.                          | count | rachis internode<br>glume | _              | _                | _                | _                | _                 | _              | _              |
|                            | Poaceae s.l.                                       | count | awn                       | –              | _                | _                | _                | _                 | _              | _              |
|                            | Aegilops sp.<br>Aegilops sp.                       | count | caryopsis<br>glume base   | _              | _                | _                | _                | _                 | _              | _              |
|                            | Bromus sp.   | count | caryopsis                 | _              | _                | _                | _                | _                 | _              | _              |
|                            | Eremopyrum sp.                                     | count | caryopsis                 | _              | _                | _                | _                | _                 | _              | _              |
|                            | Festuca- type<br>Hordeum sp. (wild)                | count | caryopsis<br>caryopsis    | _              | _                | _                | _                | _                 | _              | _              |
|                            | Hordeum sp. (wild)                                 | count | rachis internode          | _              | _                | _                | _                | _                 | _              | _              |
|                            | Lolium sp.<br>Micropyrum -type                     | count | caryopsis<br>caryopsis    | _              | _                | _                | _                | _                 | _              | _              |
|                            | Phalaris sp.                                       | count | caryopsis                 | _              | _                | _                | _                | _                 | _              | _              |
|                            | Poa bulbosa<br>Setaria viridis /verticillata -type | count | floret<br>caryopsis       | _              | _                | _                | _                | _                 | _              | _              |
|                            | Stipa sp.  | count | caryopsis                 | _              | _                | _                | 3                | _                 | _              | _              |
| Polygonaces                | Taeniatherum caput-medusae                         | count | glume base                | _              | _                | _                | _                | _                 | _<br>1         | _              |
| Polygonaceae               | Polygonaceae s.l. Polygonaceae s.l.                | count | achene<br>endosperm       | _              | _                | _                | _                | _                 | 1              | _              |
|                            | Persicaria -type                                   | count | achene                    | _              | _                | _                | _                | _                 | _              | -              |
|                            | Polygonum sp. Polygonum convolvulus                | count | achene<br>achene          | _              | _                | _                | _                | _                 | _              | _              |
|                            | Polygonum aviculare s.l.                           | count | achene                    | _              | _                | _                | _                | _                 | _              | _              |
|                            |  |       |                           |                |                  |                  |                  |                   |                |                |

|                                     |   |                 | Trench                    | 다 KIN13D1073s67   | G KIN14D1124s4    | 를 KIN14D1149s73   | G KIN13D1144s185  | 를 KIN15D2376s140  | 디 KIN14D1166s52a  | 를 KIN14D1166s52b  |
|-------------------------------------|---|-----------------|---------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
|                                     |   |                 | Period<br>Phase           | KH-P III<br>D1.3a | KH-P III<br>D1.3a | KH-P III<br>D1.3a | KH-P III<br>D1.3a | KH-P III<br>D1.3b | KH-P III<br>D1.3b | KH-P III<br>D1.3b |
|                                     |   |                 | context type              | layer             | surface           | surface           | surface           | pit fill          | pyro.             | pyro.             |
|                                     | Rumex sp.                                     | count           | soil volume (I)<br>achene | 2.5               | 4.5<br>—          | 2.5<br>1          | 4.8<br>—          | 17.5<br>—         | 3.6<br>—          | 2.6<br>—          |
| Portulacaceae                       | Portulaca oleracea                            | count           | seed                      | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Potamogetonaceae<br>Primulaceae     | Potamogeton sp. Androsace maxima              | count           | fruit                     | -                 | _                 | _<br>1            | _<br>3            | _                 | _                 | _<br>1            |
| riiiiuiaceae                        | cf Androsace sp.                              | count           | seed<br>seed              | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Ranunculaceae                       | Adonis sp.                                    | count           | achene                    | -                 | _                 | 1                 | _                 | _                 | _                 | _                 |
|                                     | Ceratocephalus falcatus Ranunculus sp.        | count<br>count  | achene<br>achene          | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Resedaceae                          | Reseda lutea -type                            | count           | seed                      | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Rosaceae                            | Sanguisorba sp.                               | count           | fruit                     | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Rubiaceae                           | Rubiaceae-type 1 Galium /Asperula             | count<br>count  | fruit<br>fruit            | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Asperula arvensis /orientalis                 | count           | fruit                     | _                 | _                 | _                 | 1                 | _                 | _                 | _                 |
|                                     | Asperula sp.                                  | count           | fruit                     | –                 | _                 | _                 | _                 | _                 | _                 | 1                 |
| Scrophulariaceae                    | Galium sp.<br>Scrophularia /Verbascum         | count           | fruit<br>seed             | _                 | _                 | 3                 | 1                 | _                 | _                 | _                 |
| Scrophalanaceae                     | Veronica sp.                                  | count           | seed                      | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Veronica dillenii-type                        | count           | seed                      | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Veronica hederifolia<br>Veronica polita -type | count           | seed<br>seed              | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Veronica triphyllos                           | count           | seed                      | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Solanaceae                          | Solanaceae s.l.                               | count           | seed                      | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Hyoscyamus sp.<br>Solanum sp.                 | count           | seed<br>seed              | _                 | _                 | 1                 | _                 | _                 | _                 | _                 |
| Thymelaeaceae                       | Thymelaea sp.                                 | count           | achene                    | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Valerianaceae                       | Valerianella coronata- type                   | count           | achene                    | –                 | _                 | _                 | 3                 | _                 | _                 | _                 |
| 7                                   | Valerianella vesicaria- type                  | count           | achene                    | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Zygophillaceae                      | Peganum harmala                               | count           | seed                      | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Unknown and indeterminab<br>unknown | <i>le</i><br>unknown                          | count           | _                         | _                 | 1                 | 3                 | 5                 | _                 | _                 | _                 |
| dikilowii                           | KH-unk1                                       | count           | _                         | _                 | 2                 | _                 | _                 | _                 | 22*               | 35                |
|                                     | KH-unk2                                       | count           | _                         | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | KH-unk3<br>KH-unk4                            | count           | _                         | 2                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | KH-unk5                                       | count<br>count  | _                         | _                 | _                 | _                 | 1                 | _                 | _                 | _                 |
|                                     | KH-unk6                                       | count           | _                         | –                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | KH-unk7                                       | count           | -                         | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | KH-unk8<br>KH-unk9                            | count<br>count  | _                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | KH-unk10                                      | count           | _                         | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | KH-unk11                                      | count           | _                         | -                 | _                 | _                 | 3                 | _                 | _                 | _                 |
|                                     | Indeterminable Indeterminable fragments       | count<br>weight | _                         | <0.001            | -<br><0.001       | 4<br>0.001        | 3<br><0.001       | -<br>0.005        | -<br><0.001       | _                 |
|                                     | Indeterminable nut fragments                  | weight          | endocarp                  | -                 | -                 | _                 | -                 | _                 | -                 | _                 |
|                                     | Seed clots                                    | weight          | seed                      | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
| Other plant parts                   |   |                 |                           |                   |                   |                   |                   |                   |                   |                   |
| _                                   | "awns"<br>Bark fragment                       | count           | unknown                   | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Bud   | count           | bark<br>bud               | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Calyx   | count           | calyx                     | –                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Leaf fragment                                 | count           | leaf .                    | -                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Root<br>Root                                  | count<br>weight | root                      | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Sclerotia                                     | count           | sclerotia                 | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Thorn   | count           | thorn                     | -                 | _                 | _                 | _                 | -                 | _                 | _                 |
|                                     | Pedicel<br>Capsule                            | count<br>count  | pedicel<br>capsule        | _                 | _                 | _                 | 1                 | _                 | _                 | _                 |
|                                     | Unknown plant part (countable)                | count           | unknown                   | _                 | _                 | _                 | _                 | _                 | _                 | _                 |
|                                     | Unknown plant part (uncountable               | e) weight       | unknown                   | -                 | -                 | _                 | _                 | _                 | _                 | _                 |
|                                     |   |                 |                           | •                 |                   |                   |                   |                   |                   |                   |

|                              |                                 |                  |                  | _             |              | m             | 85             | 40             | 2a             | 2b             |
|------------------------------|---------------------------------|------------------|------------------|---------------|--------------|---------------|----------------|----------------|----------------|----------------|
|                              |                                 |                  |                  | KIN13D1073s67 | 4s4          | KIN14D1149s73 | KIN13D1144s185 | KIN15D2376s140 | KIN14D1166s52a | KIN14D1166s52b |
|                              |                                 |                  |                  | 107           | KIN14D1124s4 | 114           | 114            | 337            | 116            | 116            |
|                              |                                 |                  |                  | 3D.           | 4D.          | 4D.           | 3D.            | 2D)            | 4D.            | 4D.            |
|                              |                                 |                  |                  | <u>R</u>      | Σ            | Z Z           | ZI             | Σ              | Σ              | Σ              |
|                              |                                 |                  | Trench           | D1            | D1           | D1            | D1             | D1             | ⊻<br>D1        | D1             |
|                              |                                 |                  | Period           | KH-P III      | KH-P III     | KH-P III      | KH-P III       | KH-P III       | KH-P III       | KH-P III       |
|                              |                                 |                  | Phase            | D1.3a         | D1.3a        | D1.3a         | D1.3a          | D1.3b          | D1.3b          | D1.3b          |
|                              |                                 |                  | context type     | layer         | surface      | surface       | surface        | pit fill       | pyro.          | pyro.          |
|                              |                                 |                  | soil volume (I)  | 2.5           | 4.5          | 2.5           | 4.8            | 17.5           | 3.6            | 2.6            |
| Wood charcoal, dung, amor    | phous                           |                  |                  |               |              |               |                |                |                |                |
| -                            | Wood charcoal >2mm              | weight           | wood             | 0.026         | 0.447        | 0.462         | 0.312          | 0.192          | 0.474          | 0.239          |
|                              | Wood charcoal >4mm              | weight           | wood             | 0             | 0.14         | 0.2           | 0.04           | 0.2            | 0.17           | <0.001         |
|                              | Amorphous material              | weight           | unknwon          | -             | 0.189        | 0.394         | 0.08           | 0.007          | <0.001         | <0.001         |
|                              | Dung - sheep and goat pellet    | weight           | dung             | -             | _            | _             | _              | _              | _              | _              |
|                              | Dung - sheep and goat pellet    | weight           | dung             | _             | _            | _             | _              | _              | _              | _              |
|                              | Dung<br>Rodens droppings        | weight<br>weight | dung<br>drops    | _             | _            | _             | _              | _              | _              | _              |
|                              | Rodens droppings                | weight           | urops            |               |              |               |                |                |                |                |
| Insects                      |                                 |                  |                  |               |              |               |                |                |                |                |
| Curculionidae                | Sitophilus granarius            | count            | insect           | -             | _            | _             | _              | _              | _              | _              |
| unknown                      | Insect                          | count            | insect           | -             | _            | _             | _              | _              | _              | _              |
|                              | Insect fragment                 | count            | insect           | -             | _            | _             | _              | _              | _              | _              |
|                              | Larvae                          | count            | insect           | -             | _            | _             | _              | _              | _              | _              |
| Uncharred remains            |                                 |                  |                  |               |              |               |                |                |                |                |
| Alismataceae                 | Alisma -type                    | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
| Asteraceae                   | Chondrilla juncea               | count            | achene           | -             | _            | _             | _              | _              | _              | _              |
| Boraginaceae                 | Boraginaceae s.l.               | count            | nutlet           | -             | _            | _             | _              | _              | _              | _              |
|                              | Buglossoides arv. /Arnebia dec. | count            | nutlet           | -             | 3            | 3             | 2              | 38             | _              | _              |
|                              | Echium sp.<br>Heliotropium sp.  | count            | nutlet<br>nutlet | _             | _            | _             | _              | _              | _              | _              |
|                              | Onosma sp.                      | count            | nutlet           | _             | _            | _             | _              | _              | _              | _              |
| Brassicaceae                 | Alyssum sp.                     | count            | seed             | _             | _            | _             | _              | _              | _              | _              |
| 51 035100000                 | Brassicaceae s.l.               | count            | seed             | _             | _            | _             | _              | _              | _              | _              |
|                              | Lepidium perfoliatum            | count            | seed             | _             | _            | _             | _              | _              | _              | _              |
| Caryophyllaceae              | Gypsophila sp.                  | count            | seed             | _             | _            | _             | _              | _              | _              | _              |
|                              | Holosteum umbellatum            | count            | seed             | –             | _            | _             | _              | _              | _              | _              |
|                              | Silene sp.                      | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
|                              | Vaccaria pyramidata             | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
| Chenopodiaceae               | Chenopodiaceae s.l.             | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
|                              | Chenopodium sp.                 | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
| Convolvulaceae               | Suaeda sp.                      | count            | seed             | _             | _            | _             | _              | _              | _              | _              |
| Convolvulaceae<br>Cyperaceae | Convolvulus sp. Carex sp.       | count            | seed<br>achene   | _             | _            | _             | _              | _              | _              | _              |
| Сурегасеае                   | Cyperaceae s.l.                 | count            | achene           | _             | 3            | 3             | 7              | 3              | _              | _              |
|                              | Fimbristylis sp.                | count            | achene           | _             | _            | _             | 2              | _              | _              | _              |
| Fabaceae                     | Onobrychis sp.                  | count            | seed and pod     | _             | _            | _             | _              | _              | _              | _              |
|                              | Trifolieae s.l.                 | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
|                              | Trigonella type                 | count            | seed             | –             | _            | _             | _              | _              | _              | _              |
| Malvaceae                    | Malva sp.                       | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
|                              | Ficus sp.                       | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
| Papaveraceae                 | Glaucium sp.                    | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
| Diameteria                   | Papaver sp.                     | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
| Plantaginaceae               | Plantago sp.                    | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
| Polygonaceae                 | Polygonaceae s.l. Rumex sp.     | count            | achene<br>achene | _             | _            | _             | _              | _              | _              | _              |
| Rubiaceae                    | Galium sp.                      | count            | fruit            | _             | _            | _             | _              | _              | _              | _              |
| Scrophulariaceae             | Veronica triphyllos             | count            | seed             | _             | _            | _             | _              | _              | _              | _              |
| Solanaceae                   | Hyoscyamus sp.                  | count            | seed             | _             | _            | _             | _              | _              | _              | _              |
| Ulmaceae                     | Celtis sp.                      | count            | endocarp         | _             | _            | _             | _              | _              | _              | _              |
| Vitaceae                     | Vitis vinifera                  | count            | seed             | -             | _            | _             | _              | _              | _              | _              |
| Zygophillaceae               | Peganum harmala                 | count            | seed             | –             | _            | _             | _              | _              | _              | _              |
|                              | Tribulus terrestris             | count            | fruit            | -             | _            | _             | _              | _              | _              | _              |
| unknown                      | unknown                         | count            | _                | -             | _            | _             | _              | _              | _              | _              |
|                              |                                 |                  |                  |               |              |               |                |                |                |                |

|                              |   |                 |  | 7              | <u></u>        |                | 9              |               | 11             | 0              |
|------------------------------|---|-----------------|--|----------------|----------------|----------------|----------------|---------------|----------------|----------------|
|                              |   |                 |  | KIN14D2302s102 | KIN14D1166s138 | KIN14D1109s95  | KIN14D2314s140 | KIN14D1192s88 | KIN14D1192s101 | KIN14D2385s150 |
|                              |   |                 |  | D230           | D116           | D110           | D231           | D119          | D119           | D238           |
|                              |   |                 |  | N14            | N14            | N14            | N14            | N14           | N14            | N14            |
|                              |   |                 | Trench                                   |                | ⊽<br>D1        | ⊡<br>D1        | ⊡<br>D1        | ⊡<br>D2       | ⊽<br>D1        | ⊽<br>D1        |
|                              |   |                 | Period                                   | KH-P III       | KH-P III       | KH-P III       | KH-P III       | KH-P III      | KH-P III       | KH-P III       |
|                              |   |                 | Phase                                    | D1.3b          | D1.3b          | D1.3b          | D1.3b          | D1.3c         | D1.3c          | D1.3c          |
|                              |   |                 | context type<br>soil volume (I)          | pyro.<br>10    | pyro.<br>9     | surface<br>1.5 | surface<br>8   | pyro.<br>9    | pyro.<br>3     | surface<br>12  |
|                              |   |                 |  |                |                |                |                |               |                |                |
| Cereal grains Cereals undif. | Cerealia  | count           | caryopsis                                | Р              | Р              | Р              | Р              | Р             | Р              | Р              |
| cereais anan.                | Cerealia  | weight          | caryopsis                                | 0.17           | 0.031          | 0.064          | 0.111          | 0.083         | 0.121          | 0.16           |
|                              | Cerealia  | count           | germ                                     | _              | _              | _              | _              | _             | _              | _              |
| Barley                       | Hordeum vulgare<br>Hordeum vulgare                | count<br>weight | caryopsis<br>caryopsis                   | 3<br>0.049     | _              | 6<br>0.034     | 4<br>0.036     | 1<br>0.018    | 5<br>0.043     | 2<br>0.036     |
| Naked barley                 | Hordeum vulgare var. nudum                        | count           | caryopsis                                | -              | _              | _              | _              | _             | _              | _              |
|                              | Hordeum vulgare var. nudum                        | weight          | caryopsis                                | _              | _              | _              | _              | _             | _              | _              |
| Wheat undif.                 | Triticum sp. Triticum sp.                         | count<br>weight | caryopsis<br>caryopsis                   | _              | _              | _              | _              | _             | 1<br><0.001    | _              |
| Free-threshing wheat         | Triticum aestivum /durum                          | count           | caryopsis                                | 7              | _              | 3              | 1              | 5             | 2              | 10             |
|                              | Triticum aestivum /durum                          | weight          | caryopsis                                | 0.044          | _              | 0.015          | 0.01           | 0.008         | 0.005          | 0.11           |
| Einkorn or Emmer             | Triticum monococcum /dicoccum                     | count           | caryopsis                                | _              | _              | _              | _              | _             | _              | _              |
| Einkorn                      | Triticum monococcum /dicoccum Triticum monococcum | weight<br>count | caryopsis<br>caryopsis                   | _              | _              | _              | _              | _             | _              | _              |
|                              | Triticum monococcum                               | weight          | caryopsis                                | _              | _              | _              | _              | _             | _              | _              |
| Emmer                        | Triticum dicoccum                                 | count           | caryopsis                                | _              | _              | _              | _              | _             | _              | _              |
| Rye                          | Triticum dicoccum Secale cereale                  | weight<br>count | caryopsis                                | _              | _              | _              | _              | _             | _              | _              |
| Nye                          | Secale cereale                                    | weight          | caryopsis<br>caryopsis                   | _              | _              | _              | _              | _             | _              | _              |
| Rye or Wheat                 | Triticum /Secale                                  | count           | caryopsis                                | _              | _              | _              | _              | _             | _              | _              |
| A dill = b = dif             | Triticum /Secale                                  | weight          | caryopsis                                | _              | _              | _              | _              | _             | _              | _              |
| Millet undif.                | Panicum /Setaria<br>Panicum /Setaria              | count<br>weight | caryopsis<br>caryopsis                   | _              | _              | _              | _              | _             | _              | _              |
| Broomcorn millet             | Panicum miliaceum                                 | count           | caryopsis                                | _              | _              | _              | _              | _             | _              | _              |
|                              | Panicum miliaceum                                 | weight          | caryopsis                                | _              | _              | _              | _              | _             | _              | _              |
| Foxtail millet               | Setaria italica<br>Setaria italica                | count<br>weight | caryopsis<br>caryopsis                   | _              | _              | _              | _              | _             | _              | _              |
| Consol about                 | Setaria italica                                   | weight          | caryopsis                                | _              | _              | _              |                | _             | _              | _              |
| Cereal chaff Monocots        | Culm fragments                                    | weight          | culm                                     | <0.001         | 0.017          | 0.009          | 0.033          | _             | _              | <0.001         |
| Cereals undif.               | Cerealia  | count           | rachis segment frg                       | -              | _              | _              | _              | _             | _              | _              |
|                              | Cerealia  | count           | rachis basal segment                     | _              | _              | _              | _              | _             | _              | _              |
| Barlet undif.                | Cerealia  Hordeum vulgare – undif.                | count           | glume                                    | _              | _              | _<br>2         | _<br>2         | _             | _              | _              |
| 2-row barley                 | Hordeum vulgare – distichon                       | count           | rachis segment frg<br>rachis segment frg | _              | _              | _              | _              | _             | _              | _              |
| 6-row barley                 | Hordeum vulgare – hexastichon                     | count           | rachis segment frg                       | _              | _              | _              | _              | _             | _              | _              |
| Wheat                        | Triticum sp.                                      | count           | rachis segment frg                       | -              | _              | _              | _              | _             | _              | _              |
| Free-threshing wheat         | Triticum aestivum/durum Triticum aestivum/durum   | count           | rachis node<br>rachis segment frg        | _              | _              | _              | _              | _             | _              | 1              |
|                              | Triticum aestivum/durum                           | count           | rachis segment                           | _              | _              | _              | _              | _             | _              | _              |
|                              | Triticum aestivum/durum                           | count           | rachis basal segment                     | _              | _              | _              | 2              | _             | _              | _              |
| Bread wheat                  | Triticum aestivum Triticum aestivum               | count           | rachis segment frg<br>rachis segment     | _              | _              | _              | 3              | _             | _              | _              |
| Macaroni wheat               | Triticum durum                                    | count           | rachis segment                           | _              | _              | _              | _              | _             | _              | _              |
| Macaroni wheat (tentative)   | Triticum cf durum                                 | count           | rachis segment                           | _              | _              | _              | _              | _             | _              | _              |
| Emmer                        | Triticum dicoccum                                 | count           | spikelet fork                            | _              | _              | _              | _              | _             | _              | _              |
| Emmer (tentative)<br>Rye     | Triticum cf dicoccum Secale cereale               | count           | glume base<br>rachis segment frg         | _              | _              | _              | _              | _             | _              | _              |
| Pulses                       |   |                 |  |                |                |                |                |               |                |                |
| Pulse undif.                 | Pulse indeterminable                              | count           | seed                                     | _              | _              | _              | _              | Р             | 1.5            | 1.5            |
|                              | Pulse indeterminable                              | weight          | seed                                     | _              | _              | _              | _              | <0.001        | 0.007          | 0.015          |
| Chickpea                     | Cicer arietinum                                   | count           | seed                                     | -              | -              | _              | -              | _             | -              | _              |
| Lentil                       | Cicer arietinum<br>Lens culinaris                 | weight<br>count | seed<br>seed                             | _              | _              | _              | _              | _<br>1        | _<br>3         | _              |
| 20.101                       | Lens culinaris                                    | weight          | seed                                     | _              | _              | _              | _              | 0.005         | 0.012          | _              |
| Common pea                   | Pisum sativum                                     | count           | seed                                     | _              | _              | _              | _              | _             | _              | _              |
| Drood boon                   | Pisum sativum                                     | weight          | seed                                     | -              | _              | _              | _              | _             | _              | _              |
| Broad bean                   | Vicia faba  | count           | seed                                     | _              | _              | _              | _              | _             | _              | _              |

|                        |  |                 |                      | I              |                |               |                |               |                |                |
|------------------------|--|-----------------|----------------------|----------------|----------------|---------------|----------------|---------------|----------------|----------------|
|                        |  |                 |                      | 102            | 138            | 35            | 140            | 88            | 101            | 150            |
|                        |  |                 |                      | )2s1           | 9681           | 986           | 14s1           | 32s8          | )2s1           | 35s1           |
|                        |  |                 |                      | KIN14D2302s102 | KIN14D1166s138 | KIN14D1109s95 | KIN14D2314s140 | KIN14D1192s88 | KIN14D1192s101 | KIN14D2385s150 |
|                        |  |                 |                      | 14D            | 14D            | 14D           | 14D            | 14D           | 14D            | 14D            |
|                        |  |                 |                      | Z              | X              | X             | X              | X             | X              | X              |
|                        |  |                 | Trench               | D1             | D1             | D1            | D1             | D2            | D1             | D1             |
|                        |  |                 | Period               | KH-P III       | KH-P III       | KH-P III      | KH-P III       | KH-P III      | KH-P III       | KH-P III       |
|                        |  |                 | Phase                | D1.3b          | D1.3b          | D1.3b         | D1.3b          | D1.3c         | D1.3c          | D1.3c          |
|                        |  |                 | context type         | pyro.          | pyro.          | surface       | surface        | pyro.         | pyro.          | surface        |
|                        |  |                 | soil volume (I)      | 10             | 9              | 1.5           | 8              | 9             | 3              | 12             |
|                        | Vicia faba                                       | weight          | seed                 | _              | _              | _             | _              | _             | _              | _              |
| Bitter vetch           | Vicia ervilia                                    | count           | seed                 | -              | _              | _             | 1              | _             | 1              | _              |
| Vetch/field pea        | Vicia ervilia<br>Vicia /Lathyrus                 | weight          | seed                 | _              | _              | _             | 0.006          | _             | 0.007          | _              |
| vetcii/ileiu pea       | Vicia /Lathyrus                                  | count<br>weight | seed<br>seed         |                | _              | _             | _              | _             | _              | _              |
|                        | 7.0.4 / 241.// 45                                | weight          | 3000                 |                |                |               |                |               |                |                |
| Fruits and Nuts        | Contractor                                       |                 |                      |                |                |               |                |               |                |                |
| Hawthorn               | Crataegus sp.                                    | count           | pyrene               | _              | _              | _             | _              | _             | _              | _              |
| Russian olive          | Crataegus sp.                                    | weight          | pyrene               | _              | _              | _             | _              | _             | _              | _              |
| Russian olive          | Elaeagnus angustifolia<br>Elaeagnus angustifolia | count           | endocarp<br>endocarp | _              | _              | _             | _              | _             | _              | _              |
| Common fig             | Ficus carica                                     | weight<br>count | seed                 |                | _              | _             | _              | _             | _              | _              |
| Common ng              | Ficus carica                                     | weight          | seed                 | _              | _              | _             | _              | _             | _              | _              |
| Common fig (tentative) | cf Ficus carica                                  | count           | seed                 | _              | _              | _             | _              | _             | _              | _              |
| ,                      | cf Ficus carica                                  | weight          | seed                 | _              | _              | _             | _              | _             | _              | _              |
| Walnut                 | Juglans regia                                    | count           | endocarp             | _              | _              | _             | _              | _             | _              | _              |
|                        | Juglans regia                                    | weight          | endocarp             | _              | _              | _             | _              | _             | _              | _              |
| Walnut (tentative)     | cf Juglans regia                                 | count           | endocarp             | _              | _              | _             | _              | _             | _              | _              |
|                        | cf Juglans regia                                 | weight          | endocarp             | -              | _              | _             | _              | _             | _              | _              |
| Apple or pear          | Pyrus /Malus                                     | count           | seed                 | _              | _              | _             | _              | _             | _              | _              |
|                        | Pyrus /Malus                                     | weight          | seed                 | _              | _              | _             | _              | _             | _              | _              |
| Plum genus             | Prunus sp.                                       | count           | seed                 | _              | _              | _             | _              | _             | _              | _              |
| Oak (tantativa)        | Prunus sp.                                       | weight          | seed                 | _              | _              | _             | _              | _             | _              | _              |
| Oak (tentative)        | cf Quercus sp.<br>cf Quercus sp.                 | count           | cupule               | _              | _              | _             | _              | _             | _              | _              |
| Brambles               | Rubus sp.  | weight<br>count | cupule<br>seed       |                | _              | _             | _              | _             | _              | _              |
| Diambies               | Rubus sp.  | weight          | seed                 | _              | _              | _             | _              | _             | _              | _              |
| Grape                  | Vitis vinifera                                   | count           | seed                 | Р              | _              | _             | 2              | Р             | _              | 2              |
| •                      | Vitis vinifera                                   | weight          | seed                 | <0.001         | _              | _             | 0.017          | < 0.001       | _              | 0.013          |
|                        | Vitis vinifera                                   | count           | pedicel              | _              | _              | _             | _              | _             | _              | _              |
|                        | Vitis vinifera                                   | weight          | skin fragment        | –              | _              | _             | _              | _             | _              | _              |
|                        | Vitis vinifera                                   | count           | berry                | _              | _              | _             | _              | _             | _              | _              |
|                        | Vitis vinifera                                   | count           | tendril              | _              | _              | _             | _              | _             | _              | _              |
| Herbs and oilseeds     |  |                 |                      |                |                |               |                |               |                |                |
| Coriander              | Coriandrum sativum                               | count           | schizocarp           | _              | _              | _             | _              | _             | _              | _              |
|                        | Coriandrum sativum                               | weight          | schizocarp           | _              | _              | _             | _              | _             | _              | _              |
| Linseed                | Linum usitatissumum                              | count           | seed                 | -              | _              | _             | _              | _             | _              | _              |
|                        | Linum usitatissumum                              | weight          | seed                 | -              | _              | _             | _              | _             | _              | _              |
| Flax (genus)           | Linum sp.  | count           | seed                 | _              | _              | _             | _              | _             | _              | _              |
|                        | Linum sp.  | weight          | seed                 | _              | _              | _             | _              | _             | _              | _              |
| Wild and weed plants   |  |                 |                      |                |                |               |                |               |                |                |
| Alismataceae           | Alisma sp.                                       | count           | seed                 | _              | _              | _             | _              | _             | _              | 72             |
| Apiaceae               | Apiaceae s.l.                                    | count           | schizocarp           | _              | _              | _             | _              | _             | _              | _              |
|                        | Apium -type                                      | count           | schizocarp           | _              | _              | _             | _              | _             | _              | _              |
|                        | Bifora radians                                   | count           | schizocarp           | -              | _              | _             | _              | _             | _              | _              |
|                        | Bupleurum -type                                  | count           | schizocarp           | _              | _              | _             | _              | _             | _              | _              |
| Astoracoao             | Torilis sp. Asteraceae s.l.                      | count           | schizocarp           | _              | _              | _             | _              | _             | _              | _              |
| Asteraceae             | Asteraceae s.l.                                  | count           | achene<br>capitulum  |                | _              | _             | _              | _             | _              | _              |
|                        | cf Asteraceae s.l.                               | count           | achene               | _              | _              | _             | _              | _             | _              | _              |
|                        | Artemisia sp.                                    | count           | achene               | _              | _              | _             | _              | _             | _              | _              |
|                        | Artemisia sp large capitulum                     | count           | capitulum            | _              | _              | _             | _              | _             | _              | _              |
|                        | Artemisia sp small capitulum                     | count           | capitulum            | _              | _              | _             | _              | _             | _              | _              |
|                        | cf Artemisia sp.                                 | count           | achene               | _              | _              | _             | _              | _             | _              | _              |
|                        | Aster-type                                       | count           | achene               | _              | _              | _             | _              | _             | _              | _              |
|                        | cf Aster-type                                    | count           | achene               | _              | _              | _             | _              | _             | _              | _              |
|                        | Calendula sp.                                    | count           | achene               | _              | _              | _             | _              | _             | _              | _              |
|                        | Carduus nutans-type                              | count           | achene               | _              | _              | _             | _              | _             | _              | _              |
|                        | Centaurea sp.                                    | count           | achene               | _              | _              | _             | 3              | _             | _              | _              |
|                        | Cichorium sp.                                    | count           | achene               | _              | _              | _             | _              | _             | _              | _              |

|                 |   |       |                     | 02             | 38             | 2              | 40             | ∞              | 01             | 20             |
|-----------------|---|-------|---------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
|                 |   |       |                     | KIN14D2302s102 | KIN14D1166s138 | KIN14D1109s95  | KIN14D2314s140 | KIN14D1192s88  | KIN14D1192s101 | KIN14D2385s150 |
|                 |   |       |                     | D23(           | D11(           | D11(           | D23.           | D118           | D118           | D238           |
|                 |   |       |                     | N14            | N14            | N14            | N14            | N14            | N14            | N14            |
|                 |   |       | Tuamah              |                |                |                |                |                |                |                |
|                 |   |       | Trench<br>Period    | D1<br>KH-P III | D1<br>KH-P III | D1<br>KH-P III | D1<br>KH-P III | D2<br>KH-P III | D1<br>KH-P III | D1<br>KH-P III |
|                 |   |       | Phase               | D1.3b          | D1.3b          | D1.3b          | D1.3b          | D1.3c          | D1.3c          | D1.3c          |
|                 |   |       | context type        | pyro.          | pyro.          | surface        | surface        | pyro.          | pyro.          | surface        |
|                 |   |       | soil volume (I)     | 10             | 9              | 1.5            | 8              | 9              | 3              | 12             |
|                 | Crepis- type                              | count | achene              | _              | _              | _              | _              | _              | _              | _              |
|                 | Onopordum sp.                             | count | achene<br>achene    | _              | _              | _              | _              | _              | _              | _              |
| Boraginaceae    | Scorzonera sp. Boraginaceae s.l.          | count | nutlet              | _              | _              | _              | _              | 1              | _              | _              |
| Dorugaccac      | Boraginaceae s.l.                         | count | endosperm           | _              | _              | _              | _              | _              | _              | _              |
|                 | Buglossoides tenuiflora                   | count | nutlet              | _              | _              | _              | _              | _              | _              | _              |
|                 | Buglossoides arv. /Arnebia dec.           | count | nutlet              | 2              | 3              | 2              | 1              | 3              | 7              | 5              |
|                 | Echium sp.                                | count | nutlet              | _              | _              | _              | 17             | 37             | _              | 3              |
|                 | Heliotropium sp.                          | count | nutlet              | _              | _              | _              | _              | _              | _              | _              |
|                 | Onosma sp.<br>Symphytum-type              | count | nutlet<br>nutlet    | _              | _              | _              | _              | _              | _              | _              |
| Brassicaceae    | Brassicaceae s.l.                         | count | seed                | _              | _              | _              | _              | 5              | 1              | 1              |
|                 | Brassicaceae s.l.                         | count | silique             | _              | _              | _              | _              | _              | _              | _              |
|                 | Alyssum- type                             | count | seed                | _              | _              | _              | _              | _              | _              | _              |
|                 | Alyssum /Lepidium                         | count | seed                | _              | _              | _              | _              | _              | _              | _              |
|                 | Brassica- type                            | count | seed                | _              | _              | _              | _              | _              | _              | _              |
|                 | cf Brassica -type<br>Camelina-type        | count | seed<br>seed        | _              | _              | _              | _              | _              | _              | _              |
|                 | Cardaria draba                            | count | seed                | _              | _              | _              | _              | _              | _              | _              |
|                 | Conringia-type                            | count | seed                | _              | _              | _              | _              | _              | _              | _              |
|                 | Descurania-type                           | count | seed                | _              | _              | _              | _              | _              | _              | _              |
|                 | Euclidum syriacum                         | count | silicle             | _              | _              | _              | _              | _              | _              | _              |
|                 | Lepidium sp.                              | count | seed                | _              | _              | _              | _              | _              | _              | _              |
|                 | Lepidium sp.                              | count | silicle<br>seed     | _              | _              | _              | _              | _              | _              | _              |
|                 | Lepidium perfoliatum<br>Neslia paniculata | count | silicle             | _              | _              | _              | _              | _              | _              | _              |
| Caryophyllaceae | Caryophillaceae s.l.                      | count | seed                | _              | _              | _              | _              | _              | _              | 2              |
|                 | Buffonia sp.                              | count | seed                | _              | _              | _              | _              | _              | _              | _              |
|                 | Silene /Stellaria                         | count | seed                | _              | _              | _              | _              | _              | _              | _              |
|                 | Silene sp.                                | count | seed                | _              | _              | _              | _              | _              | _              | _              |
|                 | cf Silene sp.<br>Gypsophila sp.           | count | seed                | _              | _              | _              | _              | _              | 1              | _              |
|                 | Vaccaria pyramidata                       | count | seed<br>seed        | _              | _              | 1              | _              | _              | _              | _              |
| Chenopodiaceae  | Chenopodiaceae s.l.                       | count | seed                | _              | _              | _              | 1              | _              | _              | _              |
|                 | Atriplex sp.                              | count | bract               | _              | _              | _              | _              | _              | _              | _              |
|                 | Atriplex sp.                              | count | seed                | _              | _              | _              | _              | 1              | _              | _              |
|                 | Beta sp.                                  | count | seed                | _              | _              | _              | _              | _              | _              | _              |
|                 | Chenopodium murale- type Chenopodium sp.  | count | seed<br>seed        | _              | _              | _              | 3              | 1              | _              | _              |
|                 | Salsola sp.                               | count | seed                | _              | _              | _              | 1              | 1<br>—         | _              | 9              |
|                 | Suaeda sp.                                | count | seed                | 7              | 1              | 1              | 8              | 14             | 4              | 9              |
| Cistaceae       | Helianthemum sp.                          | count | seed                | _              | _              | _              | _              | _              | _              | _              |
| Convolvulaceae  | Convolvulus sp.                           | count | seed                | _              | _              | _              | _              | _              | _              | _              |
| Cupressaceae    | Juniperus sp.                             | count | leaf                | _              | _              | _              | _              | _              | _              | _              |
| Cyperaceae      | Cyperaceae s.l. Cyperaceae s.l.           | count | achene<br>endosperm | _              | 2              | _<br>2         | 2              | 1<br>1         | _              | _              |
|                 | Bolboschoenus glaucus                     | count | achene              | 1              | _              | _              | _              | _              | _              | 5              |
|                 | Bolboschoenus sp.                         | count | achene              | _              | _              | _              | _              | _              | _              | _              |
|                 | Carex spp. (flattened)                    | count | achene              | 1              | 8              | 5              | 4              | 4              | 4              | 14             |
|                 | Carex spp. (trigonous)                    | count | achene              | -              | 1              | _              | _              | _              | _              | _              |
|                 | Cyperus sp.                               | count | achene              | _              | _              | _              | _              | _              | _              | _              |
|                 | Cyperus longus- type Eleocharis sptype 1  | count | achene<br>achene    | _              | _              | _              | _              | _              | 1              | _              |
|                 | Eleocharis sptype 1 Eleocharis sptype 2   | count | achene              | _              | _              | _              | _              | _              | _              | _              |
|                 | Fimbristylis sp.                          | count | achene              | _              | _              | _              | _              | _              | _              | _              |
|                 | Scirpoides holoschoenus                   | count | achene              | _              | _              | _              | _              | _              | _              | _              |
| -               | Cyperaceae/Polygonaceae                   | count | achene              | _              | 1              | _              | _              | _              | _              | _              |
| Dineacacaca     | Cyperaceae/Polygonaceae                   | count | endosperm           | _              | _              | _              | _              | 1              | 1              | 1              |
| Dipsacaceae     | Dipsacus /Cephalaria<br>Dipsacus -type    | count | achene<br>achene    | _              | _              | _              | _              | _              | _              | _              |
|                 | ,,  | Juill | Jerrerre            | ı              |                |                |                |                |                |                |

|                |   |                |                                 | KIN14D2302s102          | KIN14D1166s138          | KIN14D1109s95           | KIN14D2314s140          | KIN14D1192s88           | KIN14D1192s101          | KIN14D2385s150          |
|----------------|---|----------------|---------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
|                |   |                | Trench<br>Period<br>Phase       | D1<br>KH-P III<br>D1.3b | D1<br>KH-P III<br>D1.3b | D1<br>KH-P III<br>D1.3b | D1<br>KH-P III<br>D1.3b | D2<br>KH-P III<br>D1.3c | D1<br>KH-P III<br>D1.3c | D1<br>KH-P III<br>D1.3c |
|                |   |                | context type<br>soil volume (I) | pyro.                   | pyro.                   | surface                 | surface<br>8            | pyro.                   | pyro.                   | surface<br>12           |
|                | Cephalaria -type                                    | count          | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Scabiosa sp.  | count          | achene                          | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Euphorbiaceae  | Euphorbia falcata- type Euphorbia taurinensis -type | count          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Fabaceae       | Fabaceae s.l.                                       | count<br>count | seed<br>seed                    | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Fabaceae s.l.                                       | count          | pod                             | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Trifolieae s.l.                                     | count          | seed                            | 3                       | 2                       | _                       | _                       | 1                       | _                       | 1                       |
|                | Trifolieae s.l.                                     | count          | pod                             | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Astragalus- type<br>Medicago radiata                | count<br>count | seed<br>seed                    | _                       | _                       | _                       | _                       | _                       | _                       | 2<br>—                  |
|                | Medicago sp.  | count          | pod                             | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Medicago- type                                      | count          | seed                            | –                       | _                       | 1                       | _                       | _                       | _                       | 2                       |
|                | Melilotus- type                                     | count          | seed                            | -                       | 6                       | _                       | 5                       | 2                       | _                       | 6                       |
|                | Trifolium-type                                      | count          | seed                            | -                       | _                       | 1                       | 4<br>3                  | _<br>1                  | 3                       | 1<br>4                  |
|                | Trigonella- type<br>Coronilla-type                  | count          | seed<br>seed                    | _                       | 1                       | _                       | <u> </u>                | _                       | _                       | <del>4</del><br>—       |
| Lamiaceae      | Lamiaceae s.l.                                      | count          | nutlet                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Ajuga chamaepitys                                   | count          | nutlet                          | –                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Ajuga- type   | count          | nutlet                          | -                       | _                       | _                       | _                       | _                       | _                       | 2                       |
|                | Lallemianta -type<br>Menta sp.                      | count<br>count | nutlet<br>nutlet                | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Nepeta sp.  | count          | nutlet                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | cf Nepeta sp.                                       | count          | nutlet                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Stachys- type                                       | count          | nutlet                          | –                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Teucrium -type                                      | count          | nutlet                          | -                       | 1                       | _                       | _                       | _                       | _                       | _                       |
| Liliaceae      | Ziziphora sp.<br>Liliaceae s.l.                     | count          | nutlet<br>seed                  | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Lillaceae      | Allium -type  | count          | bulbile                         | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Bellevalia sp.                                      | count          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Ornithogalum sp.                                    | count          | seed                            | –                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Malvaceae      | Malva sp.   | count          | seed                            | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Papaveraceae   | Fumaria sp.<br>Glaucium sp.                         | count          | fruit<br>seed                   | 1                       | 1                       | _                       | _                       | _                       | _                       | 1                       |
|                | Papaver sp.   | count          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Pinaceae       | Abies sp.   | count          | needle                          | –                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Plantaginaceae | Plantago sp.  | count          | seed                            | _                       | _                       | _                       | 1                       | _                       | _                       | _                       |
| Poaceae        | Poaceae s.l.  | count          | caryopsis                       | 3                       | _                       | 4                       | 2                       | 4                       | 2                       | 18                      |
|                | Poaceae s.l. Poaceae s.l.                           | count          | rachis internode<br>glume       | _                       | _                       | _                       | _                       | 1                       | 1                       | _                       |
|                | Poaceae s.l.  | count          | awn                             | _                       | _                       | _                       | _                       | _                       | _                       | 1                       |
|                | Aegilops sp.  | count          | caryopsis                       | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Aegilops sp.  | count          | glume base                      | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Bromus sp. Eremopyrum sp.                           | count<br>count | caryopsis<br>caryopsis          | _                       | 1                       | _                       | _                       | _                       | 1                       | 1                       |
|                | Festuca- type                                       | count          | caryopsis                       | _                       | _                       | _                       | 1                       | _                       | _                       | _                       |
|                | Hordeum sp. (wild)                                  | count          | caryopsis                       | _                       | _                       | 2                       | _                       | _                       | _                       | _                       |
|                | Hordeum sp. (wild)                                  | count          | rachis internode                | –                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Lolium sp.  | count          | caryopsis                       | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Micropyrum -type Phalaris sp.                       | count          | caryopsis                       | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Poa bulbosa   | count<br>count | caryopsis<br>floret             | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Setaria viridis /verticillata -type                 | count          | caryopsis                       | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Stipa sp.   | count          | caryopsis                       | -                       | _                       | 2                       | _                       | _                       | _                       | 1                       |
| 0.1            | Taeniatherum caput-medusae                          | count          | glume base                      | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Polygonaceae   | Polygonaceae s.l. Polygonaceae s.l.                 | count          | achene<br>endosperm             | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Persicaria -type                                    | count          | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Polygonum sp.                                       | count          | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Polygonum convolvulus                               | count          | achene                          | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                | Polygonum aviculare s.l.                            | count          | achene                          | -                       | _                       | _                       | _                       | _                       | _                       | _                       |

|                                 |   |                  |                                 | s102           | s138           | s95            | s140           | 888           | s101           | s150           |
|---------------------------------|---|------------------|---------------------------------|----------------|----------------|----------------|----------------|---------------|----------------|----------------|
|                                 |   |                  |                                 | KIN14D2302s102 | KIN14D1166s138 | KIN14D1109s95  | KIN14D2314s140 | KIN14D1192s88 | KIN14D1192s101 | KIN14D2385s150 |
|                                 |   |                  |                                 | V14D           | 114D           | 114D           | 114D           | 114D          | 114D           | 114D           |
|                                 |   |                  | Tronch                          | <u></u>        | D1             | D1             | D1             | D2            | ₩<br>D1        | D1             |
|                                 |   |                  | Trench<br>Period                | KH-P III       | KH-P III       | KH-P III       | KH-P III       | KH-P III      | KH-P III       | KH-P III       |
|                                 |   |                  | Phase                           | D1.3b          | D1.3b          | D1.3b          | D1.3b          | D1.3c         | D1.3c          | D1.3c          |
|                                 |   |                  | context type<br>soil volume (I) | pyro.<br>10    | pyro.<br>9     | surface<br>1.5 | surface<br>8   | pyro.<br>9    | pyro.<br>3     | surface<br>12  |
|                                 | Rumex sp.                                     | count            | achene                          | 1              | _              | _              | 1              | _             | _              | 6              |
| Portulacaceae                   | Portulaca oleracea                            | count            | seed                            | _              | _              | _              | _              | _             | _              | _              |
| Potamogetonaceae<br>Primulaceae | Potamogeton sp. Androsace maxima              | count            | fruit<br>seed                   | _              | 1              | _              | _              | _             | _              | 2              |
|                                 | cf Androsace sp.                              | count            | seed                            | _              | _              | _              | _              | _             | _              | _              |
| Ranunculaceae                   | Adonis sp.                                    | count            | achene                          | -              | _              | _              | _              | _             | _              | _              |
|                                 | Ceratocephalus falcatus<br>Ranunculus sp.     | count            | achene<br>achene                | _              | _              | _              | _              | _             | _              | _              |
| Resedaceae                      | Reseda lutea -type                            | count            | seed                            | _              | _              | _              | _              | _             | _              | _              |
| Rosaceae<br>Rubiaceae           | Sanguisorba sp. Rubiaceae-type 1              | count            | fruit                           | _              | _              | _              | _              | _             | _              | _              |
| Rubiaceae                       | Galium /Asperula                              | count            | fruit<br>fruit                  | _              | _              | _              | _              | _             | _              | _              |
|                                 | Asperula arvensis /orientalis                 | count            | fruit                           | _              | _              | _              | 1              | _             | _              | 1              |
|                                 | Asperula sp.                                  | count            | fruit                           | -              | _              | _              | _              | _             | _              | _              |
| Scrophulariaceae                | Galium sp.<br>Scrophularia /Verbascum         | count            | fruit<br>seed                   | _              | _              | _              | _              | 1             | _              | 3              |
| oci opiralariadeae              | Veronica sp.                                  | count            | seed                            | _              | _              | _              | _              | _             | _              | _              |
|                                 | Veronica dillenii-type                        | count            | seed                            | _              | _              | _              | _              | _             | _              | _              |
|                                 | Veronica hederifolia<br>Veronica polita -type | count            | seed<br>seed                    | _              | _              | _              | _              | _             | _              | _              |
|                                 | Veronica triphyllos                           | count            | seed                            | _              | _              | _              | _              | _             | _              | _              |
| Solanaceae                      | Solanaceae s.l.                               | count            | seed                            | –              | _              | _              | _              | _             | _              | _              |
|                                 | Hyoscyamus sp.                                | count            | seed                            | _              | _              | _              | 2              | _             | _              | 1              |
| Thymelaeaceae                   | Solanum sp.<br>Thymelaea sp.                  | count            | seed<br>achene                  | _              | _              | _              | _              | _             | _              | _              |
| Valerianaceae                   | Valerianella coronata- type                   | count            | achene                          | _              | _              | _              | 1              | _             | _              | 1              |
|                                 | Valerianella vesicaria- type                  | count            | achene                          | -              | _              | _              | _              | _             | _              | _              |
| Zygophillaceae                  | Peganum harmala                               | count            | seed                            | -              | _              | _              | _              | _             | _              | _              |
| Unknown and indeterminab        |   |                  |                                 |                |                |                |                |               |                | 4              |
| unknown                         | unknown<br>KH-unk1                            | count            | _                               | _              | <br>3630*      | _              | _<br>10        | 8             | _              | 4<br>976       |
|                                 | KH-unk2                                       | count            | _                               | _              | _              | _              | _              | _             | _              | _              |
|                                 | KH-unk3                                       | count            | _                               | -              | _              | _              | _              | _             | _              | 1              |
|                                 | KH-unk4<br>KH-unk5                            | count            | _                               | _              | _              | _              | _              | _             | _              | _              |
|                                 | KH-unk6                                       | count            | _                               | _              | _              | _              | _              | _             | _              | _              |
|                                 | KH-unk7                                       | count            | _                               | _              | _              | _              | _              | _             | _              | _              |
|                                 | KH-unk8                                       | count            | _                               | _              | _              | _              | _              | _             | _              | _              |
|                                 | KH-unk9<br>KH-unk10                           | count            | _                               | _              | _              | _              | _              | _             | _              | _              |
|                                 | KH-unk11                                      | count            | _                               | –              | _              | _              | _              | _             | _              | _              |
|                                 | Indeterminable Indeterminable fragments       | count            | _                               | 4              | 1              | _              | 2              | 3             | 3              | -              |
|                                 | Indeterminable fragments                      | weight<br>weight | —<br>endocarp                   | _              | _              | _              | <0.001<br>—    | 0.011         | 0.005          | <0.001<br>—    |
|                                 | Seed clots                                    | weight           | seed                            | _              | _              | _              | _              | _             | _              | _              |
| Other plant parts               |   |                  |                                 |                |                |                |                |               |                |                |
| -                               | "awns"  | count            | unknown                         | –              | _              | _              | _              | _             | _              | _              |
|                                 | Bark fragment                                 | count            | bark                            | -              | _              | _              | _              | _             | _              | _              |
|                                 | Bud<br>Calyx                                  | count            | bud<br>calyx                    | _              | _              | _              | 1              | _             | _              | _              |
|                                 | Leaf fragment                                 | count            | leaf                            | _              | _              | _              | _              | _             | _              | _              |
|                                 | Root  | count            | root                            | -              | _              | _              | _              | _             | _              | _              |
|                                 | Root<br>Sclerotia                             | weight<br>count  | root<br>sclerotia               | _              | _              | _              | _              | _             | _              | _              |
|                                 | Thorn   | count            | thorn                           | _              | _              | _              | _              | _             | _              | _              |
|                                 | Pedicel                                       | count            | pedicel                         | -              | -              | -              | -              | -             | -              | _              |
|                                 | Capsule Unknown plant part (countable)        | count<br>count   | capsule<br>unknown              | _              | _              | _<br>1         | _              | _             | _              | _              |
|                                 | Unknown plant part (countable)                |                  | unknown                         | _              | _              | _              | _              | _             | _              | _              |
|                                 | . , ,   |                  |                                 | l              |                |                |                |               |                |                |

| Wood charcoal, dung, amorņ | <b>ohous</b><br>Wood charcoal >2mm | ugicht           | Trench<br>Period<br>Phase<br>context type<br>soil volume (I) | D1.3b<br>pyro.<br>10 | D1.3b<br>pyro.<br>9 | D1.3b<br>Surface<br>1.5 | 0.89   | D1.3c<br>pyro.<br>9 | D1.3c<br>pyro.<br>3 | 051238858120<br>D1 KH-P III<br>D1.3c<br>surface<br>12 |
|----------------------------|------------------------------------|------------------|--|----------------------|---------------------|-------------------------|--------|---------------------|---------------------|---|
| -                          | Wood charcoal >4mm                 | weight           | wood<br>wood   | 0.181                | 1.285               | 0.025                   | 0.89   | 0.181               | 0.016               | 0.4   |
|                            | Amorphous material                 | weight<br>weight | unknwon  | 0.011                | 0.02                | 0.022                   | 0.219  | 0.013               | _                   | 0.228   |
|                            | Dung - sheep and goat pellet       | weight           | dung   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Dung - sheep and goat pellet       | weight           | dung   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Dung                               | weight           | dung   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Rodens droppings                   | weight           | drops  | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            |                                    |                  |  |                      |                     |                         |        |                     |                     |   |
| Insects                    | Sitophilus graparius               |                  |  |                      |                     |                         | _      |                     |                     |   |
| Curculionidae<br>unknown   | Sitophilus granarius<br>Insect     | count            | insect   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| ulikilowii                 | Insect fragment                    | count            | insect   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Larvae                             | count            | insect   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | 24.700                             | count            | mococ  |                      |                     |                         |        |                     |                     |   |
| Uncharred remains          |                                    |                  |  |                      |                     |                         |        |                     |                     |   |
| Alismataceae               | Alisma -type                       | count            | seed   | -                    | _                   | _                       | _      | _                   | _                   | 40  |
| Asteraceae                 | Chondrilla juncea                  | count            | achene   | -                    | _                   | _                       | _      | _                   | _                   | _   |
| Boraginaceae               | Boraginaceae s.l.                  | count            | nutlet   | -                    | _                   | _                       | _      | 1                   | _                   | _   |
|                            | Buglossoides arv. /Arnebia dec.    | count            | nutlet   | -                    | 7<br>1              | _                       | 2<br>7 | 2<br>796            | 2<br>309            | _   |
|                            | Echium sp.                         | count            | nutlet   | _                    | 1                   | _                       | /      | 796                 | 309                 | 4   |
|                            | Heliotropium sp.<br>Onosma sp.     | count            | nutlet<br>nutlet   |                      | 2                   |                         |        | 1                   |                     |   |
| Brassicaceae               | Alyssum sp.                        | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| Di di di di caccac         | Brassicaceae s.l.                  | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Lepidium perfoliatum               | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| Caryophyllaceae            | Gypsophila sp.                     | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| ,.,,                       | Holosteum umbellatum               | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Silene sp.                         | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Vaccaria pyramidata                | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| Chenopodiaceae             | Chenopodiaceae s.l.                | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Chenopodium sp.                    | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Suaeda sp.                         | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| Convolvulaceae             | Convolvulus sp.                    | count            | seed   | –                    | _                   | _                       | _      | _                   | _                   | _   |
| Cyperaceae                 | Carex sp.                          | count            | achene   | -                    | _                   | _                       | _      | 6                   | _                   | _   |
|                            | Cyperaceae s.l.                    | count            | achene   | -                    | 11                  | 4                       | 1      | 12                  | 1                   | 3   |
|                            | Fimbristylis sp.                   | count            | achene   | -                    | _                   | _                       | _      | _                   | 3                   | _   |
| Fabaceae                   | Onobrychis sp.                     | count            | seed and pod   | -                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Trifolieae s.l.                    | count            | seed   | -                    | _                   | _                       | _      | _                   | _                   | _   |
| Makasasas                  | Trigonella type                    | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| Malvaceae                  | Malva sp.<br>Ficus sp.             | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| Panavoracoao               | Glaucium sp.                       | count            | seed   | _                    | 1                   |                         | _      | _                   | 2                   | _   |
| Papaveraceae               | Papaver sp.                        | count            | seed<br>seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| Plantaginaceae             | Plantago sp.                       | count            | seed   | _                    | _                   | _                       | _      | 1                   | _                   | _   |
| Polygonaceae               | Polygonaceae s.l.                  | count            | achene   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Rumex sp.                          | count            | achene   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| Rubiaceae                  | Galium sp.                         | count            | fruit  | _                    | _                   | _                       | _      | _                   | _                   | _   |
| Scrophulariaceae           | Veronica triphyllos                | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| Solanaceae                 | Hyoscyamus sp.                     | count            | seed   | _                    | _                   | _                       | _      | 1                   | _                   | _   |
| Ulmaceae                   | Celtis sp.                         | count            | endocarp   | _                    | _                   | _                       | _      | _                   | _                   | _   |
| Vitaceae                   | Vitis vinifera                     | count            | seed   | _                    | _                   | _                       | _      | 1                   | _                   | _   |
| Zygophillaceae             | Peganum harmala                    | count            | seed   | _                    | _                   | _                       | _      | _                   | _                   | _   |
|                            | Tribulus terrestris                | count            | fruit  | -                    | _                   | _                       | _      | _                   | _                   | _   |
| unknown                    | unknown                            | count            | _  | -                    | _                   | _                       | _      | 13                  | _                   | _   |
|                            |                                    |                  |  |                      |                     |                         |        |                     |                     |   |

|                                  |   |                 |                                  |               |               |               | I              |               |                |               |
|----------------------------------|---|-----------------|----------------------------------|---------------|---------------|---------------|----------------|---------------|----------------|---------------|
|                                  |   |                 |                                  | 71            | <u>∞</u>      | 4             | 99             | 9             | <u>'</u>       | 0             |
|                                  |   |                 |                                  | KIN16D2416s37 | KIN15D2348s38 | KIN15D2313s74 | KIN17A1878s165 | KIN12A249s256 | KIN 12A250s267 | KIN12A281s300 |
|                                  |   |                 |                                  | 241           | 234           | 231           | 187            | 249           | 250            | 281           |
|                                  |   |                 |                                  | O91           | 15D           | 15D           | 17A            | 12A           | 12A            | 12A           |
|                                  |   |                 |                                  | N             | Š             | Š             | ¥              | Š             | Š              | Š             |
|                                  |   |                 | Trench                           | D1            | D1            | D1            | A1             | A2            | A2             | A2            |
|                                  |   |                 | Period                           | KH-P III      | KH-P III      | KH-P III      | KH-PIV         | KH-P IV       | KH-P IV        | KH-P IV       |
|                                  |   |                 | Phase                            | D1.4a         | D1.4a         | D1.4a         | A1.4           | A2.4a         | A2.4a          | A2.4a         |
|                                  |   |                 | context type                     | fire layer    | pyro.         | pyro.         | pit fill       | layer         | layer          | layer         |
|                                  |   |                 | soil volume (I)                  | 11            | 20            | 7.5           | 8              | 3             | 6              | 2             |
|                                  |   |                 |                                  |               |               |               |                |               |                |               |
| Cereal grains                    |   |                 |                                  |               |               |               |                |               |                |               |
| Cereals undif.                   | Cerealia                                      | count           | caryopsis                        | Р             | P             | 1             | Р              | _             | Р              | Р             |
|                                  | Cerealia                                      | weight          | caryopsis                        | 0.091         | 0.287         | 0.323         | 0.182          | _             | 0.008          | 0.029         |
| Darlay                           | Cerealia                                      | count           | germ                             | 9             | _<br>27       | 1<br>4        | _<br>21        | _             | _              | _             |
| Barley                           | Hordeum vulgare                               | count           | caryopsis                        | 0.086         | 27<br>0.238   | 0.023         | 0.192          | _             | _              | 1<br>0.01     |
| Naked barley                     | Hordeum vulgare<br>Hordeum vulgare var. nudum | weight<br>count | caryopsis<br>caryopsis           | U.086<br>—    | U.236<br>—    | U.U23<br>—    | 0.192          | _             | _              | -             |
| Naked barrey                     | Hordeum vulgare var. nudum                    | weight          | caryopsis                        | _             | _             | _             |                | _             | _              | _             |
| Wheat undif.                     | Triticum sp.                                  | count           | caryopsis                        | _             | 1             | _             | _              | _             | _              | _             |
|                                  | Triticum sp.                                  | weight          | caryopsis                        | _             | 0.017         | _             | _              | _             | _              | _             |
| Free-threshing wheat             | Triticum aestivum /durum                      | count           | caryopsis                        | 19            | 3             | 3             | 33             | _             | _              | 3             |
|                                  | Triticum aestivum /durum                      | weight          | caryopsis                        | 0.155         | 0.046         | 0.014         | 0.257          | _             | _              | 0.024         |
| Einkorn or Emmer                 | Triticum monococcum /dicoccum                 | count           | caryopsis                        | _             | _             | _             | _              | _             | _              | _             |
|                                  | Triticum monococcum /dicoccum                 | weight          | caryopsis                        | _             | _             | _             | _              | _             | _              | _             |
| Einkorn                          | Triticum monococcum                           | count           | caryopsis                        | _             | _             | _             | _              | _             | _              | _             |
|                                  | Triticum monococcum                           | weight          | caryopsis                        | _             | _             | _             | -              | _             | _              | _             |
| Emmer                            | Triticum dicoccum                             | count           | caryopsis                        | 2             | _             | _             | _              | _             | _              | _             |
|                                  | Triticum dicoccum                             | weight          | caryopsis                        | 0.016         | _             | _             | -              | _             | _              | _             |
| Rye                              | Secale cereale                                | count           | caryopsis                        | _             | _             | _             | -              | _             | _              | _             |
|                                  | Secale cereale                                | weight          | caryopsis                        | _             | _             | _             | _              | _             | _              | _             |
| Rye or Wheat                     | Triticum /Secale                              | count           | caryopsis                        | _             | _             | _             | -              | _             | _              | _             |
| MAIII at dif                     | Triticum /Secale                              | weight          | caryopsis                        | _             | _             | _             | _              | _             | _              | _             |
| Millet undif.                    | Panicum /Setaria                              | count           | caryopsis                        | _             | _             | _             |                | _             | _              | _             |
| Broomcorn millet                 | Panicum /Setaria<br>Panicum miliaceum         | weight<br>count | caryopsis<br>caryopsis           | _             | _             | _             |                | _             | _              | _             |
| broomcom milet                   | Panicum miliaceum                             | weight          | caryopsis                        | _             | _             | _             |                | _             | _              | _             |
| Foxtail millet                   | Setaria italica                               | count           | caryopsis                        | _             | _             | _             | _              | _             | _              | _             |
|                                  | Setaria italica                               | weight          | caryopsis                        | _             | _             | _             | _              | _             | _              | _             |
| a                                |   |                 |                                  |               |               |               |                |               |                |               |
| Cereal chaff Monocots            | Culm fragments                                |                 | and a                            | 0.167         |               |               | 0.065          |               | <0.001         |               |
| Cereals undif.                   | Culm fragments<br>Cerealia                    | weight          | culm<br>rachis segment frg       | U.167<br>—    | _             | _             | 0.065          | _             | <0.001         | _             |
| cereais unuii.                   | Cerealia                                      | count           | rachis basal segment             | _             | _             | _             |                | _             | _              | _             |
|                                  | Cerealia                                      | count           | glume                            | _             | _             | _             | _              | _             | _              | _             |
| Barlet undif.                    | Hordeum vulgare – undif.                      | count           | rachis segment frg               | _             | _             | _             | 4              | _             | 1              | _             |
| 2-row barley                     | Hordeum vulgare – distichon                   | count           | rachis segment frg               | 17            | _             | _             | 2              | _             | 1              | _             |
| 6-row barley                     | Hordeum vulgare – hexastichon                 | count           | rachis segment frg               | _             | _             | _             | _              | _             | _              | _             |
| Wheat                            | Triticum sp.                                  | count           | rachis segment frg               | _             | _             | _             | _              | _             | _              | _             |
| Free-threshing wheat             | Triticum aestivum/durum                       | count           | rachis node                      | _             | _             | _             | 15             | _             | _              | _             |
|                                  | Triticum aestivum/durum                       | count           | rachis segment frg               | _             | _             | _             | 5              | _             | _              | _             |
|                                  | Triticum aestivum/durum                       | count           | rachis segment                   | 1             | _             | _             | _              | _             | _              | _             |
|                                  | Triticum aestivum/durum                       | count           | rachis basal segment             | 4             | _             | _             | 1              | _             | _              | _             |
| Bread wheat                      | Triticum aestivum                             | count           | rachis segment frg               | 6             | 1             | _             | 13             | _             | _              | _             |
|                                  | Triticum aestivum                             | count           | rachis segment                   | _             | _             | _             | 1              | _             | _              | _             |
| Macaroni wheat                   | Triticum durum<br>Triticum cf durum           | count           | rachis segment<br>rachis segment | _             | _             | _             | _              | _             | _              | _             |
| Macaroni wheat (tentative) Emmer | Triticum ci durum Triticum dicoccum           | count           | spikelet fork                    | _             | _             | _             | _              | _             | _              | _             |
| Emmer (tentative)                | Triticum cf dicoccum                          | count           | glume base                       | _             | _             | _             |                | _             | _              | _             |
| Rye                              | Secale cereale                                | count           | rachis segment frg               | _             | _             | _             | _              | _             | _              | _             |
| •                                |   |                 |                                  |               |               |               |                |               |                |               |
| Pulses                           | S. L. Martin Later and M. M.                  |                 |                                  | 4.5           |               | 4.5           |                |               |                | 0.5           |
| Pulse undif.                     | Pulse indeterminable                          | count           | seed                             | 1.5           | _             | 1.5           | _              | _             | _              | 0.5           |
| Chickpea                         | Pulse indeterminable  Cicer arietinum         | weight          | seed                             | 0.015<br>—    | _             | 0.015         |                | _             | _              | <0.001        |
| Спіскреа                         | Cicer arietinum                               | count<br>weight | seed<br>seed                     | _             | _             | _             | <u> </u>       | _             | _              | _             |
| Lentil                           | Lens culinaris                                | count           | seed                             | _             | 2             | _             | _              | _             | _              | 7             |
|                                  | Lens culinaris                                | weight          | seed                             | _             | 0.011         | _             | _              | _             | _              | 0.04          |
| Common pea                       | Pisum sativum                                 | count           | seed                             | _             | _             | _             | _              | _             | _              | _             |
| •                                | Pisum sativum                                 | weight          | seed                             | _             | _             | _             | -              | _             | _              | _             |
| Broad bean                       | Vicia faba                                    | count           | seed                             | _             | 1             | _             | -              | _             | _              | _             |
|                                  |   |                 |                                  |               |               |               |                |               |                |               |

|                        |                              |        |                  | ı             |               |               | 1              |               |               |               |
|------------------------|------------------------------|--------|------------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|
|                        |                              |        |                  | _             | 00            | 4             | 55             | 10            | _             | 0             |
|                        |                              |        |                  | 533           | 383           | 357,          | 3510           | 25(           | 26            | 300           |
|                        |                              |        |                  | 416           | 348           | 313           | 878            | 49s           | 508           | 818           |
|                        |                              |        |                  | KIN16D2416s37 | KIN15D2348s38 | KIN15D2313s74 | KIN17A1878s165 | KIN12A249s256 | KIN12A250s267 | KIN12A281s300 |
|                        |                              |        |                  | N16           | V15           | V15           | 15             | V12           | V12           | V12           |
|                        |                              |        |                  | ₹             | ₹             |               | ₹              | ₹             |               |               |
|                        |                              |        | Trench           | D1            | D1            | D1            | A1             | A2            | A2            | A2            |
|                        |                              |        | Period           | KH-P III      | KH-P III      | KH-P III      | KH-PIV         | KH-P IV       | KH-P IV       | KH-P IV       |
|                        |                              |        | Phase            | D1.4a         | D1.4a         | D1.4a         | A1.4           | A2.4a         | A2.4a         | A2.4a         |
|                        |                              |        | context type     | fire layer    | pyro.         | pyro.         | pit fill       | layer         | layer         | layer         |
|                        |                              |        | soil volume (I)  | 11            | 20            | 7.5           | 8              | 3             | 6             | 2             |
|                        | Vicia faba                   | weight | seed             | _             | 0.018         | _             | l–             | _             | _             | _             |
| Bitter vetch           | Vicia ervilia                | count  | seed             | l –           | 2.5           | _             | 2              | _             | _             | _             |
|                        | Vicia ervilia                | weight | seed             | _             | 0.019         | _             | 0.019          | _             | _             | _             |
| Vetch/field pea        | Vicia /Lathyrus              | count  | seed             | _             | _             | _             | l_             | _             | _             | _             |
|                        | Vicia /Lathyrus              | weight | seed             | _             | _             | _             | l_             | _             | _             | _             |
|                        | • •                          |        |                  |               |               |               |                |               |               |               |
| Fruits and Nuts        |                              |        |                  |               |               |               |                |               |               |               |
| Hawthorn               | Crataegus sp.                | count  | pyrene           | -             | _             | _             | -              | _             | _             | _             |
|                        | Crataegus sp.                | weight | pyrene           | -             | _             | _             | -              | _             | _             | _             |
| Russian olive          | Elaeagnus angustifolia       | count  | endocarp         | -             | _             | _             | -              | _             | _             | _             |
|                        | Elaeagnus angustifolia       | weight | endocarp         | -             | _             | _             | -              | _             | _             | _             |
| Common fig             | Ficus carica                 | count  | seed             | -             | _             | _             | -              | _             | _             | _             |
|                        | Ficus carica                 | weight | seed             | -             | _             | _             | -              | _             | _             | _             |
| Common fig (tentative) | cf Ficus carica              | count  | seed             | -             | _             | _             | -              | _             | _             | _             |
|                        | cf Ficus carica              | weight | seed             | -             | _             | _             | -              | _             | _             | _             |
| Walnut                 | Juglans regia                | count  | endocarp         | -             | _             | _             | -              | _             | _             | _             |
|                        | Juglans regia                | weight | endocarp         | -             | _             | _             | -              | _             | _             | _             |
| Walnut (tentative)     | cf Juglans regia             | count  | endocarp         | -             | _             | _             | -              | _             | _             | _             |
|                        | cf Juglans regia             | weight | endocarp         | -             | _             | _             | -              | _             | _             | _             |
| Apple or pear          | Pyrus /Malus                 | count  | seed             | -             | _             | _             | -              | _             | _             | _             |
|                        | Pyrus /Malus                 | weight | seed             | _             | _             | _             | l-             | _             | _             | _             |
| Plum genus             | Prunus sp.                   | count  | seed             | _             | _             | _             | _              | _             | _             | _             |
|                        | Prunus sp.                   | weight | seed             | _             | _             | _             | _              | _             | _             | _             |
| Oak (tentative)        | cf Quercus sp.               | count  | cupule           | _             | _             | _             | _              | _             | _             | _             |
|                        | cf Quercus sp.               | weight | cupule           | _             | _             | _             | _              | _             | _             | _             |
| Brambles               | Rubus sp.                    | count  | seed             | l _           | _             | _             | l_             | _             | _             | _             |
|                        | Rubus sp.                    | weight | seed             | _             | _             | _             | l_             | _             | _             | _             |
| Grape                  | Vitis vinifera               | count  | seed             | 4             | _             | 1             | l_             | _             | 8             | Р             |
| ·                      | Vitis vinifera               | weight | seed             | 0.045         | _             | 0.007         | l_             | _             | 0.087         | 0.005         |
|                        | Vitis vinifera               | count  | pedicel          | 1             | _             | _             | l_             | _             | 8             | _             |
|                        | Vitis vinifera               | weight | skin fragment    | l _           | _             | _             | l_             | _             | _             | _             |
|                        | Vitis vinifera               | count  | berry            | _             | _             | _             | l_             | _             | _             | _             |
|                        | Vitis vinifera               | count  | tendril          | _             | _             | _             | l_             | _             | _             | _             |
|                        |                              |        |                  |               |               |               |                |               |               |               |
| Herbs and oilseeds     |                              |        |                  |               |               |               | 1.             |               |               |               |
| Coriander              | Coriandrum sativum           | count  | schizocarp       | -             | _             | -             | 1              | _             | _             | _             |
|                        | Coriandrum sativum           | weight | schizocarp       | -             | _             | _             | 0.005          | _             | _             | _             |
| Linseed                | Linum usitatissumum          | count  | seed             | -             | _             | _             | -              | _             | _             | _             |
|                        | Linum usitatissumum          | weight | seed             | -             | _             | _             | -              | _             | _             | _             |
| Flax (genus)           | Linum sp.                    | count  | seed             | -             | _             | _             | -              | _             | _             | _             |
|                        | Linum sp.                    | weight | seed             | -             | _             | _             | -              | _             | _             | _             |
| Wild and weed plants   |                              |        |                  |               |               |               |                |               |               |               |
| Alismataceae           | Alisma sp.                   | count  | seed             | _             | _             | _             | l_             | _             | _             | _             |
| Apiaceae               | Apiaceae s.l.                | count  | schizocarp       | 1             | _             | _             | l_             | _             | 1             | _             |
| Aplaceae               | Apium -type                  | count  | schizocarp       | _             | _             | _             | l_             | _             | _             | _             |
|                        | Bifora radians               | count  | schizocarp       | _             | _             | _             | 1              | _             | _             | _             |
|                        | Bupleurum -type              | count  | schizocarp       | _             | 1             | _             | _              | _             | _             | _             |
|                        | Torilis sp.                  | count  | schizocarp       | l _           | _             | _             | <u> </u>       | _             | _             | _             |
| Asteraceae             | Asteraceae s.l.              | count  | achene           | 6             | _             | _             | 1              | _             | _             | _             |
| Asteraceae             | Asteraceae s.l.              | count  | capitulum        | _             | _             | _             | 1              | _             | _             | _             |
|                        | cf Asteraceae s.l.           | count  | achene           | _             | _             | _             | I_             | _             | _             | _             |
|                        | Artemisia sp.                | count  | achene           | l _           | _             | _             | 2              | _             | _             | _             |
|                        | Artemisia sp large capitulum | count  | capitulum        | _             | _             | _             | <u> </u>       | _             | _             | _             |
|                        | Artemisia sp small capitulum | count  | capitulum        | _             | _             | _             | _              | _             | _             | _             |
|                        | cf Artemisia sp.             | count  | achene           | _             | _             | _             | _              | _             | _             | _             |
|                        | Aster-type                   | count  | achene           | _             | _             | _             | _              | _             | _             | _             |
|                        | cf Aster-type                |        | acnene<br>achene | _             | _             | _             | _              | _             | _             | _             |
|                        | Calendula sp.                | count  | achene           | l _           | _             | _             | _              | _             | _             | _             |
|                        | Carduus nutans-type          | count  | achene           | _             | _             | _             | _              | _             | _             | _             |
|                        | Centaurea sp.                |        |                  | 2             | _             | _             |                | _             | _             | _             |
|                        | Cichorium sp.                | count  | achene           |               | _             | _             |                | _             | _             | _             |
|                        | cichorium sp.                | count  | achene           | I —           | _             | _             | 1-             | _             | _             | _             |

|                 |   |       |                                  | KIN16D2416s37                         | KIN15D2348s38                    | KIN15D2313s74                    | KIN17A1878s165                   | KIN12A249s256                   | KIN12A250s267                   | KIN12A281s300                   |
|-----------------|---|-------|----------------------------------|---------------------------------------|----------------------------------|----------------------------------|----------------------------------|---------------------------------|---------------------------------|---------------------------------|
|                 |   |       | Trench Period Phase context type | D1<br>KH-P III<br>D1.4a<br>fire layer | D1<br>KH-P III<br>D1.4a<br>pyro. | D1<br>KH-P III<br>D1.4a<br>pyro. | A1<br>KH-PIV<br>A1.4<br>pit fill | A2<br>KH-P IV<br>A2.4a<br>layer | A2<br>KH-P IV<br>A2.4a<br>layer | A2<br>KH-P IV<br>A2.4a<br>layer |
|                 |   |       | soil volume (I)                  | 11                                    | 20                               | 7.5                              | 8                                | 3                               | 6                               | 2                               |
|                 | Crepis- type Onopordum sp.                    | count | achene<br>achene                 | 1                                     | _                                | _                                | _                                | _                               | _                               | _                               |
|                 | Scorzonera sp.                                | count | achene                           | _                                     | _                                | _                                | _                                | _                               | _                               | _                               |
| Boraginaceae    | Boraginaceae s.l.                             | count | nutlet                           | _                                     | 1                                | _                                | _                                | _                               | _                               | _                               |
|                 | Boraginaceae s.l.                             | count | endosperm                        | 1                                     | _                                | _                                | -                                | _                               | _                               | _                               |
|                 | Buglossoides tenuiflora                       | count | nutlet                           | _                                     | _                                | -                                | -                                | _                               | _                               | _                               |
|                 | Buglossoides arv. /Arnebia dec.<br>Echium sp. | count | nutlet<br>nutlet                 | 1                                     | 6<br>2                           | 19<br>34                         | _                                | _                               | _                               | _                               |
|                 | Heliotropium sp.                              | count | nutlet                           | 2                                     | _                                | _                                | _                                | _                               | _                               | _                               |
|                 | Onosma sp.                                    | count | nutlet                           | _                                     | _                                | _                                | -                                | _                               | _                               | _                               |
|                 | Symphytum- type                               | count | nutlet                           | -                                     | _                                | _                                | -                                | _                               | _                               | _                               |
| Brassicaceae    | Brassicaceae s.l.                             | count | seed                             | 67                                    | 1                                | _                                | 4                                | _                               | 3                               | _                               |
|                 | Brassicaceae s.l.  Alyssum- type              | count | silique<br>seed                  | 5                                     | 1                                | _                                |                                  | _                               | _                               | _                               |
|                 | Alyssum /Lepidium                             | count | seed                             | _                                     | _                                | _                                | _                                | _                               | _                               | _                               |
|                 | Brassica- type                                | count | seed                             | 1                                     | _                                | _                                | 5                                | _                               | _                               | 2                               |
|                 | cf Brassica -type                             | count | seed                             | -                                     | _                                | _                                | -                                | _                               | _                               | _                               |
|                 | Camelina-type                                 | count | seed                             | _                                     | _                                | _                                | -                                | _                               | _                               | _                               |
|                 | Cardaria draba<br>Conringia-type              | count | seed                             | 2                                     | _                                | _                                |                                  | _                               | _                               | _                               |
|                 | Descurania-type                               | count | seed<br>seed                     | _                                     | _                                | _                                | _                                | _                               | _                               | _                               |
|                 | Euclidum syriacum                             | count | silicle                          | 2                                     | _                                | _                                | 1                                | _                               | _                               | _                               |
|                 | Lepidium sp.                                  | count | seed                             | _                                     | _                                | _                                | -                                | _                               | _                               | _                               |
|                 | Lepidium sp.                                  | count | silicle                          | _                                     | _                                | _                                | -                                | _                               | _                               | _                               |
|                 | Lepidium perfoliatum                          | count | seed                             | -                                     | _                                | _                                | -                                | _                               | _                               | _                               |
| Caryophyllaceae | Neslia paniculata Caryophillaceae s.l.        | count | silicle                          | 1                                     | _                                | _                                | -                                | _                               | _                               | _                               |
| Caryophynaceae  | Buffonia sp.                                  | count | seed<br>seed                     | _                                     | _                                | _                                | _                                | _                               | _                               | _                               |
|                 | Silene /Stellaria                             | count | seed                             | _                                     | _                                | _                                | _                                | _                               | _                               | _                               |
|                 | Silene sp.                                    | count | seed                             | _                                     | 1                                | _                                | 1                                | _                               | _                               | _                               |
|                 | cf Silene sp.                                 | count | seed                             | -                                     | 1                                | _                                | -                                | _                               | _                               | _                               |
|                 | Gypsophila sp.                                | count | seed                             | _                                     | _                                | _                                | -                                | _                               | _                               | _                               |
| Chenopodiaceae  | Vaccaria pyramidata Chenopodiaceae s.l.       | count | seed<br>seed                     | 9<br>11                               | 2                                | _                                | 3                                | _                               | _                               | _                               |
| Chenopodiaceae  | Atriplex sp.                                  | count | bract                            | 1                                     | _                                | _                                | _                                | _                               | 11<br>—                         | _                               |
|                 | Atriplex sp.                                  | count | seed                             | 75                                    | 3                                | 1                                | _                                | _                               | 10                              | _                               |
|                 | Beta sp.                                      | count | seed                             | _                                     | _                                | _                                | -                                | _                               | _                               | _                               |
|                 | Chenopodium murale- type                      | count | seed                             | _                                     | _                                | _                                | -                                | _                               | _                               | _                               |
|                 | Chenopodium sp.                               | count | seed                             | 8                                     | 3                                | _                                | -                                | _                               | 22                              | _                               |
|                 | Salsola sp.<br>Suaeda sp.                     | count | seed<br>seed                     | <br>1287                              | 4<br>11                          | 1                                | 3                                | _                               | 4                               | 9                               |
| Cistaceae       | Helianthemum sp.                              | count | seed                             | _                                     | _                                | _                                | _                                | _                               | _                               | _                               |
| Convolvulaceae  | Convolvulus sp.                               | count | seed                             | _                                     | _                                | _                                | _                                | _                               | _                               | _                               |
| Cupressaceae    | Juniperus sp.                                 | count | leaf                             | -                                     | _                                | _                                | -                                | _                               | _                               | _                               |
| Cyperaceae      | Cyperaceae s.l.                               | count | achene                           | 26                                    | 1                                | _                                | -                                | _                               | 1                               | _                               |
|                 | Cyperaceae s.l.                               | count | endosperm                        | 48<br>5                               | 2<br>1                           | _                                | -                                | _                               | 2                               | _                               |
|                 | Bolboschoenus glaucus<br>Bolboschoenus sp.    | count | achene<br>achene                 | ) <u>-</u>                            | _                                | _                                | 1                                | _                               | _                               | 3                               |
|                 | Carex spp. (flattened)                        | count | achene                           | 707                                   | _                                | _                                | 8                                | _                               | 3                               | 4                               |
|                 | Carex spp. (trigonous)                        | count | achene                           | 7                                     | _                                | _                                | _                                | _                               | _                               | _                               |
|                 | Cyperus sp.                                   | count | achene                           | _                                     | _                                | _                                | -                                | _                               | _                               | _                               |
|                 | Cyperus longus- type                          | count | achene                           | 1                                     | _                                | _                                | -                                | _                               | _                               | _                               |
|                 | Eleocharis sptype 1                           | count | achene                           | 1                                     | _                                | _                                | 3                                | _                               | _                               | 1                               |
|                 | Eleocharis sptype 2 Fimbristylis sp.          | count | achene<br>achene                 | 9                                     | _                                | _                                | <u> </u>                         | _                               | _                               | _                               |
|                 | Scirpoides holoschoenus                       | count | achene                           | _                                     | _                                | _                                | _                                | _                               | _                               | _                               |
| _               | Cyperaceae/Polygonaceae                       | count | achene                           | 19                                    | _                                | _                                | 1                                | _                               | _                               | _                               |
|                 | Cyperaceae/Polygonaceae                       | count | endosperm                        | _                                     | 3                                | 1                                | -                                | _                               | _                               | _                               |
| Dipsacaceae     | Dipsacus /Cephalaria                          | count | achene                           | _                                     | _                                | _                                | -                                | _                               | _                               | _                               |
|                 | Dipsacus -type                                | count | achene                           | –                                     | _                                | _                                | -                                | _                               | _                               | _                               |

|                           |   |       |                        |                     |               |               | 12             |               |               |               |
|---------------------------|---|-------|------------------------|---------------------|---------------|---------------|----------------|---------------|---------------|---------------|
|                           |   |       |                        | 537                 | KIN15D2348s38 | KIN15D2313s74 | KIN17A1878s165 | KIN12A249s256 | 267           | 300           |
|                           |   |       |                        | 416                 | 348           | 313           | 878            | 49s,          | 508,          | 818           |
|                           |   |       |                        | KIN16D2416s37       | 5D2           | 502           | 7A1            | 2A2,          | KIN12A250s267 | KIN12A281s300 |
|                           |   |       |                        | N Z                 | N<br>N        | N             | Z              | N N           | N             | N             |
|                           |   |       | Trench                 | D1                  | ⊻<br>D1       | ⊻<br>D1       | A1             | ∠<br>A2       | ∠<br>A2       | ∠<br>A2       |
|                           |   |       | Period                 | KH-P III            | KH-P III      | KH-P III      | KH-PIV         | KH-P IV       | KH-P IV       | KH-P IV       |
|                           |   |       | Phase                  | D1.4a               | D1.4a         | D1.4a         | A1.4           | A2.4a         | A2.4a         | A2.4a         |
|                           |   |       | context type           | fire layer          | pyro.         | pyro.         | pit fill       | layer         | layer         | layer         |
|                           |   |       | soil volume (I)        | 11                  | 20            | 7.5           | 8              | 3             | 6             | 2             |
|                           | Cephalaria -type                                    | count | achene                 | -                   | _             | _             | -              | _             | _             | _             |
| Eurharhiasana             | Scabiosa sp.  | count | achene                 | _                   | _             | _             | -              | _             | _             | _             |
| Euphorbiaceae             | Euphorbia falcata- type Euphorbia taurinensis -type | count | seed<br>seed           | _                   | _             | _             | _              | _             | _             | _             |
| Fabaceae                  | Fabaceae s.l.                                       | count | seed                   | _                   | _             | _             | 1              | _             | _             | _             |
|                           | Fabaceae s.l.                                       | count | pod                    | _                   | _             | _             | _              | _             | _             | _             |
|                           | Trifolieae s.l.                                     | count | seed                   | 114                 | _             | _             | 5              | _             | 3             | 4             |
|                           | Trifolieae s.l.                                     | count | pod                    | 2                   | _             | _             | -              | _             | _             | _             |
|                           | Astragalus- type                                    | count | seed                   | 1                   | _             | _             | -              | _             | _             | _             |
|                           | Medicago radiata                                    | count | seed                   | -                   | _             | _             | -              | _             | _             | 1             |
|                           | Medicago sp. Medicago-type                          | count | pod<br>seed            | 2<br>31             | 5             | _             | 1              | _             | 13            | 2             |
|                           | Melilotus- type                                     | count | seed                   | 47                  | 63            | 3             | _              | _             | 2             | 3             |
|                           | Trifolium- type                                     | count | seed                   | 204                 | 37            | _             | _              | _             | 2             | 3             |
|                           | Trigonella- type                                    | count | seed                   | 62                  | 2             | _             | 3              | _             | 1             | _             |
|                           | Coronilla-type                                      | count | seed                   | 3                   | _             | _             | -              | _             | _             | _             |
| Lamiaceae                 | Lamiaceae s.l.                                      | count | nutlet                 | 1                   | _             | _             | 1              | _             | _             | _             |
|                           | Ajuga chamaepitys                                   | count | nutlet                 | _                   | _             | _             | -              | _             | _             | _             |
|                           | Ajuga- type<br>Lallemianta -type                    | count | nutlet                 | 3                   | _             | _             |                | _             | 1             | _             |
|                           | Menta sp.   | count | nutlet<br>nutlet       | _                   | _             | _             | _              | _             | 1             | _             |
|                           | Nepeta sp.  | count | nutlet                 | _                   | _             | _             | _              | _             | _             | _             |
|                           | cf Nepeta sp.                                       | count | nutlet                 | _                   | _             | _             | _              | _             | _             | _             |
|                           | Stachys- type                                       | count | nutlet                 | _                   | _             | _             | -              | _             | _             | _             |
|                           | Teucrium -type                                      | count | nutlet                 | –                   | _             | _             | -              | _             | _             | _             |
|                           | Ziziphora sp.                                       | count | nutlet                 | -                   | _             | _             | 1              | _             | _             | _             |
| Liliaceae                 | Liliaceae s.l.                                      | count | seed                   | -                   | _             | _             | -              | _             | _             | _             |
|                           | Allium -type<br>Bellevalia sp.                      | count | bulbile<br>seed        | 1                   | _             | _             | 1 1            | _             | _             | _             |
|                           | Ornithogalum sp.                                    | count | seed                   | _                   | _             | _             | <u> </u>       | _             | 1             | _             |
| Malvaceae                 | Malva sp.   | count | seed                   | 12                  | _             | _             | _              | _             | _             | 2             |
| Papaveraceae              | Fumaria sp.   | count | fruit                  | _                   | _             | _             | -              | _             | 1             | _             |
|                           | Glaucium sp.  | count | seed                   | -                   | _             | _             | 1              | _             | _             | _             |
|                           | Papaver sp.   | count | seed                   | -                   | _             | _             | 1              | _             | _             | _             |
| Pinaceae                  | Abies sp.   | count | needle                 | _                   | _             | _             | -              | _             | _             | _             |
| Plantaginaceae<br>Poaceae | Plantago sp. Poaceae s.l.                           | count | seed<br>caryopsis      | 8<br>544            | _<br>14       | _             | 11             | _             | 2<br>8        | 4             |
| roaceae                   | Poaceae s.l.  | count | rachis internode       | 1                   | _             | _             |                | _             | _             | _             |
|                           | Poaceae s.l.  | count | glume                  | _                   | _             | _             | 1              | _             | _             | _             |
|                           | Poaceae s.l.  | count | awn                    | 3                   | _             | _             | -              | _             | _             | _             |
|                           | Aegilops sp.  | count | caryopsis              | _                   | _             | _             | -              | _             | _             | _             |
|                           | Aegilops sp.  | count | glume base             | -                   | _             | _             | 3              | _             | _             | _             |
|                           | Bromus sp.  | count | caryopsis              | 79                  | 4             | _             | 1              | _             | 2<br>5        | 1             |
|                           | Eremopyrum sp. Festuca-type                         | count | caryopsis<br>caryopsis | 4<br>  14           | 1             | _             |                | _             | 1             | _             |
|                           | Hordeum sp. (wild)                                  | count | caryopsis              | 10                  | 1             | _             | _              | _             | _             | _             |
|                           | Hordeum sp. (wild)                                  | count | rachis internode       | _                   | _             | _             | _              | _             | _             | _             |
|                           | Lolium sp.  | count | caryopsis              | 1                   | _             | _             | -              | _             | _             | _             |
|                           | Micropyrum -type                                    | count | caryopsis              | -                   | _             | _             | -              | _             | _             | _             |
|                           | Phalaris sp.  | count | caryopsis              | 26                  | _             | _             | -              | _             | _             | _             |
|                           | Poa bulbosa   | count | floret                 | 3                   | _             | _             | -              | _             | 4             | _             |
|                           | Setaria viridis /verticillata -type<br>Stipa sp.    | count | caryopsis<br>caryopsis | <del>-</del><br>  7 | _             | _             | 2              | _             | _             | _             |
|                           | Taeniatherum caput-medusae                          | count | glume base             | _                   | _             | _             | _              | _             | _             | _             |
| Polygonaceae              | Polygonaceae s.l.                                   | count | achene                 | 2                   | 1             | _             | _              | _             | _             | 1             |
|                           | Polygonaceae s.l.                                   | count | endosperm              | _                   | _             | _             | -              | _             | _             | _             |
|                           | Persicaria -type                                    | count | achene                 | –                   | _             | _             | -              | _             | _             | _             |
|                           | Polygonum sp.                                       | count | achene                 | -                   | _             | _             | 1              | _             | 1             | _             |
|                           | Polygonum convolvulus                               | count | achene                 | _                   | _             | _             | -              | _             | _             | _             |
|                           | Polygonum aviculare s.l.                            | count | achene                 | 5                   | _             | _             | -              | _             | _             | _             |

|                                |  |                  |                    | _                   | 80             | 4              | 65               | 9              | 4              | 0              |
|--------------------------------|--|------------------|--------------------|---------------------|----------------|----------------|------------------|----------------|----------------|----------------|
|                                |  |                  |                    | KIN16D2416s37       | KIN15D2348s38  | KIN15D2313s74  | KIN17A1878s165   | KIN12A249s256  | KIN12A250s267  | KIN12A281s300  |
|                                |  |                  |                    | 6D24                | 5D23           | 5D23           | 7A18             | 2A24           | 2A25           | 2A28           |
|                                |  |                  |                    | CIN1                | CIN1           | CIN1           | CIN1             | CIN1           | CIN1.          | CIN1           |
|                                |  |                  | Trench             | D1                  | D1             | D1             | A1               | A2             | A2             | A2             |
|                                |  |                  | Period             | KH-P III            | KH-P III       | KH-P III       | KH-PIV           | KH-P IV        | KH-P IV        | KH-P IV        |
|                                |  |                  | Phase context type | D1.4a<br>fire layer | D1.4a<br>pyro. | D1.4a<br>pyro. | A1.4<br>pit fill | A2.4a<br>layer | A2.4a<br>layer | A2.4a<br>layer |
|                                |  |                  | soil volume (I)    | 11                  | 20             | 7.5            | 8                | 3              | 6              | 2              |
| 0. 4 1                         | Rumex sp.  | count            | achene             | 13                  | _              | _              | -                | _              | _              | _              |
| Portulacaceae Potamogetonaceae | Portulaca oleracea Potamogeton sp.                             | count            | seed<br>fruit      | _                   | _              | _              | _                | _              | _<br>1         | _              |
| Primulaceae                    | Androsace maxima   | count            | seed               | 1                   | 3              | _              | _                | _              | _              | 2              |
|                                | cf Androsace sp.   | count            | seed               | _                   | _              | _              | _                | _              | _              | _              |
| Ranunculaceae                  | Adonis sp. Ceratocephalus falcatus                             | count            | achene<br>achene   | _                   | _              | _              | 2                | _              | _              | _              |
|                                | Ranunculus sp.   | count            | achene             | _                   | _              | _              | _                | _              | _              | _              |
| Resedaceae                     | Reseda lutea -type   | count            | seed               | _                   | _              | _              | _                | _              | _              | _              |
| Rosaceae                       | Sanguisorba sp.  | count            | fruit              | _                   | _              | _              | -                | _              | _              | _              |
| Rubiaceae                      | Rubiaceae-type 1 Galium /Asperula                              | count            | fruit<br>fruit     | _                   | _              | _              | _                | _              | _              | _              |
|                                | Asperula arvensis /orientalis                                  | count            | fruit              | 1                   | 2              | _              | -                | _              | 1              | _              |
|                                | Asperula sp.   | count            | fruit              | -                   | 2              | _              | -                | _              | _              | _              |
| Scrophulariaceae               | Galium sp.<br>Scrophularia /Verbascum                          | count            | fruit<br>seed      | 14                  | 2              | _              | 6                | _              | 1              | _              |
| Scrophdianaceae                | Veronica sp.   | count            | seed               | _                   | _              | _              | _                | _              | _              | _              |
|                                | Veronica dillenii-type   | count            | seed               | _                   | _              | _              | _                | _              | _              | _              |
|                                | Veronica hederifolia   | count            | seed               | _                   | 1              | _              | -                | _              | _              | _              |
|                                | Veronica polita -type<br>Veronica triphyllos                   | count            | seed<br>seed       | _                   | _              | _              | <u> </u>         | _              | _              | _              |
| Solanaceae                     | Solanaceae s.l.  | count            | seed               | _                   | _              | _              | _                | _              | _              | _              |
|                                | Hyoscyamus sp.   | count            | seed               | 15                  | 6              | _              | 2                | _              | 3              | 2              |
| Thymelaeaceae                  | Solanum sp.<br>Thymelaea sp.                                   | count            | seed<br>achene     | _                   | _              | _              |                  | _              | _              | _              |
| Valerianaceae                  | Valerianella coronata- type                                    | count            | achene             | 20                  | _              | _              | _                | _              | 1              | _              |
|                                | Valerianella vesicaria- type                                   | count            | achene             | _                   | _              | _              | -                | _              | _              | _              |
| Zygophillaceae                 | Peganum harmala  | count            | seed               | _                   | _              | _              | -                | _              | _              | _              |
| Unknown and indeterminabl      |  |                  |                    |                     |                |                |                  |                |                |                |
| unknown                        | unknown<br>KH-unk1   | count            | _                  | 4                   | 5<br>22        | _              | 5                | _              | 1              | 2              |
|                                | KH-unk2  | count            | _                  | _                   | _              | _              | 1                | _              | 1              | _              |
|                                | KH-unk3  | count            | _                  | _                   | _              | _              | 1                | _              | 3              | 1              |
|                                | KH-unk4  | count            | -                  | -                   | _              | _              | 1                | _              | _              | _              |
|                                | KH-unk5<br>KH-unk6   | count            | _                  | _                   | _              | _              | _                | _              | _              | _              |
|                                | KH-unk7  | count            | _                  | _                   | _              | _              | -                | _              | _              | _              |
|                                | KH-unk8  | count            | _                  | _                   | _              | _              | -                | _              | _              | _              |
|                                | KH-unk9<br>KH-unk10  | count            | _                  | _                   | _              | _              | _                | _              | _              | _              |
|                                | KH-unk11   | count            | _                  | _                   | _              | _              | _                | _              | _              | _              |
|                                | Indeterminable   | count            | _                  | 16                  | 2              | 1              | 5                | _              | _              | _              |
|                                | Indeterminable fragments Indeterminable nut fragments          | weight           | _                  | 0.06<br>0.005       | _              | <0.001         | 0.013            | _              | 0.012          | <0.001         |
|                                | Seed clots   | weight<br>weight | endocarp<br>seed   | 0.003<br>  —        | _              | _              | _                | _              | _              | _              |
| Other plant parts              |  | _                |                    |                     |                |                |                  |                |                |                |
| -                              | "awns"   | count            | unknown            | _                   | _              | uncounta       | d_               | _              | _              | _              |
|                                | Bark fragment  | count            | bark               | 1                   | _              | _              | _                | _              | _              | _              |
|                                | Bud<br>Calyx   | count            | bud                | 4                   | _              | _              | 1_               | _              | _              | _              |
|                                | Leaf fragment  | count            | calyx<br>leaf      | _                   | _              | _              | _                | _              | _              | _              |
|                                | Root   | count            | root               | _                   | _              | _              | 1                | _              | _              | _              |
|                                | Root   | weight           | root               | -                   | _              | _              | -                | _              | _              | _              |
|                                | Sclerotia<br>Thorn   | count            | sclerotia<br>thorn | _                   | _              | _              | _                | _              | _              | _              |
|                                | Pedicel  | count            | pedicel            | _                   | _              | _              | _                | _              | _              | _              |
|                                | Capsule  | count            | capsule            | _                   | -              | _              | -                | _              | _              | _              |
|                                | Unknown plant part (countable) Unknown plant part (uncountable | count            | unknown<br>unknown | 0.04                | _              | _              | _                | _              | _              | _              |
|                                | Onknown plant part (uncountable                                | , weight         | GIRIOWII           | 0.04                |                |                |                  |                |                |                |
|                                |  |                  | 979                |                     |                |                |                  |                |                |                |
|                                |  |                  | 9/9                |                     |                |                |                  |                |                |                |
|                                |  |                  |                    |                     |                |                |                  |                |                |                |

|                            |                                     |        |                  | I             |               |               | 1              |               |               |                |
|----------------------------|-------------------------------------|--------|------------------|---------------|---------------|---------------|----------------|---------------|---------------|----------------|
|                            |                                     |        |                  | 537           | 238           | s74           | KIN17A1878s165 | 556           | 797           | 900            |
|                            |                                     |        |                  | KIN16D2416s37 | KIN15D2348s38 | KIN15D2313s74 | 878            | KIN12A249s256 | KIN12A250s267 | KIN 12A281s300 |
|                            |                                     |        |                  | 3D2,          | 3D2           | 3D2           | 7A18           | 2A24          | 2A2           | 2A28           |
|                            |                                     |        |                  | N 16          | N<br>1        | N<br>N        | N1             | N<br>11       | N<br>1        | N<br>13        |
|                            |                                     |        | Trench           | D1            | ⊻<br>D1       | ⊻<br>D1       | ∠<br>A1        | ¥<br>A2       | ¥<br>A2       | ¥<br>A2        |
|                            |                                     |        | Period           | KH-P III      | KH-P III      | KH-P III      | KH-PIV         | KH-P IV       | KH-P IV       | KH-P IV        |
|                            |                                     |        | Phase            | D1.4a         | D1.4a         | D1.4a         | A1.4           | A2.4a         | A2.4a         | A2.4a          |
|                            |                                     |        | context type     | fire layer    |               | pyro.         | pit fill       | layer         | layer         | layer          |
| Mandaharan dan sama        | a bassa                             |        | soil volume (I)  | 11            | 20            | 7.5           | 8              | 3             | 6             | 2              |
| Wood charcoal, dung, amor  | pnous Wood charcoal >2mm            | weight | wood             | 2.219         | 0.889         | 0.047         | 2.456          | 0             | 1.692         | 0.833          |
|                            | Wood charcoal >4mm                  | weight | wood             | 1.04          | 0.12          | 0             | 1.49           | 0.04          | 0.61          | 0.033          |
|                            | Amorphous material                  | weight | unknwon          | 1.939         | 0.079         | 0.008         | 0.056          | _             | 0.2           | _              |
|                            | Dung - sheep and goat pellet        | weight | dung             | -             | _             | _             | _              | _             | _             | _              |
|                            | Dung - sheep and goat pellet        | weight | dung             | -             | _             | _             | _              | _             | _             | _              |
|                            | Dung                                | weight | dung             | -             | _             | _             | -              | _             | _             | _              |
|                            | Rodens droppings                    | weight | drops            | _             | _             | _             | -              | _             | _             | _              |
| Insects                    |                                     |        |                  |               |               |               |                |               |               |                |
| Curculionidae              | Sitophilus granarius                | count  | insect           | -             | _             | _             | _              | _             | _             | _              |
| unknown                    | Insect                              | count  | insect           | -             | _             | _             | 1              | _             | _             | _              |
|                            | Insect fragment<br>Larvae           | count  | insect           | 1             | _             | _             |                | _             | _             | _              |
|                            | Laivae                              | count  | insect           | 1             |               |               |                |               |               |                |
| Uncharred remains          | Aliana at trans                     |        |                  |               |               |               |                |               |               |                |
| Alismataceae<br>Asteraceae | Alisma -type<br>Chondrilla juncea   | count  | seed<br>achene   | 2             | _             | _             |                | _             | _             |                |
| Boraginaceae               | Boraginaceae s.l.                   | count  | nutlet           |               | _             | _             |                | _             | _             | _              |
| Doraginaceae               | Buglossoides arv. /Arnebia dec.     | count  | nutlet           | _             | 5             | _             | 7              | _             | 1             | _              |
|                            | Echium sp.                          | count  | nutlet           | _             | 11            | 36            | _              | _             | _             | _              |
|                            | Heliotropium sp.                    | count  | nutlet           | _             | _             | _             | _              | _             | _             | _              |
|                            | Onosma sp.                          | count  | nutlet           | -             | 1             | _             | _              | _             | _             | _              |
| Brassicaceae               | Alyssum sp.                         | count  | seed             | -             | _             | _             | -              | _             | _             | _              |
|                            | Brassicaceae s.l.                   | count  | seed             | -             | _             | _             | -              | _             | _             | _              |
| Caryophyllaceae            | Lepidium perfoliatum Gypsophila sp. | count  | seed<br>seed     | _             | _             | _             |                | _             | _             | _              |
| caryophynaceae             | Holosteum umbellatum                | count  | seed             | _             | _             | _             |                | _             | _             | _              |
|                            | Silene sp.                          | count  | seed             | _             | _             | _             | _              | _             | _             | _              |
|                            | Vaccaria pyramidata                 | count  | seed             | _             | _             | _             | _              | _             | _             | _              |
| Chenopodiaceae             | Chenopodiaceae s.l.                 | count  | seed             | _             | _             | _             | _              | _             | _             | _              |
|                            | Chenopodium sp.                     | count  | seed             | _             | _             | _             | _              | _             | _             | _              |
|                            | Suaeda sp.                          | count  | seed             | -             | _             | _             | -              | _             | _             | _              |
| Convolvulaceae             | Convolvulus sp.                     | count  | seed             | _             | 1             | _             | _              | _             | _             | _              |
| Cyperaceae                 | Carex sp. Cyperaceae s.l.           | count  | achene<br>achene | 3             | 16            | _             | 1              | _             | _             | 2              |
|                            | Fimbristylis sp.                    | count  | achene           | _             | _             | _             | _              | _             | _             | _              |
| Fabaceae                   | Onobrychis sp.                      | count  | seed and pod     | _             | _             | _             | _              | _             | _             | _              |
|                            | Trifolieae s.l.                     | count  | seed             | _             | _             | _             | _              | _             | _             | _              |
|                            | Trigonella type                     | count  | seed             | _             | _             | _             | _              | _             | _             | _              |
| Malvaceae                  | Malva sp.                           | count  | seed             | -             | _             | _             | -              | _             | _             | _              |
| Papaveraceae               | Ficus sp.                           | count  | seed             | _             | _             | _             | _              | _             | _             | _              |
| Papaveraceae               | Glaucium sp.<br>Papaver sp.         | count  | seed<br>seed     | _             | _             | _             |                | _             | _             | _              |
| Plantaginaceae             | Plantago sp.                        | count  | seed             | _             | _             | _             | _              | _             | _             | _              |
| Polygonaceae               | Polygonaceae s.l.                   | count  | achene           | _             | _             | _             | _              | _             | _             | _              |
|                            | Rumex sp.                           | count  | achene           | _             | _             | _             | _              | _             | _             | _              |
| Rubiaceae                  | Galium sp.                          | count  | fruit            | -             | _             | _             | -              | _             | _             | _              |
| Scrophulariaceae           | Veronica triphyllos                 | count  | seed             | -             | _             | _             | -              | _             | _             | _              |
| Solanaceae<br>Ulmaceae     | Hyoscyamus sp.                      | count  | seed             | -             | _             | _             | -              | _             | _             | _              |
| Vitaceae                   | Celtis sp.<br>Vitis vinifera        | count  | endocarp<br>seed | _             | _             | _             |                | _             | _             | _              |
| Zygophillaceae             | Peganum harmala                     | count  | seed             | _             | _             | _             | _              | _             | _             | _              |
| -,0-1                      | Tribulus terrestris                 | count  | fruit            | _             | _             | _             | _              | _             | _             | _              |
| unknown                    | unknown                             | count  | _                | -             | _             | _             | -              | _             | _             | _              |
|                            |                                     |        |                  |               |               |               |                |               |               |                |

|                            |                               |        | ĺ                    |               |               |              |               |              |               |               |
|----------------------------|-------------------------------|--------|----------------------|---------------|---------------|--------------|---------------|--------------|---------------|---------------|
|                            |                               |        |                      | 1             | m             |              | 9             |              | <b>H</b>      | m             |
|                            |                               |        |                      | KIN18A1379s31 | KIN12A291s313 | KIN18A1377s3 | KIN18A1397s36 | KIN18C2874s5 | KIN15C2520s11 | KIN17C2683s13 |
|                            |                               |        |                      | 37            | 161           | 37           | 33            | .83          | :52           | 89            |
|                            |                               |        |                      | 8A1           | 2A2           | 8A1          | 8A1           | 22           | 22            | 72            |
|                            |                               |        |                      | N             | Z             | N            | N             | Z            | Z             | Z             |
|                            |                               |        |                      |               |               |              |               |              |               |               |
|                            |                               |        | Trench               | A2            | A1            | A2           | A2            | C3E          | C3E           | C3E           |
|                            |                               |        | Period               | KH-P IV       | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV       |
|                            |                               |        | Phase                | A2.4a         | A2.4a         | A2.4b        | A2.4b         | C3E.2        | C3E.2         | C3E.2         |
|                            |                               |        | context type         | pyro.         | surface       | layer        | pyro.         | surface      | pit fill      | layer         |
|                            |                               |        | soil volume (I)      | 27            | 12            | 31           | 10            | 18           | 46            | 15            |
|                            |                               |        |                      |               |               |              |               |              |               |               |
| Cereal grains              |                               |        |                      |               |               |              |               |              |               |               |
| Cereals undif.             | Cerealia                      | count  | caryopsis            | Р             | Р             | 1            | Р             | Р            | Р             | Р             |
|                            | Cerealia                      | weight | caryopsis            | 0.309         | 0.022         | 0.367        | 0.011         | 0.455        | 0.162         | 0.022         |
|                            | Cerealia                      | count  | germ                 | _             | _             | _            | _             | _            | _             | _             |
| Barley                     | Hordeum vulgare               | count  | caryopsis            | 42            | 5             | 21           | 2             | 44           | 16            | 5             |
| ,                          | Hordeum vulgare               | weight | caryopsis            | 0.552         | 0.052         | 0.242        | 0.04          | 0.552        | 0.175         | 0.04          |
| Naked barley               | Hordeum vulgare var. nudum    | count  | caryopsis            | -             | _             | _            | _             | _            | _             | _             |
| Nakea barrey               | Hordeum vulgare var. nudum    |        |                      | _             | _             | _            | _             | _            | _             | _             |
| Wheat undif.               |                               | weight | caryopsis            | 16            | 3             | 3            | 1             | 1            | _             | 2             |
| wheat unuii.               | Triticum sp.                  | count  | caryopsis            |               |               |              |               |              |               |               |
| For a throughing out and   | Triticum sp.                  | weight | caryopsis            | 0.172         | 0.008         | 0.039        | 0.006         | 0.011        | _             | 0.012         |
| Free-threshing wheat       | Triticum aestivum /durum      | count  | caryopsis            | 53            | 10            | 17           | 5             | 6            | 11            | 4             |
|                            | Triticum aestivum /durum      | weight | caryopsis            | 0.432         | 0.089         | 0.135        | 0.043         | 0.059        | 0.07          | 0.035         |
| Einkorn or Emmer           | Triticum monococcum /dicoccum | count  | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
|                            | Triticum monococcum /dicoccum | weight | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| Einkorn                    | Triticum monococcum           | count  | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
|                            | Triticum monococcum           | weight | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| Emmer                      | Triticum dicoccum             | count  | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
|                            | Triticum dicoccum             | weight | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| Rye                        | Secale cereale                | count  | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
|                            | Secale cereale                | weight | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| Rye or Wheat               | Triticum /Secale              | count  | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| .,                         | Triticum /Secale              | weight | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| Millet undif.              | Panicum /Setaria              | count  | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| ······c· arrain            | Panicum /Setaria              | weight | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| Broomcorn millet           | Panicum miliaceum             | count  | caryopsis            | _             | 2             | _            | _             | _            | _             | _             |
| Broomcom milet             | Panicum miliaceum             |        |                      | _             | < 0.001       |              | _             | _            |               |               |
| Foxtail millet             | Setaria italica               | weight | caryopsis            | _             | -             | _            | _             | _            | _             | _             |
| Foxtali millet             |                               | count  | caryopsis            |               | _             | _            | _             | _            | _             | _             |
|                            | Setaria italica               | weight | caryopsis            | _             | _             | _            | _             | _            | _             | _             |
| Cereal chaff               |                               |        |                      |               |               |              |               |              |               |               |
| Monocots                   | Culm fragments                | weight | culm                 | < 0.001       | _             | < 0.001      | _             | < 0.001      | < 0.001       | < 0.001       |
| Cereals undif.             | Cerealia                      | count  | rachis segment frg   | _             | _             | _            | _             | _            | _             | _             |
|                            | Cerealia                      | count  | rachis basal segment | _             | _             | _            | _             | _            | _             | _             |
|                            | Cerealia                      | count  | glume                | _             | _             | _            | _             | _            | _             | _             |
| Barlet undif.              | Hordeum vulgare – undif.      | count  | rachis segment frg   | 1             | 3             | 3            | _             | _            | 2             | _             |
| 2-row barley               | Hordeum vulgare – distichon   | count  | rachis segment frg   | _             | 1             | _            | 1             | _            | 1             | _             |
| 6-row barley               | Hordeum vulgare – hexastichon | count  | rachis segment frg   | _             | _             | _            | 1             | _            | _             | _             |
| Wheat                      | Triticum sp.                  | count  | rachis segment frg   |               |               |              | _             |              |               |               |
|                            | Triticum aestivum/durum       |        | rachis node          | 1             | 6             | 7            |               |              | 1             |               |
| Free-threshing wheat       | Triticum aestivum/durum       | count  |                      | _             |               | 1            |               |              | 1             |               |
|                            |                               | count  | rachis segment frg   | _             | 1             | 1            | _             | _            | _             | _             |
|                            | Triticum aestivum/durum       | count  | rachis segment       | _             |               | _            | _             | _            | _             | _             |
| Description 1              | Triticum aestivum/durum       | count  | rachis basal segment | _             | _             | _            | _             | _            | _             | _             |
| Bread wheat                | Triticum aestivum             | count  | rachis segment frg   | _             | _             | _            | _             | 1            | _             | _             |
|                            | Triticum aestivum             | count  | rachis segment       | _             | 2             | _            | _             | _            | _             | _             |
| Macaroni wheat             | Triticum durum                | count  | rachis segment       | _             | _             | _            | _             | _            | _             | _             |
| Macaroni wheat (tentative) | Triticum cf durum             | count  | rachis segment       | _             | _             | _            | _             | _            | _             | _             |
| Emmer                      | Triticum dicoccum             | count  | spikelet fork        | _             | _             | _            | _             | _            | _             | _             |
| Emmer (tentative)          | Triticum cf dicoccum          | count  | glume base           | _             | _             | _            | _             | _            | _             | _             |
| Rye                        | Secale cereale                | count  | rachis segment frg   | _             | _             | _            | _             | _            | _             | _             |
| Pulses                     |                               |        |                      |               |               |              |               |              |               |               |
| Pulses Pulse undif.        | Rulse indeterminable          | court  | cood                 | 1.5           | 6.5           | _            | _             | 1            | _             | Р             |
| r uise uiidil.             | Pulse indeterminable          | count  | seed                 |               | 6.5           | _            | _             | 1            | _             |               |
| Chielenea                  | Pulse indeterminable          | weight | seed                 | 0.005         | 0.057         | _            | _             | 0.013        | _             | <0.001        |
| Chickpea                   | Cicer arietinum               | count  | seed                 | 1             | _             | _            | _             | _            | _             | _             |
| 1                          | Cicer arietinum               | weight | seed                 | 0.032         | _             | _            | _             | _            | _             | _             |
| Lentil                     | Lens culinaris                | count  | seed                 | 3             | _             | _            | _             | _            | _             | _             |
|                            | Lens culinaris                | weight | seed                 | 0.034         | _             | _            | _             | _            | _             | _             |
| Common pea                 | Pisum sativum                 | count  | seed                 | _             | _             | _            | _             | _            | _             | _             |
|                            | Pisum sativum                 | weight | seed                 | _             | _             | _            | _             | _            | _             | _             |
| Broad bean                 | Vicia faba                    | count  | seed                 | _             | _             | _            | _             | _            | _             | _             |
|                            |                               |        |                      |               |               |              |               |              |               |               |

|                        |                              |                 |                    | I             |               |              |               |              |               |               |
|------------------------|------------------------------|-----------------|--------------------|---------------|---------------|--------------|---------------|--------------|---------------|---------------|
|                        |                              |                 |                    | 1 <u>1</u>    | 13            | <b>m</b>     | 36            | 10           | 11            | 13            |
|                        |                              |                 |                    | KIN18A1379s31 | KIN12A291s313 | KIN18A1377s3 | KIN18A1397s36 | KIN18C2874s5 | KIN15C2520s11 | KIN17C2683s13 |
|                        |                              |                 |                    | 137           | 291           | 137          | 136           | 287          | 252           | 268           |
|                        |                              |                 |                    | 18A           | 12A           | 18A          | 18A           | 180          | 150           | 170           |
|                        |                              |                 |                    | ≧             | Š             | Š            | Š             | Š            | Š             | N             |
|                        |                              |                 | Trench             | A2            | A1            | A2           | A2            | C3E          | C3E           | C3E           |
|                        |                              |                 | Period             | KH-P IV       | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV       |
|                        |                              |                 | Phase              | A2.4a         | A2.4a         | A2.4b        | A2.4b         | C3E.2        | C3E.2         | C3E.2         |
|                        |                              |                 | context type       | pyro.         | surface       | layer        | pyro.         | surface      | pit fill      | layer         |
|                        |                              |                 | soil volume (I)    | 27            | 12            | 31           | 10            | 18           | 46            | 15            |
|                        | Vicia faba                   | weight          | seed               | _             | _             | _            | _             | _            | _             | _             |
| Bitter vetch           | Vicia ervilia                | count           | seed               | _             | 2             | _            | _             | _            | _             | _             |
|                        | Vicia ervilia                | weight          | seed               | -             | 0.022         | _            | _             | _            | _             | _             |
| Vetch/field pea        | Vicia /Lathyrus              | count           | seed               | _             | _             | _            | _             | _            | _             | _             |
|                        | Vicia /Lathyrus              | weight          | seed               | -             | _             | _            | _             | _            | _             | _             |
| Fruits and Nuts        |                              |                 |                    |               |               |              |               |              |               |               |
| Hawthorn               | Crataegus sp.                |                 |                    |               |               |              |               |              |               |               |
| Hawthorn               | Crataegus sp.                | count           | pyrene             | _             | _             |              | _             | _            |               |               |
| Russian olive          | Elaeagnus angustifolia       | weight<br>count | pyrene<br>endocarp | _             | _             | _            | _             | _            | _             |               |
| Russian onve           | Elaeagnus angustifolia       | weight          | endocarp           | _             | _             | _            | _             | _            | _             | _             |
| Common fig             | Ficus carica                 | count           | seed               | l _           | _             | _            | _             | _            | _             | _             |
| Common ng              | Ficus carica                 | weight          | seed               | _             | _             | _            | _             | _            | _             | _             |
| Common fig (tentative) | cf Ficus carica              | count           | seed               | _             | _             | _            | _             | _            | _             | _             |
| common ng (tentative)  | cf Ficus carica              | weight          | seed               | l _           | _             | _            | _             | _            | _             | _             |
| Walnut                 | Juglans regia                | count           | endocarp           | l _           | _             | _            | _             | _            | _             | _             |
|                        | Juglans regia                | weight          | endocarp           | _             | _             | _            | _             | _            | _             | _             |
| Walnut (tentative)     | cf Juglans regia             | count           | endocarp           | _             | _             | _            | _             | _            | _             | _             |
| ,                      | cf Juglans regia             | weight          | endocarp           | l _           | _             | _            | _             | _            | _             | _             |
| Apple or pear          | Pyrus /Malus                 | count           | seed               | l _           | _             | _            | _             | _            | _             | _             |
|                        | Pyrus /Malus                 | weight          | seed               | _             | _             | _            | _             | _            | _             | _             |
| Plum genus             | Prunus sp.                   | count           | seed               | _             | _             | _            | _             | _            | _             | _             |
|                        | Prunus sp.                   | weight          | seed               | _             | _             | _            | _             | _            | _             | _             |
| Oak (tentative)        | cf Quercus sp.               | count           | cupule             | _             | _             | _            | _             | _            | _             | _             |
|                        | cf Quercus sp.               | weight          | cupule             | –             | _             | _            | _             | _            | _             | _             |
| Brambles               | Rubus sp.                    | count           | seed               | -             | _             | _            | _             | _            | _             | _             |
|                        | Rubus sp.                    | weight          | seed               | –             | _             | _            | _             | _            | _             | _             |
| Grape                  | Vitis vinifera               | count           | seed               | 8             | 9             | 4            | 2             | Р            | 1             | 1             |
|                        | Vitis vinifera               | weight          | seed               | 0.066         | 0.094         | 0.042        | 0.021         | <0.001       | 0.013         | < 0.001       |
|                        | Vitis vinifera               | count           | pedicel            | -             | _             | 2            | _             | 1            | 2             | _             |
|                        | Vitis vinifera               | weight          | skin fragment      | -             | _             | _            | _             | _            | _             | _             |
|                        | Vitis vinifera               | count           | berry              | -             | _             | _            | _             | _            | _             | _             |
|                        | Vitis vinifera               | count           | tendril            | -             | _             | _            | _             | _            | _             | _             |
| Herbs and oilseeds     |                              |                 |                    |               |               |              |               |              |               |               |
| Coriander              | Coriandrum sativum           | count           | schizocarp         | l _           | _             | _            | _             | _            | _             | _             |
|                        | Coriandrum sativum           | weight          | schizocarp         | l –           | _             | _            | _             | _            | _             | _             |
| Linseed                | Linum usitatissumum          | count           | seed               | _             | 1             | _            | _             | _            | _             | _             |
|                        | Linum usitatissumum          | weight          | seed               | -             | < 0.001       | _            | _             | _            | _             | _             |
| Flax (genus)           | Linum sp.                    | count           | seed               | _             | _             | _            | _             | _            | _             | _             |
|                        | Linum sp.                    | weight          | seed               | –             | _             | _            | _             | _            | _             | _             |
| Wild and weed plants   |                              |                 |                    |               |               |              |               |              |               |               |
| Alismataceae           | Alisma sp.                   | count           | seed               | _             | _             | _            | _             | _            | _             | _             |
| Apiaceae               | Apiaceae s.l.                | count           | schizocarp         | 5             | _             | _            | _             | _            | _             | _             |
| Apiaceae               | Apium -type                  | count           | schizocarp         | _             | _             | _            | _             | _            | _             | _             |
|                        | Bifora radians               | count           | schizocarp         | l _           | _             | _            | _             | _            | _             | _             |
|                        | Bupleurum -type              | count           | schizocarp         | _             | _             | _            | _             | _            | _             | _             |
|                        | Torilis sp.                  | count           | schizocarp         | _             | _             | _            | _             | _            | _             | _             |
| Asteraceae             | Asteraceae s.l.              | count           | achene             | 4             | _             | 2            | _             | _            | 3             | _             |
|                        | Asteraceae s.l.              | count           | capitulum          | _             | _             | _            | _             | _            | _             | _             |
|                        | cf Asteraceae s.l.           | count           | achene             | _             | _             | _            | _             | _            | _             | _             |
|                        | Artemisia sp.                | count           | achene             | _             | _             | _            | _             | _            | _             | _             |
|                        | Artemisia sp large capitulum | count           | capitulum          | -             | _             | _            | _             | _            | _             | _             |
|                        | Artemisia sp small capitulum | count           | capitulum          | –             | _             | 1            | _             | _            | _             | _             |
|                        | cf <i>Artemisia</i> sp.      | count           | achene             | –             | _             | _            | _             | _            | _             | _             |
|                        | Aster-type                   | count           | achene             | –             | _             | _            | _             | _            | _             | _             |
|                        | cf Aster-type                | count           | achene             | –             | _             | _            | _             | _            | _             | _             |
|                        | Calendula sp.                | count           | achene             | -             | _             | _            | _             | _            | _             | _             |
|                        | Carduus nutans-type          | count           | achene             | -             | _             | _            | _             | _            | _             | _             |
|                        | Centaurea sp.                | count           | achene             | 1             | _             | _            | _             | 2            | _             | _             |
|                        | Cichorium sp.                | count           | achene             | –             | _             | _            | _             | 1            | _             | _             |

|                 |  |       |                     | 1                | co.              |                  | 9                |                  | 1                | m                |
|-----------------|--|-------|---------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|                 |  |       |                     | KIN18A1379s31    | KIN12A291s313    | KIN18A1377s3     | KIN18A1397s36    | KIN18C2874s5     | KIN15C2520s11    | KIN17C2683s13    |
|                 |  |       |                     | 1137             | 1291             | \137             | \136             | 782              | 252              | 37268            |
|                 |  |       |                     | 118/             | 112/             | 118/             | 118/             | 1180             | 1150             | 1170             |
|                 |  |       |                     |                  |                  |                  |                  |                  |                  |                  |
|                 |  |       | Trench              | A2               | A1               | A2               | A2               | C3E              | C3E              | C3E              |
|                 |  |       | Period<br>Phase     | KH-P IV<br>A2.4a | KH-P IV<br>A2.4a | KH-P IV<br>A2.4b | KH-P IV<br>A2.4b | KH-P IV<br>C3E.2 | KH-P IV<br>C3E.2 | KH-P IV<br>C3E.2 |
|                 |  |       | context type        | pyro.            | surface          | layer            | pyro.            | surface          | pit fill         | layer            |
|                 |  |       | soil volume (I)     | 27               | 12               | 31               | 10               | 18               | 46               | 15               |
|                 | Crepis- type                                 | count | achene              | _                | _                | _                | _                | _                | _                | _                |
|                 | Onopordum sp.                                | count | achene              | _                | _                | _                | _                | _                | _                | _                |
|                 | Scorzonera sp.                               | count | achene              | _                | _                | _                | _                | _                | _                | _                |
| Boraginaceae    | Boraginaceae s.l.                            | count | nutlet              | _                | _                | _                | _                | _                | _                | _                |
|                 | Boraginaceae s.l.  Buglossoides tenuiflora   | count | endosperm<br>nutlet | _                | _                | _                | _                | _                | _                | _                |
|                 | Buglossoides arv. /Arnebia dec.              | count | nutlet              | _                | _                | _                | _                | 1                | 1                | _                |
|                 | Echium sp.                                   | count | nutlet              | _                | _                | _                | _                | _                | _                | _                |
|                 | Heliotropium sp.                             | count | nutlet              | 1                | _                | 3                | _                | 1                | 1                | _                |
|                 | Onosma sp.                                   | count | nutlet              | _                | _                | _                | _                | _                | _                | _                |
| Brassicaceae    | Symphytum- type Brassicaceae s.l.            | count | nutlet<br>seed      | 1                | _                | _                | _                | _                | 1                | 1<br>2           |
| Diassicaceae    | Brassicaceae s.l.                            | count | silique             | _                | _                | _                | _                | _                | _                | _                |
|                 | Alyssum- type                                | count | seed                | _                | _                | _                | _                | _                | _                | _                |
|                 | Alyssum /Lepidium                            | count | seed                | _                | _                | _                | _                | _                | _                | _                |
|                 | Brassica- type                               | count | seed                | _                | _                | _                | _                | _                | _                | _                |
|                 | cf Brassica -type                            | count | seed                | _                | _                | _                | _                | _                | _                | _                |
|                 | Camelina-type<br>Cardaria draba              | count | seed<br>seed        | 1                | _                | _                | _                | _                | _<br>2           | 2                |
|                 | Conringia-type                               | count | seed                | _                | _                | _                | _                | _                | _                | _                |
|                 | Descurania-type                              | count | seed                | 1                | _                | _                | _                | _                | _                | _                |
|                 | Euclidum syriacum                            | count | silicle             | _                | _                | _                | _                | _                | _                | _                |
|                 | Lepidium sp.                                 | count | seed                | _                | _                | _                | _                | _                | _                | _                |
|                 | Lepidium sp.                                 | count | silicle             | _                | _                | _                | _                | _                | _                | _                |
|                 | Lepidium perfoliatum<br>Neslia paniculata    | count | seed<br>silicle     | _                | _                | 10               | _                | _                | _                | _                |
| Caryophyllaceae | Caryophillaceae s.l.                         | count | seed                | _                | _                | _                | _                | _                | 1                | 1                |
|                 | Buffonia sp.                                 | count | seed                | _                | _                | _                | _                | _                | _                | _                |
|                 | Silene /Stellaria                            | count | seed                | _                | _                | _                | _                | _                | _                | _                |
|                 | Silene sp.                                   | count | seed                | _                | _                | 1                | _                | _                | 2                | _                |
|                 | cf Silene sp.<br>Gypsophila sp.              | count | seed<br>seed        | 1                | _                | _                | _                | _                | _                | _                |
|                 | Vaccaria pyramidata                          | count | seed                | 38               | 1                | _                | _                | _                | 1                | _                |
| Chenopodiaceae  | Chenopodiaceae s.l.                          | count | seed                | 4                | _                | 2                | 2                | _                | _                | 2                |
|                 | Atriplex sp.                                 | count | bract               | _                | _                | _                | _                | _                | _                | _                |
|                 | Atriplex sp.                                 | count | seed                | 51               | _                | _                | _                | 3                | 1                | _                |
|                 | Beta sp.                                     | count | seed                | _                | _                | _                | _                | _                | _                | _                |
|                 | Chenopodium murale- type Chenopodium sp.     | count | seed<br>seed        | 8                | 1                | _                | _                | 5                | 8                | 3                |
|                 | Salsola sp.                                  | count | seed                | _                | _                | 2                | _                | _                | 3                | _                |
|                 | Suaeda sp.                                   | count | seed                | 8                | _                | 2                | 1                | 3                | 8                | 2                |
| Cistaceae       | Helianthemum sp.                             | count | seed                | _                | _                | _                | _                | _                | _                | _                |
| Convolvulaceae  | Convolvulus sp.                              | count | seed                | _                | _                | _                | _                | _                | _                | _                |
| Cupressaceae    | Juniperus sp.                                | count | leaf                | _<br>5           | _                | 1                | _<br>1           | 3                | 3                | 2                |
| Cyperaceae      | Cyperaceae s.l. Cyperaceae s.l.              | count | achene<br>endosperm | 2                | 1                | 9                | 2                | 3                | 5                | 1                |
|                 | Bolboschoenus glaucus                        | count | achene              | 1                | 2                | 7                | _                | 1                | _                | 1                |
|                 | Bolboschoenus sp.                            | count | achene              | _                | _                | _                | _                | _                | _                | _                |
|                 | Carex spp. (flattened)                       | count | achene              | 46               | 13               | 14               | 6                | 3                | 12               | 1                |
|                 | Carex spp. (trigonous)                       | count | achene              | _                | _                | _                | _                | _                | _                | _                |
|                 | Cyperus sp. Cyperus longus- type             | count | achene<br>achene    | _                | _                | _                | _                | _                | _                | _                |
|                 | Eleocharis sptype 1                          | count | achene              | 4                | _                | 4                | 1                | _                | 2                | _                |
|                 | Eleocharis sptype 2                          | count | achene              | _                | _                | 1                | _                | _                | _                | _                |
|                 | Fimbristylis sp.                             | count | achene              | _                | _                | _                | _                | _                | _                | _                |
|                 | Scirpoides holoschoenus                      | count | achene              | _                | _                | _                | _                | _                | _                | _                |
| -               | Cyperaceae/Polygonaceae                      | count | achene              | _                | _                | _                | _                | _                | _                | _                |
| Dipsacaceae     | Cyperaceae/Polygonaceae Dipsacus /Cephalaria | count | endosperm<br>achene | _                | _                | 1                | _                | _                | _                | _                |
| pooduoodo       | Dipsacus -type                               | count | achene              | _                | _                | _                | _                | _                | _                | _                |
|                 | · · · · · · · · · · · · · · · · · · ·        |       | '                   |                  |                  |                  |                  |                  |                  |                  |

|                           |  |                |                                 |               |               |              | 9             |               | -              | m             |
|---------------------------|--|----------------|---------------------------------|---------------|---------------|--------------|---------------|---------------|----------------|---------------|
|                           |  |                |                                 | KIN18A1379s31 | KIN12A291s313 | 7s3          | KIN18A1397s36 | 4s5           | KIN15C2520s11  | KIN17C2683s13 |
|                           |  |                |                                 | 137           | 291           | KIN18A1377s3 | 139           | KIN18C2874s5  | 252            | 268           |
|                           |  |                |                                 | 18A           | 12A           | 18A          | 18A           | 180           | 150            | 170           |
|                           |  |                |                                 | N N           | X             | X            | X             | Σ             | X              | Σ             |
|                           |  |                | Trench                          | A2            | A1            | A2           | A2            | C3E           | C3E            | C3E           |
|                           |  |                | Period                          | KH-P IV       | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV       | KH-P IV        | KH-P IV       |
|                           |  |                | Phase                           | A2.4a         | A2.4a         | A2.4b        | A2.4b         | C3E.2         | C3E.2          | C3E.2         |
|                           |  |                | context type<br>soil volume (I) | pyro.<br>27   | surface<br>12 | layer<br>31  | pyro.<br>10   | surface<br>18 | pit fill<br>46 | layer<br>15   |
|                           | Cephalaria -type                                   | count          | achene                          | _             | _             | _            | _             | _             | _              | _             |
|                           | Scabiosa sp.                                       | count          | achene                          | _             | _             | _            | _             | _             | _              | _             |
| Euphorbiaceae             | Euphorbia falcata- type                            | count          | seed                            | –             | _             | _            | _             | _             | _              | _             |
|                           | Euphorbia taurinensis -type                        | count          | seed                            | -             | _             | 1            | _             | _             | _              | _             |
| Fabaceae                  | Fabaceae s.l.                                      | count          | seed                            | -             | 1             | _            | _             | _             | 1              | _             |
|                           | Fabaceae s.l. Trifolieae s.l.                      | count<br>count | pod<br>seed                     | 16            | _             | 6            | 4             | 1             | _              | 1             |
|                           | Trifolieae s.l.                                    | count          | pod                             | _             | _             | _            | _             | _             | 1              | _             |
|                           | Astragalus- type                                   | count          | seed                            | _             | _             | _            | _             | _             | _              | _             |
|                           | Medicago radiata                                   | count          | seed                            | _             | _             | _            | _             | _             | _              | _             |
|                           | Medicago sp.                                       | count          | pod                             | l –           | _             | _            | _             | _             | _              | _             |
|                           | Medicago-type                                      | count          | seed                            | 14            | 1             | 7            | _             | 2             | 1              | 14            |
|                           | Melilotus- type Trifolium- type                    | count          | seed<br>seed                    | 15<br>40      | 17<br>3       | 4<br>6       | 2             | 2<br>1        | 1<br>2         | 4<br>1        |
|                           | Trigonella- type                                   | count          | seed                            | 2             | 1             | 2            | 1             | 1             | 5              | 5             |
|                           | Coronilla-type                                     | count          | seed                            | _             | _             | _            | _             | _             | _              | _             |
| Lamiaceae                 | Lamiaceae s.l.                                     | count          | nutlet                          | _             | _             | 1            | _             | _             | 1              | _             |
|                           | Ajuga chamaepitys                                  | count          | nutlet                          | –             | _             | _            | _             | _             | _              | _             |
|                           | Ajuga- type  | count          | nutlet                          | -             | _             | _            | _             | _             | _              | _             |
|                           | Lallemianta -type                                  | count          | nutlet                          | -             | _             | _            | _             | _             | _              | _             |
|                           | Menta sp.<br>Nepeta sp.                            | count          | nutlet<br>nutlet                | _             | _             | _            | _             | _             | 1              | _             |
|                           | cf Nepeta sp.                                      | count          | nutlet                          | _             | _             | _            | _             | _             | _              | _             |
|                           | Stachys- type                                      | count          | nutlet                          | _             | _             | _            | _             | _             | _              | _             |
|                           | Teucrium -type                                     | count          | nutlet                          | _             | _             | _            | _             | _             | _              | _             |
|                           | Ziziphora sp.                                      | count          | nutlet                          | –             | _             | 1            | _             | 1             | _              | _             |
| Liliaceae                 | Liliaceae s.l.                                     | count          | seed                            | -             | _             | _            | _             | _             | _              | _             |
|                           | Allium -type                                       | count          | bulbile                         | -             | _             | _            | _             | _             | _              | _             |
|                           | Bellevalia sp. Ornithogalum sp.                    | count          | seed<br>seed                    | 1 _           | _<br>1        | 2            | _             | 1             | 1              | _             |
| Malvaceae                 | Malva sp.  | count          | seed                            | _             | _             | 1            | _             | _             | _              | _             |
| Papaveraceae              | Fumaria sp.  | count          | fruit                           | _             | _             | _            | _             | _             | _              | _             |
|                           | Glaucium sp.                                       | count          | seed                            | –             | _             | _            | _             | _             | _              | _             |
|                           | Papaver sp.  | count          | seed                            | -             | _             | _            | _             | _             | _              | _             |
| Pinaceae                  | Abies sp.  | count          | needle                          | -             | _             | _            | _             | _             | _              | _             |
| Plantaginaceae<br>Poaceae | Plantago sp. Poaceae s.l.                          | count          | seed                            | —<br>  15     | 2             | _            | 1             | 1             | 10             | _             |
| Podcede                   | Poaceae s.l.                                       | count<br>count | caryopsis<br>rachis internode   | _             | 1             | _            | _             | _             | _              | _             |
|                           | Poaceae s.l.                                       | count          | glume                           | _             | _             | _            | _             | _             | _              | _             |
|                           | Poaceae s.l.                                       | count          | awn                             | _             | _             | _            | _             | _             | _              | _             |
|                           | Aegilops sp.                                       | count          | caryopsis                       | –             | 1             | _            | _             | _             | _              | _             |
|                           | Aegilops sp.                                       | count          | glume base                      | -             | _             | _            | _             | _             | _              | _             |
|                           | Bromus sp.   | count          | caryopsis                       | 1             | _             | _            | _             | _             | _              | 1             |
|                           | Eremopyrum sp. Festuca-type                        | count<br>count | caryopsis<br>caryopsis          | 1             | _             | _            | _             | _             | _              | _             |
|                           | Hordeum sp. (wild)                                 | count          | caryopsis                       | _             | _             | 2            | _             | _             | 1              | _             |
|                           | Hordeum sp. (wild)                                 | count          | rachis internode                | _             | _             | _            | _             | _             | _              | _             |
|                           | Lolium sp.   | count          | caryopsis                       | –             | _             | _            | _             | _             | 2              | _             |
|                           | Micropyrum -type                                   | count          | caryopsis                       | –             | _             | _            | _             | _             | 1              | _             |
|                           | Phalaris sp.                                       | count          | caryopsis                       | -             | _             | _            | _             | _             | 1              | _             |
|                           | Poa bulbosa<br>Setaria viridis /verticillata -type | count          | floret                          | _             | _             | _            | _             | _             | _              | _             |
|                           | Stipa sp.  | count          | caryopsis<br>caryopsis          | _             | _             | _            | 1             | _             | _              | _             |
|                           | Taeniatherum caput-medusae                         | count          | glume base                      | _             | _             | _            | _             | _             | _              | _             |
| Polygonaceae              | Polygonaceae s.l.                                  | count          | achene                          | 2             | _             | _            | _             | 1             | _              | _             |
|                           | Polygonaceae s.l.                                  | count          | endosperm                       | –             | _             | _            | _             | _             | _              | _             |
|                           | Persicaria -type                                   | count          | achene                          | -             | _             | _            | _             | _             | _              | _             |
|                           | Polygonum sp.                                      | count          | achene                          | _             | _             | 2            | _             | _             | _              | 3             |
|                           | Polygonum convolvulus Polygonum aviculare s.l.     | count          | achene<br>achene                | _             | _             | _            | _             | _             | 1              | _             |
|                           | . c., gonam aricalare 3.1.                         | Count          | delle                           | ı             |               |              |               |               | -              |               |

|                                |   |           |                           |               | m             |              | 9             |              | 1             | e             |
|--------------------------------|---|-----------|---------------------------|---------------|---------------|--------------|---------------|--------------|---------------|---------------|
|                                |   |           |                           | KIN18A1379s31 | KIN12A291s313 | KIN18A1377s3 | KIN18A1397s36 | KIN18C2874s5 | KIN15C2520s11 | KIN17C2683s13 |
|                                |   |           |                           | A13.          | A29:          | A13          | A13           | C28.         | C25.          | C268          |
|                                |   |           |                           | N18           | N12           | N18          | N18           | N18          | N15           | N17           |
|                                |   |           | Trench                    | ⊒<br>A2       | ⊒<br>A1       | ☑<br>A2      | ☑<br>A2       | Z<br>C3E     | Ω<br>C3E      | ⊠<br>C3E      |
|                                |   |           | Period                    | KH-P IV       | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV       |
|                                |   |           | Phase                     | A2.4a         | A2.4a         | A2.4b        | A2.4b         | C3E.2        | C3E.2         | C3E.2         |
|                                |   |           | context type              | pyro.         | surface       | layer        | pyro.         | surface      | pit fill      | layer         |
|                                | Rumex sp.   | count     | soil volume (I)<br>achene | 27            | 12<br>—       | 31           | 10            | 18           | 46<br>—       | 15<br>—       |
| Portulacaceae                  | Portulaca oleracea                                | count     | seed                      | 1             | _             | _            | _             | _            | _             | _             |
| Potamogetonaceae               | Potamogeton sp.                                   | count     | fruit                     | _             | _             | _            | _             | _            | _             | _             |
| Primulaceae                    | Androsace maxima                                  | count     | seed                      | _             | _             | _            | _             | _            | _             | _             |
| Danumanilanaa                  | cf Androsace sp.                                  | count     | seed                      | -             | _             | _            | _             | _            | 1             | _             |
| Ranunculaceae                  | Adonis sp.<br>Ceratocephalus falcatus             | count     | achene<br>achene          | _             | _             | _            | 1             | _            | 1             | _             |
|                                | Ranunculus sp.                                    | count     | achene                    | _             | _             | _            | _             | _            | _             | _             |
| Resedaceae                     | Reseda lutea -type                                | count     | seed                      | _             | _             | _            | _             | _            | _             | _             |
| Rosaceae                       | Sanguisorba sp.                                   | count     | fruit                     | _             | _             | _            | _             | _            | _             | _             |
| Rubiaceae                      | Rubiaceae-type 1                                  | count     | fruit                     | -             | _             | _            | _             | _            | _             | _             |
|                                | Galium /Asperula<br>Asperula arvensis /orientalis | count     | fruit<br>fruit            | _             | _             | _            | _             | _            | _             | _             |
|                                | Asperula sp.                                      | count     | fruit                     | _             | _             | _            | _             | _            | _             | _             |
|                                | Galium sp.  | count     | fruit                     | 5             | 2             | 1            | _             | 8            | 1             | _             |
| Scrophulariaceae               | Scrophularia /Verbascum                           | count     | seed                      | -             | _             | 1            | _             | _            | _             | _             |
|                                | Veronica sp.                                      | count     | seed                      | _             | _             | _            | _             | _            | _             | _             |
|                                | Veronica dillenii-type<br>Veronica hederifolia    | count     | seed                      | _             | _             | _            | _             | _            | _             | _             |
|                                | Veronica polita -type                             | count     | seed<br>seed              | _             | _             | _            | _             | _            | _             | _             |
|                                | Veronica triphyllos                               | count     | seed                      | _             | _             | _            | _             | _            | _             | _             |
| Solanaceae                     | Solanaceae s.l.                                   | count     | seed                      | _             | _             | _            | _             | _            | _             | _             |
|                                | Hyoscyamus sp.                                    | count     | seed                      | 8             | 1             | 3            | 1             | _            | 4             | 1             |
| Th                             | Solanum sp.                                       | count     | seed                      | -             | _             | _            | _             | _            | _             | _             |
| Thymelaeaceae<br>Valerianaceae | Thymelaea sp. Valerianella coronata- type         | count     | achene<br>achene          | _             | _             | _            | _             | _            | 1             | _             |
| valeriariaceae                 | Valerianella vesicaria- type                      | count     | achene                    | _             | _             | _            | _             | _            | _             | _             |
| Zygophillaceae                 | Peganum harmala                                   | count     | seed                      | _             | _             | _            | _             | _            | _             | _             |
| Unknown and indeterminab       | le.   |           |                           |               |               |              |               |              |               |               |
| unknown                        | unknown   | count     | _                         | 5             | 1             | _            | _             | _            | 2             | _             |
|                                | KH-unk1   | count     | _                         | –             | _             | _            | _             | _            | _             | _             |
|                                | KH-unk2   | count     | _                         | _             | _             | _            | _             | _            | _             | _             |
|                                | KH-unk3   | count     | _                         | 1             | _             | _            | _             | _            | _             | _             |
|                                | KH-unk4<br>KH-unk5                                | count     | _                         | _             | _             | _            | _             | _            | _             | _             |
|                                | KH-unk6   | count     | _                         | 1             | _             | _            | _             | _            | _             | _             |
|                                | KH-unk7   | count     | _                         | –             | _             | _            | _             | _            | _             | _             |
|                                | KH-unk8   | count     | _                         | -             | _             | _            | _             | _            | _             | _             |
|                                | KH-unk9   | count     | _                         | -             | _             | _            | _             | _            | _             | _             |
|                                | KH-unk10<br>KH-unk11                              | count     | _                         | _             | _             | _            | _             | _            | _             | _             |
|                                | Indeterminable                                    | count     | _                         | 14            | 1             | 6            | _             | _            | 1             | 2             |
|                                | Indeterminable fragments                          | weight    | _                         | 0.024         | <0.001        | 0.007        | _             | <0.001       | <0.001        | <0.001        |
|                                | Indeterminable nut fragments                      | weight    | endocarp                  | -             | _             | _            | _             | _            | _             | _             |
|                                | Seed clots  | weight    | seed                      | _             | _             | _            | _             | _            | _             | _             |
| Other plant parts              |   |           |                           |               |               |              |               |              |               |               |
| -                              | "awns"  | count     | unknown                   | -             | _             | _            | _             | _            | _             | _             |
|                                | Bark fragment                                     | count     | bark                      | _             | _             | _            | _             | _            | 1             | _             |
|                                | Bud<br>Calyx                                      | count     | bud<br>calyx              | _             | _             | _            | _             | _            | 1             | _             |
|                                | Leaf fragment                                     | count     | leaf                      | _             | _             | _            | _             | _            | _             | _             |
|                                | Root  | count     | root                      | _             | _             | _            | _             | _            | _             | _             |
|                                | Root  | weight    | root                      | _             | _             | _            | _             | _            | _             | _             |
|                                | Sclerotia   | count     | sclerotia                 | 5             | _             | 3            | _             | _            | 3             | _             |
|                                | Thorn<br>Pedicel                                  | count     | thorn<br>pedicel          | _             | _             | _            | _             | _            | _             | _             |
|                                | Capsule   | count     | capsule                   | _             | _             | _            | _             | _            | _             | _             |
|                                | Unknown plant part (countable)                    | count     | unknown                   | _             | _             | _            | _             | _            | 1             | _             |
|                                | Unknown plant part (uncountable                   | e) weight | unknown                   | -             | _             | _            | _             | _            | _             | _             |
|                                |   |           |                           |               |               |              |               |              |               |               |

|                           |                                 |        |                 | i             |               |              |               |              |               |               |
|---------------------------|---------------------------------|--------|-----------------|---------------|---------------|--------------|---------------|--------------|---------------|---------------|
|                           |                                 |        |                 | Ε             | m             |              | y y           |              | -             | m             |
|                           |                                 |        |                 | KIN18A1379s31 | KIN12A291s313 | 733          | KIN18A1397s36 | 55           | KIN15C2520s11 | KIN17C2683s13 |
|                           |                                 |        |                 | 379           | 91s           | KIN18A1377s3 | 397           | KIN18C2874s5 | 520           | 983           |
|                           |                                 |        |                 | A1            | A2            | A1           | 141           | Š            | 2             | Š             |
|                           |                                 |        |                 | N18           | N12           | V18          | 718           | N18          | V15           | 117           |
|                           |                                 |        |                 | 1             |               |              |               |              |               |               |
|                           |                                 |        | Trench          | A2            | A1            | A2           | A2            | C3E          | C3E           | C3E           |
|                           |                                 |        | Period          | KH-P IV       | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV       |
|                           |                                 |        | Phase           | A2.4a         | A2.4a         | A2.4b        | A2.4b         | C3E.2        | C3E.2         | C3E.2         |
|                           |                                 |        | context type    | pyro.         | surface       | layer        | pyro.         | surface      | pit fill      | layer         |
|                           |                                 |        | soil volume (I) | 27            | 12            | 31           | 10            | 18           | 46            | 15            |
| Wood charcoal, dung, amor | phous                           |        |                 |               |               |              |               |              |               |               |
| -                         | Wood charcoal >2mm              | weight | wood            | 7.631         | 1.061         | 12.583       | 1.989         | 4.265        | 5.698         | 1.17          |
|                           | Wood charcoal >4mm              | weight | wood            | 4.21          | 0.065         | 7.47         | 1.04          | 1.03         | 2.26          | 0.49          |
|                           | Amorphous material              | weight | unknwon         | 0.318         | 0.043         | 0.046        | _             | 0.077        | 0.068         | 0.022         |
|                           | Dung - sheep and goat pellet    | weight | dung            | _             | _             | _            | _             | _            | _             | _             |
|                           | Dung - sheep and goat pellet    | weight | dung            | _             | _             | _            | _             | _            | _             | _             |
|                           | Dung                            | weight | dung            | _             | _             | _            | _             | _            | _             | _             |
|                           | Rodens droppings                | weight | drops           | 1             | _             | _            | _             | _            | _             | _             |
| Insects                   |                                 |        |                 |               |               |              |               |              |               |               |
| Curculionidae             | Sitophilus granarius            | count  | insect          | _             | _             | _            | _             | _            | _             | _             |
| unknown                   | Insect                          | count  |                 | _             |               |              |               |              |               |               |
| ulikilowii                |                                 | count  | insect          | _             | _             | _            | _             | _            | _             | _             |
|                           | Insect fragment                 | count  | insect          | _             | _             | _            | _             | 1            | _             | _             |
|                           | Larvae                          | count  | insect          | _             | _             | _            | _             | 1            | _             |               |
| Uncharred remains         |                                 |        |                 |               |               |              |               |              |               |               |
| Alismataceae              | Alisma -type                    | count  | seed            | _             | _             | 1            | 1             | _            | 1             | _             |
| Asteraceae                | Chondrilla juncea               | count  | achene          | _             | _             | _            | _             | _            | _             | _             |
| Boraginaceae              | Boraginaceae s.l.               | count  | nutlet          | _             | _             | _            | _             | _            | _             | _             |
|                           | Buglossoides arv. /Arnebia dec. | count  | nutlet          | 2             | 1             | _            | _             | 2            | 15            | _             |
|                           | Echium sp.                      | count  | nutlet          | _             | _             | _            | 1             | _            | _             | _             |
|                           | Heliotropium sp.                | count  | nutlet          | _             | _             | _            | _             | _            | _             | _             |
|                           | Onosma sp.                      | count  | nutlet          | _             | _             | _            | _             | _            | _             | _             |
| Brassicaceae              | Alyssum sp.                     | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
|                           | Brassicaceae s.l.               | count  | seed            | _             | _             | _            | 1             | _            | 6             | _             |
|                           | Lepidium perfoliatum            | count  | seed            | _             | _             | 1            | _             | _            | _             | _             |
| Caryophyllaceae           | Gypsophila sp.                  | count  | seed            | _             | _             | _            | _             | _            | 7             | _             |
|                           | Holosteum umbellatum            | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
|                           | Silene sp.                      | count  | seed            | _             | _             | _            | _             | _            | 1             | _             |
|                           | Vaccaria pyramidata             | count  | seed            | _             | _             | _            | 3             | _            | 16            | _             |
| Chenopodiaceae            | Chenopodiaceae s.l.             | count  | seed            | _             | _             | _            | 1             | _            | _             | _             |
|                           | Chenopodium sp.                 | count  | seed            | _             | _             | _            | _             | _            | 2             | _             |
|                           | Suaeda sp.                      | count  | seed            | _             | _             | _            | _             | _            | 1             | _             |
| Convolvulaceae            | Convolvulus sp.                 | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
| Cyperaceae                | Carex sp.                       | count  | achene          | _             | _             | _            | _             | _            | 4             | _             |
|                           | Cyperaceae s.l.                 | count  | achene          | _             | 2             | 12           | 1             | _            | 1             | _             |
|                           | Fimbristylis sp.                | count  | achene          | _             | _             | _            | _             | _            | _             | _             |
| Fabaceae                  | Onobrychis sp.                  | count  | seed and pod    | _             | _             | _            | _             | _            | _             | _             |
|                           | Trifolieae s.l.                 | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
|                           | Trigonella type                 | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
| Malvaceae                 | Malva sp.                       | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
|                           | Ficus sp.                       | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
| Papaveraceae              | Glaucium sp.                    | count  | seed            | 2             | _             | _            | _             | _            | 1             | _             |
|                           | Papaver sp.                     | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
| Plantaginaceae            | Plantago sp.                    | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
| Polygonaceae              | Polygonaceae s.l.               | count  | achene          | _             | _             | _            | _             | _            | 1             | _             |
|                           | Rumex sp.                       | count  | achene          | _             | _             | _            | 1             | _            | 6             | _             |
| Rubiaceae                 | Galium sp.                      | count  | fruit           | _             | _             | _            | 1             | _            | _             | _             |
| Scrophulariaceae          | Veronica triphyllos             | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
| Solanaceae                | Hyoscyamus sp.                  | count  | seed            | _             | _             | _            | _             | _            | 2             | _             |
| Ulmaceae                  | Celtis sp.                      | count  | endocarp        | _             | _             | _            | _             | _            | _             | _             |
| Vitaceae                  | Vitis vinifera                  | count  | seed            | _             | _             | _            | _             | _            | 1             | _             |
| Zygophillaceae            | Peganum harmala                 | count  | seed            | _             | _             | _            | _             | _            | _             | _             |
|                           | Tribulus terrestris             | count  | fruit           | _             | _             | _            | _             | _            | _             | _             |
| unknown                   | unknown                         | count  | _               | _             | _             | _            | _             | _            | 5             | _             |
|                           |                                 |        |                 |               |               |              |               |              |               |               |

|                            |                               |        |                      | ı             |               |               |              |               |               |               |
|----------------------------|-------------------------------|--------|----------------------|---------------|---------------|---------------|--------------|---------------|---------------|---------------|
|                            |                               |        |                      | ινi           | ø.            | <u></u>       | _            | 00            | 0             | <u>,</u>      |
|                            |                               |        |                      | KIN18C2870s15 | KIN17C2805s16 | KIN17C2814s27 | KIN17C642s30 | KIN17C2825s38 | KIN17C2830s40 | KIN16C2659s47 |
|                            |                               |        |                      | 287           | 580           | 281           | 542          | 282           | 283           | 265           |
|                            |                               |        |                      | 28            | 7,0           | 70            | 706          | 70            | 70            | 29            |
|                            |                               |        |                      | N I           | Z I           | Σ             | Σ            | Σ             | Ξ             | Z Z           |
|                            |                               |        | Trench               | C3E           | C3E<br>→      | C3E           | C3E<br>✓     | ∠<br>C3E      | C3E           | C3E           |
|                            |                               |        | Period               | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV       | KH-P IV       |
|                            |                               |        |                      |               |               |               |              |               |               | C3E.2         |
|                            |                               |        | Phase                | C3E.2         | C3E.2         | C3E.2         | C3E.2        | C3E.2         | C3E.2         |               |
|                            |                               |        | context type         | pit fill      | pit fill      | pit fill      | surface      | pit fill      | pit fill      | surface       |
|                            |                               |        | soil volume (I)      | 38            | 14.5          | 18            | 9            | 8             | 13            | 4.25          |
| Count aurino               |                               |        |                      |               |               |               |              |               |               |               |
| Cereal grains              | Corpolio                      |        |                      | Р             | Р             | D             | Р            | Р             | Р             | Р             |
| Cereals undif.             | Cerealia                      | count  | caryopsis            |               |               | P             |              |               |               |               |
|                            | Cerealia                      | weight | caryopsis            | 0.157         | 0.035         | 0.017         | 0.007        | 0.008         | 0.017         | 0.041         |
| Bankar                     | Cerealia                      | count  | germ .               | 1             | _             | _             | _            | _             | _             | _             |
| Barley                     | Hordeum vulgare               | count  | caryopsis            | _             | _             | 4             | _            | 2             | 6             | 4             |
|                            | Hordeum vulgare               | weight | caryopsis            | _             | _             | 0.043         | _            | 0.013         | 0.034         | 0.026         |
| Naked barley               | Hordeum vulgare var. nudum    | count  | caryopsis            | 8             | _             | _             | _            | _             | _             | _             |
|                            | Hordeum vulgare var. nudum    | weight | caryopsis            | 0.082         | _             | _             | _            | _             | _             | _             |
| Wheat undif.               | Triticum sp.                  | count  | caryopsis            | _             | _             | _             | _            | _             | _             | 1             |
|                            | Triticum sp.                  | weight | caryopsis            | _             | _             | _             | _            | _             | _             | <0.001        |
| Free-threshing wheat       | Triticum aestivum /durum      | count  | caryopsis            | 16            | 7             | 3             | 1            | 3             | 5             | _             |
|                            | Triticum aestivum /durum      | weight | caryopsis            | 0.122         | 0.05          | 0.024         | 0.008        | 0.017         | 0.043         | _             |
| Einkorn or Emmer           | Triticum monococcum /dicoccum | count  | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
|                            | Triticum monococcum /dicoccum | weight | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
| Einkorn                    | Triticum monococcum           | count  | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
|                            | Triticum monococcum           | weight | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
| Emmer                      | Triticum dicoccum             | count  | caryopsis            | _             | _             | _             | _            | _             | 1             | _             |
|                            | Triticum dicoccum             | weight | caryopsis            | _             | _             | _             | _            | _             | 0.006         | _             |
| Rye                        | Secale cereale                | count  | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
|                            | Secale cereale                | weight | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
| Rye or Wheat               | Triticum /Secale              | count  | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
| ,                          | Triticum /Secale              | weight | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
| Millet undif.              | Panicum /Setaria              | count  | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
| Time and in                | Panicum /Setaria              | weight | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
| Broomcorn millet           | Panicum miliaceum             | count  | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
| broomeom milet             | Panicum miliaceum             | weight | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
| Foxtail millet             | Setaria italica               | count  |                      |               | _             |               | _            | _             | _             |               |
| TOXIAII TIIIIEC            | Setaria italica               |        | caryopsis            |               | _             |               | _            | _             |               |               |
|                            | Seturia italica               | weight | caryopsis            | _             | _             | _             | _            | _             | _             | _             |
| Cereal chaff               |                               |        |                      |               |               |               |              |               |               |               |
| Monocots                   | Culm fragments                | weight | culm                 | _             | <0.001        | _             | _            | _             | < 0.001       | _             |
| Cereals undif.             | Cerealia                      | count  | rachis segment frg   | _             | _             | _             | _            | _             | _             | _             |
|                            | Cerealia                      | count  | rachis basal segment | _             | _             | _             | _            | _             | _             | _             |
|                            | Cerealia                      | count  | glume                | _             | _             | _             | _            | _             | _             | _             |
| Barlet undif.              | Hordeum vulgare – undif.      | count  | rachis segment frg   | _             | _             | _             | _            | _             | _             | _             |
| 2-row barley               | Hordeum vulgare – distichon   | count  | rachis segment frg   | _             | _             | _             | _            | _             | 2             | _             |
| 6-row barley               | Hordeum vulgare - hexastichon | count  | rachis segment frg   | _             | _             | _             | _            | _             | _             | _             |
| Wheat                      | Triticum sp.                  | count  | rachis segment frg   | _             | _             | _             | _            | _             | _             | _             |
| Free-threshing wheat       | Triticum aestivum/durum       | count  | rachis node          | _             | _             | _             | _            | _             | _             | _             |
|                            | Triticum aestivum/durum       | count  | rachis segment frg   | _             | _             | _             | _            | _             | 1             | _             |
|                            | Triticum aestivum/durum       | count  | rachis segment       | _             | _             | _             | _            | _             | _             | _             |
|                            | Triticum aestivum/durum       | count  | rachis basal segment | _             | _             | _             | _            | _             | _             | _             |
| Bread wheat                | Triticum aestivum             | count  | rachis segment frg   | _             | 1             | _             | _            | _             | _             | _             |
|                            | Triticum aestivum             | count  | rachis segment       | _             | _             | 1             | _            | _             | _             | _             |
| Macaroni wheat             | Triticum durum                | count  | rachis segment       | _             | _             | _             | _            | _             | _             | _             |
| Macaroni wheat (tentative) | Triticum cf durum             | count  | rachis segment       | _             | _             | _             | _            | _             | _             | _             |
| Emmer                      | Triticum dicoccum             | count  | spikelet fork        | _             | _             | _             | _            | _             | _             | _             |
| Emmer (tentative)          | Triticum cf dicoccum          | count  | glume base           | _             | _             | _             | _            | _             | _             | _             |
| Rye                        | Secale cereale                | count  | rachis segment frg   | _             | _             | _             | _            | _             | _             | _             |
| •                          |                               |        |                      |               |               |               |              |               |               |               |
| Pulses                     |                               |        |                      |               |               |               |              |               | _             |               |
| Pulse undif.               | Pulse indeterminable          | count  | seed                 | 1             | _             | _             | _            | _             | 2             | _             |
|                            | Pulse indeterminable          | weight | seed                 | 0.007         | _             | _             | _            | _             | 0.006         | _             |
| Chickpea                   | Cicer arietinum               | count  | seed                 | _             | _             | _             | _            | _             | _             | _             |
|                            | Cicer arietinum               | weight | seed                 | _             | _             | _             | _            | _             | _             | _             |
| Lentil                     | Lens culinaris                | count  | seed                 | _             | _             | _             | _            | _             | _             | _             |
|                            | Lens culinaris                | weight | seed                 | -             | _             | _             | _            | _             | _             | _             |
| Common pea                 | Pisum sativum                 | count  | seed                 | _             | _             | _             | _            | _             | _             | _             |
|                            | Pisum sativum                 | weight | seed                 | _             | _             | _             | _            | _             | _             | _             |
| Broad bean                 | Vicia faba                    | count  | seed                 | -             | _             | _             | _            | _             | _             | _             |
|                            |                               |        |                      |               |               |               |              |               |               |               |

|                        |   |                 |                                 | KIN18C2870s15           | KIN17C2805s16           | KIN17C2814s27           | KIN17C642s30            | KIN17C2825s38           | KIN17C2830s40           | KIN16C2659s47           |
|------------------------|---|-----------------|---------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
|                        |   |                 | Trench<br>Period<br>Phase       | C3E<br>KH-P IV<br>C3E.2 | C3E<br>KH-P IV<br>C3E.2 | C3E<br>KH-P IV<br>C3E.2 | C3E<br>KH-P IV<br>C3E.2 | C3E<br>KH-P IV<br>C3E.2 | C3E<br>KH-P IV<br>C3E.2 | C3E<br>KH-P IV<br>C3E.2 |
|                        |   |                 | context type<br>soil volume (I) | pit fill<br>38          | pit fill<br>14.5        | pit fill<br>18          | surface<br>9            | pit fill<br>8           | pit fill<br>13          | surface<br>4.25         |
|                        | Vicia faba                                | weight          | seed                            | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Bitter vetch           | Vicia ervilia                             | count           | seed                            | 1                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Votch/field nea        | Vicia ervilia                             | weight          | seed                            | 0.006                   | _                       | _                       | _                       | _                       | _                       | _                       |
| Vetch/field pea        | Vicia /Lathyrus<br>Vicia /Lathyrus        | count<br>weight | seed<br>seed                    | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Vicia / Latily/ as                        | weight          | secu                            |                         |                         |                         |                         |                         |                         |                         |
| Fruits and Nuts        | Cratagaus en                              |                 |                                 |                         |                         |                         |                         |                         |                         |                         |
| Hawthorn               | Crataegus sp.<br>Crataegus sp.            | count           | pyrene<br>pyrene                | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Russian olive          | Elaeagnus angustifolia                    | weight<br>count | endocarp                        | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Elaeagnus angustifolia                    | weight          | endocarp                        | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Common fig             | Ficus carica                              | count           | seed                            | 1                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Ficus carica                              | weight          | seed                            | <0.001                  | _                       | _                       | _                       | _                       | _                       | _                       |
| Common fig (tentative) | cf Ficus carica                           | count           | seed                            | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | cf Ficus carica                           | weight          | seed                            | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Walnut                 | Juglans regia<br>Juglans regia            | count           | endocarp                        | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Walnut (tentative)     | cf Juglans regia                          | weight<br>count | endocarp<br>endocarp            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| viamat (terreative)    | cf Juglans regia                          | weight          | endocarp                        | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Apple or pear          | Pyrus /Malus                              | count           | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Pyrus /Malus                              | weight          | seed                            | –                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Plum genus             | Prunus sp.                                | count           | seed                            | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| - 1 (                  | Prunus sp.                                | weight          | seed                            | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Oak (tentative)        | cf Quercus sp.                            | count           | cupule                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Brambles               | cf Quercus sp.<br>Rubus sp.               | weight<br>count | cupule<br>seed                  | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Diambies               | Rubus sp.                                 | weight          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Grape                  | Vitis vinifera                            | count           | seed                            | 6                       | _                       | 2                       | _                       | _                       | _                       | _                       |
|                        | Vitis vinifera                            | weight          | seed                            | 0.053                   | _                       | 0.022                   | _                       | _                       | _                       | _                       |
|                        | Vitis vinifera                            | count           | pedicel                         | 1                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Vitis vinifera                            | weight          | skin fragment                   | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Vitis vinifera                            | count           | berry                           | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Vitis vinifera                            | count           | tendril                         | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Herbs and oilseeds     |   |                 |                                 |                         |                         |                         |                         |                         |                         |                         |
| Coriander              | Coriandrum sativum                        | count           | schizocarp                      | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Linseed                | Coriandrum sativum<br>Linum usitatissumum | weight          | schizocarp                      | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Linseed                | Linum usitatissumum                       | count<br>weight | seed<br>seed                    | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Flax (genus)           | Linum sp.                                 | count           | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| (84.144)               | Linum sp.                                 | weight          | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Wild and weed plants   |   |                 |                                 |                         |                         |                         |                         |                         |                         |                         |
| Alismataceae           | Alisma sp.                                | count           | seed                            | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Apiaceae               | Apiaceae s.l.                             | count           | schizocarp                      | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Apium -type                               | count           | schizocarp                      | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Bifora radians                            | count           | schizocarp                      | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Bupleurum -type                           | count           | schizocarp                      | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| A-1                    | Torilis sp.                               | count           | schizocarp                      | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
| Asteraceae             | Asteraceae s.l. Asteraceae s.l.           | count           | achene<br>capitulum             | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | cf Asteraceae s.l.                        | count           | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Artemisia sp.                             | count           | achene                          | 1                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Artemisia sp large capitulum              | count           | capitulum                       | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Artemisia sp small capitulum              | count           | capitulum                       | –                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | cf Artemisia sp.                          | count           | achene                          | –                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Aster-type                                | count           | achene                          | -                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | cf Aster-type                             | count           | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Calendula sp.<br>Carduus nutans-type      | count           | achene<br>achene                | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Centaurea sp.                             | count           | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | Cichorium sp.                             | count           | achene                          | _                       | _                       | _                       | _                       | _                       | _                       | _                       |
|                        | •   |                 |                                 |                         |                         |                         |                         |                         |                         |                         |

|                            |   |                |                           |               | 10            |               |              | ~             | 0             | _             |
|----------------------------|---|----------------|---------------------------|---------------|---------------|---------------|--------------|---------------|---------------|---------------|
|                            |   |                |                           | KIN18C2870s15 | KIN17C2805s16 | KIN17C2814s27 | 530          | KIN17C2825s38 | KIN17C2830s40 | KIN16C2659s47 |
|                            |   |                |                           | 2287          | 2280          | 2281          | KIN17C642s30 | 282           | 2283          | :265          |
|                            |   |                |                           | N180          | N170          | N170          | N170         | N170          | N170          | N160          |
|                            |   |                | Trench                    | C3E           | Ğ<br>C3E      | Œ<br>C3E      | Ğ<br>C3E     | E<br>C3E      | E<br>C3E      | C3E<br>∑      |
|                            |   |                | Period                    | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV       | KH-P IV       |
|                            |   |                | Phase                     | C3E.2         | C3E.2         | C3E.2         | C3E.2        | C3E.2         | C3E.2         | C3E.2         |
|                            |   |                | context type              | pit fill      | pit fill      | pit fill      | surface      | pit fill      | pit fill      | surface       |
|                            | Crepis- type                                  | count          | soil volume (I)<br>achene | 38            | 14.5<br>—     | 18<br>—       | 9            | 8             | 13            | 4.25<br>—     |
|                            | Onopordum sp.                                 | count          | achene                    | _             | _             | _             | _            | _             | _             | _             |
|                            | Scorzonera sp.                                | count          | achene                    | –             | _             | _             | _            | _             | _             | _             |
| Boraginaceae               | Boraginaceae s.l. Boraginaceae s.l.           | count          | nutlet                    | _             | _             | _             | _            | _             | _             | _             |
|                            | Buglossoides tenuiflora                       | count          | endosperm<br>nutlet       | _             | _             | _             | _            | _             | _             | _             |
|                            | Buglossoides arv. /Arnebia dec.               | count          | nutlet                    | _             | _             | _             | _            | _             | _             | _             |
|                            | Echium sp.                                    | count          | nutlet                    | _             | _             | _             | _            | _             | _             | _             |
|                            | Heliotropium sp.<br>Onosma sp.                | count          | nutlet<br>nutlet          | 2             | _             | _             | _            | _             | _             | _             |
|                            | Symphytum-type                                | count          | nutlet                    | _             | _             | _             | _            | _             | _             | _             |
| Brassicaceae               | Brassicaceae s.l.                             | count          | seed                      | _             | _             | 4             | _            | 1             | _             | _             |
|                            | Brassicaceae s.l.                             | count          | silique                   | -             | _             | _             | _            | _             | _             | _             |
|                            | Alyssum- type<br>Alyssum /Lepidium            | count          | seed<br>seed              | _             | _             | _             | _            | _             | _             | _             |
|                            | Brassica- type                                | count          | seed                      | _             | _             | _             | _            | _             | _             | _             |
|                            | cf <i>Brassica</i> -type                      | count          | seed                      | _             | _             | _             | _            | _             | _             | _             |
|                            | Camelina-type                                 | count          | seed                      | -             | _             | _             | _            | _             | _             | _             |
|                            | Cardaria draba<br>Conringia-type              | count          | seed<br>seed              | _             | _             | _             | _            | _             | _             | _             |
|                            | Descurania-type                               | count          | seed                      | _             | _             | _             | _            | _             | _             | _             |
|                            | Euclidum syriacum                             | count          | silicle                   | _             | _             | _             | _            | _             | _             | _             |
|                            | Lepidium sp.                                  | count          | seed                      | 1             | _             | _             | _            | _             | _             | _             |
|                            | Lepidium sp.<br>Lepidium perfoliatum          | count          | silicle<br>seed           | _             | _             | _             | _            | _             | _             | _             |
|                            | Neslia paniculata                             | count          | silicle                   | _             | _             | _             | _            | _             | _             | _             |
| Caryophyllaceae            | Caryophillaceae s.l.                          | count          | seed                      | _             | _             | _             | _            | _             | _             | _             |
|                            | Buffonia sp.                                  | count          | seed                      | -             | _             | _             | _            | _             | _             | _             |
|                            | Silene /Stellaria<br>Silene sp.               | count          | seed<br>seed              | 1             | _             | _             | _            | _             | 2             | _             |
|                            | cf Silene sp.                                 | count          | seed                      | _             | _             | _             | _            | _             | _             | _             |
|                            | Gypsophila sp.                                | count          | seed                      | 1             | _             | _             | _            | _             | _             | _             |
| Cl                         | Vaccaria pyramidata                           | count          | seed                      | -             | _             | _             | _            | _             | _             | _             |
| Chenopodiaceae             | Chenopodiaceae s.l.  Atriplex sp.             | count          | seed<br>bract             | _             | _             | _             | _            | 4             | _             | _             |
|                            | Atriplex sp.                                  | count          | seed                      | _             | _             | _             | _            | _             | _             | _             |
|                            | Beta sp.                                      | count          | seed                      | –             | _             | _             | _            | _             | _             | _             |
|                            | Chenopodium murale- type                      | count          | seed                      | _             | _             | _             | _            | _             | _             | _             |
|                            | Chenopodium sp.<br>Salsola sp.                | count          | seed<br>seed              | 5<br>1        | _             | 1             | _            | _             | 3             | _             |
|                            | Suaeda sp.                                    | count          | seed                      | 6             | 1             | 1             | _            | 3             | 2             | _             |
| Cistaceae                  | Helianthemum sp.                              | count          | seed                      | –             | _             | _             | _            | _             | _             | _             |
| Convolvulaceae             | Convolvulus sp.                               | count          | seed                      | _             | _             | _             | _            | _             | _             | _             |
| Cupressaceae<br>Cyperaceae | Juniperus sp. Cyperaceae s.l.                 | count<br>count | leaf<br>achene            | _             | _             | _             | _            | _             | 4             | _             |
| -//                        | Cyperaceae s.l.                               | count          | endosperm                 | 4             | 2             | _             | 1            | 1             | 2             | _             |
|                            | Bolboschoenus glaucus                         | count          | achene                    | 2             | 1             | 1             | _            | _             | 8             | 1             |
|                            | Bolboschoenus sp.                             | count          | achene<br>achene          | _<br>10       | 1<br>5        | 1<br>2        | _<br>1       | _<br>2        | _<br>2        | _<br>1        |
|                            | Carex spp. (flattened) Carex spp. (trigonous) | count          | acnene<br>achene          | _             | <del>-</del>  | _             | _            | _             | _             | _             |
|                            | Cyperus sp.                                   | count          | achene                    | _             | _             | _             | _            | _             | _             | _             |
|                            | Cyperus longus- type                          | count          | achene                    | _             | _             | _             | _            | _             | _             | _             |
|                            | Eleocharis sptype 1 Eleocharis sptype 2       | count<br>count | achene<br>achene          | _             | _             | _             | _            | _             | 1             | _             |
|                            | Fimbristylis sp.                              | count          | achene                    | _             | _             | _             | _            | _             | _             | _             |
|                            | Scirpoides holoschoenus                       | count          | achene                    | _             | _             | _             | _            | _             | _             | _             |
| -                          | Cyperaceae/Polygonaceae                       | count          | achene                    | -             | _             | _             | _            | 1             | 3             | _             |
| Dipsacaceae                | Cyperaceae/Polygonaceae Dipsacus /Cephalaria  | count          | endosperm<br>achene       | _             | _             | _             | _            | _             | _             | _             |
|                            | Dipsacus -type                                | count          | achene                    | _             | _             | _             | _            | _             | _             | _             |
|                            |   |                |                           |               |               |               |              |               |               |               |

|                            |                                     |                |                                 |                | 10               | _              |              | m             | 0              | _               |
|----------------------------|-------------------------------------|----------------|---------------------------------|----------------|------------------|----------------|--------------|---------------|----------------|-----------------|
|                            |                                     |                |                                 | KIN18C2870s15  | KIN17C2805s16    | KIN17C2814s27  | s30          | KIN17C2825s38 | KIN17C2830s40  | KIN16C2659s47   |
|                            |                                     |                |                                 | 287            | 280              | 281            | KIN17C642s30 | 282           | 283            | 265             |
|                            |                                     |                |                                 | 180            | 17C              | 170            | 170          | 170           | 170            | 160             |
|                            |                                     |                |                                 | N N            | X                | N N            | Χ            | N N           | Ν              | X               |
|                            |                                     |                | Trench                          | C3E            | C3E              | C3E            | C3E          | C3E           | C3E            | C3E             |
|                            |                                     |                | Period                          | KH-P IV        | KH-P IV          | KH-P IV        | KH-P IV      | KH-P IV       | KH-P IV        | KH-P IV         |
|                            |                                     |                | Phase                           | C3E.2          | C3E.2            | C3E.2          | C3E.2        | C3E.2         | C3E.2          | C3E.2           |
|                            |                                     |                | context type<br>soil volume (I) | pit fill<br>38 | pit fill<br>14.5 | pit fill<br>18 | surface<br>9 | pit fill<br>8 | pit fill<br>13 | surface<br>4.25 |
|                            | Cephalaria -type                    | count          | achene                          | _              | _                | _              | _            | _             | _              | _               |
|                            | Scabiosa sp.                        | count          | achene                          | _              | _                | _              | _            | _             | _              | _               |
| Euphorbiaceae              | Euphorbia falcata- type             | count          | seed                            | –              | _                | _              | _            | _             | _              | _               |
|                            | Euphorbia taurinensis -type         | count          | seed                            | -              | _                | _              | _            | _             | _              | _               |
| Fabaceae                   | Fabaceae s.l.                       | count          | seed                            | -              | _                | _              | _            | _             | _              | _               |
|                            | Fabaceae s.l.<br>Trifolieae s.l.    | count          | pod<br>seed                     | 2              | 4                | _              | _            | _             | 4              | _               |
|                            | Trifolieae s.l.                     | count          | pod                             | _              | _                | _              | _            | _             | _              | _               |
|                            | Astragalus- type                    | count          | seed                            | _              | _                | _              | _            | _             | _              | _               |
|                            | Medicago radiata                    | count          | seed                            | –              | _                | _              | _            | _             | _              | _               |
|                            | Medicago sp.                        | count          | pod                             | -              | _                | _              | _            | _             | _              | _               |
|                            | Medicago- type                      | count          | seed                            | 2              | _                | _              | _            | 1             | 3              | _               |
|                            | Melilotus- type<br>Trifolium- type  | count          | seed<br>seed                    | 2              | 3                | 6<br>3         | _            | _             | 5              | 1               |
|                            | Trigonella- type                    | count          | seed                            | 2              | 1                | 1              | _            | _             | 2              | _               |
|                            | Coronilla-type                      | count          | seed                            | _              | _                | _              | _            | _             | _              | _               |
| Lamiaceae                  | Lamiaceae s.l.                      | count          | nutlet                          | _              | _                | _              | _            | 1             | 2              | _               |
|                            | Ajuga chamaepitys                   | count          | nutlet                          | –              | _                | _              | _            | _             | _              | _               |
|                            | Ajuga- type                         | count          | nutlet                          | -              | _                | _              | _            | _             | _              | _               |
|                            | Lallemianta -type                   | count          | nutlet                          | _              | _                | _              | _            | _             | _              | _               |
|                            | Menta sp.<br>Nepeta sp.             | count          | nutlet<br>nutlet                | _              | _                | _              | _            | _             | _              | _               |
|                            | cf Nepeta sp.                       | count          | nutlet                          | _              | _                | _              | _            | _             | _              | _               |
|                            | Stachys- type                       | count          | nutlet                          | _              | _                | _              | _            | _             | _              | _               |
|                            | Teucrium -type                      | count          | nutlet                          | -              | _                | _              | _            | _             | _              | _               |
|                            | Ziziphora sp.                       | count          | nutlet                          | -              | _                | _              | _            | _             | _              | _               |
| Liliaceae                  | Liliaceae s.l.                      | count          | seed                            | _              | _                | _              | _            | _             | _              | _               |
|                            | Allium -type<br>Bellevalia sp.      | count          | bulbile<br>seed                 | _              | _                | _              | _            | _             | _              | _               |
|                            | Ornithogalum sp.                    | count          | seed                            | _              | _                | _              | _            | _             | _              | _               |
| Malvaceae                  | Malva sp.                           | count          | seed                            | _              | _                | _              | _            | 1             | _              | _               |
| Papaveraceae               | Fumaria sp.                         | count          | fruit                           | –              | _                | _              | _            | _             | _              | _               |
|                            | Glaucium sp.                        | count          | seed                            | -              | _                | _              | _            | _             | _              | _               |
| Dinassas                   | Papaver sp. Abies sp.               | count          | seed                            | -              | _                | _              | _            | _             | _              | _               |
| Pinaceae<br>Plantaginaceae | Plantago sp.                        | count          | needle<br>seed                  | 1              | _                | _              | _            | _             | _              | _               |
| Poaceae                    | Poaceae s.l.                        | count          | caryopsis                       | 8              | _                | 2              | _            | _             | 2              | _               |
|                            | Poaceae s.l.                        | count          | rachis internode                | _              | _                | 2              | _            | _             | _              | _               |
|                            | Poaceae s.l.                        | count          | glume                           | –              | _                | _              | _            | _             | _              | _               |
|                            | Poaceae s.l.                        | count          | awn                             | -              | _                | _              | _            | _             | _              | _               |
|                            | Aegilops sp.<br>Aegilops sp.        | count          | caryopsis                       | _              | _                | _              | _            | _             | _              | _               |
|                            | Bromus sp.                          | count          | glume base<br>caryopsis         | _              | _                | _              | _            | _             | _              | _               |
|                            | Eremopyrum sp.                      | count          | caryopsis                       | _              | _                | _              | _            | _             | _              | _               |
|                            | Festuca- type                       | count          | caryopsis                       | –              | _                | _              | _            | _             | _              | _               |
|                            | Hordeum sp. (wild)                  | count          | caryopsis                       | –              | _                | _              | _            | _             | _              | _               |
|                            | Hordeum sp. (wild)                  | count          | rachis internode                | -              | _                | _              | _            | _             | _              | _               |
|                            | Lolium sp.                          | count          | caryopsis                       | _              | _                | _              | _            | _             | 1              | _               |
|                            | Micropyrum -type Phalaris sp.       | count<br>count | caryopsis<br>caryopsis          | _              | _                | _              | _            | _             | _              | _               |
|                            | Poa bulbosa                         | count          | floret                          | _              | _                | _              | _            | _             | _              | _               |
|                            | Setaria viridis /verticillata -type | count          | caryopsis                       | –              | _                | _              | _            | _             | _              | _               |
|                            | Stipa sp.                           | count          | caryopsis                       | –              | _                | _              | _            | _             | _              | _               |
|                            | Taeniatherum caput-medusae          | count          | glume base                      | _              | _                | _              | _            | _             | _              | _               |
| Polygonaceae               | Polygonaceae s.l.                   | count          | achene                          | 2              | _                | _              | _            | _             | _              | _               |
|                            | Polygonaceae s.l.  Persicaria -type | count<br>count | endosperm<br>achene             | 1              | _                | _              | _            | _             | _              | _               |
|                            | Polygonum sp.                       | count          | achene                          | _              | _                | _              | _            | _             | _              | 1               |
|                            | Polygonum convolvulus               | count          | achene                          | _              | _                | _              | _            | _             | _              | _               |
|                            | Polygonum aviculare s.l.            | count          | achene                          | –              | _                | _              | _            | _             | _              | _               |
|                            |                                     |                |                                 |                |                  |                |              |               |                |                 |

|                            |  |                 |                   | KIN18C2870s15 | KIN17C2805s16 | KIN17C2814s27 | 30           | KIN17C2825s38 | KIN17C2830s40 | KIN16C2659s47 |
|----------------------------|--|-----------------|-------------------|---------------|---------------|---------------|--------------|---------------|---------------|---------------|
|                            |  |                 |                   | 870           | 3805          | 814           | KIN17C642s30 | 825           | 830           | 629           |
|                            |  |                 |                   | 8C2           | 702           | 702           | 706          | 722           | 702           | ec2           |
|                            |  |                 |                   | NI I          | N.            | N.            | Z.           | Z.            | N.            | IN.           |
|                            |  |                 | Trench            | C3E           | C3E           | C3E           | C3E          | C3E           | C3E           | C3E           |
|                            |  |                 | Period            | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV      | KH-P IV       | KH-P IV       | KH-P IV       |
|                            |  |                 | Phase             | C3E.2         | C3E.2         | C3E.2         | C3E.2        | C3E.2         | C3E.2         | C3E.2         |
|                            |  |                 | context type      | pit fill      | pit fill      | pit fill      | surface      | pit fill      | pit fill      | surface       |
|                            |  |                 | soil volume (I)   | 38            | 14.5          | 18            | 9            | 8             | 13            | 4.25          |
|                            | Rumex sp.                                      | count           | achene            | 1             | _             | _             | _            | _             | _             | _             |
| Portulacaceae              | Portulaca oleracea                             | count           | seed              | 1             | _             | _             | _            | _             | _             | _             |
| Potamogetonaceae           | Potamogeton sp.                                | count           | fruit             | -             | _             | _             | _            | _             | _             | _             |
| Primulaceae                | Androsace maxima                               | count           | seed              | _             | _             | _             | _            | _             | _             | _             |
| Ranunculaceae              | cf Androsace sp. Adonis sp.                    | count           | seed              | 1             | _             | _             | _            | _             | _             | _             |
| Kanunculaceae              | Ceratocephalus falcatus                        | count           | achene<br>achene  | _             | _             | _             | _            | _             | _             | _             |
|                            | Ranunculus sp.                                 | count           | achene            | _             | _             | _             | _            | _             | _             | _             |
| Resedaceae                 | Reseda lutea -type                             | count           | seed              | _             | _             | _             | _            | _             | _             | _             |
| Rosaceae                   | Sanguisorba sp.                                | count           | fruit             | _             | _             | _             | _            | _             | _             | _             |
| Rubiaceae                  | Rubiaceae-type 1                               | count           | fruit             | _             | _             | _             | _            | _             | _             | _             |
|                            | Galium /Asperula                               | count           | fruit             | –             | _             | _             | _            | _             | _             | _             |
|                            | Asperula arvensis /orientalis                  | count           | fruit             | -             | _             | _             | _            | _             | _             | _             |
|                            | Asperula sp.                                   | count           | fruit             | -             | _             | _             | _            | _             | _             | _             |
|                            | Galium sp.                                     | count           | fruit             | 1             | _             | _             | _            | _             | _             | _             |
| Scrophulariaceae           | Scrophularia /Verbascum                        | count           | seed              | -             | _             | _             | _            | _             | _             | _             |
|                            | Veronica sp.                                   | count           | seed              | -             | _             | _             | _            | _             | _             | _             |
|                            | Veronica dillenii-type<br>Veronica hederifolia | count           | seed              | _             | _             | _             | _            | _             | _             | _             |
|                            | Veronica nederijolia Veronica polita -type     | count           | seed<br>seed      | _             | _             | _             | _            | _             | _             | _             |
|                            | Veronica triphyllos                            | count           | seed              | _             | _             | _             | _            | _             | _             | _             |
| Solanaceae                 | Solanaceae s.l.                                | count           | seed              | _             | _             | _             | _            | _             | _             | _             |
|                            | Hyoscyamus sp.                                 | count           | seed              | _             | _             | 1             | _            | _             | 2             | _             |
|                            | Solanum sp.                                    | count           | seed              | _             | _             | _             | _            | _             | _             | _             |
| Thymelaeaceae              | Thymelaea sp.                                  | count           | achene            | –             | _             | _             | _            | _             | _             | _             |
| Valerianaceae              | Valerianella coronata- type                    | count           | achene            | –             | 1             | _             | _            | _             | _             | _             |
|                            | Valerianella vesicaria- type                   | count           | achene            | -             | _             | _             | _            | _             | _             | _             |
| Zygophillaceae             | Peganum harmala                                | count           | seed              | -             | _             | _             | _            | _             | _             | _             |
| Unknown and indeterminable | le   |                 |                   |               |               |               |              |               |               |               |
| unknown                    | unknown  | count           | _                 | 4             | 2             | 1             | _            | _             | 1             | _             |
|                            | KH-unk1  | count           | _                 | –             | _             | _             | _            | _             | _             | _             |
|                            | KH-unk2  | count           | -                 | –             | _             | _             | _            | _             | _             | _             |
|                            | KH-unk3  | count           | _                 | -             | _             | 1             | _            | _             | _             | _             |
|                            | KH-unk4  | count           | _                 | -             | _             | _             | _            | _             | _             | _             |
|                            | KH-unk5  | count           | _                 | -             | _             | _             | _            | _             | _             | _             |
|                            | KH-unk6<br>KH-unk7                             | count           | _                 |               | _             | _             | _            | _             | _             | _             |
|                            | KH-unk8  | count           | _                 |               | _             | _             | _            | _             | _             | _             |
|                            | KH-unk9  | count           | _                 | _             | _             | _             | _            | _             | _             | _             |
|                            | KH-unk10                                       | count           | _                 | _             | _             | _             | _            | _             | _             | _             |
|                            | KH-unk11                                       | count           | _                 | _             | _             | _             | _            | _             | _             | _             |
|                            | Indeterminable                                 | count           | _                 | –             | _             | _             | _            | 1             | 1             | _             |
|                            | Indeterminable fragments                       | weight          | _                 | <0.001        | <0.001        | _             | _            | < 0.001       | < 0.001       | < 0.001       |
|                            | Indeterminable nut fragments                   | weight          | endocarp          | -             | _             | _             | _            | _             | _             | _             |
|                            | Seed clots                                     | weight          | seed              | 1.635         | _             | _             | _            | _             | _             | _             |
| Other plant parts          |  |                 |                   |               |               |               |              |               |               |               |
| _                          | "awns"   | count           | unknown           | –             | _             | _             | _            | _             | _             | _             |
|                            | Bark fragment                                  | count           | bark              | -             | _             | _             | _            | _             | _             | _             |
|                            | Bud  | count           | bud               | -             | _             | _             | _            | _             | _             | 1             |
|                            | Calyx  | count           | calyx             | -             | _             | _             | _            | _             | _             | _             |
|                            | Leaf fragment                                  | count           | leaf              | 1             | _             | _             | _            | _             | _             | _             |
|                            | Root   | count           | root              | -             | _             | _             | _            | _             | _             | _             |
|                            | Root<br>Sclerotia                              | weight<br>count | root<br>sclerotia | _             | _             | _             | _            | _             | _             | _             |
|                            | Thorn  | count           | thorn             | _             | _             | _             | _            | _             | _             | _             |
|                            | Pedicel  | count           | pedicel           | _             | _             | _             | _            | _             | _             | _             |
|                            | Capsule  | count           | capsule           | _             | _             | _             | _            | _             | _             | _             |
|                            | Unknown plant part (countable)                 | count           | unknown           | 2             | _             | _             | _            | _             | _             | _             |
|                            | Unknown plant part (uncountable                | e) weight       | unknown           | -             | _             | _             | _            | _             | _             | _             |
|                            |  |                 |                   | I             |               |               |              |               |               |               |

|                           |                                 |        |                 |               | 10                   | _             |              | ~                    | 0             | _             |
|---------------------------|---------------------------------|--------|-----------------|---------------|----------------------|---------------|--------------|----------------------|---------------|---------------|
|                           |                                 |        |                 | KIN18C2870s15 | KIN17C2805s16        | KIN17C2814s27 | 30           | KIN17C2825s38        | KIN17C2830s40 | KIN16C2659s47 |
|                           |                                 |        |                 | 370           | 305                  | 314           | KIN17C642s30 | 325                  | 330           | 929           |
|                           |                                 |        |                 | Ğ             | $\tilde{\mathbf{c}}$ | õ             | 95           | $\tilde{\mathbf{c}}$ | $\tilde{S}$   | 25            |
|                           |                                 |        |                 | 118           | 117                  | 117           | 117          | 117                  | 117           | 116           |
|                           |                                 |        |                 | ₹             | ₹                    | ₹             | ₹            | ₹                    | ₹             | ₹             |
|                           |                                 |        | Trench          | C3E           | C3E                  | C3E           | C3E          | C3E                  | C3E           | C3E           |
|                           |                                 |        | Period          | KH-P IV       | KH-P IV              | KH-P IV       | KH-P IV      | KH-P IV              | KH-P IV       | KH-P IV       |
|                           |                                 |        | Phase           | C3E.2         | C3E.2                | C3E.2         | C3E.2        | C3E.2                | C3E.2         | C3E.2         |
|                           |                                 |        | context type    | pit fill      | pit fill             | pit fill      | surface      | pit fill             | pit fill      | surface       |
|                           |                                 |        | soil volume (I) | 38            | 14.5                 | 18            | 9            | 8                    | 13            | 4.25          |
| Wood charcoal, dung, amor | phous                           |        |                 |               |                      |               |              |                      |               |               |
| -                         | Wood charcoal >2mm              | weight | wood            | 5.162         | 2.445                | 1.534         | 6.121        | 3.158                | 2.013         | 4.864         |
|                           | Wood charcoal >4mm              | weight | wood            | 1.49          | 1.96                 | 1.22          | 6.16         | 4.65                 | 1.58          | 4.12          |
|                           | Amorphous material              | weight | unknwon         | 0.064         | 0.012                | < 0.001       | _            | 0.061                | 0.006         | 0.032         |
|                           | Dung - sheep and goat pellet    | weight | dung            | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Dung - sheep and goat pellet    | weight | dung            | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Dung                            | weight | dung            | _             | _                    | _             | _            | _                    | _             | _             |
|                           | Rodens droppings                | weight | drops           | -             | _                    | _             | _            | _                    | _             | _             |
| Insects                   |                                 |        |                 |               |                      |               |              |                      |               |               |
| Curculionidae             | Sitophilus granarius            |        |                 | _             |                      |               |              |                      |               |               |
|                           | , -                             | count  | insect          | _             | _                    | _             | _            | _                    | _             | _             |
| unknown                   | Insect                          | count  | insect          | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Insect fragment                 | count  | insect          | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Larvae                          | count  | insect          | -             | _                    | _             | _            | _                    | _             | _             |
| Uncharred remains         |                                 |        |                 |               |                      |               |              |                      |               |               |
| Alismataceae              | Alisma -type                    | count  | seed            | -             | _                    | 3             | 1            | 2                    | _             | _             |
| Asteraceae                | Chondrilla juncea               | count  | achene          | _             | _                    | _             | _            | _                    | _             | _             |
| Boraginaceae              | Boraginaceae s.l.               | count  | nutlet          | –             | _                    | _             | _            | _                    | _             | _             |
|                           | Buglossoides arv. /Arnebia dec. | count  | nutlet          | 19            | _                    | _             | _            | _                    | _             | _             |
|                           | Echium sp.                      | count  | nutlet          | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Heliotropium sp.                | count  | nutlet          | –             | _                    | _             | _            | _                    | _             | _             |
|                           | Onosma sp.                      | count  | nutlet          | _             | _                    | _             | _            | _                    | _             | _             |
| Brassicaceae              | Alyssum sp.                     | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Brassicaceae s.l.               | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Lepidium perfoliatum            | count  | seed            | _             | _                    | _             | _            | _                    | _             | _             |
| Caryophyllaceae           | Gypsophila sp.                  | count  | seed            | –             | _                    | _             | _            | _                    | _             | _             |
|                           | Holosteum umbellatum            | count  | seed            | _             | _                    | _             | _            | _                    | _             | _             |
|                           | Silene sp.                      | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Vaccaria pyramidata             | count  | seed            | 1             | _                    | _             | _            | _                    | _             | _             |
| Chenopodiaceae            | Chenopodiaceae s.l.             | count  | seed            | 1             | _                    | _             | _            | 2                    | _             | _             |
|                           | Chenopodium sp.                 | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Suaeda sp.                      | count  | seed            | _             | _                    | _             | _            | 2                    | _             | _             |
| Convolvulaceae            | Convolvulus sp.                 | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
| Cyperaceae                | Carex sp.                       | count  | achene          | -             | _                    | _             | 1            | _                    | _             | _             |
|                           | Cyperaceae s.l.                 | count  | achene          | _             | _                    | 2             | _            | _                    | _             | _             |
|                           | Fimbristylis sp.                | count  | achene          | -             | _                    | _             | _            | _                    | _             | _             |
| Fabaceae                  | Onobrychis sp.                  | count  | seed and pod    | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Trifolieae s.l.                 | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Trigonella type                 | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
| Malvaceae                 | Malva sp.                       | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Ficus sp.                       | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
| Papaveraceae              | Glaucium sp.                    | count  | seed            | –             | _                    | _             | _            | _                    | _             | _             |
|                           | Papaver sp.                     | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
| Plantaginaceae            | Plantago sp.                    | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
| Polygonaceae              | Polygonaceae s.l.               | count  | achene          | 1             | _                    | _             | _            | _                    | _             | _             |
|                           | Rumex sp.                       | count  | achene          | 1             | _                    | _             | _            | _                    | _             | _             |
| Rubiaceae                 | Galium sp.                      | count  | fruit           | –             | _                    | _             | _            | _                    | _             | _             |
| Scrophulariaceae          | Veronica triphyllos             | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
| Solanaceae                | Hyoscyamus sp.                  | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
| Ulmaceae                  | Celtis sp.                      | count  | endocarp        | -             | _                    | _             | _            | _                    | _             | _             |
| Vitaceae                  | Vitis vinifera                  | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
| Zygophillaceae            | Peganum harmala                 | count  | seed            | -             | _                    | _             | _            | _                    | _             | _             |
|                           | Tribulus terrestris             | count  | fruit           | -             | _                    | _             | _            | _                    | _             | _             |
| unknown                   | unknown                         | count  | _               | -             | _                    | _             | _            | _                    | _             | _             |
|                           |                                 |        |                 |               |                      |               |              |                      |               |               |

|   |                               |        |  | ı  |                                     |                                     |  |  |  |                                  |
|---|-------------------------------|--------|--|--|-------------------------------------|-------------------------------------|--|--|--|----------------------------------|
|   |                               |        | Trench<br>Period<br>Phase<br>context type<br>soil volume (I) | C3E<br>KH-P IV<br>C3E.2<br>layer<br>3.25 | C3E<br>KH-P IV<br>C3E.2<br>pit fill | C3E<br>KH-P IV<br>C3E.2<br>pit fill | C3W<br>KIN18C2870s13<br>bit fill<br>39 | C3W<br>KH-P IV<br>C3W.3<br>layer<br>28 | C3W<br>KH-P IV<br>C3W.3<br>layer<br>22 | C3W<br>KH-P IV<br>C3W.3<br>layer |
| Cereal grains                           |                               |        |  |  |                                     |                                     |  |  |  |                                  |
| Cereals undif.                          | Cerealia                      | count  | caryopsis  | P  | P                                   | P                                   | P                                      | P                                      | P                                      | P                                |
|   | Cerealia                      | weight | caryopsis  | <0.001                                   | 0.079                               | 0.044                               | 0.124                                  | 0.058                                  | 0.061                                  | 0.085                            |
|   | Cerealia                      | count  | germ   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | 1                                |
| Barley                                  | Hordeum vulgare               | count  | caryopsis  | _  | 7                                   | 4                                   | 7                                      | 3                                      | 5                                      | 6                                |
| •                                       | Hordeum vulgare               | weight | caryopsis  | _  | 0.077                               | 0.05                                | 0.072                                  | 0.034                                  | 0.024                                  | 0.065                            |
| Naked barley                            | Hordeum vulgare var. nudum    | count  | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Hordeum vulgare var. nudum    | weight | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Wheat undif.                            | Triticum sp.                  | count  |  | _  | _                                   | _                                   | 1                                      | _                                      | _                                      | Р                                |
| wheat undir.                            | Triticum sp.                  |        | caryopsis  |  |                                     |                                     |  |  |  | -                                |
| For a through in a colored              |                               | weight | caryopsis  | _  | _                                   | _                                   | <0.001                                 | _                                      | _                                      | 0.008                            |
| Free-threshing wheat                    | Triticum aestivum /durum      | count  | caryopsis  | 4  | 2                                   | 4                                   | 3                                      | 9                                      | 5                                      | 3                                |
|   | Triticum aestivum /durum      | weight | caryopsis  | 0.018                                    | 0.008                               | 0.02                                | 0.035                                  | 0.069                                  | 0.052                                  | 0.015                            |
| Einkorn or Emmer                        | Triticum monococcum /dicoccum | count  | caryopsis  | _  | _                                   | _                                   | 3                                      | _                                      | _                                      | _                                |
|   | Triticum monococcum /dicoccum | weight | caryopsis  | _  | _                                   | _                                   | 0.012                                  | _                                      | _                                      | _                                |
| Einkorn                                 | Triticum monococcum           | count  | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Triticum monococcum           | weight | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Emmer                                   | Triticum dicoccum             | count  | caryopsis  | _  | 1                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Triticum dicoccum             | weight | caryopsis  | _  | < 0.001                             | _                                   | _                                      | _                                      | _                                      | _                                |
| Rye                                     | Secale cereale                | count  | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Secale cereale                | weight | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Rye or Wheat                            | Triticum /Secale              | count  | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| •                                       | Triticum /Secale              | weight | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Millet undif.                           | Panicum /Setaria              | count  | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| ······c· arrain                         | Panicum /Setaria              | weight | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Broomcorn millet                        | Panicum miliaceum             |        |  | _  | _                                   | _                                   | _                                      | 2                                      | _                                      | _                                |
| Broomcom millet                         | Panicum miliaceum             | count  | caryopsis  | _  | _                                   | _                                   | _                                      |  | _                                      | _                                |
| Factoril mollet                         |                               | weight | caryopsis  | _  |                                     |                                     | _                                      | <0.001                                 | _                                      |                                  |
| Foxtail millet                          | Setaria italica               | count  | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Setaria italica               | weight | caryopsis  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Cereal chaff                            |                               |        |  |  |                                     |                                     |  |  |  |                                  |
| Monocots                                | Culm fragments                | weight | culm   | _  | _                                   | < 0.001                             | < 0.001                                | _                                      | _                                      | 0.019                            |
| Cereals undif.                          | Cerealia                      | count  | rachis segment frg   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Cerealia                      | count  | rachis basal segment   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Cerealia                      | count  | glume  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Barlet undif.                           | Hordeum vulgare – undif.      | count  | rachis segment frg   | _  | 2                                   | 1                                   | 1                                      | _                                      | _                                      | _                                |
| 2-row barley                            | Hordeum vulgare – distichon   |        | rachis segment frg   | _  | 2                                   | _                                   | 1                                      |  |  |                                  |
| · · · · · · · · · · · · · · · · · · ·   | -                             | count  |  | _  | _                                   | _                                   | 1                                      | _                                      | _                                      | _                                |
| 6-row barley                            | Hordeum vulgare – hexastichon | count  | rachis segment frg   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Wheat                                   | Triticum sp.                  | count  | rachis segment frg   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Free-threshing wheat                    | Triticum aestivum/durum       | count  | rachis node  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Triticum aestivum/durum       | count  | rachis segment frg   | _  | 1                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Triticum aestivum/durum       | count  | rachis segment   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Triticum aestivum/durum       | count  | rachis basal segment   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Bread wheat                             | Triticum aestivum             | count  | rachis segment frg   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Triticum aestivum             | count  | rachis segment   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Macaroni wheat                          | Triticum durum                | count  | rachis segment   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Macaroni wheat (tentative)              | Triticum cf durum             | count  | rachis segment   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Emmer                                   | Triticum dicoccum             | count  | spikelet fork  | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Emmer (tentative)                       | Triticum cf dicoccum          | count  | glume base   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Rye                                     | Secale cereale                | count  | rachis segment frg   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| •                                       |                               |        | _  |  |                                     |                                     |  |  |  |                                  |
| Pulses                                  |                               |        |  |  |                                     |                                     |  |  |  |                                  |
| Pulse undif.                            | Pulse indeterminable          | count  | seed   | _  | 2.5                                 | _                                   | 0.5                                    | _                                      | _                                      | _                                |
|   | Pulse indeterminable          | weight | seed   | _  | 0.012                               | _                                   | 0.005                                  | _                                      | _                                      | _                                |
| Chickpea                                | Cicer arietinum               | count  | seed   | -  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Cicer arietinum               | weight | seed   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Lentil                                  | Lens culinaris                | count  | seed   | _  | 1                                   | _                                   | 1                                      | _                                      | _                                      | _                                |
|   | Lens culinaris                | weight | seed   | _  | 0.007                               | _                                   | 0.009                                  | _                                      | _                                      | _                                |
| Common pea                              | Pisum sativum                 | count  | seed   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   | Pisum sativum                 | weight | seed   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
| Broad bean                              | Vicia faba                    | count  | seed   | _  | _                                   | _                                   | _                                      | _                                      | _                                      | _                                |
|   |                               |        |  |  |                                     |                                     |  |  |  |                                  |

|   |  |                 | Trench<br>Period<br>Phase | C3E KH.16C2672s99999 | C3E<br>KH-P IV<br>C3E.2 | C3E KIN17C2853s81<br>C3E KH-1-IN | © HN SC2870s13<br>E.M. d. d. d. d. d. d. d. d. d. d. d. d. d. | © HN S KIN17C2812s22<br>E. M. d. d. M. M. N. N. N. N. N. N. N. N. N. N. N. N. N. | © H S KIN17C2811s32<br>E H A A KIN17C2811s32<br>E N I A A A A A A A A A A A A A A A A A A | C.M. S. KIN17C2812s39 S. M. S |
|---|--|-----------------|---------------------------|----------------------|-------------------------|----------------------------------|---|--|---|---|
|   |  |                 | context type              | layer                | pit fill                | pit fill                         | pit fill  | layer  | layer   | layer   |
|   |  |                 | soil volume (I)           | 3.25                 | 15                      | 17                               | 39  | 28   | 22  | 14  |
|   | Vicia faba                                 | weight          | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
| Bitter vetch                            | Vicia ervilia                              | count           | seed                      | -                    | _                       | _                                | 2   | _  | _   | 1   |
|   | Vicia ervilia                              | weight          | seed                      | -                    | _                       | _                                | 0.028   | _  | _   | 0.008   |
| Vetch/field pea                         | Vicia /Lathyrus                            | count           | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
|   | Vicia /Lathyrus                            | weight          | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
| Fruits and Nuts                         |  |                 |                           |                      |                         |                                  |   |  |   |   |
| Hawthorn                                | Crataegus sp.                              | count           | pyrene                    | -                    | _                       | _                                | _   | _  | _   | _   |
|   | Crataegus sp.                              | weight          | pyrene                    | -                    | _                       | _                                | _   | _  | _   | _   |
| Russian olive                           | Elaeagnus angustifolia                     | count           | endocarp                  | -                    | _                       | _                                | _   | _  | _   | _   |
|   | Elaeagnus angustifolia                     | weight          | endocarp                  | -                    | _                       | _                                | _   | _  | _   | _   |
| Common fig                              | Ficus carica                               | count           | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
|   | Ficus carica                               | weight          | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
| Common fig (tentative)                  | cf Ficus carica                            | count           | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
| 18/- l                                  | cf Ficus carica                            | weight          | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
| Walnut                                  | Juglans regia<br>Juglans regia             | count           | endocarp<br>endocarp      | _                    | _                       | _                                | _   | _  | _   | _   |
| Walnut (tentative)                      | cf Juglans regia                           | weight<br>count | endocarp                  | _                    | _                       | _                                | _   | _  | _   | _   |
| wantat (tentative)                      | cf Juglans regia                           | weight          | endocarp                  | l _                  | _                       | _                                | _   | _  | _   | _   |
| Apple or pear                           | Pyrus /Malus                               | count           | seed                      | _                    | _                       | _                                | _   | _  | _   | _   |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Pyrus /Malus                               | weight          | seed                      | _                    | _                       | _                                | _   | _  | _   | _   |
| Plum genus                              | Prunus sp.                                 | count           | seed                      | _                    | _                       | _                                | _   | _  | _   | _   |
|   | Prunus sp.                                 | weight          | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
| Oak (tentative)                         | cf Quercus sp.                             | count           | cupule                    | -                    | _                       | _                                | _   | _  | _   | _   |
|   | cf Quercus sp.                             | weight          | cupule                    | -                    | _                       | _                                | _   | _  | _   | _   |
| Brambles                                | Rubus sp.                                  | count           | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
|   | Rubus sp.                                  | weight          | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
| Grape                                   | Vitis vinifera                             | count           | seed                      | -                    | P                       | _                                | 6   | 1  | _   | 2   |
|   | Vitis vinifera                             | weight          | seed                      | -                    | 0.02                    | _                                | 0.093   | 0.014  | _   | 0.02  |
|   | Vitis vinifera                             | count           | pedicel                   | -                    | 4                       | _                                | 1   | _  | _   | 2   |
|   | Vitis vinifera<br>Vitis vinifera           | weight          | skin fragment             | _                    | 0.005                   | _                                | _   | _  | _   | _   |
|   | Vitis vinifera                             | count           | berry<br>tendril          | _                    | _                       | _                                | _   | _  | _   | _   |
|   | vitis viingera                             | count           | tenam                     |                      |                         |                                  |   |  |   |   |
| Herbs and oilseeds                      |  |                 |                           |                      |                         |                                  |   |  |   |   |
| Coriander                               | Coriandrum sativum                         | count           | schizocarp                | -                    | _                       | _                                | _   | _  | _   | _   |
| Unanad                                  | Coriandrum sativum                         | weight          | schizocarp                | -                    | _                       | _                                | _   | _  | _   | _   |
| Linseed                                 | Linum usitatissumum<br>Linum usitatissumum | count           | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
| Elay (genus)                            | Linum sp.                                  | weight          | seed                      | _                    | _                       | _                                | _   | _  | _   | _   |
| Flax (genus)                            | Linum sp.                                  | count<br>weight | seed<br>seed              | _                    | _                       | _                                | _   | _  | _   | _   |
|   |  | Weight          | 3000                      |                      |                         |                                  |   |  |   |   |
| Wild and weed plants                    | • **                                       |                 |                           |                      |                         |                                  |   |  |   |   |
| Alismataceae                            | Alisma sp.                                 | count           | seed                      | -                    | _                       | _                                | _   | _  | _   | _   |
| Apiaceae                                | Apiaceae s.l.  Apium -type                 | count           | schizocarp                | -                    | _                       | _                                | _   | 1  | _   | _   |
|   | Bifora radians                             | count           | schizocarp                | _                    | _                       | _                                | _   | _  | _   | _   |
|   | Bupleurum -type                            | count           | schizocarp<br>schizocarp  | _                    | _                       | _                                | _   | _  | _   | _   |
|   | Torilis sp.                                | count           | schizocarp                | _                    | _                       | _                                | _   | _  | _   | _   |
| Asteraceae                              | Asteraceae s.l.                            | count           | achene                    | _                    | 1                       | 1                                | _   | _  | _   | _   |
|   | Asteraceae s.l.                            | count           | capitulum                 | _                    | _                       | _                                | _   | _  | 1   | _   |
|   | cf Asteraceae s.l.                         | count           | achene                    | _                    | _                       | _                                | _   | _  | _   | _   |
|   | Artemisia sp.                              | count           | achene                    | -                    | _                       | _                                | _   | _  | _   | _   |
|   | Artemisia sp large capitulum               | count           | capitulum                 | -                    | _                       | _                                | _   | _  | _   | _   |
|   | Artemisia sp small capitulum               | count           | capitulum                 | -                    | _                       | _                                | _   | 87   | _   | 11  |
|   | cf Artemisia sp.                           | count           | achene                    | -                    | _                       | _                                | _   | _  | _   | _   |
|   | Aster-type                                 | count           | achene                    | -                    | _                       | _                                | _   | _  | _   | _   |
|   | cf Aster-type                              | count           | achene                    | -                    | _                       | _                                | _   | _  | _   | _   |
|   | Calendula sp.                              | count           | achene                    | -                    | _                       | _                                | _   | _  | _   | _   |
|   | Carduus nutans-type                        | count           | achene                    | -                    | _                       | _                                | _   | _  | _   | _   |
|   | Centaurea sp.                              | count           | achene                    | -                    | _                       | _                                | _   | 6  | _   | _   |
|   | Cichorium sp.                              | count           | achene                    | -                    | _                       | _                                | _   | _  | _   | _   |

|                            |  |                |                     | 6               |              |               |               |               |               |               |
|----------------------------|--|----------------|---------------------|-----------------|--------------|---------------|---------------|---------------|---------------|---------------|
|                            |  |                |                     | KIN16C2672s9999 | 63           | s81           | s13           | s22           | s32           | s39           |
|                            |  |                |                     | 672             | KIN17C665s63 | KIN17C2853s81 | KIN18C2870s13 | KIN17C2812s22 | KIN17C2811s32 | KIN17C2812s39 |
|                            |  |                |                     | 900             | 902          | 702           | 802           | 702           | 702           | 7.02          |
|                            |  |                |                     | N I             | IN IN        | N<br>N        | IN I          | IN I          | IN I          | IN I          |
|                            |  |                | Trench              | C3E             | C3E          | C3E           | C3W           | C3W           | C3W           | C3W           |
|                            |  |                | Period              | KH-P IV         | KH-P IV      | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       |
|                            |  |                | Phase               | C3E.2           | C3E.2        | C3E.2         | C3W.3         | C3W.3         | C3W.3         | C3W.3         |
|                            |  |                | context type        | layer           | pit fill     | pit fill      | pit fill      | layer         | layer         | layer         |
|                            | Consider to the                          |                | soil volume (I)     | 3.25            | 15           | 17            | 39            | 28            | 22            | 14            |
|                            | Crepis- type Onopordum sp.               | count          | achene<br>achene    | _               | _            | _             | _             | _             | _             | _             |
|                            | Scorzonera sp.                           | count          | achene              | _               | _            | _             | _             | _             | _             | 1             |
| Boraginaceae               | Boraginaceae s.l.                        | count          | nutlet              | _               | _            | _             | _             | 1             | _             | _             |
|                            | Boraginaceae s.l.                        | count          | endosperm           | -               | _            | _             | _             | _             | _             | _             |
|                            | Buglossoides tenuiflora                  | count          | nutlet              | -               | _            | _             | _             | _             | _             | _             |
|                            | Buglossoides arv. /Arnebia dec.          | count          | nutlet              | -               | 2            | 1             | _             | 1             | _             | _             |
|                            | Echium sp.                               | count          | nutlet              | _               | _            | _             | _             | _             | _             | _             |
|                            | Heliotropium sp.<br>Onosma sp.           | count          | nutlet<br>nutlet    | _               | _            | 1             | _             | _             | 1             | 1             |
|                            | Symphytum-type                           | count          | nutlet              | _               | _            | _             | _             | _             | _             | _             |
| Brassicaceae               | Brassicaceae s.l.                        | count          | seed                | _               | 3            | 1             | 4             | _             | 3             | 4             |
|                            | Brassicaceae s.l.                        | count          | silique             | -               | _            | _             | _             | _             | _             | _             |
|                            | Alyssum- type                            | count          | seed                | -               | _            | _             | _             | _             | _             | _             |
|                            | Alyssum /Lepidium                        | count          | seed                | -               | _            | _             | _             | _             | _             | _             |
|                            | Brassica- type<br>cf Brassica -type      | count          | seed                | _               | _            | _             | _             | _             | _             | _             |
|                            | Camelina-type                            | count          | seed<br>seed        | _               | _            | _             | _             | _             | _             | _             |
|                            | Cardaria draba                           | count          | seed                | _               | 1            | _             | _             | _             | 1             | _             |
|                            | Conringia-type                           | count          | seed                | _               | _            | _             | _             | _             | _             | _             |
|                            | Descurania-type                          | count          | seed                | -               | _            | _             | 1             | _             | _             | _             |
|                            | Euclidum syriacum                        | count          | silicle             | -               | _            | _             | _             | _             | _             | _             |
|                            | Lepidium sp.                             | count          | seed                | _               | _            | _             | _             | _             | _             | _             |
|                            | Lepidium sp.<br>Lepidium perfoliatum     | count          | silicle<br>seed     | _               | _            | _             | _             | _             | _             | _             |
|                            | Neslia paniculata                        | count          | silicle             | _               | _            | _             | _             | _             | _             | _             |
| Caryophyllaceae            | Caryophillaceae s.l.                     | count          | seed                | _               | _            | _             | _             | _             | _             | _             |
|                            | Buffonia sp.                             | count          | seed                | -               | _            | _             | _             | _             | _             | _             |
|                            | Silene /Stellaria                        | count          | seed                | -               | _            | _             | _             | _             | _             | _             |
|                            | Silene sp.                               | count          | seed                | _               | _            | _             | 1             | _             | 1             | _             |
|                            | cf Silene sp.<br>Gypsophila sp.          | count          | seed<br>seed        | _               | 2            | _             | _             | _             | _             | _             |
|                            | Vaccaria pyramidata                      | count          | seed                | _               | 2            | 1             | _             | _             | _             | _             |
| Chenopodiaceae             | Chenopodiaceae s.l.                      | count          | seed                | _               | _            | _             | _             | _             | _             | _             |
|                            | Atriplex sp.                             | count          | bract               | -               | _            | _             | _             | 4             | _             | _             |
|                            | Atriplex sp.                             | count          | seed                | -               | 3            | _             | 2             | 9             | _             | _             |
|                            | Beta sp.                                 | count          | seed                | -               | _            | _             | _             | _             | _             | _             |
|                            | Chenopodium murale- type Chenopodium sp. | count          | seed<br>seed        | _               | 9            | 1             | 7             | 11            | 1             | _             |
|                            | Salsola sp.                              | count          | seed                | _               | 3            | _             | 1             | 1             | 1             | 1             |
|                            | Suaeda sp.                               | count          | seed                | -               | 2            | 1             | 1             | 3             | 7             | 2             |
| Cistaceae                  | Helianthemum sp.                         | count          | seed                | -               | 1            | _             | _             | _             | _             | _             |
| Convolvulaceae             | Convolvulus sp.                          | count          | seed                | -               | _            | _             | _             | _             | _             | _             |
| Cupressaceae<br>Cyperaceae | Juniperus sp.                            | count          | leaf                | _               | —<br>6       | 3             | 3             | _             | _<br>3        | 1             |
| Cyperaceae                 | Cyperaceae s.l. Cyperaceae s.l.          | count          | achene<br>endosperm | _               | 2            | 1             | 1             | 1             | _             | _             |
|                            | Bolboschoenus glaucus                    | count          | achene              | _               | _            | _             | _             | 1             | _             | _             |
|                            | Bolboschoenus sp.                        | count          | achene              | _               | _            | _             | _             | _             | _             | _             |
|                            | Carex spp. (flattened)                   | count          | achene              | 4               | 16           | 5             | 8             | 3             | _             | _             |
|                            | Carex spp. (trigonous)                   | count          | achene              | -               | _            | _             | _             | _             | _             | _             |
|                            | Cyperus sp.                              | count          | achene              | _               | _            | _             | _             | _             | _             | _             |
|                            | Cyperus longus- type Eleocharis sptype 1 | count          | achene<br>achene    | _               | 2            | _             | _             | _             | _             | _             |
|                            | Eleocharis sptype 1                      | count          | achene              | _               | _            | _             | _             | _             | _             | _             |
|                            | Fimbristylis sp.                         | count          | achene              | _               | _            | _             | _             | _             | _             | _             |
|                            | Scirpoides holoschoenus                  | count          | achene              | -               | _            | _             | _             | _             | _             | _             |
| -                          | Cyperaceae/Polygonaceae                  | count          | achene              | -               | _            | _             | _             | _             | _             | _             |
| Dingagaga                  | Cyperaceae/Polygonaceae                  | count          | endosperm           | -               | _            | _             | _             | _             | 1             | _             |
| Dipsacaceae                | Dipsacus / Cephalaria Dipsacus - type    | count<br>count | achene<br>achene    | _               | _            | _             | _             | _             | _             | _             |
|                            | - Assess Albe                            | Journe         | Jerrerre            | 1               |              |               |               |               |               |               |

| Part   |                |                          |       |            |         |          |          |          |          |          |          |
|--|----------------|--------------------------|-------|------------|---------|----------|----------|----------|----------|----------|----------|
| Part   |                |                          |       |            | 666     |          | _        |          | -        | -        |          |
| Part   |                |                          |       |            | 2899    | 993      | 3581     | )s 13    | 2522     | ls32     | 2535     |
| Part   |                |                          |       |            | 229     | 9658     | 823      | 3870     | 1812     | 1811     | 1812     |
| Part   |                |                          |       |            | 23      | .706     | 27.      | 28.      | 27.      | 72       | 22.      |
| Part   |                |                          |       |            | E       | <u>N</u> | <u>N</u> | <u>N</u> | <u>S</u> | <u>S</u> | <u>N</u> |
| Phone  |                |                          |       | Trench     |         |          |          |          |          |          |          |
| Part   |                |                          |       | Period     | KH-P IV | KH-P IV  | KH-P IV  | KH-P IV  | KH-P IV  | KH-P IV  | KH-P IV  |
| Capholizina-type   |                |                          |       | Phase      | C3E.2   | C3E.2    | C3E.2    | C3W.3    | C3W.3    | C3W.3    | C3W.3    |
| Capholaria-type  |                |                          |       |            |         | •        |          |          |          | -        |          |
| Scableos 1p.   Scableos 1p.   Scableos 2p.   Scableos 3p.   Scab |                |                          |       | .,         |         |          |          |          |          |          |          |
| Euphorbiacheache         Euphorbia forticerts-type         count         ceed         —  |                |                          |       |            |         |          | _        | _        |          | _        | _        |
| Euphorbis tourinesis-type   count   seed   | Funhorhiaceae  | •                        |       |            |         |          | _        | _        |          | _        | _        |
| Fabaceae   Fabaceae   5.1   1.2    | Lupitorbiaceae |                          |       |            |         |          | _        |          |          | _        | _        |
| Fabaceae s.l.   Count   Code | Fabaceae       |                          |       |            | _       | 4        | _        | _        | _        | _        | _        |
| Trifolicae s.1.   Count   Medicapo rutilato   Count   Me |                | Fabaceae s.l.            | count | pod        | _       | _        | _        | _        | _        | _        | _        |
| Astrogalus-type   Count   Ged   Count   Ged   Count   Ged   Count   Ged   Count   Count   Ged   Ged   Count   Ged   Ge |                | Trifolieae s.l.          | count | seed       | -       | _        | 2        | 1        | _        | 6        | 2        |
| Medicago - 19  |                |                          | count | pod        | -       | _        | _        | _        | _        |          | _        |
| Medicage 1, No   |                |                          |       |            | -       | _        | _        | _        |          |          | _        |
| Medicago-type   Count   Seed   1   2   7   2   6   3   3   3   3   3   3   3   3   3   |                | _                        |       |            | -       | _        | _        | _        |          |          | _        |
| Melliotus-type   |                |                          |       |            |         |          | _        |          |          |          |          |
| Typiculum-type   |                | - "                      |       |            |         |          |          |          |          |          |          |
| Lamiaceae   Coronillo-type   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Count   Audit   Count   Audit   Count   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   Count   Audit   |                |                          |       |            | _       |          |          |          | 4        | 5        |          |
| Lamiaceae   Lamiaceae   Ajuga chamaepitys   Count   Author   Count   |                | Trigonella- type         | count | seed       | –       | 5        | 5        | 6        | 12       | 4        | 9        |
| Ajuga champelptys  |                | Coronilla-type           | count | seed       | -       | _        | 1        | _        | _        | _        | _        |
| Majuga-type  | Lamiaceae      |                          | count |            |         |          | _        |          |          | _        | _        |
| Lalleminarta-type  |                |                          |       |            |         |          | _        |          |          |          | _        |
| Menta sp.   Count   Australia   Count   Aust |                |                          |       |            |         |          | _        |          |          |          |          |
| Nepeta sp.   Count   nullet  |                |                          |       |            |         | _        | _        |          | _        | _        | _        |
| Figure   Count   Cou |                |                          |       |            |         | 1        | _        | _        | _        | _        | _        |
| Teucrium-type  |                |                          |       |            | _       |          | _        | _        | _        | _        | _        |
| Liliaceae  |                | Stachys- type            | count | nutlet     | –       | _        | _        | _        | _        | _        | _        |
| Liliaceae   Liliaceae s.l.   Count   Seed   Count   Dubble   Count   Dubble   Count   Count   Seed   Count    |                | Teucrium -type           | count | nutlet     | –       |          | _        | _        |          | _        | _        |
| Allium-type   Bellevalla sp.   Count   Seed   Count   Seed   Count   Seed   Count   Seed   Count   Count   Seed   Count   Seed   Count   Seed   Count   Seed   Count   Count   Seed   Count   Seed   Count   Count   Seed   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Count   Seed   Count   Seed   Count   Count   Seed   Count    |                |                          | count | nutlet     | -       | 1        | _        | _        | 6        | _        | _        |
| Bellevalia sp.   Count   Seed  | Liliaceae      |                          |       |            |         | _        | _        |          | _        | _        | _        |
| Malvaceae   Malva sp.   Count   Seed   |                |                          |       |            |         | _        | _        |          | _        | _        | _        |
| Malvaceae         Malva sp.         count         fruit         - <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td>_</td> <td></td> <td></td> <td>_</td> <td>_</td>  |                |                          |       |            |         |          | _        |          |          | _        | _        |
| Papaveraceae   Fumaria sp.   Count   Seed   -  | Malvaceae      |                          |       |            | _       | _        | _        | _        | _        | _        | _        |
| Papaver sp.   Count   Seed   Count   |                |                          |       |            | _       | _        | _        | 1        | _        | 1        | 1        |
| Pinaceae         Abies sp.         count         needle         - </td <td></td> <td>Glaucium sp.</td> <td>count</td> <td>seed</td> <td>  –</td> <td>_</td> <td>_</td> <td>1</td> <td>_</td> <td>_</td> <td>_</td>   |                | Glaucium sp.             | count | seed       | –       | _        | _        | 1        | _        | _        | _        |
| Plantaginaceae   Plantago sp.   Count   Seed   Count   Caryopsis |                | Papaver sp.              | count | seed       | -       | _        | _        | _        | _        | _        | _        |
| Poaceae s.l.   |                |                          |       |            | -       | _        | _        | _        |          | _        | _        |
| Poaceae s.l.   Count   rachis internode   -  | _              |                          |       |            | -       |          |          |          |          |          |          |
| Poaceae s.l.   Count glume   | Poaceae        |                          |       |            |         | 8        | _        | 9        | 12       |          | ь        |
| Poaceae s.l.   Count   awn   Count   awn   Count   Caryopsis   C |                |                          |       |            | l _     | _        | _        | _        | _        | _        | _        |
| Aegilops sp.   Count   glume base   -  |                |                          |       | _          | _       | _        | _        | _        | _        | _        | _        |
| Bromus sp.   Count   Caryopsis   |                | Aegilops sp.             | count | caryopsis  | –       | _        | _        | _        | _        | _        | _        |
| Eremopyrum sp.   count   caryopsis   -   |                | Aegilops sp.             | count | glume base | –       | _        | _        | _        | _        | _        | _        |
| Festuca-type   |                |                          |       |            |         | _        | _        | _        |          | _        | _        |
| Hordeum sp. (wild)   |                |                          |       |            |         |          | _        | _        |          | _        | _        |
| Hordeum sp. (wild)   |                | **                       |       |            |         |          | _        | _        |          | _        |          |
| Lolium sp.   Count   Caryopsis   -   |                |                          |       |            |         |          | _        | _        |          |          | _        |
| Micropyrum - type  |                | , , ,                    |       |            |         | _        | _        | _        |          | _        | _        |
| Poa bulbosa         count         floret         —   |                | Micropyrum -type         | count | caryopsis  | _       | _        | _        | _        | _        | _        | _        |
| Setaria viridis / verticillata - type   Count   Caryopsis  |                |                          | count | caryopsis  | -       | _        | 2        | _        | _        | _        | _        |
| Stipa sp.   Count   Caryopsis  |                |                          |       |            | -       | _        | _        | _        | _        | 1        | _        |
| Taeniatherum caput-medusae   |                | ,                        |       |            | -       | _        | _        | _        | _        | _        | _        |
| Polygonaceae         Polygonaceae s.l.         count         achene         —         2         —         —         2         —         1           Polygonaceae s.l.         count         endosperm         —<   |                |                          |       |            | _       | _        | _        | _        | _        | _        | _        |
| Polygonaceae s.l.         count         endosperm         —  | Polygonaceae   |                          |       | -          | _       | 2        | _        | _        | 2        | _        | 1        |
| Persicaria -type         count         achene         — <td></td> <td></td> <td></td> <td></td> <td>l _</td> <td></td> <td>_</td> <td>_</td> <td></td> <td>_</td> <td>_</td>   |                |                          |       |            | l _     |          | _        | _        |          | _        | _        |
| Polygonum         sp.         count         achene         —         3         1         —         1         —           Polygonum convolvulus         count         achene         — <td< td=""><td></td><td></td><td></td><td></td><td>  _</td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td></td<>  |                |                          |       |            | _       | _        | _        | _        | _        | _        | _        |
|  |                |                          |       | achene     | -       | 3        | 1        | _        | _        | 1        | _        |
| Polygonum aviculare s.l. count achene   1  |                |                          |       |            | -       | _        | _        | _        | _        | _        | _        |
|  |                | Polygonum aviculare s.l. | count | achene     | I —     | _        | _        | 1        | _        | _        | _        |

|                          |   |           |                           | 6666            | 8              | 81             | 13             | 22             | 32             | 39             |
|--------------------------|---|-----------|---------------------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|
|                          |   |           |                           | KIN16C2672s9999 | KIN17C665s63   | KIN17C2853s81  | KIN18C2870s13  | KIN17C2812s22  | KIN17C2811s32  | KIN17C2812s39  |
|                          |   |           |                           | 16C2            | 17C6           | 17C2           | 18C2           | 17C2           | 17C2           | 17C2           |
|                          |   |           |                           |                 |                |                |                |                |                |                |
|                          |   |           | Trench<br>Period          | C3E<br>KH-P IV  | C3E<br>KH-P IV | C3E<br>KH-P IV | C3W<br>KH-P IV | C3W<br>KH-P IV | C3W<br>KH-P IV | C3W<br>KH-P IV |
|                          |   |           | Phase                     | C3E.2           | C3E.2          | C3E.2          | C3W.3          | C3W.3          | C3W.3          | C3W.3          |
|                          |   |           | context type              | layer           | pit fill       | pit fill       | pit fill       | layer          | layer          | layer          |
|                          | Rumex sp.                                     | count     | soil volume (I)<br>achene | 3.25            | 15<br>—        | 17<br>—        | 39<br>—        | 28<br>—        | 22<br>—        | 14<br>1        |
| Portulacaceae            | Portulaca oleracea                            | count     | seed                      | _               | _              | 1              | 1              | _              | _              | 1              |
| Potamogetonaceae         | Potamogeton sp.                               | count     | fruit                     | _               | _              | _              | _              | _              | _              | _              |
| Primulaceae              | Androsace maxima                              | count     | seed                      | -               | 2              | _              | _              | _              | _              | _              |
| Ranunculaceae            | cf Androsace sp.<br>Adonis sp.                | count     | seed<br>achene            | _               | _              | _              | _              | 1              | _              | 1              |
| nananealaceae            | Ceratocephalus falcatus                       | count     | achene                    | _               | _              | _              | _              | 1              | _              | _              |
|                          | Ranunculus sp.                                | count     | achene                    | -               | _              | _              | _              | _              | _              | _              |
| Resedaceae               | Reseda lutea -type                            | count     | seed                      | _               | _              | _              | _              | _              | _              | _              |
| Rosaceae<br>Rubiaceae    | Sanguisorba sp. Rubiaceae-type 1              | count     | fruit<br>fruit            | _               | _              | _              | _              | _              | _              | _              |
|                          | Galium /Asperula                              | count     | fruit                     | _               | _              | _              | _              | _              | _              | _              |
|                          | Asperula arvensis /orientalis                 | count     | fruit                     | _               | _              | _              | _              | _              | _              | _              |
|                          | Asperula sp.<br>Galium sp.                    | count     | fruit<br>fruit            | _               | 3              | 1              | _              | _              | _              | 1              |
| Scrophulariaceae         | Scrophularia /Verbascum                       | count     | seed                      | _               | _              | _              | _              | _              | _              | _              |
|                          | Veronica sp.                                  | count     | seed                      | _               | _              | _              | _              | _              | _              | _              |
|                          | Veronica dillenii-type                        | count     | seed                      | -               | _              | _              | _              | _              | _              | _              |
|                          | Veronica hederifolia<br>Veronica polita -type | count     | seed<br>seed              | _               | _              | _              | _              | _              | _              | _              |
|                          | Veronica triphyllos                           | count     | seed                      | _               | _              | _              | _              | _              | _              | _              |
| Solanaceae               | Solanaceae s.l.                               | count     | seed                      | -               | _              | _              | _              | 1              | _              | _              |
|                          | Hyoscyamus sp.                                | count     | seed                      | -               | 8              | 1              | 2              | 2              | _              | 1              |
| Thymelaeaceae            | Solanum sp.<br>Thymelaea sp.                  | count     | seed<br>achene            | _               | _              | _              | _              | _              | _              | _              |
| Valerianaceae            | Valerianella coronata- type                   | count     | achene                    | _               | _              | _              | _              | 1              | _              | _              |
|                          | Valerianella vesicaria- type                  | count     | achene                    | -               | _              | _              | 1              | _              | _              | _              |
| Zygophillaceae           | Peganum harmala                               | count     | seed                      | -               | _              | _              | _              | _              | _              | _              |
| Unknown and indeterminab | le  |           |                           |                 |                |                |                |                |                |                |
| unknown                  | unknown                                       | count     | _                         | 2               | 1              | _              | 5              | 3              | 1              | 1              |
|                          | KH-unk1<br>KH-unk2                            | count     | _                         | _               | _              | _              | _              | _              | _              | _              |
|                          | KH-unk3                                       | count     | _                         | _               | _              | _              | _              | _              | _              | _              |
|                          | KH-unk4                                       | count     | _                         | _               | _              | _              | _              | _              | _              | _              |
|                          | KH-unk5                                       | count     | _                         | _               | _              | _              | _              | _              | _              | _              |
|                          | KH-unk6<br>KH-unk7                            | count     | _                         | _               | _              | _              | _              | _              | _              | _              |
|                          | KH-unk8                                       | count     | _                         | _               | _              | _              | _              | _              | _              | _              |
|                          | KH-unk9                                       | count     | -                         | -               | _              | _              | _              | _              | _              | _              |
|                          | KH-unk10<br>KH-unk11                          | count     | _                         | _               | _              | _              | _              | _              | _              | _              |
|                          | Indeterminable                                | count     | _                         | 1               | 4              | 1              | _              | 1              | _              | _              |
|                          | Indeterminable fragments                      | weight    | _                         | <0.001          | _              | <0.001         | 0.009          | 0.01           | <0.001         | <0.001         |
|                          | Indeterminable nut fragments                  | weight    | endocarp                  | _               | _              | 0.009          | _              | _              | _              | _              |
|                          | Seed clots                                    | weight    | seed                      | -               | _              | _              | _              | _              | _              | _              |
| Other plant parts        | "awns"  | count     | unknown                   | l _             | _              | _              | _              | _              | _              | _              |
|                          | Bark fragment                                 | count     | bark                      | _               | _              | _              | _              | _              | _              | _              |
|                          | Bud   | count     | bud                       | -               | _              | _              | _              | _              | 2              | _              |
|                          | Calyx   | count     | calyx                     | -               | _              | _              | _              | _              | _              | _              |
|                          | Leaf fragment<br>Root                         | count     | leaf<br>root              | _               | _              | _              | _              | _              | _              | _              |
|                          | Root  | weight    | root                      | _               | _              | _              | _              | _              | _              | _              |
|                          | Sclerotia                                     | count     | sclerotia                 | -               | _              | _              | _              | 3              | _              | _              |
|                          | Thorn<br>Pedicel                              | count     | thorn                     | -               | _              | _              | _              | _              | _              | _              |
|                          | Capsule                                       | count     | pedicel<br>capsule        | _               | _              | _              | _              | 2              | _              | _              |
|                          | Unknown plant part (countable)                | count     | unknown                   | -               | _              | _              | _              | _              | _              | _              |
|                          | Unknown plant part (uncountable               | e) weight | unknown                   | -               | -              | -              | _              | -              | -              | _              |
|                          |   |           | 007                       |                 |                |                |                |                |                |                |
|                          |   |           | 997                       |                 |                |                |                |                |                |                |
|                          |   |           |                           |                 |                |                |                |                |                |                |

|                            |                                 |        |                 | 66              |              |               |               |               |               |               |
|----------------------------|---------------------------------|--------|-----------------|-----------------|--------------|---------------|---------------|---------------|---------------|---------------|
|                            |                                 |        |                 | 669             | 53           | 183           | 513           | 522           | 332           | 339           |
|                            |                                 |        |                 | 725             | 556          | 533           | 20            | 129           | 118           | 128           |
|                            |                                 |        |                 | KIN16C2672s9999 | KIN17C665s63 | KIN17C2853s81 | KIN18C2870s13 | KIN17C2812s22 | KIN17C2811s32 | KIN17C2812s39 |
|                            |                                 |        |                 | 116             | 117          | 117           | 1180          | 117           | 117           | 117           |
|                            |                                 |        |                 | X               | Σ            | Σ             | Σ             | Σ             | Σ             | Σ             |
|                            |                                 |        | Trench          | C3E             | C3E          | C3E           | C3W           | C3W           | C3W           | C3W           |
|                            |                                 |        | Period          | KH-P IV         | KH-P IV      | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       |
|                            |                                 |        | Phase           | C3E.2           | C3E.2        | C3E.2         | C3W.3         | C3W.3         | C3W.3         | C3W.3         |
|                            |                                 |        | context type    | layer           | pit fill     | pit fill      | pit fill      | layer         | layer         | layer         |
|                            |                                 |        | soil volume (I) | 3.25            | 15           | 17            | 39            | 28            | 22            | 14            |
| Wood charcoal, dung, amorp | phous                           |        |                 |                 |              |               |               |               |               |               |
| _                          | Wood charcoal >2mm              | weight | wood            | 2.036           | 0.61         | 1.28          | 2.819         | 5.765         | 1.723         | 1.968         |
|                            | Wood charcoal >4mm              | weight | wood            | 0.54            | 1.861        | 0.38          | 1.29          | 42.89         | 2.71          | 2.48          |
|                            | Amorphous material              | weight | unknwon         | _               | 0.039        | < 0.001       | 0.018         | 0.274         | 0.034         | 0.055         |
|                            | Dung - sheep and goat pellet    | weight | dung            | _               | _            | _             | _             | _             | _             | _             |
|                            | Dung - sheep and goat pellet    | weight | dung            | _               | _            | _             | _             | _             | _             | _             |
|                            | Dung                            | weight | dung            | _               | _            | _             | _             | _             | _             | _             |
|                            | Rodens droppings                | weight | drops           | _               | _            | _             | _             | _             | _             | _             |
|                            |                                 |        |                 |                 |              |               |               |               |               |               |
| Insects                    | C'i - I il                      |        |                 |                 |              |               |               |               |               |               |
| Curculionidae              | Sitophilus granarius            | count  | insect          | _               | _            | _             | _             | _             | _             | _             |
| unknown                    | Insect                          | count  | insect          | _               | _            | _             | _             | _             | _             | _             |
|                            | Insect fragment                 | count  | insect          | _               | _            | _             | _             | _             | _             | _             |
|                            | Larvae                          | count  | insect          | _               | _            | _             | _             | _             | _             | _             |
| Uncharred remains          |                                 |        |                 |                 |              |               |               |               |               |               |
| Alismataceae               | Alisma -type                    | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| Asteraceae                 | Chondrilla juncea               | count  | achene          | _               | _            | _             | _             | _             | _             | _             |
| Boraginaceae               | Boraginaceae s.l.               | count  | nutlet          | _               | _            | _             | _             | _             | _             | _             |
| · ·                        | Buglossoides arv. /Arnebia dec. | count  | nutlet          | _               | 1            | 3             | 18            | _             | _             | _             |
|                            | Echium sp.                      | count  | nutlet          | _               | _            | _             | _             | _             | _             | _             |
|                            | Heliotropium sp.                | count  | nutlet          | _               | _            | _             | _             | _             | _             | _             |
|                            | Onosma sp.                      | count  | nutlet          | _               | _            | _             | _             | _             | _             | _             |
| Brassicaceae               | Alyssum sp.                     | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
|                            | Brassicaceae s.l.               | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
|                            | Lepidium perfoliatum            | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| Caryophyllaceae            | Gypsophila sp.                  | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
|                            | Holosteum umbellatum            | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
|                            | Silene sp.                      | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
|                            | Vaccaria pyramidata             | count  | seed            | _               | _            | 1             | 1             | _             | _             | _             |
| Chenopodiaceae             | Chenopodiaceae s.l.             | count  | seed            | _               | 1            | _             | _             | _             | _             | _             |
| ,                          | Chenopodium sp.                 | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
|                            | Suaeda sp.                      | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| Convolvulaceae             | Convolvulus sp.                 | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| Cyperaceae                 | Carex sp.                       | count  | achene          | _               | _            | _             | 2             | _             | _             | _             |
| ,,                         | Cyperaceae s.l.                 | count  | achene          | _               | 2            | 1             | 2             | _             | _             | _             |
|                            | Fimbristylis sp.                | count  | achene          | _               | _            | _             | _             | _             | _             | _             |
| Fabaceae                   | Onobrychis sp.                  | count  | seed and pod    | _               | _            | _             | _             | _             | _             | _             |
|                            | Trifolieae s.l.                 | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
|                            | Trigonella type                 | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| Malvaceae                  | Malva sp.                       | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
|                            | Ficus sp.                       | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| Papaveraceae               | Glaucium sp.                    | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
|                            | Papaver sp.                     | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| Plantaginaceae             | Plantago sp.                    | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| Polygonaceae               | Polygonaceae s.l.               | count  | achene          | _               | _            | _             | _             | _             | _             | _             |
|                            | Rumex sp.                       | count  | achene          | _               | _            | _             | _             | _             | _             | _             |
| Rubiaceae                  | Galium sp.                      | count  | fruit           | _               | _            | _             | _             | _             | _             | _             |
| Scrophulariaceae           | Veronica triphyllos             | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| Solanaceae                 | Hyoscyamus sp.                  | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| Ulmaceae                   | Celtis sp.                      | count  | endocarp        | _               | _            | _             | _             | _             | _             | _             |
| Vitaceae                   | Vitis vinifera                  | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| Zygophillaceae             | Peganum harmala                 | count  | seed            | _               | _            | _             | _             | _             | _             | _             |
| -,0-1                      | Tribulus terrestris             | count  | fruit           | _               | 2            | _             | 1             | _             | _             | _             |
| unknown                    | unknown                         | count  | _               | _               | _            | _             | _             | _             | _             | _             |
|                            |                                 |        |                 |                 |              |               |               |               |               |               |

|                              |   |                 |  | İ             |               |               |               |               |               | ı                  |
|------------------------------|---|-----------------|--|---------------|---------------|---------------|---------------|---------------|---------------|--------------------|
|                              |   |                 |  | 7             | -             | 9             | 6             | H             | 7             | l                  |
|                              |   |                 |  | KIN17C2833s47 | KIN17C2834s51 | KIN17C2837s56 | KIN17C2838s59 | KIN17C2838s61 | KIN17C2841s67 | KIN14A153s32       |
|                              |   |                 |  | 283           | 283           | 283           | 283           | 283           | 284           | 153                |
|                              |   |                 |  | .70           | 70            | 27.           | 22            | .70           | 7.0           | 4 A                |
|                              |   |                 |  | N N           | Σ             | Ξ             | Ξ             | Ξ             | Ξ             | \( \bar{\gamma} \) |
|                              |   |                 | Trench                                   | C3W           | C3W           | C3W           | C3W           | C3W           | C3W           | Aw                 |
|                              |   |                 | Period                                   | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P VA            |
|                              |   |                 | Phase                                    | C3W.3         | C3W.3         | C3W.3         | C3W.3         | C3W.3         | C3W.3         | Aw.6               |
|                              |   |                 | context type                             | layer         | layer         | layer         | layer         | layer         | layer         | layer              |
|                              |   |                 | soil volume (I)                          | 22.5          | 25            | 21.5          | nr            | 18            | 22            | 22.15              |
|                              |   |                 |  |               |               |               |               |               |               |                    |
| Cereal grains                |   |                 |  |               |               |               |               |               |               |                    |
| Cereals undif.               | Cerealia  | count           | caryopsis                                | Р             | Р             | Р             | _             | P             | Р             | Р                  |
|                              | Cerealia  | weight          | caryopsis                                | 0.066         | 0.169         | 0.075         | _             | 0.057         | 0.058         | 0.424              |
|                              | Cerealia  | count           | germ                                     | _             | _             | _             | _             | _             | _             | -                  |
| Barley                       | Hordeum vulgare   | count           | caryopsis                                | 15            | 8             | 5             | _             | 7             | 8             | 47                 |
|                              | Hordeum vulgare   | weight          | caryopsis                                | 0.091         | 0.084         | 0.039         | _             | 0.046         | 0.075         | 0.62               |
| Naked barley                 | Hordeum vulgare var. nudum                                | count           | caryopsis                                | _             | _             | _             | _             | _             | _             | -                  |
|                              | Hordeum vulgare var. nudum                                | weight          | caryopsis                                | _             | _             | _             | _             | _             | _             | -                  |
| Wheat undif.                 | Triticum sp.  | count           | caryopsis                                | Р             | _             | 2             | _             | Р             | 2             | 4                  |
|                              | Triticum sp.  | weight          | caryopsis                                | 0.005         | _             | <0.001        | _             | <0.001        | 0.029         | 0.027              |
| Free-threshing wheat         | Triticum aestivum /durum                                  | count           | caryopsis                                | 9             | 9             | 7             | _             | 10            | 11            | 53                 |
|                              | Triticum aestivum /durum                                  | weight          | caryopsis                                | 0.048         | 0.078         | 0.057         | _             | 0.089         | 0.079         | 0.494              |
| Einkorn or Emmer             | Triticum monococcum /dicoccum                             | count           | caryopsis                                | _             | _             | _             | _             | _             | _             | -                  |
| <b>5</b>                     | Triticum monococcum /dicoccum                             | weight          | caryopsis                                | _             | _             | _             | _             | _             | _             | -                  |
| Einkorn                      | Triticum monococcum                                       | count           | caryopsis                                | _             | _             | _             | _             | _             | _             | -                  |
| F                            | Triticum monococcum                                       | weight          | caryopsis                                | _             | _             | _             | _             | _             | _             | _                  |
| Emmer                        | Triticum dicoccum   | count           | caryopsis                                | _             | _             | _             | _             | _             | _             | 4                  |
| D                            | Triticum dicoccum   | weight          | caryopsis                                | _             | _             | _             | _             | _             | _             | 0.014              |
| Rye                          | Secale cereale Secale cereale                             | count           | caryopsis                                | _             | _             | _             | _             | _             | _             | -                  |
| Rye or Wheat                 | Triticum /Secale  | weight          | caryopsis                                | _             | _             | _             | _             | _             | _             | <u> </u>           |
| Rye of Wheat                 | Triticum /Secale  | count           | caryopsis                                | _             | _             | _             | _             | _             | _             | _                  |
| Millet undif.                | Panicum /Setaria  | weight          | caryopsis                                |               |               |               |               | _             | _             |                    |
| willet dildii.               | Panicum /Setaria  | count<br>weight | caryopsis<br>caryopsis                   | _             | _             | _             | _             |               | _             |                    |
| Broomcorn millet             | Panicum miliaceum   | count           | caryopsis                                | _             | _             | _             | _             | _             | _             | 5                  |
| Broomeon milet               | Panicum miliaceum   | weight          | caryopsis                                | _             | _             | _             | _             | _             | _             | 0.005              |
| Foxtail millet               | Setaria italica   | count           | caryopsis                                | _             | _             | _             | _             | _             | _             | _                  |
| . Oxton milet                | Setaria italica   | weight          | caryopsis                                | _             | _             | _             | _             | _             | _             | _                  |
|                              |   |                 |  |               |               |               |               |               |               |                    |
| Cereal chaff                 |   |                 |  |               |               |               |               |               |               | l                  |
| Monocots                     | Culm fragments  | weight          | culm                                     | 0.007         | 0.041         | _             | _             | 0.052         | _             | 0.194              |
| Cereals undif.               | Cerealia  | count           | rachis segment frg                       | _             | _             | _             | _             | _             | _             | -                  |
|                              | Cerealia  | count           | rachis basal segment                     | _             | _             | _             | _             | _             | _             | -                  |
| Darlet undif                 | Cerealia  | count           | glume                                    | _             | _             | _             | _             | _             | _             | _                  |
| Barlet undif.                | Hordeum vulgare – undif.                                  | count           | rachis segment frg                       | 3             | 3             | _             | _             | _             | 1             | 24<br>10           |
| 2-row barley<br>6-row barley | Hordeum vulgare – distichon Hordeum vulgare – hexastichon | count           | rachis segment frg<br>rachis segment frg | _             | 4             | 2             | _             | 2             | 2             | 2                  |
| Wheat                        | Triticum sp.  | count           | rachis segment frg                       |               | _             | _             | _             | _             | _             | _                  |
| Free-threshing wheat         | Triticum aestivum/durum                                   | count           | rachis node                              | 1             | 3             |               |               |               |               | 4                  |
| Tree timesimig wheat         | Triticum aestivum/durum                                   | count           | rachis segment frg                       | _             | 4             | _             | _             | _             | _             | 1                  |
|                              | Triticum aestivum/durum                                   | count           | rachis segment                           | _             | _             | _             | _             | _             | _             | _                  |
|                              | Triticum aestivum/durum                                   | count           | rachis basal segment                     | _             | _             | _             | _             | _             | _             | 1                  |
| Bread wheat                  | Triticum aestivum   | count           | rachis segment frg                       | _             | _             | _             | _             | _             | _             | 12                 |
|                              | Triticum aestivum   | count           | rachis segment                           | 1             | _             | _             | _             | _             | _             | 1                  |
| Macaroni wheat               | Triticum durum  | count           | rachis segment                           | _             | _             | _             | _             | _             | _             | _                  |
| Macaroni wheat (tentative)   | Triticum cf durum   | count           | rachis segment                           | _             | 1             | _             | _             | _             | _             | _                  |
| Emmer                        | Triticum dicoccum   | count           | spikelet fork                            | _             | _             | _             | _             | _             | _             | _                  |
| Emmer (tentative)            | Triticum cf dicoccum                                      | count           | glume base                               | _             | _             | _             | _             | _             | _             | _                  |
| Rye                          | Secale cereale  | count           | rachis segment frg                       | _             | _             | _             | _             | _             | _             | -                  |
| Pulses                       |   |                 |  |               |               |               |               |               |               | 1                  |
| Pulse undif.                 | Pulse indeterminable                                      | count           | seed                                     | Р             | _             | 0.5           | _             | _             | _             | 1                  |
| ruise unuii.                 | Pulse indeterminable                                      |                 | seed                                     | 0.024         | _             | 0.02          | _             | _             | _             | 0.032              |
| Chickpea                     | Cicer arietinum   | weight<br>count | seed                                     | -             | _             | —<br>—        | _             | _             | _             |                    |
|                              | Cicer arietinum   | weight          | seed                                     | _             | _             | _             | _             | _             | _             | _                  |
| Lentil                       | Lens culinaris  | count           | seed                                     | _             | _             | _             | _             | _             | _             | 2                  |
| :=::                         | Lens culinaris  | weight          | seed                                     | _             | _             | _             | _             | _             | _             | 0.009              |
| Common pea                   | Pisum sativum   | count           | seed                                     | _             | _             | _             | _             | _             | _             | _                  |
| 1 **                         | Pisum sativum   | weight          | seed                                     | _             | _             | _             | _             | _             | _             | _                  |
| Broad bean                   | Vicia faba  | count           | seed                                     | _             | _             | _             | _             | _             | _             | _                  |
|                              |   |                 |  |               |               |               |               |               |               | -                  |

|                        |                              |        |                 | ı             |               |               |               |               |               | ı             |
|------------------------|------------------------------|--------|-----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|                        |                              |        |                 | _             | н             | 9             | 6             | H             | _             |               |
|                        |                              |        |                 | KIN17C2833s47 | KIN17C2834s51 | KIN17C2837s56 | KIN17C2838s59 | KIN17C2838s61 | KIN17C2841s67 | KIN14A153s32  |
|                        |                              |        |                 | 833           | 83            | 83            | 833           | 833           | 84            | 153           |
|                        |                              |        |                 | 72            | 22            | 22            | 22            | 22            | 72            | 4 ¥           |
|                        |                              |        |                 | Ι             | <u>N</u>      | <u>Z</u>      | Ξ             | Σ             | N             | ΙΞ            |
|                        |                              |        | Trench          | C3W           | C3W           | C3W           | C3W<br>≃      | C3W           | C3W<br>≃      | 1             |
|                        |                              |        | Period          | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | Aw<br>KH-P VA |
|                        |                              |        |                 | l             |               |               |               |               |               | 1             |
|                        |                              |        | Phase           | C3W.3         | C3W.3         | C3W.3         | C3W.3         | C3W.3         | C3W.3         | Aw.6          |
|                        |                              |        | context type    | layer         | layer         | layer         | layer         | layer         | layer         | layer         |
|                        | Vicin faba                   | t-ba   | soil volume (I) | 22.5          | 25<br>—       | 21.5          | nr            | 18            | 22            | 22.15         |
| Distances              | Vicia faba                   | weight | seed            | l             | _             | _             | _             | _             | _             | 15            |
| Bitter vetch           | Vicia ervilia                | count  | seed            | 1             | _             | _             | _             | _             | _             |               |
| \/_+- -/6:- -/         | Vicia ervilia                | weight | seed            | 0.014         | _             | _             | _             | _             | _             | 0.132         |
| Vetch/field pea        | Vicia /Lathyrus              | count  | seed            | _             | _             | _             | _             | _             | _             | -             |
|                        | Vicia /Lathyrus              | weight | seed            | -             | _             | _             | _             | _             | _             | -             |
| Fruits and Nuts        |                              |        |                 |               |               |               |               |               |               |               |
| Hawthorn               | Crataegus sp.                | count  | pyrene          | _             | _             | _             | _             | Р             | _             | 16            |
|                        | Crataegus sp.                | weight | pyrene          | _             | _             | _             | _             | < 0.001       | _             | 0.134         |
| Russian olive          | Elaeagnus angustifolia       | count  | endocarp        | _             | _             | _             | _             | _             | _             | -             |
|                        | Elaeagnus angustifolia       | weight | endocarp        | _             | _             | _             | _             | _             | _             | -             |
| Common fig             | Ficus carica                 | count  | seed            | _             | _             | _             | _             | _             | _             | -             |
|                        | Ficus carica                 | weight | seed            | _             | _             | _             | _             | _             | _             | -             |
| Common fig (tentative) | cf Ficus carica              | count  | seed            | _             | _             | _             | _             | _             | _             | -             |
|                        | cf Ficus carica              | weight | seed            | _             | _             | _             | _             | _             | _             | -             |
| Walnut                 | Juglans regia                | count  | endocarp        | _             | _             | _             | _             | _             | _             | -             |
|                        | Juglans regia                | weight | endocarp        | _             | _             | _             | _             | _             | _             | -             |
| Walnut (tentative)     | cf Juglans regia             | count  | endocarp        | _             | _             | _             | _             | _             | _             | -             |
|                        | cf Juglans regia             | weight | endocarp        | _             | _             | _             | _             | _             | _             | _             |
| Apple or pear          | Pyrus /Malus                 | count  | seed            | _             | _             | _             | _             | _             | _             | _             |
|                        | Pyrus /Malus                 | weight | seed            | _             | _             | _             | _             | _             | _             | -             |
| Plum genus             | Prunus sp.                   | count  | seed            | _             | _             | _             | _             | _             | _             | -             |
|                        | Prunus sp.                   | weight | seed            | _             | _             | _             | _             | _             | _             | -             |
| Oak (tentative)        | cf Quercus sp.               | count  | cupule          | _             | _             | _             | _             | _             | _             | _             |
|                        | cf Quercus sp.               | weight | cupule          | _             | _             | _             | _             | _             | _             | _             |
| Brambles               | Rubus sp.                    | count  | seed            | _             | _             | _             | _             | _             | _             | 1             |
|                        | Rubus sp.                    | weight | seed            | _             | _             | _             | _             | _             | _             | 0.001         |
| Grape                  | Vitis vinifera               | count  | seed            | 1             | 2             | 1             | _             | _             | 1             | 1             |
|                        | Vitis vinifera               | weight | seed            | 0.005         | 0.024         | 0.012         | _             | _             | 0.019         | 0.005         |
|                        | Vitis vinifera               | count  | pedicel         | _             | _             | 2             | _             | _             | 2             | _             |
|                        | Vitis vinifera               | weight | skin fragment   | _             | _             | _             | _             | _             | _             | _             |
|                        | Vitis vinifera               | count  | berry           | _             | _             | _             | _             | _             | _             | _             |
|                        | Vitis vinifera               | count  | tendril         | _             | _             | _             | _             | _             | _             | _             |
|                        |                              |        |                 |               |               |               |               |               |               |               |
| Herbs and oilseeds     |                              |        |                 |               |               |               |               |               |               |               |
| Coriander              | Coriandrum sativum           | count  | schizocarp      | -             | _             | _             | _             | _             | _             | -             |
|                        | Coriandrum sativum           | weight | schizocarp      | -             | _             | _             | _             | _             | _             | -             |
| Linseed                | Linum usitatissumum          | count  | seed            | -             | _             | _             | _             | _             | _             | -             |
| · ·                    | Linum usitatissumum          | weight | seed            | -             | _             | _             | _             | _             | _             | -             |
| Flax (genus)           | Linum sp.                    | count  | seed            | -             | _             | _             | _             | _             | _             | -             |
|                        | Linum sp.                    | weight | seed            | -             | _             | _             | _             | _             | _             | -             |
| Wild and weed plants   |                              |        |                 |               |               |               |               |               |               |               |
| Alismataceae           | Alisma sp.                   | count  | seed            | _             | _             | _             | _             | _             | _             | -             |
| Apiaceae               | Apiaceae s.l.                | count  | schizocarp      | _             | _             | _             | _             | _             | _             | -             |
|                        | Apium -type                  | count  | schizocarp      | _             | _             | _             | _             | _             | _             | _             |
|                        | Bifora radians               | count  | schizocarp      | _             | _             | _             | _             | _             | _             | _             |
|                        | Bupleurum -type              | count  | schizocarp      | _             | _             | _             | _             | _             | _             | -             |
|                        | Torilis sp.                  | count  | schizocarp      | _             | _             | _             | _             | _             | _             | _             |
| Asteraceae             | Asteraceae s.l.              | count  | achene          | 2             | _             | 1             | _             | _             | _             | _             |
|                        | Asteraceae s.l.              | count  | capitulum       | _             | _             | _             | _             | _             | _             | _             |
|                        | cf Asteraceae s.l.           | count  | achene          | _             | _             | _             | _             | _             | _             | -             |
|                        | Artemisia sp.                | count  | achene          | _             | _             | _             | _             | _             | _             | -             |
|                        | Artemisia sp large capitulum | count  | capitulum       | _             | _             | _             | _             | _             | _             | _             |
|                        | Artemisia sp small capitulum | count  | capitulum       | 3             | 222           | 1591          | _             | 843           | 3             | _             |
|                        | cf <i>Artemisia</i> sp.      | count  | achene          | 2             | _             | _             | _             | _             | _             | _             |
|                        | Aster-type                   | count  | achene          | _             | _             | _             | _             | 1             | _             | _             |
|                        | cf Aster-type                | count  | achene          | _             | _             | _             | _             | _             | _             | _             |
|                        | Calendula sp.                | count  | achene          | _             | _             | _             | _             | _             | _             | _             |
|                        | Carduus nutans-type          | count  | achene          | _             | _             | _             | _             | _             | _             | _             |
|                        | Centaurea sp.                | count  | achene          | _             | _             | _             | _             | _             | _             | _             |
|                        | Cichorium sp.                | count  | achene          | l –           | _             | 11            | _             | _             | _             | _             |
|                        | •                            |        |                 |               |               |               |               |               |               |               |

|                 |   |                | Trench                    | © KIN17C2833s47<br>& | ည္က KIN17C2834s51<br>န | ე KIN17C2837s56<br>გ | ධ KIN17C2838s59<br>ද | ದ್ದಿ KIN17C2838s61<br>& | © KIN17C2841s67<br>≤ | & KIN14A153s32  |
|-----------------|---|----------------|---------------------------|----------------------|------------------------|----------------------|----------------------|-------------------------|----------------------|-----------------|
|                 |   |                | Period<br>Phase           | KH-P IV<br>C3W.3     | KH-P IV<br>C3W.3       | KH-P IV<br>C3W.3     | KH-P IV<br>C3W.3     | KH-P IV<br>C3W.3        | KH-P IV<br>C3W.3     | KH-P VA<br>Aw.6 |
|                 |   |                | context type              | layer                | layer                  | layer                | layer                | layer                   | layer                | layer           |
|                 | Crepis- type                                    | count          | soil volume (I)<br>achene | 22.5<br>—            | 25<br>—                | 21.5<br>—            | nr<br>—              | 18<br>—                 | 22<br>—              | 22.15           |
|                 | Onopordum sp.                                   | count          | achene                    | 2                    | _                      | _                    | _                    | _                       | _                    | -               |
| Boraginaceae    | Scorzonera sp. Boraginaceae s.l.                | count          | achene<br>nutlet          | _                    | _                      | _                    | _                    | _                       | _                    | _               |
| Boraginaceae    | Boraginaceae s.l.                               | count          | endosperm                 | _                    | _                      | _                    | _                    | _                       | _                    | -               |
|                 | Buglossoides tenuiflora                         | count          | nutlet                    | -                    | _                      | _                    | _                    | _                       | _                    | -               |
|                 | Buglossoides arv. /Arnebia dec.<br>Echium sp.   | count          | nutlet<br>nutlet          | _                    | _                      | 1                    | _                    | _                       | _                    | _               |
|                 | Heliotropium sp.                                | count          | nutlet                    | _                    | _                      | _                    | _                    | 1                       | _                    | _               |
|                 | Onosma sp.                                      | count          | nutlet                    | -                    | _                      | _                    | _                    | _                       | _                    | -               |
| Brassicaceae    | Symphytum-type Brassicaceae s.l.                | count          | nutlet<br>seed            | 5                    | 3                      | _                    | _                    | _                       | 2                    | _               |
| 5.433.646646    | Brassicaceae s.l.                               | count          | silique                   | _                    | _                      | _                    | _                    | _                       | _                    | -               |
|                 | Alyssum-type                                    | count          | seed                      | -                    | _                      | _                    | _                    | _                       | _                    | -               |
|                 | Alyssum /Lepidium<br>Brassica- type             | count          | seed<br>seed              | _                    | _                      | _                    | _                    | _                       | _                    | _               |
|                 | cf <i>Brassica</i> -type                        | count          | seed                      | –                    | _                      | _                    | _                    | _                       | _                    | _               |
|                 | Camelina-type<br>Cardaria draba                 | count          | seed                      | _                    | _                      | _                    | _                    | _                       | _                    | -               |
|                 | Conringia-type                                  | count          | seed<br>seed              | _                    | _                      | _                    | _                    | _                       | _                    | _               |
|                 | Descurania-type                                 | count          | seed                      | _                    | _                      | _                    | _                    | _                       | _                    | -               |
|                 | Euclidum syriacum                               | count          | silicle                   | _                    | _                      | _                    | _                    | _                       | _                    | _               |
|                 | Lepidium sp.<br>Lepidium sp.                    | count<br>count | seed<br>silicle           | 9                    | 1                      | _                    | _                    | _                       | _                    | -               |
|                 | Lepidium perfoliatum                            | count          | seed                      | –                    | _                      | _                    | _                    | _                       | _                    | -               |
| Caryophyllaceae | Neslia paniculata Caryophillaceae s.l.          | count<br>count | silicle<br>seed           | _                    | _                      | _                    | _                    | _                       | _                    |                 |
| caryophynaceae  | Buffonia sp.                                    | count          | seed                      | _                    | _                      | _                    | _                    | _                       | _                    | _               |
|                 | Silene /Stellaria                               | count          | seed                      | _                    | _                      | _                    | _                    | _                       | _                    | -               |
|                 | Silene sp.<br>cf Silene sp.                     | count          | seed<br>seed              | 3                    | 2                      | 3                    | _                    | 2                       | 2                    | 1               |
|                 | Gypsophila sp.                                  | count          | seed                      | _                    | 1                      | _                    | _                    | _                       | _                    | -               |
|                 | Vaccaria pyramidata                             | count          | seed                      | _                    | _                      | 1                    | _                    | _                       | _                    | 1               |
| Chenopodiaceae  | Chenopodiaceae s.l.  Atriplex sp.               | count          | seed<br>bract             | 10                   | _<br>4                 | _                    | _                    | 3                       | 3                    | 9               |
|                 | Atriplex sp.                                    | count          | seed                      | 7                    | 3                      | 5                    | _                    | 5                       | _                    | _               |
|                 | Beta sp.  | count          | seed                      | -                    | _                      | _                    | _                    | _                       | _                    | -               |
|                 | Chenopodium murale- type Chenopodium sp.        | count          | seed<br>seed              | 1                    | 1                      | _<br>7               | _                    | 6                       | 2                    | 12              |
|                 | Salsola sp.                                     | count          | seed                      | –                    | _                      | 6                    | _                    | 3                       | _                    | -               |
| Cistaceae       | Suaeda sp.                                      | count          | seed                      | 10                   | 11                     | 6                    | _                    | 2                       | _                    | 19              |
| Convolvulaceae  | Helianthemum sp. Convolvulus sp.                | count          | seed<br>seed              | _                    | _                      | _                    | _                    | _                       | _                    | _               |
| Cupressaceae    | Juniperus sp.                                   | count          | leaf                      | –                    | _                      | _                    | _                    | _                       | _                    | -               |
| Cyperaceae      | Cyperaceae s.l. Cyperaceae s.l.                 | count          | achene<br>endosperm       | 2                    | 4<br>1                 | 1<br>1               | _                    | 4<br>2                  | 2                    | 5               |
|                 | Bolboschoenus glaucus                           | count          | achene                    | 4                    | 3                      | 4                    | _                    | 2                       | _                    | 5               |
|                 | Bolboschoenus sp.                               | count          | achene                    | -                    | _                      | _                    | _                    | _                       | _                    | _               |
|                 | Carex spp. (flattened) Carex spp. (trigonous)   | count<br>count | achene<br>achene          | _                    | 1                      | _                    | _                    | _                       | _                    | 2               |
|                 | Cyperus sp.                                     | count          | achene                    | _                    | _                      | _                    | _                    | _                       | _                    | _               |
|                 | Cyperus longus- type                            | count          | achene                    | –                    | _                      | _                    | _                    | _                       | _                    | -               |
|                 | Eleocharis sptype 1 Eleocharis sptype 2         | count          | achene<br>achene          | _                    | _                      | _                    | _                    | _                       | _                    | _               |
|                 | Fimbristylis sp.                                | count          | achene                    | _                    | _                      | _                    | _                    | _                       | _                    | _               |
|                 | Scirpoides holoschoenus                         | count          | achene                    | _                    | -                      | _                    | -                    | -                       | -                    | -               |
| _               | Cyperaceae/Polygonaceae Cyperaceae/Polygonaceae | count<br>count | achene<br>endosperm       | 1                    | _                      | 3                    | _                    | _                       | _                    | 5               |
| Dipsacaceae     | Dipsacus /Cephalaria                            | count          | achene                    | _                    | _                      | _                    | _                    | _                       | _                    | _               |
|                 | Dipsacus -type                                  | count          | achene                    | –                    | _                      | _                    | _                    | _                       | _                    | -               |

|                |  |       | Trench<br>Period<br>Phase<br>context type | C3W.3<br>C3W.3<br>C3W.3<br>VH-P IV | C3W.3<br>RH-P IV<br>C3W.3<br>layer | C3W.3<br>C3W.3<br>Layer | C3W.3<br>KH-P IV<br>C3W.3<br>layer | C3W.3<br>C3W.3<br>Layer | C3W13<br>C3W13<br>C3W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W13<br>S-2W1 | WA KIN14A153832<br>WA -P -P -P -P -P -P -P -P -P -P -P -P -P |
|----------------|--|-------|---|------------------------------------|------------------------------------|-------------------------|------------------------------------|-------------------------|--|--|
|                |  |       | soil volume (I)                           | 22.5                               | 25                                 | 21.5                    | nr                                 | 18                      | 22   | 22.15  |
|                | Cephalaria -type<br>Scabiosa sp.               | count | achene<br>achene                          | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
| Euphorbiaceae  | Euphorbia falcata- type                        | count | seed                                      | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
|                | Euphorbia taurinensis -type                    | count | seed                                      | -                                  | _                                  | _                       | _                                  | _                       | _  | _  |
| Fabaceae       | Fabaceae s.l.                                  | count | seed                                      | -                                  | _                                  | _                       | _                                  | _                       | _  | _  |
|                | Fabaceae s.l.<br>Trifolieae s.l.               | count | pod<br>seed                               | 4                                  | 2                                  | 8                       | _                                  | _<br>2                  | 1  | 2  |
|                | Trifolieae s.l.                                | count | pod                                       | -                                  | _                                  | _                       | _                                  | _                       | _  | _  |
|                | Astragalus- type                               | count | seed                                      | _                                  | _                                  | _                       | _                                  | 2                       | 1  | _  |
|                | Medicago radiata                               | count | seed                                      | -                                  | _                                  | _                       | _                                  | _                       | _  | -  |
|                | Medicago sp.                                   | count | pod                                       | -                                  | _                                  | _                       | _                                  | 1                       | _  | -  |
|                | <i>Medicago-</i> type <i>Melilotus-</i> type   | count | seed<br>seed                              | 10                                 | 2<br>12                            | 7<br>3                  | _                                  | 15<br>8                 | 1<br>2   | 6  |
|                | Trifolium- type                                | count | seed                                      | 2                                  | 2                                  | 7                       | _                                  | 2                       | 1  | 2  |
|                | Trigonella- type                               | count | seed                                      | 6                                  | 27                                 | 23                      | _                                  | 28                      | 9  | 10   |
|                | Coronilla-type                                 | count | seed                                      | _                                  | _                                  | _                       | _                                  | 1                       | _  | _  |
| Lamiaceae      | Lamiaceae s.l.                                 | count | nutlet                                    | -                                  | _                                  | _                       | _                                  | _                       | _  | -  |
|                | Ajuga chamaepitys                              | count | nutlet                                    | -                                  | _                                  | _                       | _                                  | _                       | 1  | -  |
|                | Ajuga- type<br>Lallemianta -type               | count | nutlet<br>nutlet                          | 2                                  | _                                  | _                       | _                                  | _                       | 1  |  |
|                | Menta sp.                                      | count | nutlet                                    | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
|                | Nepeta sp.                                     | count | nutlet                                    | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
|                | cf Nepeta sp.                                  | count | nutlet                                    | _                                  | _                                  | _                       | _                                  | _                       | _  | -  |
|                | Stachys- type                                  | count | nutlet                                    | -                                  | _                                  | 1                       | _                                  | _                       | _  | -  |
|                | Teucrium -type                                 | count | nutlet                                    | -                                  | 1<br>4                             | _<br>3                  | _                                  | _                       | _  | 1  |
| Liliaceae      | Ziziphora sp.<br>Liliaceae s.l.                | count | nutlet<br>seed                            | 1 _                                | <del>4</del>                       | _                       | _                                  | 2                       | _  | _  |
| Emococ         | Allium -type                                   | count | bulbile                                   | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
|                | Bellevalia sp.                                 | count | seed                                      | _                                  | _                                  | _                       | _                                  | _                       | _  | -  |
|                | Ornithogalum sp.                               | count | seed                                      | -                                  | _                                  | _                       | _                                  | _                       | _  | -  |
| Malvaceae      | Malva sp.                                      | count | seed                                      | -                                  | _                                  | _                       | _                                  | _                       | _  | 1  |
| Papaveraceae   | Fumaria sp.<br>Glaucium sp.                    | count | fruit                                     | _                                  | _                                  | _                       | _                                  | _                       | _  | -  |
|                | Papaver sp.                                    | count | seed<br>seed                              | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
| Pinaceae       | Abies sp.                                      | count | needle                                    | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
| Plantaginaceae | Plantago sp.                                   | count | seed                                      | 1                                  | _                                  | 1                       | _                                  | _                       | _  | _  |
| Poaceae        | Poaceae s.l.                                   | count | caryopsis                                 | 5                                  | 3                                  | 10                      | _                                  | 16                      | 5  | 9  |
|                | Poaceae s.l.                                   | count | rachis internode                          | -                                  | _                                  | _                       | _                                  | _                       | _  | 3  |
|                | Poaceae s.l. Poaceae s.l.                      | count | glume<br>awn                              | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
|                | Aegilops sp.                                   | count | caryopsis                                 | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
|                | Aegilops sp.                                   | count | glume base                                | -                                  | _                                  | _                       | _                                  | _                       | _  | -  |
|                | Bromus sp.                                     | count | caryopsis                                 | 1                                  | 2                                  | 2                       | _                                  | _                       | _  | 5  |
|                | Eremopyrum sp.                                 | count | caryopsis                                 | -                                  | _                                  | _                       | _                                  | 1                       | _  | -  |
|                | Festuca- type<br>Hordeum sp. (wild)            | count | caryopsis                                 | 1                                  | _                                  | _                       | _                                  | _                       | _  | -  |
|                | Hordeum sp. (wild)                             | count | caryopsis<br>rachis internode             | _                                  | _                                  | 1                       | _                                  | _                       | _  | _  |
|                | Lolium sp.                                     | count | caryopsis                                 | _                                  | _                                  | 1                       | _                                  | 1                       | _  | _  |
|                | Micropyrum -type                               | count | caryopsis                                 | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
|                | Phalaris sp.                                   | count | caryopsis                                 | 1                                  | _                                  | _                       | _                                  | _                       | _  | -  |
|                | Poa bulbosa                                    | count | floret                                    | _                                  | _                                  | _                       | _                                  | _                       | _  | -  |
|                | Setaria viridis /verticillata -type            | count | caryopsis                                 | _                                  | _                                  | 1                       | _                                  | _                       | _  | 2  |
|                | Stipa sp.<br>Taeniatherum caput-medusae        | count | caryopsis<br>glume base                   | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
| Polygonaceae   | Polygonaceae s.l.                              | count | achene                                    | _                                  | _                                  | _                       | _                                  | _                       | _  | 12   |
|                | Polygonaceae s.l.                              | count | endosperm                                 | _                                  | _                                  | _                       | _                                  | _                       | _  | _  |
|                | Persicaria -type                               | count | achene                                    | -                                  | _                                  | _                       | _                                  | _                       | _  | -  |
|                | Polygonum sp.                                  | count | achene                                    | -                                  | _                                  | 1                       | _                                  | _                       | _  | 5  |
|                | Polygonum convolvulus Polygonum aviculare s.l. | count | achene<br>achene                          | _                                  | _                                  | _                       | _                                  | _                       | _  |  |
|                | . o.ygonam avicalare s.i.                      | count | delicite                                  | I                                  |                                    |                         |                                    |                         |  | I  |

|                          |   |        |                    |                  |               |               |               |               |               | I            |
|--------------------------|---|--------|--------------------|------------------|---------------|---------------|---------------|---------------|---------------|--------------|
|                          |   |        |                    | 17               | 51            | 99            | 69            | 51            | 22            |              |
|                          |   |        |                    | 33s <sup>4</sup> | 34s           | 37s           | 3885          | 38s6          | 1156          | 383,         |
|                          |   |        |                    | 7283             | 288           | 788           | 288           | 788           | .287          | 115          |
|                          |   |        |                    | KIN17C2833s47    | KIN17C2834s51 | KIN17C2837s56 | KIN17C2838s59 | KIN17C2838s61 | KIN17C2841s67 | KIN14A153s32 |
|                          |   |        |                    | N X              | N N           | N N           | N N           | ₹<br>Z        | N N           | N N          |
|                          |   |        | Trench             | C3W              | C3W           | C3W           | C3W           | C3W           | C3W           | Aw           |
|                          |   |        | Period             | KH-P IV          | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P IV       | KH-P VA      |
|                          |   |        | Phase              | C3W.3            | C3W.3         | C3W.3         | C3W.3         | C3W.3         | C3W.3         | Aw.6         |
|                          |   |        | context type       | layer            | layer         | layer         | layer         | layer         | layer         | layer        |
|                          |   |        | soil volume (I)    | 22.5             | 25            | 21.5          | nr            | 18            | 22            | 22.15        |
|                          | Rumex sp.                                 | count  | achene             | _                | _             | _             | _             | _             | _             | -            |
| Portulacaceae            | Portulaca oleracea                        | count  | seed               | _                | _             | _             | _             | _             | _             | -            |
| Potamogetonaceae         | Potamogeton sp.                           | count  | fruit              | _                | _             | _             | _             | _             | _             | -            |
| Primulaceae              | Androsace maxima                          | count  | seed               | _                | _             | 2             | _             | 2             | 1             | -            |
| S                        | cf Androsace sp.                          | count  | seed               | _                | _             | _             | _             | _             | _             | -            |
| Ranunculaceae            | Adonis sp.                                | count  | achene             | _                | _             | _             | _             | _             | _             | -            |
|                          | Ceratocephalus falcatus<br>Ranunculus sp. | count  | achene             | 1                | _             | _             | _             | _             | _             | -            |
| Resedaceae               | ·   | count  | achene             | _                | _             | _             | _             | _             | _             | -            |
| Rosaceae                 | Reseda lutea -type<br>Sanguisorba sp.     | count  | seed<br>fruit      | _                | _             | _             | _             | _             | _             |              |
| Rubiaceae                | Rubiaceae-type 1                          | count  | fruit              |                  |               |               |               |               |               |              |
| Rabiaceae                | Galium /Asperula                          | count  | fruit              | _                | _             | _             | _             | _             | _             | _            |
|                          | Asperula arvensis /orientalis             | count  | fruit              | _                | _             | _             | _             | _             | _             | _            |
|                          | Asperula sp.                              | count  | fruit              | 1                | _             | _             | _             | _             | _             | _            |
|                          | Galium sp.                                | count  | fruit              | _                | 1             | 2             | _             | 1             | _             | 10           |
| Scrophulariaceae         | Scrophularia /Verbascum                   | count  | seed               | _                | 1             | _             | _             | _             | _             | _            |
| ·                        | Veronica sp.                              | count  | seed               | _                | _             | _             | _             | _             | _             | _            |
|                          | Veronica dillenii-type                    | count  | seed               | _                | _             | _             | _             | _             | _             | _            |
|                          | Veronica hederifolia                      | count  | seed               | _                | _             | _             | _             | _             | _             | -            |
|                          | Veronica polita -type                     | count  | seed               | _                | _             | _             | _             | _             | _             | -            |
|                          | Veronica triphyllos                       | count  | seed               | _                | _             | _             | _             | _             | _             | _            |
| Solanaceae               | Solanaceae s.l.                           | count  | seed               | _                | _             | _             | _             | _             | 1             | -            |
|                          | Hyoscyamus sp.                            | count  | seed               | 6                | 1             | 8             | _             | 1             | 3             | 2            |
|                          | Solanum sp.                               | count  | seed               | _                | _             | _             | _             | _             | _             | -            |
| Thymelaeaceae            | Thymelaea sp.                             | count  | achene             | _                | _             | 1             | _             | 1             | _             | -            |
| Valerianaceae            | Valerianella coronata- type               | count  | achene             | 1                | 2             | _             | _             | 4             | _             | -            |
| 7 h : II                 | Valerianella vesicaria- type              | count  | achene             | _                | _             | _             | _             | _             | _             | -            |
| Zygophillaceae           | Peganum harmala                           | count  | seed               | _                | _             | _             | _             | _             | _             | -            |
| Unknown and indeterminab | le  |        |                    |                  |               |               |               |               |               |              |
| unknown                  | unknown                                   | count  | _                  | 2                | 2             | 2             | _             | 1             | 3             | 1            |
|                          | KH-unk1                                   | count  | _                  | _                | _             | _             | _             | _             | _             | -            |
|                          | KH-unk2                                   | count  | _                  | _                | _             | _             | _             | _             | _             | 1            |
|                          | KH-unk3                                   | count  | _                  | _                | _             | _             | _             | _             | _             | -            |
|                          | KH-unk4                                   | count  | _                  | _                | _             | _             | _             | 1             | _             | -            |
|                          | KH-unk5<br>KH-unk6                        | count  | _                  | _                | _             | _             | _             | _             | _             | -            |
|                          | KH-unk7                                   | count  | _                  | _                | _             | _             | _             | _             | _             |              |
|                          | KH-unk8                                   | count  | _                  |                  | _             | _             | _             | _             |               |              |
|                          | KH-unk9                                   | count  | _                  | _                | _             | _             | _             | _             | _             | _            |
|                          | KH-unk10                                  | count  | _                  | _                | _             | _             | _             | _             | _             | _            |
|                          | KH-unk11                                  | count  | _                  | _                | _             | _             | _             | _             | _             | _            |
|                          | Indeterminable                            | count  | _                  | 2                | 2             | 4             | _             | 3             | 6             | 10           |
|                          | Indeterminable fragments                  | weight | _                  | <0.000           | _             | < 0.001       | 0.01          | < 0.001       | < 0.001       | 0.02         |
|                          | Indeterminable nut fragments              | weight | endocarp           | _                | < 0.001       | 0.001         | _             | _             | _             | -            |
|                          | Seed clots                                | weight | seed               | _                | _             | _             | _             | _             | _             | -            |
| Other plant parts        |   |        |                    |                  |               |               |               |               |               |              |
| _                        | "awns"                                    | count  | unknown            | _                | _             | _             | _             | _             | _             | _            |
|                          | Bark fragment                             | count  | bark               | _                | _             | _             | _             | _             | _             | -            |
|                          | Bud                                       | count  | bud                | _                | _             | 2             | _             | 1             | _             | -            |
|                          | Calyx                                     | count  | calyx              | _                | _             | _             | _             | _             | _             | -            |
|                          | Leaf fragment                             | count  | leaf               | _                | _             | _             | _             | _             | _             | -            |
|                          | Root                                      | count  | root               | _                | _             | _             | _             | _             | _             | -            |
|                          | Root                                      | weight | root               | _                | _             | _             | _             | _             | _             | -            |
|                          | Sclerotia                                 | count  | sclerotia          | 1                | 2             | 1             | _             | 7             | _             | 1            |
|                          | Thorn                                     | count  | thorn              | -                | _             | _             | _             | _             | _             | -            |
|                          | Pedicel                                   | count  | pedicel            | _                | _             | _             | _             | _             | _             | -            |
|                          | Capsule Unknown plant part (countable)    | count  | capsule            | _                | _             | 2             | _             | _             | _             |              |
|                          | Unknown plant part (countable)            | count  | unknown<br>unknown | _                | _             | _             | _             | _             | _             | <0.001       |
|                          | plant part (uncountable                   | ,      | J                  |                  |               |               |               |               |               |              |

|                            |  |                  |                                 | 47            | 51            | 929            | 629            | .61           | 29            | ŭ              |
|----------------------------|--|------------------|---------------------------------|---------------|---------------|----------------|----------------|---------------|---------------|----------------|
|                            |  |                  |                                 | KIN17C2833s47 | KIN17C2834s51 | KIN17C2837s56  | KIN17C2838s59  | KIN17C2838s61 | KIN17C2841s67 | KIN14A153s32   |
|                            |  |                  |                                 | 1170          | 1170          | 1170           | 1170           | 1170          | 1170          | 114A           |
|                            |  |                  | Trongh                          | C3W           | C3W<br>∑      | €<br>C3W       | C3W<br>∑       | C3W<br>∑      | E<br>C3W      | 1              |
|                            |  |                  | Trench<br>Period                | KH-P IV       | KH-P IV       | KH-P IV        | KH-P IV        | KH-P IV       | KH-P IV       | Aw<br>KH-P VA  |
|                            |  |                  | Phase                           | C3W.3         | C3W.3         | C3W.3          | C3W.3          | C3W.3         | C3W.3         | Aw.6           |
|                            |  |                  | context type<br>soil volume (I) | layer<br>22.5 | layer<br>25   | layer<br>21.5  | layer<br>nr    | layer<br>18   | layer<br>22   | layer<br>22.15 |
| Wood charcoal, dung, amor  | phous  |                  | .,                              |               |               |                |                |               |               |                |
| -                          | Wood charcoal >2mm                                 | weight           | wood                            | 4.864         | 4.878         | 12.472         | 3.319<br>28.42 | 6.215         | 3.446         | 12.058         |
|                            | Wood charcoal >4mm Amorphous material              | weight<br>weight | wood<br>unknwon                 | 4.12<br>0.075 | 3.6<br>0.121  | 14.78<br>0.147 |                | 6.39<br>0.408 | 2.46<br>0.055 | 7.56<br>0.11   |
|                            | Dung - sheep and goat pellet                       | weight           | dung                            | -             | _             | _              | _              | _             | _             | _              |
|                            | Dung - sheep and goat pellet                       | weight           | dung                            | -             | _             | _              | _              | _             | _             | -              |
|                            | Dung   | weight           | dung                            | _             | _             | _              | _              | _             | _             | -              |
|                            | Rodens droppings                                   | weight           | drops                           | -             | _             | _              | _              | _             | _             | -              |
| Insects                    | Citanhilus annusius                                |                  |                                 |               |               |                |                |               |               |                |
| Curculionidae<br>unknown   | Sitophilus granarius<br>Insect                     | count            | insect<br>insect                | _             | _             | _              | _              | _             | _             | _              |
| ananown                    | Insect fragment                                    | count            | insect                          | _             | _             | _              | _              | _             | _             | _              |
|                            | Larvae   | count            | insect                          | _             | _             | _              | _              | _             | _             | -              |
| Uncharred remains          |  |                  |                                 |               |               |                |                |               |               |                |
| Alismataceae               | Alisma -type                                       | count            | seed                            | –             | _             | 1              | _              | _             | _             | -              |
| Asteraceae                 | Chondrilla juncea                                  | count            | achene                          | -             | _             | _              | _              | _             | _             | -              |
| Boraginaceae               | Boraginaceae s.l.  Buglossoides arv. /Arnebia dec. | count<br>count   | nutlet<br>nutlet                | _             | _             | _              | _              | _             | _             |                |
|                            | Echium sp.   | count            | nutlet                          | _             | _             | _              | _              | _             | _             | _              |
|                            | Heliotropium sp.                                   | count            | nutlet                          | _             | _             | _              | _              | _             | _             | _              |
|                            | Onosma sp.   | count            | nutlet                          | -             | _             | _              | _              | _             | _             | -              |
| Brassicaceae               | Alyssum sp.  | count            | seed                            | -             | _             | _              | _              | _             | _             | -              |
|                            | Brassicaceae s.l.  Lepidium perfoliatum            | count            | seed<br>seed                    | _             | _             | _              | _              | _             | _             | 1_             |
| Caryophyllaceae            | Gypsophila sp.                                     | count            | seed                            | _             | _             | _              | _              | _             | _             | _              |
|                            | Holosteum umbellatum                               | count            | seed                            | _             | _             | _              | _              | _             | _             | -              |
|                            | Silene sp.   | count            | seed                            | -             | _             | _              | _              | _             | _             | -              |
| Chenopodiaceae             | Vaccaria pyramidata Chenopodiaceae s.l.            | count            | seed<br>seed                    | _             | _             | _              | _              | _             | _             | _              |
| Cheriopodiaceae            | Chenopodium sp.                                    | count            | seed                            | _             | _             | _              | _              | _             | _             | _              |
|                            | Suaeda sp.   | count            | seed                            | _             | _             | _              | _              | _             | _             | -              |
| Convolvulaceae             | Convolvulus sp.                                    | count            | seed                            | _             | _             | _              | _              | _             | _             | -              |
| Cyperaceae                 | Carex sp.  | count            | achene                          | -             | _             | _              | _              | _             | _             | -              |
|                            | Cyperaceae s.l.  Fimbristylis sp.                  | count<br>count   | achene<br>achene                | _             | _             | _              | _              | _             | _             | _              |
| Fabaceae                   | Onobrychis sp.                                     | count            | seed and pod                    | _             | _             | _              | _              | _             | _             | _              |
|                            | Trifolieae s.l.                                    | count            | seed                            | _             | _             | _              | _              | _             | _             | -              |
| Mahaaaa                    | Trigonella type                                    | count            | seed                            | -             | _             | _              | _              | _             | _             | -              |
| Malvaceae                  | Malva sp.<br>Ficus sp.                             | count            | seed<br>seed                    | _             | _             | _              | _              | _             | _             |                |
| Papaveraceae               | Glaucium sp.                                       | count            | seed                            | _             | _             | _              | _              | _             | _             | _              |
|                            | Papaver sp.  | count            | seed                            | _             | _             | _              | _              | _             | _             | -              |
| Plantaginaceae             | Plantago sp.                                       | count            | seed                            | -             | _             | _              | _              | _             | _             | -              |
| Polygonaceae               | Polygonaceae s.l. Rumex sp.                        | count            | achene<br>achene                | _             | _             | _              | _              | _             | _             | -              |
| Rubiaceae                  | Galium sp.   | count            | fruit                           | _             | _             | _              | _              | _             | _             | _              |
| Scrophulariaceae           | Veronica triphyllos                                | count            | seed                            | _             | _             | _              | _              | _             | _             | _              |
| Solanaceae                 | Hyoscyamus sp.                                     | count            | seed                            | -             | _             | _              | _              | _             | _             | -              |
| Ulmaceae                   | Celtis sp.   | count            | endocarp                        | _             | _             | _              | _              | _             | _             | -              |
| Vitaceae<br>Zygophillaceae | Vitis vinifera<br>Peganum harmala                  | count            | seed<br>seed                    | _             | _             | _              | _              | _             | _             | _              |
| -100kimaccac               | Tribulus terrestris                                | count            | fruit                           | _             | _             | _              | _              | _             | _             | _              |
| unknown                    | unknown  | count            | _                               | -             | _             | _              | _              | _             | _             | -              |
|                            |  |                  |                                 |               |               |                |                |               |               |                |

|                            |                               |        |                      | <b>-</b>     | 1             | 10            | 4             |              | 5             | 8             |
|----------------------------|-------------------------------|--------|----------------------|--------------|---------------|---------------|---------------|--------------|---------------|---------------|
|                            |                               |        |                      | KIN17A1402s4 | KIN17A1406s17 | KIN17A164s26  | KIN17A1410s34 | KIN17A164s55 | KIN15C2524s15 | KIN18C2524s23 |
|                            |                               |        |                      | 140          | 140           | 164           | 141           | 164          | 252           | 252           |
|                            |                               |        |                      | 7A.          | 7A            | 7A            | 7A            | 7A           | 50            | 22            |
|                            |                               |        |                      | N            | N<br>N        | Σ             | Σ             | Z<br>Z       | Z Z           | Z             |
|                            |                               |        | Tuomah               | _            |               |               |               |              | C3E           | C3E           |
|                            |                               |        | Trench<br>Period     | Aw           | Aw<br>KH-P VA | Aw<br>KH-P VA | Aw            | Aw           |               |               |
|                            |                               |        |                      | KH-P VA      |               |               | KH-P VA       | KH-P VA      | KH-P VA       | KH-P VA       |
|                            |                               |        | Phase                | Aw.7         | Aw.7          | Aw.7          | Aw.7          | Aw.7         | C3E.3         | C3E.3         |
|                            |                               |        | context type         | layer        | layer         | layer         | layer         | layer        | layer         | layer         |
|                            |                               |        | soil volume (I)      | 26.5         | 20            | 21            | 12            | 21           | 15            | 24            |
| 6 I                        |                               |        |                      |              |               |               |               |              |               |               |
| Cereal grains              | - "                           |        |                      |              | _             | _             | _             | _            | _             | _             |
| Cereals undif.             | Cerealia                      | count  | caryopsis            | P            | P             | Р             | Р             | P            | Р             | P             |
|                            | Cerealia                      | weight | caryopsis            | 0.051        | 0.095         | 0.089         | 0.047         | 0.58         | 0.046         | 0.046         |
|                            | Cerealia                      | count  | germ                 | _            | _             | _             | _             | _            | _             | _             |
| Barley                     | Hordeum vulgare               | count  | caryopsis            | 8            | 8             | 7             | 2             | 9            | 3             | 6             |
|                            | Hordeum vulgare               | weight | caryopsis            | 0.061        | 0.089         | 0.063         | 0.017         | 0.084        | 0.015         | 0.04          |
| Naked barley               | Hordeum vulgare var. nudum    | count  | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
|                            | Hordeum vulgare var. nudum    | weight | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
| Wheat undif.               | Triticum sp.                  | count  | caryopsis            | _            | _             | 1             | _             | _            | _             | 1             |
|                            | Triticum sp.                  | weight | caryopsis            | _            | _             | 0.005         | _             | _            | _             | 0.005         |
| Free-threshing wheat       | Triticum aestivum /durum      | count  | caryopsis            | 9            | 5             | 9             | 7             | 6            | 5             | 3             |
| -                          | Triticum aestivum /durum      | weight | caryopsis            | 0.082        | 0.037         | 0.079         | 0.065         | 0.044        | 0.019         | 0.028         |
| Einkorn or Emmer           | Triticum monococcum /dicoccum | count  | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
|                            | Triticum monococcum /dicoccum | weight | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
| Einkorn                    | Triticum monococcum           | count  | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
| EIIIKOIII                  | Triticum monococcum           | weight | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
| Emmer                      | Triticum dicoccum             |        |                      |              |               |               |               |              |               |               |
| cilinei                    | Triticum dicoccum             | count  | caryopsis            | _            |               |               |               |              |               |               |
| D                          |                               | weight | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
| Rye                        | Secale cereale                | count  | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
|                            | Secale cereale                | weight | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
| Rye or Wheat               | Triticum /Secale              | count  | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
|                            | Triticum /Secale              | weight | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
| Millet undif.              | Panicum /Setaria              | count  | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
|                            | Panicum /Setaria              | weight | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
| Broomcorn millet           | Panicum miliaceum             | count  | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
|                            | Panicum miliaceum             | weight | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
| Foxtail millet             | Setaria italica               | count  | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
|                            | Setaria italica               | weight | caryopsis            | _            | _             | _             | _             | _            | _             | _             |
| Cornel shaff               |                               |        |                      |              |               |               |               |              |               |               |
| Cereal chaff Monocots      | Culm fragments                |        | auden.               | 0.008        | <0.001        | <0.001        |               | <0.001       | 0.014         |               |
|                            | Culm fragments                | weight | culm                 |              |               | <0.001        | _             | <0.001       | 0.014         | _             |
| Cereals undif.             | Cerealia                      | count  | rachis segment frg   | _            | _             | _             | _             | _            | _             | _             |
|                            | Cerealia                      | count  | rachis basal segment | _            | _             | _             | _             | _            | _             | _             |
| B - 1 - 1 115              | Cerealia                      | count  | glume                | _            | _             | _             | _             | _            | _             | _             |
| Barlet undif.              | Hordeum vulgare – undif.      | count  | rachis segment frg   | 2            | _             | 7             | _             | _            | 2             | _             |
| 2-row barley               | Hordeum vulgare – distichon   | count  | rachis segment frg   | 1            | _             | 3             | _             | _            | 1             | 1             |
| 6-row barley               | Hordeum vulgare – hexastichon | count  | rachis segment frg   | _            | 1             | _             | _             | _            | _             | _             |
| Wheat                      | Triticum sp.                  | count  | rachis segment frg   | _            | _             | _             | _             | _            | 2             | _             |
| Free-threshing wheat       | Triticum aestivum/durum       | count  | rachis node          | 2            | 1             | 2             | _             | _            | 2             | 1             |
|                            | Triticum aestivum/durum       | count  | rachis segment frg   | _            | 2             | _             | _             | _            | _             | _             |
|                            | Triticum aestivum/durum       | count  | rachis segment       | _            | _             | _             | _             | _            | _             | _             |
|                            | Triticum aestivum/durum       | count  | rachis basal segment | _            | _             | _             | _             | _            | _             | _             |
| Bread wheat                | Triticum aestivum             | count  | rachis segment frg   | _            | 1             | 3             | _             | _            | 1             | _             |
|                            | Triticum aestivum             | count  | rachis segment       | _            | _             | 1             | _             | _            | 1             | _             |
| Macaroni wheat             | Triticum durum                | count  | rachis segment       | _            | _             | _             | _             | _            | _             | _             |
| Macaroni wheat (tentative) | Triticum cf durum             | count  | rachis segment       | _            | _             | _             | _             | _            | _             | _             |
| Emmer                      | Triticum dicoccum             | count  | spikelet fork        | _            | _             | _             | _             | _            | _             | _             |
| Emmer (tentative)          | Triticum cf dicoccum          | count  | glume base           | _            | _             | _             | _             | _            | _             | _             |
| Rye                        | Secale cereale                | count  | rachis segment frg   | _            | _             | _             | _             | _            | _             | _             |
| Outers                     |                               |        |                      |              |               |               |               |              |               |               |
| Pulses                     | 51.11.11                      |        |                      |              |               |               |               |              |               |               |
| Pulse undif.               | Pulse indeterminable          | count  | seed                 | _            | _             | _             | _             | _            | _             | _             |
|                            | Pulse indeterminable          | weight | seed                 | _            | _             | _             | _             | _            | _             | _             |
| Chickpea                   | Cicer arietinum               | count  | seed                 | _            | _             | _             | _             | _            | _             | _             |
|                            | Cicer arietinum               | weight | seed                 | _            | _             | _             | _             | _            | _             | _             |
| Lentil                     | Lens culinaris                | count  | seed                 | _            | _             | _             | _             | _            | _             | _             |
|                            | Lens culinaris                | weight | seed                 | —            | _             | _             | _             | _            | _             | _             |
| Common pea                 | Pisum sativum                 | count  | seed                 | _            | _             | _             | _             | _            | _             | _             |
|                            | Pisum sativum                 | weight | seed                 | _            | _             | _             | _             | _            | _             | _             |
| Broad bean                 | Vicia faba                    | count  | seed                 | —            | _             | _             | _             | _            | _             | _             |

|   |                                  |        |                  | I            |               |              |               |              |               |               |
|---|----------------------------------|--------|------------------|--------------|---------------|--------------|---------------|--------------|---------------|---------------|
|   |                                  |        |                  |              | 1             | 10           | <b>4</b>      |              | 2             | 23            |
|   |                                  |        |                  | KIN17A1402s4 | KIN17A1406s17 | KIN17A164s26 | KIN17A1410s34 | KIN17A164s55 | KIN15C2524s15 | KIN18C2524s23 |
|   |                                  |        |                  | 140          | 140           | 164          | 141           | 164          | 252           | 252           |
|   |                                  |        |                  | 17 A         | 17A           | 17A          | 17A           | 17A          | 150           | 281           |
|   |                                  |        |                  | Ξ            | <u>S</u>      | <u>S</u>     | Σ             | <u>S</u>     | Ξ             | <u>S</u>      |
|   |                                  |        | Trench           | Aw           | Aw            | Aw           | Aw            | Aw           | C3E           | C3E           |
|   |                                  |        | Period           | KH-P VA      | KH-P VA       | KH-P VA      | KH-P VA       | KH-P VA      | KH-P VA       | KH-P VA       |
|   |                                  |        | Phase            | Aw.7         | Aw.7          | Aw.7         | Aw.7          | Aw.7         | C3E.3         | C3E.3         |
|   |                                  |        | context type     | layer        | layer         | layer        | layer         | layer        | layer         | layer         |
|   |                                  |        | soil volume (I)  | 26.5         | 20            | 21           | 12            | 21           | 15            | 24            |
|   | Vicia faba                       | weight | seed             | _            | _             | _            | _             | _            | _             | _             |
| Bitter vetch                            | Vicia ervilia                    | count  | seed             | _            | 2             | _            | _             | _            | _             | _             |
|   | Vicia ervilia                    | weight | seed             | _            | 0.022         | _            | _             | _            | _             | _             |
| Vetch/field pea                         | Vicia /Lathyrus                  | count  | seed             | _            | _             | _            | _             | _            | _             | _             |
| , | Vicia /Lathyrus                  | weight | seed             | _            | _             | _            | _             | _            | _             | _             |
|   |                                  |        |                  |              |               |              |               |              |               |               |
| Fruits and Nuts                         |                                  |        |                  |              |               |              |               |              |               |               |
| Hawthorn                                | Crataegus sp.                    | count  | pyrene           | -            | 2             | _            | _             | _            | _             | _             |
|   | Crataegus sp.                    | weight | pyrene           | -            | <0.001        | _            | _             | _            | _             | _             |
| Russian olive                           | Elaeagnus angustifolia           | count  | endocarp         | -            | _             | _            | _             | _            | _             | _             |
|   | Elaeagnus angustifolia           | weight | endocarp         | -            | _             | _            | _             | _            | _             | _             |
| Common fig                              | Ficus carica                     | count  | seed             | -            | _             | _            | _             | _            | _             | _             |
|   | Ficus carica                     | weight | seed             | -            | _             | _            | _             | _            | _             | _             |
| Common fig (tentative)                  | cf Ficus carica                  | count  | seed             | -            | _             | _            | _             | _            | _             | _             |
|   | cf Ficus carica                  | weight | seed             | -            | _             | _            | _             | _            | _             | _             |
| Walnut                                  | Juglans regia                    | count  | endocarp         | -            | _             | _            | _             | _            | _             | _             |
|   | Juglans regia                    | weight | endocarp         | -            | _             | _            | _             | _            | _             | _             |
| Walnut (tentative)                      | cf Juglans regia                 | count  | endocarp         | -            | _             | _            | _             | _            | _             | _             |
|   | cf Juglans regia                 | weight | endocarp         | -            | _             | _            | _             | _            | _             | _             |
| Apple or pear                           | Pyrus /Malus                     | count  | seed             | -            | _             | _            | _             | _            | _             | _             |
|   | Pyrus /Malus                     | weight | seed             | -            | _             | _            | _             | _            | _             | _             |
| Plum genus                              | Prunus sp.                       | count  | seed             | -            | _             | _            | _             | _            | _             | _             |
| 0.1.6                                   | Prunus sp.                       | weight | seed             | -            | _             | _            | _             | _            | _             | _             |
| Oak (tentative)                         | cf Quercus sp.                   | count  | cupule           | -            | _             | _            | _             | _            | _             | _             |
| 6                                       | cf Quercus sp.                   | weight | cupule           | -            | _             | _            | _             | _            | _             | _             |
| Brambles                                | Rubus sp.                        | count  | seed             | -            | _             | _            | _             | _            | _             | _             |
| C                                       | Rubus sp.                        | weight | seed             | -            | _             | _            | _             | _            | _             | _             |
| Grape                                   | Vitis vinifera                   | count  | seed             | -            | 2             | P            | _             | 2            | 1             | 1             |
|   | Vitis vinifera                   | weight | seed             | -            | 0.026         | <0.001       | _             | 0.022        | 0.012         | 0.011         |
|   | Vitis vinifera                   | count  | pedicel          | -            | _             | 2            | _             | _            | 1             | _             |
|   | Vitis vinifera                   | weight | skin fragment    | _            | _             | _            | _             | _            | _             | _             |
|   | Vitis vinifera<br>Vitis vinifera | count  | berry<br>tendril | _            | _             | _            |               | _            | _             | _             |
|   | vius viinjeru                    | count  | teriarii         |              |               |              |               |              |               |               |
| Herbs and oilseeds                      |                                  |        |                  |              |               |              |               |              |               |               |
| Coriander                               | Coriandrum sativum               | count  | schizocarp       | –            | _             | _            | _             | _            | _             | _             |
|   | Coriandrum sativum               | weight | schizocarp       | –            | _             | _            | _             | _            | _             | _             |
| Linseed                                 | Linum usitatissumum              | count  | seed             | -            | _             | _            | _             | _            | _             | _             |
|   | Linum usitatissumum              | weight | seed             | -            | _             | _            | _             | _            | _             | _             |
| Flax (genus)                            | Linum sp.                        | count  | seed             | -            | _             | _            | _             | _            | _             | _             |
|   | Linum sp.                        | weight | seed             | -            | _             | _            | _             | _            | _             | _             |
| Wild and weed plants                    |                                  |        |                  |              |               |              |               |              |               |               |
| Alismataceae                            | Alisma sp.                       | count  | seed             | _            | _             | _            | _             | _            | _             | _             |
| Apiaceae                                | Apiaceae s.l.                    | count  | schizocarp       | _            | _             | 1            | _             | _            | _             | _             |
|   | Apium -type                      | count  | schizocarp       | _            | _             | _            | _             | _            | _             | _             |
|   | Bifora radians                   | count  | schizocarp       | _            | _             | _            | _             | _            | _             | _             |
|   | Bupleurum -type                  | count  | schizocarp       | _            | _             | _            | _             | _            | _             | _             |
|   | Torilis sp.                      | count  | schizocarp       | _            | _             | _            | _             | _            | _             | _             |
| Asteraceae                              | Asteraceae s.l.                  | count  | achene           | _            | _             | _            | _             | 1            | _             | _             |
|   | Asteraceae s.l.                  | count  | capitulum        | _            | _             | _            | _             | _            | _             | _             |
|   | cf Asteraceae s.l.               | count  | achene           | _            | _             | _            | _             | _            | _             | _             |
|   | Artemisia sp.                    | count  | achene           | _            | _             | _            | _             | 2            | _             | _             |
|   | Artemisia sp large capitulum     | count  | capitulum        | _            | _             | _            | _             | _            | _             | _             |
|   | Artemisia sp small capitulum     | count  | capitulum        | _            | _             | 24           | _             | _            | _             | _             |
|   | cf Artemisia sp.                 | count  | achene           | _            | _             | _            | _             | _            | _             | _             |
|   | Aster-type                       | count  | achene           | _            | _             | _            | _             | _            | _             | _             |
|   | cf Aster-type                    | count  | achene           | _            | _             | _            | _             | _            | _             | _             |
|   | Calendula sp.                    | count  | achene           | _            | _             | _            | _             | _            | _             | _             |
|   | Carduus nutans-type              | count  | achene           | _            | _             | _            | _             | _            | _             | _             |
|   | Centaurea sp.                    | count  | achene           | -            | _             | _            | _             | _            | _             | _             |
|   | Cichorium sp.                    | count  | achene           | –            | _             | _            | _             | _            | _             | _             |
|   |                                  |        |                  |              |               |              |               |              |               |               |

|                 |  |                |                     | )2s4          | KIN17A1406s17 | KIN17A164s26  | KIN17A1410s34 | 4555          | KIN15C2524s15  | KIN18C2524s23  |
|-----------------|--|----------------|---------------------|---------------|---------------|---------------|---------------|---------------|----------------|----------------|
|                 |  |                |                     | KIN17A1402s4  | A140          | A16           | A14           | KIN17A164s55  | C252           | (C25)          |
|                 |  |                |                     | IN17          | IN17          | IN17          | IN17          | IN17          | IN15           | IN 18          |
|                 |  |                | Trench              | Aw            | ∠<br>Aw       | ⊻<br>Aw       | ⊻<br>Aw       | ⊻<br>Aw       | C3E            | C3E            |
|                 |  |                | Period              | KH-P VA       | KH-P VA       | KH-P VA       | KH-P VA       | KH-P VA       | KH-P VA        | KH-P VA        |
|                 |  |                | Phase context type  | Aw.7<br>layer | Aw.7<br>layer | Aw.7<br>layer | Aw.7<br>layer | Aw.7<br>layer | C3E.3<br>layer | C3E.3<br>layer |
|                 |  |                | soil volume (I)     | 26.5          | 20            | 21            | 12            | 21            | 15             | 24             |
|                 | Crepis- type   | count          | achene              | _             | _             | _             | _             | _             | _              | _              |
|                 | Onopordum sp. Scorzonera sp.                               | count<br>count | achene<br>achene    | _             | _             | _             | _             | _             | _              | _              |
| Boraginaceae    | Boraginaceae s.l.  | count          | nutlet              | _             | _             | _             | _             | _             | _              | _              |
|                 | Boraginaceae s.l.  | count          | endosperm           | -             | _             | _             | _             | _             | _              | _              |
|                 | Buglossoides tenuiflora<br>Buglossoides arv. /Arnebia dec. | count          | nutlet<br>nutlet    | _             | _             | _             | _             | _             | _              | _              |
|                 | Echium sp.   | count<br>count | nutlet              | _             | _             | _             | _             | _             | _              | _              |
|                 | Heliotropium sp.   | count          | nutlet              | _             | _             | 2             | _             | 1             | _              | _              |
|                 | Onosma sp.   | count          | nutlet              | _             | _             | _             | _             | _             | _              | _              |
| Brassicaceae    | Symphytum- type Brassicaceae s.l.                          | count          | nutlet<br>seed      | _             | 1             | _             | _             | 1             | 3              | _              |
|                 | Brassicaceae s.l.  | count          | silique             | _             | _             | _             | _             | _             | _              | _              |
|                 | Alyssum-type   | count          | seed                | _             | _             | _             | _             | _             | _              | _              |
|                 | Alyssum /Lepidium<br>Brassica- type                        | count<br>count | seed<br>seed        | _             | _             | _             | _             | _             | _              | _              |
|                 | cf Brassica -type  | count          | seed                | _             | _             | _             | _             | _             | _              | _              |
|                 | Camelina-type  | count          | seed                | _             | _             | _             | _             | _             | _              | _              |
|                 | Cardaria draba<br>Conringia-type                           | count          | seed                | _             | _             | _<br>1        | _             | _             | _              | _              |
|                 | Descurania-type  | count<br>count | seed<br>seed        | _             | _             | 1             | _             | _             | _              | _              |
|                 | Euclidum syriacum  | count          | silicle             | _             | _             | _             | _             | _             | _              | _              |
|                 | Lepidium sp.   | count          | seed                | _             | _             | _             | _             | _             | 1              | _              |
|                 | Lepidium sp.<br>Lepidium perfoliatum                       | count<br>count | silicle<br>seed     | _             | _<br>12       | _             | _             | _             | _              | _              |
|                 | Neslia paniculata  | count          | silicle             | _             | _             | _             | _             | _             | _              | 1              |
| Caryophyllaceae | Caryophillaceae s.l.                                       | count          | seed                | _             | _             | _             | _             | _             | _              | _              |
|                 | Buffonia sp.<br>Silene /Stellaria                          | count<br>count | seed<br>seed        | _             | _             | _             | _             | _             | _              | _              |
|                 | Silene sp.   | count          | seed                | 1             | _             | _             | _             | _             | _              | _              |
|                 | cf Silene sp.  | count          | seed                | _             | _             | _             | _             | _             | _              | _              |
|                 | Gypsophila sp.<br>Vaccaria pyramidata                      | count          | seed                | _<br>1        | _             | 1             | _             | _             | 3              | _<br>2         |
| Chenopodiaceae  | Chenopodiaceae s.l.  | count          | seed<br>seed        | 1             | 3             | _             | 1             | 2             | _              | _              |
|                 | Atriplex sp.   | count          | bract               | _             | _             | _             | _             | _             | _              | _              |
|                 | Atriplex sp.   | count          | seed                | _             | _             | 3             | _             | _             | _              | _              |
|                 | Beta sp.<br>Chenopodium murale- type                       | count          | seed<br>seed        | _             | _             | _             | _             | _             | _              | _              |
|                 | Chenopodium sp.  | count          | seed                | 1             | 26            | 6             | 1             | 4             | 4              | 3              |
|                 | Salsola sp.  | count          | seed                | _             | _             | 1             | _             | 1             | 1              | 1              |
| Cistaceae       | Suaeda sp.<br>Helianthemum sp.                             | count          | seed<br>seed        | 4             | 2             | 4             | 1             | 5<br>—        | 3              | 4              |
| Convolvulaceae  | Convolvulus sp.  | count          | seed                | _             | _             | _             | _             | _             | _              | _              |
| Cupressaceae    | Juniperus sp.  | count          | leaf                | _             | _             | _             | _             | _             | _              | _              |
| Cyperaceae      | Cyperaceae s.l. Cyperaceae s.l.                            | count<br>count | achene<br>endosperm | 1 _           | 3             | 3             | 2             | 2             | 2              | 2              |
|                 | Bolboschoenus glaucus                                      | count          | achene              | _             | _             | 1             | _             | _             | 2              | _              |
|                 | Bolboschoenus sp.  | count          | achene              | _             | _             | _             | _             | _             | _              | _              |
|                 | Carex spp. (flattened) Carex spp. (trigonous)              | count<br>count | achene<br>achene    | 3             | 1             | _             | 2             | 3             | 4              | 7              |
|                 | Cyperus sp.  | count          | achene              | _             | _             | _             | _             | _             | _              | _              |
|                 | Cyperus longus- type                                       | count          | achene              | _             | _             | _             | _             | _             | _              | _              |
|                 | Eleocharis sptype 1  | count          | achene              | -             | _             | _             | _             | _             | 2              | _              |
|                 | Eleocharis sptype 2 Fimbristylis sp.                       | count<br>count | achene<br>achene    | _             | _             | _             | _             | _             | _              | _              |
|                 | Scirpoides holoschoenus                                    | count          | achene              | _             | _             | _             | _             | _             | _              | _              |
| -               | Cyperaceae/Polygonaceae                                    | count          | achene              | _             | _             | 2             | _             | _             | 1              | _              |
| Dipsacaceae     | Cyperaceae/Polygonaceae Dipsacus /Cephalaria               | count<br>count | endosperm<br>achene | _             | _             | _             | _             | 1             | _              | _              |
| P               | Dipsacus -type   | count          | achene              | _             | _             | _             | _             | _             | _              | _              |
|                 |  |                |                     |               |               |               |               |               |                |                |

|                |   |                |                               | 42           | s17              | 56           | s34           | 55           | 515           | 523           |
|----------------|---|----------------|-------------------------------|--------------|------------------|--------------|---------------|--------------|---------------|---------------|
|                |   |                |                               | 402          | 406              | 64s,         | 410           | 64s!         | 524           | 524           |
|                |   |                |                               | /A1          | 7A1              | 7A1          | 7A1,          | 7A1          | 22            | ğ             |
|                |   |                |                               | KIN17A1402s4 | KIN 17A 1406s 17 | KIN17A164s26 | KIN17A1410s34 | KIN17A164s55 | KIN15C2524s15 | KIN18C2524s23 |
|                |   |                | Trench                        | Aw           | ⊒<br>Aw          | ⊒<br>Aw      | ⊆<br>Aw       | ⊆<br>Aw      | C3E           | C3E           |
|                |   |                | Period                        | KH-P VA      | KH-P VA          | KH-P VA      | KH-P VA       | KH-P VA      | KH-P VA       | KH-P VA       |
|                |   |                | Phase                         | Aw.7         | Aw.7             | Aw.7         | Aw.7          | Aw.7         | C3E.3         | C3E.3         |
|                |   |                | context type                  | layer        | layer            | layer        | layer         | layer        | layer         | layer         |
|                |   |                | soil volume (I)               | 26.5         | 20               | 21           | 12            | 21           | 15            | 24            |
|                | Cephalaria -type                                    | count          | achene                        | -            | _                | _            | _             | _            | _             | _             |
| e L. d. C      | Scabiosa sp.  | count          | achene                        | -            | _                | _            | _             | _            | _             | _             |
| Euphorbiaceae  | Euphorbia falcata- type Euphorbia taurinensis -type | count          | seed                          | _            | _                | _            | _             | _            | _             | _             |
| Fabaceae       | Fabaceae s.l.                                       | count<br>count | seed<br>seed                  | _            | _                | _            | _             | _            | _             | 1             |
|                | Fabaceae s.l.                                       | count          | pod                           | _            | _                | _            | _             | _            | _             | _             |
|                | Trifolieae s.l.                                     | count          | seed                          | _            | 2                | 7            | 6             | _            | 5             | 6             |
|                | Trifolieae s.l.                                     | count          | pod                           | –            | _                | _            | _             | _            | _             | _             |
|                | Astragalus- type                                    | count          | seed                          | _            | _                | _            | _             | _            | _             | _             |
|                | Medicago radiata                                    | count          | seed                          | -            | _                | _            | _             | _            | _             | _             |
|                | Medicago sp.  | count          | pod                           | _            | _<br>5           | 2            | _<br>1        | _            | _             | _             |
|                | <i>Medicago-</i> type <i>Melilotus-</i> type        | count<br>count | seed<br>seed                  | _            | _                | 9            | _             | 3            | _             | 1             |
|                | Trifolium- type                                     | count          | seed                          | 3            | 1                | 8            | 1             | _            | _             | _             |
|                | Trigonella- type                                    | count          | seed                          | _            | 3                | 31           | _             | 2            | 4             | 1             |
|                | Coronilla-type                                      | count          | seed                          | –            | _                | _            | _             | _            | _             | _             |
| Lamiaceae      | Lamiaceae s.l.                                      | count          | nutlet                        | –            | _                | 5            | _             | 4            | 1             | _             |
|                | Ajuga chamaepitys                                   | count          | nutlet                        | -            | _                | _            | _             | _            | _             | _             |
|                | Ajuga- type   | count          | nutlet                        | -            | _                | _            | _             | _            | _             | _             |
|                | Lallemianta -type                                   | count          | nutlet                        | _            | _                | _            | _             | _            | _             | _             |
|                | Menta sp.<br>Nepeta sp.                             | count          | nutlet<br>nutlet              | _            | _                | _            | _             | _            | _             | _             |
|                | cf Nepeta sp.                                       | count          | nutlet                        | _            | _                | _            | _             | _            | _             | _             |
|                | Stachys- type                                       | count          | nutlet                        | _            | _                | _            | _             | _            | _             | _             |
|                | Teucrium -type                                      | count          | nutlet                        | _            | _                | _            | _             | _            | _             | _             |
|                | Ziziphora sp.                                       | count          | nutlet                        | -            | _                | _            | 3             | _            | _             | _             |
| Liliaceae      | Liliaceae s.l.                                      | count          | seed                          | -            | _                | _            | _             | _            | _             | _             |
|                | Allium -type  | count          | bulbile                       | -            | _                | _            | _             | _            | _             | _             |
|                | Bellevalia sp. Ornithogalum sp.                     | count          | seed                          | _            | _                | _            | _             | _            | _             | _             |
| Malvaceae      | Malva sp.   | count<br>count | seed<br>seed                  | _            | _                | _            | _             | _            | _             | _             |
| Papaveraceae   | Fumaria sp.   | count          | fruit                         | _            | _                | _            | _             | _            | _             | _             |
| •              | Glaucium sp.  | count          | seed                          | _            | _                | _            | _             | _            | _             | _             |
|                | Papaver sp.   | count          | seed                          | -            | _                | _            | _             | _            | 1             | _             |
| Pinaceae       | Abies sp.   | count          | needle                        | -            | _                | _            | _             | _            | _             | _             |
| Plantaginaceae | Plantago sp.  | count          | seed                          | _            | _                | _            | _             | _            | _             | _             |
| Poaceae        | Poaceae s.l. Poaceae s.l.                           | count          | caryopsis                     | 3            | 4                | 9            | 2             | 7            | 7<br>1        | 7             |
|                | Poaceae s.l.  | count<br>count | rachis internode<br>glume     | _            | _                | _            | _             | _            | _             | _             |
|                | Poaceae s.l.  | count          | awn                           | _            | _                | _            | _             | _            | _             | _             |
|                | Aegilops sp.  | count          | caryopsis                     | _            | _                | _            | _             | _            | _             | _             |
|                | Aegilops sp.  | count          | glume base                    | –            | _                | _            | _             | _            | _             | _             |
|                | Bromus sp.  | count          | caryopsis                     | –            | _                | _            | _             | _            | _             | _             |
|                | Eremopyrum sp.                                      | count          | caryopsis                     | -            | _                | _            | _             | _            | _             | _             |
|                | Festuca- type                                       | count          | caryopsis                     | -            | _                | _            | _             | _            | _             | _             |
|                | Hordeum sp. (wild)<br>Hordeum sp. (wild)            | count<br>count | caryopsis<br>rachis internode | _            | _                | _            | _             | _            | _             | _             |
|                | Lolium sp.  | count          | caryopsis                     | 1            | _                | 2            | 1             | 1            | _             | _             |
|                | Micropyrum -type                                    | count          | caryopsis                     | _            | _                | _            | _             | _            | _             | _             |
|                | Phalaris sp.  | count          | caryopsis                     | -            | _                | _            | _             | _            | _             | _             |
|                | Poa bulbosa   | count          | floret                        | –            | _                | _            | _             | _            | _             | _             |
|                | Setaria viridis /verticillata -type                 | count          | caryopsis                     | -            | _                | _            | _             | _            | _             | _             |
|                | Stipa sp.   | count          | caryopsis                     | -            | _                | _            | _             | _            | _             | 1             |
| Polygonacoac   | Taeniatherum caput-medusae                          | count          | glume base                    |              | _                | _            | _             | _            | _             | _             |
| Polygonaceae   | Polygonaceae s.l. Polygonaceae s.l.                 | count<br>count | achene<br>endosperm           | _            | 1                | _            | _             | _            | 1             | _             |
|                | Persicaria -type                                    | count          | achene                        | _            | _                | _            | _             | _            | _             | _             |
|                | Polygonum sp.                                       | count          | achene                        | _            | _                | _            | _             | _            | _             | _             |
|                | Polygonum convolvulus                               | count          | achene                        | -            | _                | _            | _             | _            | _             | _             |
|                | Polygonum aviculare s.l.                            | count          | achene                        | -            | _                | _            | _             | _            | _             | _             |
|                |   |                |                               |              |                  |              |               |              |               |               |

|                                 |   |                |                    |               | 7             |              | 4               |              | rύ            | œ              |
|---------------------------------|---|----------------|--------------------|---------------|---------------|--------------|-----------------|--------------|---------------|----------------|
|                                 |   |                |                    | KIN17A1402s4  | KIN17A1406s17 | KIN17A164s26 | KIN 17A 1410s34 | KIN17A164s55 | KIN15C2524s15 | KIN 18C2524s23 |
|                                 |   |                |                    | 7A14          | 7A14          | 7A16         | 7A14            | 7A16         | 3C25          | 3C25           |
|                                 |   |                |                    | IN1           | IN I          | IN I         | IN I            | IN I         | IN 15         | IN18           |
|                                 |   |                | Trench             | Aw            | ∠<br>Aw       | ∠<br>Aw      | ∠<br>Aw         | ∠<br>Aw      | C3E           | C3E            |
|                                 |   |                | Period             | KH-P VA       | KH-P VA       | KH-P VA      | KH-P VA         | KH-P VA      | KH-P VA       | KH-P VA        |
|                                 |   |                | Phase context type | Aw.7          | Aw.7          | Aw.7         | Aw.7            | Aw.7         | C3E.3         | C3E.3          |
|                                 |   |                | soil volume (I)    | layer<br>26.5 | layer<br>20   | layer<br>21  | layer<br>12     | layer<br>21  | layer<br>15   | layer<br>24    |
|                                 | Rumex sp.   | count          | achene             | _             | _             | _            | _               | _            | _             | _              |
| Portulacaceae                   | Portulaca oleracea                                | count          | seed               | _             | _             | _            | _               | _            | _             | _              |
| Potamogetonaceae<br>Primulaceae | Potamogeton sp. Androsace maxima                  | count          | fruit<br>seed      | _             | _             | _            | _               | 1            | _             | _              |
|                                 | cf Androsace sp.                                  | count          | seed               | _             | _             | _            | _               | _            | _             | _              |
| Ranunculaceae                   | Adonis sp.  | count          | achene             | _             | _             | 1            | _               | _            | _             | _              |
|                                 | Ceratocephalus falcatus Ranunculus sp.            | count          | achene<br>achene   | _             | _             | _            | _               | _            | _             | _              |
| Resedaceae                      | Reseda lutea -type                                | count          | seed               | _             | _             | _            | _               | _            | _             | _              |
| Rosaceae                        | Sanguisorba sp.                                   | count          | fruit              | –             | _             | _            | _               | _            | _             | _              |
| Rubiaceae                       | Rubiaceae-type 1                                  | count          | fruit              | _             | _             | _            | _               | _            | _             | _              |
|                                 | Galium /Asperula<br>Asperula arvensis /orientalis | count<br>count | fruit<br>fruit     | 1             | _<br>1        | _            | _               | _            | _             | _              |
|                                 | Asperula sp.                                      | count          | fruit              | _             | _             | _            | _               | _            | _             | _              |
|                                 | Galium sp.  | count          | fruit              | 1             | 1             | _            | _               | 2            | 1             | _              |
| Scrophulariaceae                | Scrophularia /Verbascum Veronica sp.              | count          | seed<br>seed       | _             | _             | _            | _               | _            | _             | _              |
|                                 | Veronica sp.<br>Veronica dillenii-type            | count          | seed               | _             | _             | _            | _               | _            | _             | _              |
|                                 | Veronica hederifolia                              | count          | seed               | _             | _             | _            | _               | _            | _             | _              |
|                                 | Veronica polita -type                             | count          | seed               | _             | _             | _            | _               | _            | _             | _              |
| Solanaceae                      | Veronica triphyllos Solanaceae s.l.               | count          | seed<br>seed       | _             | _             | _            | _               | _            | _             | _              |
|                                 | Hyoscyamus sp.                                    | count          | seed               | _             | 4             | 1            | _               | 2            | 2             | 2              |
|                                 | Solanum sp.                                       | count          | seed               | _             | _             | _            | _               | _            | _             | _              |
| Thymelaeaceae<br>Valerianaceae  | Thymelaea sp. Valerianella coronata-type          | count          | achene<br>achene   | 1             | _             | _<br>2       | _               | _<br>1       | _             | _              |
| Valeriariaceae                  | Valerianella vesicaria- type                      | count          | achene             | _             | _             | _            | _               | _            | _             | _              |
| Zygophillaceae                  | Peganum harmala                                   | count          | seed               | _             | _             | _            | _               | _            | _             | _              |
| Unknown and indeterminab        | le  |                |                    |               |               |              |                 |              |               |                |
| unknown                         | unknown   | count          | _                  | 2             | 2             | 4            | 1               | 1            | _             | 3              |
|                                 | KH-unk1<br>KH-unk2                                | count          | _                  | _             | _<br>2        | _<br>1       | _               | _<br>1       | _             | _              |
|                                 | KH-unk3   | count          | _                  | _             | 1             | _            | 1               | 1            | _             | _              |
|                                 | KH-unk4   | count          | _                  | _             | _             | _            | _               | _            | _             | _              |
|                                 | KH-unk5   | count          | _                  | _             | _             | _            | _               | _            | _             | _              |
|                                 | KH-unk6<br>KH-unk7                                | count          | _                  | _             | _             | _            | _               | _            | _             | _              |
|                                 | KH-unk8   | count          | _                  | _             | _             | _            | _               | _            | _             | _              |
|                                 | KH-unk9   | count          | _                  | -             | _             | _            | _               | _            | _             | _              |
|                                 | KH-unk10<br>KH-unk11                              | count          | _                  | _             | _             | _            | _               | _            | _             | _              |
|                                 | Indeterminable                                    | count          | _                  | 3             | _             | 3            | 1               | 3            | 3             | _              |
|                                 | Indeterminable fragments                          | weight         | _                  | -             | _             | 0.008        | 0.007           | 0.008        | 0.022         | _              |
|                                 | Indeterminable nut fragments<br>Seed clots        | weight         | endocarp           | _             | _             | _            | _               | _            | _             | _              |
|                                 | seed clots  | weight         | seed               | _             | _             | _            | _               | _            | _             | _              |
| Other plant parts –             | "awns"  | count          | unknown            | _             | _             | _            | _               | _            | _             | _              |
|                                 | Bark fragment                                     | count          | bark               | _             | _             | _            | _               | _            | _             | _              |
|                                 | Bud   | count          | bud                | -             | _             | _            | _               | _            | _             | _              |
|                                 | Calyx<br>Leaf fragment                            | count          | calyx              | _             | _             | _            | _               | _            | _             | _              |
|                                 | Root  | count          | leaf<br>root       | _             | _             | _            | _               | _            | _             | _              |
|                                 | Root  | weight         | root               | -             | _             | _            | _               | -            | _             | _              |
|                                 | Sclerotia   | count          | sclerotia          | 1             | 1             | _            | _               | 1            | -             | _              |
|                                 | Thorn<br>Pedicel                                  | count          | thorn<br>pedicel   | _             | _             | _            | _               | 1            | _             | _              |
|                                 | Capsule   | count          | capsule            | _             | _             | _            | _               | _            | _             | _              |
|                                 | Unknown plant part (countable)                    | count          | unknown            | -             | _             | _            | _               | _            | -             | _              |
|                                 | Unknown plant part (uncountable                   | e) weight      | unknown            | -             | _             | _            | _               | _            | _             | _              |

|                           |   |                  |                  | I            |                 |               |               |              |               |               |
|---------------------------|---|------------------|------------------|--------------|-----------------|---------------|---------------|--------------|---------------|---------------|
|                           |   |                  |                  | 45           | 517             | 26            | KIN17A1410s34 | 55           | KIN15C2524s15 | KIN18C2524s23 |
|                           |   |                  |                  | KIN17A1402s4 | KIN 17A 1406s17 | KIN17A164s26  | 1410          | KIN17A164s55 | 2524          | 2524          |
|                           |   |                  |                  | 7A1          | 7A1             | .7A1          | 7A.           | .7A1         | 502           | .8C           |
|                           |   |                  |                  | IN1          | CIN 1           | SIN 1         | Z<br>Z        | N<br>N       | Z<br>Z        | (IN           |
|                           |   |                  | Trench           | Aw           | Aw              | Aw            | Aw            | Aw           | C3E           | C3E           |
|                           |   |                  | Period           | KH-P VA      | KH-P VA         | KH-P VA       | KH-P VA       | KH-P VA      | KH-P VA       | KH-P VA       |
|                           |   |                  | Phase            | Aw.7         | Aw.7            | Aw.7          | Aw.7          | Aw.7         | C3E.3         | C3E.3         |
|                           |   |                  | context type     | layer        | layer           | layer         | layer         | layer        | layer         | layer         |
|                           |   |                  | soil volume (I)  | 26.5         | 20              | 21            | 12            | 21           | 15            | 24            |
| Wood charcoal, dung, amor | •                                       |                  |                  | 4.050        | 2.007           | 2.420         | 4.004         |              | 2 622         | 2.770         |
| -                         | Wood charcoal >2mm                      | weight           | wood             | 1.952        | 2.907           | 2.139<br>0.94 | 1.264         | 6.938        | 2.622<br>0.99 | 2.778<br>2.72 |
|                           | Wood charcoal >4mm Amorphous material   | weight           | wood<br>unknwon  | 1.35         | 2.73<br>—       | 0.94          | 1.32<br>0.011 | 8.99<br>0.01 | 0.99          | 0.033         |
|                           | Dung - sheep and goat pellet            | weight<br>weight | dung             | _            | _               | U.143<br>—    | -             | -            | U.U19<br>—    | U.U33<br>—    |
|                           | Dung - sheep and goat pellet            | weight           | dung             | _            | _               | _             | _             | _            | _             | _             |
|                           | Dung                                    | weight           | dung             | _            | _               | _             | _             | _            | _             | _             |
|                           | Rodens droppings                        | weight           | drops            | _            | _               | _             | _             | _            | _             | _             |
| Insects                   |   |                  |                  |              |                 |               |               |              |               |               |
| Curculionidae             | Sitophilus granarius                    | count            | insect           | _            | _               | _             | _             | _            | _             | _             |
| unknown                   | Insect                                  | count            | insect           | _            | _               | _             | _             | _            | _             | _             |
|                           | Insect fragment                         | count            | insect           | _            | _               | _             | _             | _            | _             | _             |
|                           | Larvae                                  | count            | insect           | _            | _               | _             | _             | _            | _             | _             |
| Uncharred remains         |   |                  |                  |              |                 |               |               |              |               |               |
| Alismataceae              | Alisma -type                            | count            | seed             | _            | _               | _             | _             | _            | _             | _             |
| Asteraceae                | Chondrilla juncea                       | count            | achene           | _            | _               | _             | _             | _            | _             | _             |
| Boraginaceae              | Boraginaceae s.l.                       | count            | nutlet           | _            | _               | _             | _             | _            | _             | _             |
|                           | Buglossoides arv. /Arnebia dec.         | count            | nutlet           | _            | 1               | _             | 1             | _            | 8             | 4             |
|                           | Echium sp.                              | count            | nutlet           | _            | _               | _             | _             | _            | _             | _             |
|                           | Heliotropium sp.                        | count            | nutlet           | -            | _               | _             | _             | _            | _             | _             |
|                           | Onosma sp.                              | count            | nutlet           | _            | _               | _             | _             | _            | _             | _             |
| Brassicaceae              | Alyssum sp.                             | count            | seed             | -            | _               | _             | 1             | _            | _             | _             |
|                           | Brassicaceae s.l.  Lepidium perfoliatum | count            | seed<br>seed     | _            | 1<br>8          | _             | _             | _            | _             | _             |
| Caryophyllaceae           | Gypsophila sp.                          | count            | seed             | _            | _               | _             | _             | _            | _             | _             |
| caryophynaceae            | Holosteum umbellatum                    | count            | seed             | _            | _               | _             | _             | _            | _             | _             |
|                           | Silene sp.                              | count            | seed             | _            | _               | _             | _             | _            | _             | _             |
|                           | Vaccaria pyramidata                     | count            | seed             | -            | _               | _             | _             | _            | 2             | _             |
| Chenopodiaceae            | Chenopodiaceae s.l.                     | count            | seed             | _            | _               | _             | _             | _            | _             | _             |
|                           | Chenopodium sp.                         | count            | seed             | -            | 14              | _             | _             | _            | 1             | -             |
|                           | Suaeda sp.                              | count            | seed             | -            | _               | _             | _             | _            | _             | _             |
| Convolvulaceae            | Convolvulus sp.                         | count            | seed             | -            | _               | _             | _             | _            | _             | _             |
| Cyperaceae                | Carex sp.                               | count            | achene<br>achene | 1            | 1               | _             | _             | _            | _             | 1             |
|                           | Cyperaceae s.l.  Fimbristylis sp.       | count            | achene           |              | _               | _             | _             | _            | _             | _             |
| Fabaceae                  | Onobrychis sp.                          | count            | seed and pod     | _            | _               | _             | _             | _            | _             | _             |
|                           | Trifolieae s.l.                         | count            | seed             | _            | _               | _             | _             | _            | _             | _             |
|                           | Trigonella type                         | count            | seed             | -            | _               | _             | _             | _            | _             | _             |
| Malvaceae                 | Malva sp.                               | count            | seed             | -            | _               | _             | _             | _            | _             | _             |
|                           | Ficus sp.                               | count            | seed             | -            | _               | _             | _             | _            | _             | _             |
| Papaveraceae              | Glaucium sp.                            | count            | seed             | -            | _               | _             | _             | _            | _             | _             |
| Plantaginaceae            | Papaver sp.<br>Plantago sp.             | count            | seed<br>seed     | _            | _               | _             | _             | _            | _             | _             |
| Polygonaceae              | Polygonaceae s.l.                       | count            | achene           | _            | _               | _             | _             | _            | _             | _             |
| 1 orygonaccae             | Rumex sp.                               | count            | achene           | _            | _               | _             | _             | _            | _             | _             |
| Rubiaceae                 | Galium sp.                              | count            | fruit            | _            | _               | _             | _             | _            | _             | _             |
| Scrophulariaceae          | Veronica triphyllos                     | count            | seed             | _            | _               | _             | _             | _            | _             | _             |
| Solanaceae                | Hyoscyamus sp.                          | count            | seed             | -            | _               | _             | _             | _            | _             | _             |
| Ulmaceae                  | Celtis sp.                              | count            | endocarp         | -            | _               | _             | _             | _            | _             | _             |
| Vitaceae                  | Vitis vinifera                          | count            | seed             | -            | _               | _             | _             | _            | _             | _             |
| Zygophillaceae            | Peganum harmala                         | count            | seed             | _            | _               | _             | _             | _            | _             | _             |
| unknown                   | Tribulus terrestris<br>unknown          | count            | fruit<br>—       | _            | _               | _             | _             | _            | _             | _             |
| GIATIOWII                 | MINIOWII                                | count            | •                |              |                 |               |               |              |               |               |
|                           |   |                  |                  |              |                 |               |               |              |               |               |

|  |   |                 |                                      | İ             |               | ı             |               |               |               |               |
|--|---|-----------------|--------------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|  |   |                 |                                      | 3             | 9             | 0             | Η.            | ∞             | 6             | 2             |
|  |   |                 |                                      | KIN17C2845s73 | KIN17C2851s76 | KIN18C2890s30 | KIN18C2892s31 | KIN18C2526s28 | KIN18C2536s29 | KIN18C2897s35 |
|  |   |                 |                                      | 284           | 285           | 788           | 289           | 252           | 253           | 289           |
|  |   |                 |                                      | 170           | 170           | 180           | 180           | 180           | 18C           | 180           |
|  |   |                 |                                      | N)            | Š             | ≧             | Š             | Š             | Š             | Š             |
|  |   |                 | Trench                               | C3W           | C3W           | C3E           | C3E           | C3E           | C3E           | C3E           |
|  |   |                 | Period                               | KH-P VA       | KH-P VA       | KH-P V B      | KH-P VB       | KH-P VB       | KH-P VB       | KH-P VB       |
|  |   |                 | Phase                                | C3W.4         | C3W.4         | C3E.4         | C3E.4         | C3E.4         | C3E.4         | C3E.4         |
|  |   |                 | context type                         | layer         | layer         | fire layer    | fire layer    | layer         | layer         | layer         |
|  |   |                 | soil volume (I)                      | 16            | 18            | 18            | 10            | 10            | 30            | 30            |
|  |   |                 |                                      |               |               |               |               |               |               |               |
| Cereal grains                                  |   |                 |                                      |               |               |               |               |               |               |               |
| Cereals undif.                                 | Cerealia                                      | count           | caryopsis                            | Р             | Р             | Р             | Р             | P             | Р             | Р             |
|  | Cerealia                                      | weight          | caryopsis                            | 0.06          | 0.045         | 0.073         | 0.005         | 0.033         | 0.053         | 0.096         |
| D. L.  | Cerealia                                      | count           | germ                                 | _             | _             | _             | _             | _             | _             | _             |
| Barley   | Hordeum vulgare                               | count           | caryopsis                            | 10            | 7             | 5             | 5             | 5             | 8             | 11            |
| Naked barley                                   | Hordeum vulgare<br>Hordeum vulgare var. nudum | weight          | caryopsis                            | 0.101         | 0.065         | 0.061         | 0.045         | 0.047         | 0.094         | 0.095         |
| Nakeu bariey                                   | Hordeum vulgare var. nudum                    | count<br>weight | caryopsis<br>caryopsis               | _             | _             | <u> </u>      | _             | _             | _             | _             |
| Wheat undif.                                   | Triticum sp.                                  | count           | caryopsis                            | 1             | 1             | l_            | _             | _             | 4             | _             |
| TTTT TTTT                                      | Triticum sp.                                  | weight          | caryopsis                            | 0.005         | <0.001        | _             | _             | _             | 0.01          | _             |
| Free-threshing wheat                           | Triticum aestivum /durum                      | count           | caryopsis                            | 8             | 5             | 2             | 1             | 3             | 17            | 10            |
| •  | Triticum aestivum /durum                      | weight          | caryopsis                            | 0.065         | 0.034         | 0.017         | 0.007         | 0.029         | 0.124         | 0.086         |
| Einkorn or Emmer                               | Triticum monococcum /dicoccum                 | count           | caryopsis                            | _             | _             | -             | _             | _             | _             | _             |
|  | Triticum monococcum /dicoccum                 | weight          | caryopsis                            | _             | _             | -             | _             | _             | _             | _             |
| Einkorn  | Triticum monococcum                           | count           | caryopsis                            | _             | _             | -             | _             | _             | _             | _             |
|  | Triticum monococcum                           | weight          | caryopsis                            | _             | _             | -             | _             | _             | _             | _             |
| Emmer  | Triticum dicoccum                             | count           | caryopsis                            | _             | _             | -             | _             | _             | _             | _             |
|  | Triticum dicoccum                             | weight          | caryopsis                            | _             | _             | -             | _             | _             | _             | _             |
| Rye  | Secale cereale                                | count           | caryopsis                            | _             | _             | -             | _             | _             | _             | _             |
| D  | Secale cereale                                | weight          | caryopsis                            | _             | _             | -             | _             | _             | _             | _             |
| Rye or Wheat                                   | Triticum /Secale                              | count           | caryopsis                            | _             | _             | -             | _             | _             | _             | _             |
| Millet undif.                                  | Triticum /Secale<br>Panicum /Setaria          | weight          | caryopsis                            | _             | _             |               | _             | _             | _             | _             |
| willet ulluli.                                 | Panicum /Setaria                              | count<br>weight | caryopsis<br>caryopsis               | _             | _             | <u> </u>      | _             | _             | _             | _             |
| Broomcorn millet                               | Panicum miliaceum                             | count           | caryopsis                            | _             | _             | _             | _             | 1             | 2             | 9             |
| Di Commoni i i i i i i i i i i i i i i i i i i | Panicum miliaceum                             | weight          | caryopsis                            | _             | _             | _             | _             | <0.001        | < 0.001       | 0.011         |
| Foxtail millet                                 | Setaria italica                               | count           | caryopsis                            | _             | _             | _             | _             | _             | _             | _             |
|  | Setaria italica                               | weight          | caryopsis                            | _             | _             | <u> </u> _    | _             | _             | _             | _             |
| Cereal chaff                                   |   |                 |                                      |               |               |               |               |               |               |               |
| Monocots                                       | Culm fragments                                | weight          | culm                                 | 0.06          | 0.017         | 0.302         | 0.047         | 0.2           | 0.081         | _             |
| Cereals undif.                                 | Cerealia                                      | count           | rachis segment frg                   | _             | _             | _             | _             | _             | _             | _             |
| cereus unun.                                   | Cerealia                                      | count           | rachis basal segment                 | _             | _             | <u> </u>      | _             | _             | _             | _             |
|  | Cerealia                                      | count           | glume                                | _             | _             | _             | _             | 1             | _             | _             |
| Barlet undif.                                  | Hordeum vulgare – undif.                      | count           | rachis segment frg                   | 2             | 2             | 4             | _             | 3             | _             | 1             |
| 2-row barley                                   | Hordeum vulgare – distichon                   | count           | rachis segment frg                   | 4             | 1             | 1             | _             | _             | _             | _             |
| 6-row barley                                   | Hordeum vulgare – hexastichon                 | count           | rachis segment frg                   | _             | _             | -             | _             | _             | _             | _             |
| Wheat  | Triticum sp.                                  | count           | rachis segment frg                   | _             | _             | -             | _             | _             | _             | _             |
| Free-threshing wheat                           | Triticum aestivum/durum                       | count           | rachis node                          | _             | 1             | -             | _             | 1             | _             | 1             |
|  | Triticum aestivum/durum                       | count           | rachis segment frg                   | _             | _             | -             | _             | _             | _             | _             |
|  | Triticum aestivum/durum                       | count           | rachis segment                       | _             | _             | -             | _             | _             | _             | _             |
| Drond wheat                                    | Triticum aestivum/durum                       | count           | rachis basal segment                 | _             | 3             | 1             | _             | _             | _             | _             |
| Bread wheat                                    | Triticum aestivum Triticum aestivum           | count           | rachis segment frg<br>rachis segment | 2             |               | <u> </u>      |               |               |               |               |
| Macaroni wheat                                 | Triticum durum                                | count           | rachis segment                       | _             | _             | _             | _             | _             | _             | _             |
| Macaroni wheat (tentative)                     | Triticum cf durum                             | count           | rachis segment                       | _             | _             | _             | _             | _             | _             | _             |
| Emmer  | Triticum dicoccum                             | count           | spikelet fork                        | _             | _             | _             | _             | _             | _             | _             |
| Emmer (tentative)                              | Triticum cf dicoccum                          | count           | glume base                           | _             | _             | -             | _             | _             | _             | _             |
| Rye  | Secale cereale                                | count           | rachis segment frg                   | _             | _             | -             | _             | _             | _             | _             |
| Pulses   |   |                 |                                      |               |               |               |               |               |               |               |
| Pulse undif.                                   | Pulse indeterminable                          | count           | seed                                 | _             | _             | _             | 0.5           | _             | _             | _             |
| . a.se unum                                    | Pulse indeterminable                          | weight          | seed                                 | _             | _             | _             | 0.007         | _             | _             | _             |
| Chickpea                                       | Cicer arietinum                               | count           | seed                                 | _             | _             | _             | _             | _             | _             | _             |
| •  | Cicer arietinum                               | weight          | seed                                 | _             | _             | _             | _             | _             | _             | _             |
| Lentil   | Lens culinaris                                | count           | seed                                 | 1             | _             | -             | _             | _             | 1             | _             |
|  | Lens culinaris                                | weight          | seed                                 | 0.005         | _             | -             | _             | _             | 0.005         | _             |
| Common pea                                     | Pisum sativum                                 | count           | seed                                 | _             | _             | -             | _             | _             | _             | _             |
|  | Pisum sativum                                 | weight          | seed                                 | _             | _             | -             | _             | _             | _             | _             |
| Broad bean                                     | Vicia faba                                    | count           | seed                                 | -             | _             | -             | _             | _             | _             | _             |

|  |                              |        |                 |               |               | I             |               |               |               |               |
|--|------------------------------|--------|-----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|  |                              |        |                 | 8             | 9             |               | н             | 00            | 6             | 2             |
|  |                              |        |                 | KIN17C2845s73 | KIN17C2851s76 | KIN18C2890s30 | KIN18C2892s31 | KIN18C2526s28 | KIN18C2536s29 | KIN18C2897s35 |
|  |                              |        |                 | 84            | 82            | 86            | 88            | 526           | 23(           | 68            |
|  |                              |        |                 | 7.22          | 2             | [             | 32            | 22            | 22            | 22            |
|  |                              |        |                 | N17           | Ž.            | N12           | N18           | N18           | N18           | N<br>N        |
|  |                              |        |                 |               |               |               |               |               |               |               |
|  |                              |        | Trench          | C3W           | C3W           | C3E           | C3E           | C3E           | C3E           | C3E           |
|  |                              |        | Period          | KH-P VA       | KH-P VA       | KH-P V B      | KH-P VB       | KH-P VB       | KH-P VB       | KH-P VB       |
|  |                              |        | Phase           | C3W.4         | C3W.4         | C3E.4         | C3E.4         | C3E.4         | C3E.4         | C3E.4         |
|  |                              |        | context type    | layer         | layer         | fire laver    | fire layer    | laver         | layer         | layer         |
|  |                              |        | soil volume (I) | 16            | 18            | 18            | 10            | 10            | 30            | 30            |
|  | Vicia faba                   | weight | seed            | _             | _             | _             | _             | _             | _             | _             |
| Bitter vetch   | Vicia ervilia                | count  | seed            | 2             | _             | _             | _             | _             | 2             | _             |
| Ditter veteri  | Vicia ervilia                |        | seed            | 0.011         | _             | _             | _             | _             | 0.017         | _             |
| Vatab/field nee  |                              | weight |                 | 0.011         |               |               |               |               | 0.017         |               |
| Vetch/field pea  | Vicia /Lathyrus              | count  | seed            | _             | _             | -             | _             | _             | _             | _             |
|  | Vicia /Lathyrus              | weight | seed            | _             | _             | -             | _             | _             | _             | _             |
| Fruits and Nuts  |                              |        |                 |               |               |               |               |               |               |               |
| Hawthorn   | Crataegus sp.                | count  | pyrene          | _             | _             | 1             | _             | _             | _             | _             |
|  | Crataegus sp.                | weight | pyrene          | _             | _             | 0.013         | _             | _             | _             | _             |
| Russian olive  | Elaeagnus angustifolia       | count  | endocarp        | _             | _             |               | _             | _             | _             | _             |
| Russian Onve   |                              |        | -               |               |               | _             |               |               |               | _             |
| 0  | Elaeagnus angustifolia       | weight | endocarp        | _             | _             | -             | _             | _             | _             |               |
| Common fig   | Ficus carica                 | count  | seed            | _             | _             | -             | _             | _             | _             | 5             |
|  | Ficus carica                 | weight | seed            | _             | _             | -             | _             | _             | _             | <0.001        |
| Common fig (tentative)   | cf Ficus carica              | count  | seed            | _             | _             | -             | _             | _             | _             | _             |
|  | cf Ficus carica              | weight | seed            | _             | _             | -             | _             | _             | _             | _             |
| Walnut   | Juglans regia                | count  | endocarp        | _             | _             | -             | _             | _             | _             | _             |
|  | Juglans regia                | weight | endocarp        | _             | _             | -             | _             | _             | _             | _             |
| Walnut (tentative)   | cf Juglans regia             | count  | endocarp        | _             | _             | -             | _             | _             | _             | _             |
|  | cf Juglans regia             | weight | endocarp        | _             | _             | _             | _             | _             | _             | _             |
| Apple or pear  | Pyrus /Malus                 | count  | seed            | _             | _             | _             | _             | _             | _             | _             |
| The state of the s | Pyrus /Malus                 | weight | seed            | _             | _             | _             | _             | _             | _             | _             |
| Plum genus   | Prunus sp.                   | count  | seed            | _             | _             | _             | _             | _             | _             | _             |
| riam genas   | Prunus sp.                   |        |                 | _             | _             |               | _             |               |               | _             |
| 0-1: (++-+::)  |                              | weight | seed            | _             | _             | _             | _             | _             | _             | _             |
| Oak (tentative)  | cf Quercus sp.               | count  | cupule          | _             | _             | -             | _             | _             | _             | _             |
|  | cf Quercus sp.               | weight | cupule          | _             | _             | -             | _             | _             | _             | _             |
| Brambles   | Rubus sp.                    | count  | seed            | _             | _             | -             | _             | _             | _             | _             |
|  | Rubus sp.                    | weight | seed            | _             | _             | -             | _             | _             | _             | _             |
| Grape  | Vitis vinifera               | count  | seed            | 2             | _             | -             | _             | _             | _             | _             |
|  | Vitis vinifera               | weight | seed            | 0.026         | _             | -             | _             | _             | _             | _             |
|  | Vitis vinifera               | count  | pedicel         | _             | 1             | -             | _             | _             | _             | _             |
|  | Vitis vinifera               | weight | skin fragment   | _             | _             | -             | _             | _             | _             | _             |
|  | Vitis vinifera               | count  | berry           | _             | _             | _             | _             | _             | _             | _             |
|  | Vitis vinifera               | count  | tendril         | _             | _             | _             | _             | _             | _             | _             |
|  |                              |        |                 |               |               |               |               |               |               |               |
| Herbs and oilseeds   |                              |        |                 |               |               |               |               |               |               |               |
| Coriander  | Coriandrum sativum           | count  | schizocarp      | _             | _             | -             | _             | _             | _             | _             |
|  | Coriandrum sativum           | weight | schizocarp      | _             | _             | -             | _             | _             | _             | _             |
| Linseed  | Linum usitatissumum          | count  | seed            | _             | _             | -             | _             | _             | _             | _             |
|  | Linum usitatissumum          | weight | seed            | _             | _             | -             | _             | _             | _             | _             |
| Flax (genus)   | Linum sp.                    | count  | seed            | _             | _             | _             | _             | _             | _             | _             |
|  | Linum sp.                    | weight | seed            | _             | _             | _             | _             | _             | _             | _             |
|  | ·                            | _      |                 |               |               |               |               |               |               |               |
| Wild and weed plants   |                              |        |                 |               |               |               |               |               |               |               |
| Alismataceae   | Alisma sp.                   | count  | seed            | _             | _             | -             | _             | _             | _             | _             |
| Apiaceae   | Apiaceae s.l.                | count  | schizocarp      | _             | _             | -             | _             | _             | _             | _             |
|  | Apium -type                  | count  | schizocarp      | _             | _             | -             | _             | _             | _             | _             |
|  | Bifora radians               | count  | schizocarp      | _             | _             | -             | _             | _             | _             | _             |
|  | Bupleurum -type              | count  | schizocarp      | _             | _             | -             | _             | _             | _             | _             |
|  | Torilis sp.                  | count  | schizocarp      | _             | _             | <b> </b> _    | _             | _             | _             | _             |
| Asteraceae   | Asteraceae s.l.              | count  | achene          | _             | _             | l_            | _             | _             | _             | _             |
|  | Asteraceae s.l.              | count  | capitulum       | 1             | _             | _             | _             | _             | _             | _             |
|  | cf Asteraceae s.l.           | count  | achene          | _             | _             | _             | _             | _             | _             | _             |
|  | Artemisia sp.                | count  | achene          | _             | _             | <u> </u>      | _             | _             | _             | _             |
|  |                              |        |                 |               | _             | <u> </u>      |               |               | _             | _             |
|  | Artemisia sp large capitulum | count  | capitulum       | _             | _             | _             | _             | _             | _             | _             |
|  | Artemisia sp small capitulum | count  | capitulum       | 1             | _             | -             | _             | _             | _             | _             |
|  | cf Artemisia sp.             | count  | achene          | _             | _             | -             | _             | _             | _             | _             |
|  | Aster-type                   | count  | achene          | _             | _             | -             | _             | _             | _             | _             |
|  | cf Aster-type                | count  | achene          | _             | 1             | -             | _             | _             | _             | _             |
|  | Calendula sp.                | count  | achene          | _             | _             | -             | _             | _             | _             | _             |
|  | Carduus nutans-type          | count  | achene          | _             | _             | -             | _             | _             | _             | _             |
|  | Centaurea sp.                | count  | achene          | —             | _             | -             | _             | _             | _             | _             |
|  | Cichorium sp.                | count  | achene          | <b> </b>      | _             | -             | _             | _             | _             | _             |
|  |                              |        |                 |               |               | -             |               |               |               |               |

|                 |   |                |                                 | 5.73          | 1576          | )\$30         | 1831             | 3528          | 5529           | 7535           |
|-----------------|---|----------------|---------------------------------|---------------|---------------|---------------|------------------|---------------|----------------|----------------|
|                 |   |                |                                 | KIN17C2845s73 | KIN17C2851s76 | KIN18C2890s30 | KIN18C2892s31    | KIN18C2526s28 | KIN 18C2536s29 | KIN 18C2897s35 |
|                 |   |                |                                 | N170          | N170          | N180          | N180             | N180          | N180           | N180           |
|                 |   |                | Trench                          | C3W           | C3W<br>≅      | C3E           | Z<br>C3E         | C3E           | C3E<br>≅       | Σ              |
|                 |   |                | Period                          | KH-P VA       | KH-P VA       | KH-P V B      | KH-P VB          | KH-P VB       | KH-P VB        | KH-P VB        |
|                 |   |                | Phase                           | C3W.4         | C3W.4         | C3E.4         | C3E.4            | C3E.4         | C3E.4          | C3E.4          |
|                 |   |                | context type<br>soil volume (I) | layer<br>16   | layer<br>18   | fire layer    | fire layer<br>10 | 10            | layer<br>30    | layer<br>30    |
|                 | Crepis- type                                    | count          | achene                          | _             | _             | _             | _                | _             | _              | _              |
|                 | Onopordum sp.                                   | count          | achene                          | _             | _             | -             | _                | _             | _              | _              |
| Boraginaceae    | Scorzonera sp. Boraginaceae s.l.                | count<br>count | achene<br>nutlet                | _             | _             | _             | _                | _             | _              | _              |
| bor agaccac     | Boraginaceae s.l.                               | count          | endosperm                       | _             | _             | _             | _                | _             | _              | _              |
|                 | Buglossoides tenuiflora                         | count          | nutlet                          | _             | _             | -             | _                | _             | _              | _              |
|                 | Buglossoides arv. /Arnebia dec.                 | count          | nutlet                          | _             | _             | 1             | _                | _             | _              | _              |
|                 | Echium sp.<br>Heliotropium sp.                  | count<br>count | nutlet<br>nutlet                | _             | _             | _             | _                | _             | _              | 1              |
|                 | Onosma sp.                                      | count          | nutlet                          | _             | _             | -             | _                | _             | _              | _              |
|                 | Symphytum-type                                  | count          | nutlet                          | _             | _             | _             | _                | _             | _              | _              |
| Brassicaceae    | Brassicaceae s.l. Brassicaceae s.l.             | count          | seed                            | _             | 1             | 1             | _                | 2             | _              | 1              |
|                 | Alyssum-type                                    | count<br>count | silique<br>seed                 | _             | _             | _             | _                | _             | _              | _              |
|                 | Alyssum /Lepidium                               | count          | seed                            | –             | _             | -             | _                | _             | _              | _              |
|                 | Brassica- type                                  | count          | seed                            | _             | _             | -             | _                | _             | _              | _              |
|                 | cf Brassica -type<br>Camelina-type              | count<br>count | seed<br>seed                    | _             | 1             |               | _                | _             | _              | _              |
|                 | Cardaria draba                                  | count          | seed                            | _             | _             | _             | _                | _             | _              | _              |
|                 | Conringia-type                                  | count          | seed                            | _             | _             | _             | _                | _             | _              | _              |
|                 | Descurania-type                                 | count          | seed                            | _             | _             | -             | _                | 1             | _              | _              |
|                 | Euclidum syriacum<br>Lepidium sp.               | count<br>count | silicle<br>seed                 | _             | _             | _             | _                | _             | _              | _              |
|                 | Lepidium sp.                                    | count          | silicle                         | _             | _             | _             | _                | _             | _              | _              |
|                 | Lepidium perfoliatum                            | count          | seed                            | _             | _             | _             | _                | _             | _              | _              |
| Commonhallones  | Neslia paniculata                               | count          | silicle                         | _             | _             | -             | _                | _             | _              | _              |
| Caryophyllaceae | Caryophillaceae s.l.  Buffonia sp.              | count          | seed<br>seed                    | _             | _             | _             | _                | _             | _              | _              |
|                 | Silene /Stellaria                               | count          | seed                            | _             | _             | _             | _                | _             | _              | _              |
|                 | Silene sp.                                      | count          | seed                            | -             | _             | 1             | 1                | 1             | _              | 3              |
|                 | cf Silene sp.                                   | count          | seed                            | _             | _             | -             | _                | _             | _              | _              |
|                 | Gypsophila sp.<br>Vaccaria pyramidata           | count<br>count | seed<br>seed                    | _             | _             | 1             | _                | _             | _              | _              |
| Chenopodiaceae  | Chenopodiaceae s.l.                             | count          | seed                            | 4             | _             | 2             | 2                | 1             | _              | _              |
|                 | Atriplex sp.                                    | count          | bract                           | _             | _             | -             | _                | _             | _              | _              |
|                 | Atriplex sp. Beta sp.                           | count<br>count | seed<br>seed                    | _             | _             |               | _                | _             | 2              | _              |
|                 | Chenopodium murale- type                        | count          | seed                            | _             | _             | _             | _                | _             | _              | _              |
|                 | Chenopodium sp.                                 | count          | seed                            | 4             | 2             | 3             | 2                | _             | 3              | 10             |
|                 | Salsola sp.                                     | count          | seed                            | 1             | 16            | -             | _                | _             | _              | _              |
| Cistaceae       | Suaeda sp.<br>Helianthemum sp.                  | count<br>count | seed<br>seed                    | 5             | 4<br>1        | 2             | 2                | _             | 2              | 14<br>—        |
| Convolvulaceae  | Convolvulus sp.                                 | count          | seed                            | _             | _             | _             | _                | _             | _              | _              |
| Cupressaceae    | Juniperus sp.                                   | count          | leaf                            | _             | _             | _             | _                | _             | _              | _              |
| Cyperaceae      | Cyperaceae s.l.                                 | count          | achene                          | 3             | _             | 10            | _                | _             | 3              | 2              |
|                 | Cyperaceae s.l.  Bolboschoenus glaucus          | count<br>count | endosperm<br>achene             | _             | 1<br>1        | 2             | 1<br>2           | _             | _<br>2         | 2              |
|                 | Bolboschoenus sp.                               | count          | achene                          | _             | _             | _             | _                | _             | _              | _              |
|                 | Carex spp. (flattened)                          | count          | achene                          | _             | 5             | 1             | 2                | 7             | 5              | 5              |
|                 | Carex spp. (trigonous)                          | count          | achene                          | _             | _             | -             | _                | _             | _              | _              |
|                 | Cyperus sp. Cyperus longus- type                | count<br>count | achene<br>achene                | _             | _             | _             | _                | _             | _              | _              |
|                 | Eleocharis sptype 1                             | count          | achene                          | _             | _             | _             | _                | _             | _              | _              |
|                 | Eleocharis sptype 2                             | count          | achene                          | -             | _             | -             | _                | _             | _              | _              |
|                 | Fimbristylis sp.                                | count          | achene                          | _             | _             | _             | _                | _             | _              | _              |
| _               | Scirpoides holoschoenus Cyperaceae/Polygonaceae | count<br>count | achene<br>achene                | 2             | _             | _             | _                | _             | _              | _              |
|                 | Cyperaceae/Polygonaceae                         | count          | endosperm                       | _             | _             | -             | _                | _             | _              | _              |
| Dipsacaceae     | Dipsacus /Cephalaria                            | count          | achene                          | _             | _             | -             | _                | _             | _              | _              |
|                 | Dipsacus -type                                  | count          | achene                          | -             | _             | I—            | _                | _             | _              | _              |

|                           |   |       |                                 | s73           | s76           | s30                 | 531                 | s28           | s29           | s35           |
|---------------------------|---|-------|---------------------------------|---------------|---------------|---------------------|---------------------|---------------|---------------|---------------|
|                           |   |       |                                 | KIN17C2845s73 | KIN17C2851s76 | KIN18C2890s30       | KIN18C2892s31       | KIN18C2526s28 | KIN18C2536s29 | KIN18C2897s35 |
|                           |   |       |                                 | 17C2          | 22/1          | [8C]                | 18C2                | 18C2          | 18C2          | 18C2          |
|                           |   |       |                                 | X             | X             | N N                 | X                   | X             | X             | X             |
|                           |   |       | Trench                          | C3W           | C3W           | C3E                 | C3E                 | C3E           | C3E           | C3E           |
|                           |   |       | Period                          | KH-P VA       | KH-P VA       | KH-P V B            | KH-P VB             | KH-P VB       | KH-P VB       | KH-P VB       |
|                           |   |       | Phase                           | C3W.4         | C3W.4         | C3E.4<br>fire layer | C3E.4<br>fire layer | C3E.4         | C3E.4         | C3E.4         |
|                           |   |       | context type<br>soil volume (I) | layer<br>16   | layer<br>18   | 18                  | 10                  | 10            | layer<br>30   | layer<br>30   |
|                           | Cephalaria -type                          | count | achene                          | _             | _             | _                   | _                   | _             | _             | _             |
|                           | Scabiosa sp.                              | count | achene                          | _             | _             | -                   | _                   | _             | _             | 1             |
| Euphorbiaceae             | Euphorbia falcata- type                   | count | seed                            | _             | _             | -                   | _                   | _             | _             | _             |
| Fabaceae                  | Euphorbia taurinensis -type Fabaceae s.l. | count | seed<br>seed                    | _             | _             |                     | _                   | _             | _             | _             |
| Tabaceae                  | Fabaceae s.l.                             | count | pod                             | _             | _             |                     | _                   | _             | _             | _             |
|                           | Trifolieae s.l.                           | count | seed                            | _             | 8             | _                   | _                   | 1             | _             | 4             |
|                           | Trifolieae s.l.                           | count | pod                             | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Astragalus- type                          | count | seed                            | _             | 1             | -                   | _                   | _             | _             | _             |
|                           | Medicago radiata                          | count | seed                            | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Medicago sp. Medicago-type                | count | pod<br>seed                     | 2             | 8             | _                   | _                   | 1             | 8             | 7             |
|                           | Melilotus- type                           | count | seed                            | 5             | 1             | 1                   | _                   | _             | _             | 3             |
|                           | Trifolium-type                            | count | seed                            | 2             | 3             | 5                   | 2                   | 2             | 6             | 21            |
|                           | Trigonella- type                          | count | seed                            | 3             | 17            | 2                   | 3                   | 1             | 3             | 5             |
|                           | Coronilla-type                            | count | seed                            | _             | _             | -                   | _                   | 1             | _             | _             |
| Lamiaceae                 | Lamiaceae s.l.  Ajuga chamaepitys         | count | nutlet                          | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Ajuga-type                                | count | nutlet<br>nutlet                | _             | _             | _                   | 1                   | 2             | _             | _             |
|                           | Lallemianta -type                         | count | nutlet                          | _             | _             | _                   | _                   | _             | _             | _             |
|                           | Menta sp.                                 | count | nutlet                          | _             | _             | _                   | _                   | _             | _             | _             |
|                           | Nepeta sp.                                | count | nutlet                          | _             | _             | -                   | _                   | _             | _             | _             |
|                           | cf Nepeta sp.                             | count | nutlet                          | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Stachys- type<br>Teucrium -type           | count | nutlet<br>nutlet                | 3             | 2             |                     | _                   | _             | _             | _             |
|                           | Ziziphora sp.                             | count | nutlet                          | 1             | 3             | _                   | _                   | _             | _             | 4             |
| Liliaceae                 | Liliaceae s.l.                            | count | seed                            | _             | _             | _                   | _                   | _             | _             | _             |
|                           | Allium -type                              | count | bulbile                         | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Bellevalia sp.                            | count | seed                            | _             | 1             | -                   | _                   | _             | _             | _             |
| Malyacana                 | Ornithogalum sp.                          | count | seed                            | _             | _             | -<br> 1             | _                   | _             | _             | _             |
| Malvaceae<br>Papaveraceae | Malva sp.<br>Fumaria sp.                  | count | seed<br>fruit                   | _             | _             | <u> </u>            | _                   | _             | _             | _             |
|                           | Glaucium sp.                              | count | seed                            | _             | _             | _                   | _                   | _             | _             | _             |
|                           | Papaver sp.                               | count | seed                            | _             | _             | _                   | _                   | _             | _             | _             |
| Pinaceae                  | Abies sp.                                 | count | needle                          | _             | _             | -                   | _                   | _             | _             | _             |
| Plantaginaceae            | Plantago sp.                              | count | seed                            | _             | _             | 4                   | _                   | _             | -             | -             |
| Poaceae                   | Poaceae s.l. Poaceae s.l.                 | count | caryopsis<br>rachis internode   | 5             | 11            | 4                   | _                   | 10            | 6             | 23            |
|                           | Poaceae s.l.                              | count | glume                           | _             | _             | _                   | _                   | _             | _             | _             |
|                           | Poaceae s.l.                              | count | awn                             | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Aegilops sp.                              | count | caryopsis                       | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Aegilops sp.                              | count | glume base                      | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Bromus sp. Eremopyrum sp.                 | count | caryopsis<br>caryopsis          | _             | _             |                     | _                   | 1             | _             | 1             |
|                           | Festuca- type                             | count | caryopsis                       | _             | _             | _                   | _                   | _             | _             | _             |
|                           | Hordeum sp. (wild)                        | count | caryopsis                       | _             | _             | _                   | _                   | _             | 1             | 1             |
|                           | Hordeum sp. (wild)                        | count | rachis internode                | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Lolium sp.                                | count | caryopsis                       | 1             | _             | -                   | _                   | _             | _             | 1             |
|                           | Micropyrum -type                          | count | caryopsis                       | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Phalaris sp.<br>Poa bulbosa               | count | caryopsis<br>floret             | _             | _             | _                   | _                   | _             | _             | _             |
|                           | Setaria viridis /verticillata -type       | count | caryopsis                       | _             | _             | _                   | _                   | _             | _             | _             |
|                           | Stipa sp.                                 | count | caryopsis                       | _             | _             | -                   | _                   | _             | 1             | _             |
|                           | Taeniatherum caput-medusae                | count | glume base                      | _             | _             | -                   | _                   | _             | _             | _             |
| Polygonaceae              | Polygonaceae s.l.                         | count | achene                          | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Polygonaceae s.l.  Persicaria -type       | count | endosperm<br>achene             | _             | _             | _                   | _                   | _             | _             | _             |
|                           | Polygonum sp.                             | count | achene                          | _             | _             | _                   | _                   | _             | _             | _             |
|                           | Polygonum convolvulus                     | count | achene                          | _             | _             | -                   | _                   | _             | _             | _             |
|                           | Polygonum aviculare s.l.                  | count | achene                          | -             | _             | -                   | 1                   | _             | _             | _             |
|                           |   |       |                                 |               |               |                     |                     |               |               |               |

|                          |  |          |                    |                |                | _             |                     |               |               |                |
|--------------------------|--|----------|--------------------|----------------|----------------|---------------|---------------------|---------------|---------------|----------------|
|                          |  |          |                    | KIN17C2845s73  | KIN17C2851s76  | KIN18C2890s30 | KIN 18C2892s31      | KIN18C2526s28 | KIN18C2536s29 | KIN18C2897s35  |
|                          |  |          |                    | 2845           | 2851           | 783(          | 2892                | 2526          | 2536          | 2897           |
|                          |  |          |                    | 170            | 170            | 180           | 180                 | 18C           | 180           | 180            |
|                          |  |          |                    | N N            | N N            | N N           | N N                 | N N           | N N           | N N            |
|                          |  |          | Trench             | C3W            | C3W            | C3E           | C3E                 | C3E           | C3E           | C3E            |
|                          |  |          | Period             | KH-P VA        | KH-P VA        | KH-P V B      | KH-P VB             | KH-P VB       | KH-P VB       | KH-P VB        |
|                          |  |          | Phase context type | C3W.4<br>layer | C3W.4<br>layer | C3E.4         | C3E.4<br>fire layer | C3E.4         | C3E.4         | C3E.4<br>layer |
|                          |  |          | soil volume (I)    | 16             | 18             | 18            | 10                  | 10            | layer<br>30   | 30             |
|                          | Rumex sp.  | count    | achene             | _              | _              | _             | _                   | 2             | _             | 1              |
| Portulacaceae            | Portulaca oleracea   | count    | seed               | 1              | _              | -             | _                   | _             | _             | _              |
| Potamogetonaceae         | Potamogeton sp.  | count    | fruit              | -              | _              | -             | _                   | _             | _             | _              |
| Primulaceae              | Androsace maxima   | count    | seed               | -              | _              | -             | _                   | _             | _             | _              |
| Danimanilana             | cf Androsace sp.   | count    | seed               | -              | _              | -             | _                   | _             | _             | _              |
| Ranunculaceae            | Adonis sp.<br>Ceratocephalus falcatus                          | count    | achene<br>achene   | _              | _              | _             | _                   | _             | _             | 1              |
|                          | Ranunculus sp.   | count    | achene             | _              | _              | _             | _                   | _             | _             | _              |
| Resedaceae               | Reseda lutea -type   | count    | seed               | _              | _              | _             | _                   | _             | _             | _              |
| Rosaceae                 | Sanguisorba sp.  | count    | fruit              | _              | _              | -             | _                   | _             | _             | _              |
| Rubiaceae                | Rubiaceae-type 1   | count    | fruit              | -              | _              | -             | _                   | _             | _             | _              |
|                          | Galium /Asperula   | count    | fruit              | _              | _              | -             | _                   | _             | _             | _              |
|                          | Asperula arvensis /orientalis                                  | count    | fruit              | _              | _              | -             | _                   | _             | 1             | _              |
|                          | Asperula sp.<br>Galium sp.                                     | count    | fruit<br>fruit     | 2              | _              | _             | _                   | _             | 2             | 1              |
| Scrophulariaceae         | Scrophularia /Verbascum  | count    | seed               | _              | _              | _             | _                   | _             | _             | _              |
|                          | Veronica sp.   | count    | seed               | _              | _              | _             | _                   | _             | _             | _              |
|                          | Veronica dillenii-type   | count    | seed               | _              | _              | -             | _                   | _             | _             | _              |
|                          | Veronica hederifolia   | count    | seed               | _              | _              | -             | _                   | _             | _             | _              |
|                          | Veronica polita -type  | count    | seed               | _              | _              | -             | _                   | _             | _             | _              |
| Calanana                 | Veronica triphyllos  | count    | seed               | -              | _              | -             | _                   | _             | _             | _              |
| Solanaceae               | Solanaceae s.l.  Hyoscyamus sp.                                | count    | seed<br>seed       | 2              | 3              | 4             | _<br>2              | 3             | 5             | 1              |
|                          | Solanum sp.  | count    | seed               | _              | _              | _             | _                   | _             | _             | _              |
| Thymelaeaceae            | Thymelaea sp.  | count    | achene             | 1              | _              | _             | 1                   | _             | _             | 1              |
| Valerianaceae            | Valerianella coronata- type                                    | count    | achene             | _              | _              | -             | _                   | _             | _             | _              |
|                          | Valerianella vesicaria- type                                   | count    | achene             | _              | _              | -             | _                   | _             | _             | _              |
| Zygophillaceae           | Peganum harmala  | count    | seed               | -              | _              | -             | _                   | _             | _             | _              |
| Unknown and indeterminab | le   |          |                    |                |                |               |                     |               |               |                |
| unknown                  | unknown  | count    | _                  | 1              | 4              | 2             | 2                   | 1             | 3             | _              |
|                          | KH-unk1  | count    | _                  | _              | _              | -             | _                   | _             | _             | _              |
|                          | KH-unk2  | count    | _                  | _              | _              | -             | _                   | _             | _             | 3              |
|                          | KH-unk3<br>KH-unk4   | count    | _                  | _              | _              | _             | _                   | _             | _             | _              |
|                          | KH-unk5  | count    | _                  | _              | _              | _             | _                   | _             | _             | _              |
|                          | KH-unk6  | count    | _                  | _              | _              | _             | _                   | _             | _             | _              |
|                          | KH-unk7  | count    | _                  | _              | _              | -             | _                   | _             | _             | _              |
|                          | KH-unk8  | count    | _                  | -              | _              | -             | _                   | _             | _             | _              |
|                          | KH-unk9  | count    | _                  | _              | _              | 1             | 1                   | _             | 1             | _              |
|                          | KH-unk10<br>KH-unk11   | count    | _                  | _              | _              | _             | _                   | _             | _             | _              |
|                          | Indeterminable   | count    | _                  | _              | 4              | 3             | _                   | _             | 6             | 6              |
|                          | Indeterminable fragments                                       | weight   | _                  | 0.007          | <0.001         | _             | <0.001              | <0.001        | <0.001        | 0.007          |
|                          | Indeterminable nut fragments                                   | weight   | endocarp           | _              | _              | -             | _                   | _             | _             | _              |
|                          | Seed clots   | weight   | seed               | _              | _              | -             | _                   | _             | _             | _              |
| Other plant parts        |  |          |                    |                |                |               |                     |               |               |                |
| -                        | "awns"   | count    | unknown            | _              | _              | -             | _                   | _             | _             | _              |
|                          | Bark fragment  | count    | bark               | _              | _              | -             | _                   | _             | _             | _              |
|                          | Bud  | count    | bud                | _              | _              | -             | _                   | _             | _             | _              |
|                          | Calyx<br>Leaf fragment   | count    | calyx              | _              | _              | <u> </u>      | _                   | _             | _             | _              |
|                          | Root   | count    | leaf<br>root       | _              | _              | <u> </u>      | _                   | _             | _             | _              |
|                          | Root   | weight   | root               | _              | _              | _             | _                   | _             | _             | _              |
|                          | Sclerotia  | count    | sclerotia          | _              | 1              | _             | _                   | _             | 2             | _              |
|                          | Thorn  | count    | thorn              | -              | _              | -             | _                   | _             | _             | _              |
|                          | Pedicel  | count    | pedicel            | _              | 1              | -             | _                   | _             | _             | _              |
|                          | Capsule  | count    | capsule            | _              | _              | -             | _                   | _             | _             | _              |
|                          | Unknown plant part (countable) Unknown plant part (uncountable | count    | unknown<br>unknown | _              | 0.007          | 1             | _                   | _             | _             | _              |
|                          | C Plant part (uncountable                                      | , weight | G.IKHOWH           |                | 5.557          |               |                     |               |               |                |

|                           |                                 |        |                 | KIN17C2845s73 | KIN17C2851s76 | KIN18C2890s30 | 531            | KIN18C2526s28 | KIN18C2536s29 | KIN 18C2897s35 |
|---------------------------|---------------------------------|--------|-----------------|---------------|---------------|---------------|----------------|---------------|---------------|----------------|
|                           |                                 |        |                 | 458           | 518           | õ             | KIN 18C2892s31 | 269           | 368           | 978            |
|                           |                                 |        |                 | 528           | 228           | 28            | 228            | 225           | 225           | 228            |
|                           |                                 |        |                 | 170           | 170           | 18(           | 180            | 180           | 180           | 180            |
|                           |                                 |        |                 | _ ₹           | ₹<br>S        | ₹             | $\leq$         | $\leq$        | <b>≥</b>      | S              |
|                           |                                 |        | Trench          | C3W           | C3W           | C3E           | C3E            | C3E           | C3E           | C3E            |
|                           |                                 |        | Period          | KH-P VA       | KH-P VA       | KH-P V B      | KH-P VB        | KH-P VB       | KH-P VB       | KH-P VB        |
|                           |                                 |        | Phase           | C3W.4         | C3W.4         | C3E.4         | C3E.4          | C3E.4         | C3E.4         | C3E.4          |
|                           |                                 |        | context type    | layer         | layer         | 1             | fire layer     |               | layer         | layer          |
|                           |                                 |        | soil volume (I) | 16            | 18            | 18            | 10             | 10            | 30            | 30             |
| Wood charcoal, dung, amor | nhous                           |        | son volume (i)  | 10            | 10            | 10            | 10             | 10            | 30            | 30             |
|                           | Wood charcoal >2mm              | weight | wood            | 5.33          | 4.885         | 11.313        | 20.995         | 5.574         | 18.562        | 4.929          |
| _                         | Wood charcoal >4mm              | weight | wood            | 1.87          | 1.6           | 3.06          | 56.1           | 1.99          | 10.13         | 2.49           |
|                           |                                 | weight | wood            | l             |               | 1             |                |               |               |                |
|                           | Amorphous material              | weight | unknwon         | 0.049         | 0.008         | 0.006         | _              | 0.245         | 0.042         | 0.037          |
|                           | Dung - sheep and goat pellet    | weight | dung            | _             | _             | -             | _              | _             | _             | _              |
|                           | Dung - sheep and goat pellet    | weight | dung            | _             | _             | -             | _              | _             | _             | _              |
|                           | Dung                            | weight | dung            | _             | _             | -             | _              | _             | _             | _              |
|                           | Rodens droppings                | weight | drops           | _             | _             | -             | _              | _             | _             | _              |
| Insects                   |                                 |        |                 |               |               |               |                |               |               |                |
| Curculionidae             | Sitophilus granarius            | count  | insect          | _             | _             | _             | _              | _             | _             | _              |
| unknown                   | Insect                          | count  | insect          | _             | _             | _             | _              | _             | _             | _              |
|                           | Insect fragment                 | count  | insect          | _             | _             | _             | _              | _             | _             | _              |
|                           | Larvae                          | count  | insect          | _             | _             | _             | _              | _             | _             | _              |
|                           | Laivae                          | count  | ilisect         |               |               |               |                |               |               |                |
| Uncharred remains         |                                 |        |                 |               |               |               |                |               |               |                |
| Alismataceae              | Alisma -type                    | count  | seed            | _             | _             | -             | _              | _             | 1             | _              |
| Asteraceae                | Chondrilla juncea               | count  | achene          | 1             | _             | -             | _              | _             | _             | _              |
| Boraginaceae              | Boraginaceae s.l.               | count  | nutlet          | _             | _             | -             | _              | _             | _             | _              |
|                           | Buglossoides arv. /Arnebia dec. | count  | nutlet          | _             | _             | -             | _              | _             | 1             | 1              |
|                           | Echium sp.                      | count  | nutlet          | _             | _             | _             | _              | _             | _             | _              |
|                           | Heliotropium sp.                | count  | nutlet          | _             | _             | _             | _              | _             | _             | _              |
|                           | Onosma sp.                      | count  | nutlet          | _             | _             | _             | _              | _             | _             | _              |
| Brassicaceae              | Alyssum sp.                     | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
|                           | Brassicaceae s.l.               | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
|                           | Lepidium perfoliatum            | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
| Caryophyllaceae           | Gypsophila sp.                  | count  | seed            | _             | _             | -             | _              | _             | _             | _              |
|                           | Holosteum umbellatum            | count  | seed            | _             | _             | -             | _              | _             | _             | _              |
|                           | Silene sp.                      | count  | seed            | _             | _             | -             | _              | _             | _             | _              |
|                           | Vaccaria pyramidata             | count  | seed            | _             | _             | -             | _              | _             | _             | _              |
| Chenopodiaceae            | Chenopodiaceae s.l.             | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
|                           | Chenopodium sp.                 | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
|                           | Suaeda sp.                      | count  | seed            | _             | _             | -             | _              | _             | _             | _              |
| Convolvulaceae            | Convolvulus sp.                 | count  | seed            | _             | _             | -             | _              | _             | _             | _              |
| Cyperaceae                | Carex sp.                       | count  | achene          | _             | _             | -             | _              | _             | _             | 2              |
|                           | Cyperaceae s.l.                 | count  | achene          | _             | _             | -             | _              | _             | _             | 1              |
|                           | Fimbristylis sp.                | count  | achene          | _             | _             | -             | _              | _             | _             | _              |
| Fabaceae                  | Onobrychis sp.                  | count  | seed and pod    | _             | _             | -             | _              | _             | _             | _              |
|                           | Trifolieae s.l.                 | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
|                           | Trigonella type                 | count  | seed            | _             | _             | -             | _              | _             | _             | _              |
| Malvaceae                 | Malva sp.                       | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
|                           | Ficus sp.                       | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
| Papaveraceae              | Glaucium sp.                    | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
| ·                         | Papaver sp.                     | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
| Plantaginaceae            | Plantago sp.                    | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
| Polygonaceae              | Polygonaceae s.l.               | count  | achene          | _             | _             | _             | _              | _             | _             | _              |
| ,0                        | Rumex sp.                       | count  | achene          | _             | _             | _             | _              | _             | _             | _              |
| Rubiaceae                 | Galium sp.                      | count  | fruit           | _             | _             | _             | _              | _             | _             | _              |
| Scrophulariaceae          | Veronica triphyllos             | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
| Solanaceae                | Hyoscyamus sp.                  | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
| Ulmaceae                  | Celtis sp.                      | count  | endocarp        | _             | _             | _             | _              | _             | _             | _              |
| Vitaceae                  | Vitis vinifera                  | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
| Zygophillaceae            | Peganum harmala                 | count  | seed            | _             | _             | _             | _              | _             | _             | _              |
| . 3 - 1                   | Tribulus terrestris             | count  | fruit           | _             | _             | _             | _              | _             | _             | _              |
| unknown                   | unknown                         | count  | _               | _             | _             | _             | _              | _             | _             | _              |
|                           |                                 |        |                 |               |               |               |                |               |               |                |
|                           |                                 |        |                 |               |               |               |                |               |               |                |

|                            |                               |        | 1  |               |               |               |               | ı             |               |
|----------------------------|-------------------------------|--------|--|---------------|---------------|---------------|---------------|---------------|---------------|
|                            |                               |        |  | 8             | LO.           | 7             | m             | 4             | o.            |
|                            |                               |        |  | KIN17C2536sNR | KIN18C2898s36 | KIN18C3402s42 | KIN18C3403s43 | KIN18C3410s44 | KIN18C3411s49 |
|                            |                               |        |  | 536           | 868           | 405           | 403           | 410           | 411           |
|                            |                               |        |  | 7.22          | 22            | 8             | g<br>g        | <u> </u>      | 8             |
|                            |                               |        |  | N17           | N13           | N13           | N18           | N13           | N<br>N        |
|                            |                               |        |  |               |               |               |               |               |               |
|                            |                               |        | Trench                                     | C3E           | C3E           | C3E           | C3E           | C3E           | C3E           |
|                            |                               |        | Period                                     | KH-P VB       | KH-P VB       | KH-P VB       | KH-P VB       | KH-P VI       | KH-P VI       |
|                            |                               |        | Phase                                      | C3E.4         | C3E.4         | C3E.5         | C3E.5         | C3E.6         | C3E.6         |
|                            |                               |        | context type                               | layer         | pit fill      | layer         | layer         | pit fill      | layer         |
|                            |                               |        | soil volume (I)                            | 4             | 20            | 32            | 49            | 10            | 16            |
|                            |                               |        |  |               |               |               |               |               |               |
| Cereal grains              |                               |        |  |               |               |               |               |               |               |
| Cereals undif.             | Cerealia                      | count  | caryopsis                                  | Р             | Р             | Р             | Р             | Р             | Р             |
|                            | Cerealia                      | weight | caryopsis                                  | 0.005         | 0.052         | 0.118         | 0.241         | 0.136         | 0.194         |
|                            | Cerealia                      | count  | germ                                       | _             | _             | _             | _             | -             | _             |
| Barley                     | Hordeum vulgare               | count  | caryopsis                                  | _             | 5             | 16            | 15            | 5             | 5             |
|                            | Hordeum vulgare               | weight | caryopsis                                  | _             | 0.039         | 0.212         | 0.213         | 0.041         | 0.084         |
| Naked barley               | Hordeum vulgare var. nudum    | count  | caryopsis                                  | _             | _             | _             | _             | -             | _             |
|                            | Hordeum vulgare var. nudum    | weight | caryopsis                                  | _             | _             | _             | _             | -             | _             |
| Wheat undif.               | Triticum sp.                  | count  | caryopsis                                  | _             | 2             | 1             | _             | 1             | _             |
|                            | Triticum sp.                  | weight | caryopsis                                  | _             | 0.005         | <0.001        | _             | <0.001        | _             |
| Free-threshing wheat       | Triticum aestivum /durum      | count  | caryopsis                                  | _             | 6             | 15            | 15            | 6             | 14            |
|                            | Triticum aestivum /durum      | weight | caryopsis                                  | _             | 0.044         | 0.105         | 0.142         | 0.039         | 0.097         |
| Einkorn or Emmer           | Triticum monococcum /dicoccum | count  | caryopsis                                  | _             | _             | _             | _             | -             | _             |
|                            | Triticum monococcum /dicoccum | weight | caryopsis                                  | _             | _             | _             | _             | _             | _             |
| Einkorn                    | Triticum monococcum           | count  | caryopsis                                  | _             | _             | _             | _             | -             | _             |
|                            | Triticum monococcum           | weight | caryopsis                                  | _             | _             | _             | _             | _             | _             |
| Emmer                      | Triticum dicoccum             | count  | caryopsis                                  | _             | _             | _             | _             | _             | _             |
|                            | Triticum dicoccum             | weight | caryopsis                                  | _             | _             | _             | _             | -             | _             |
| Rye                        | Secale cereale                | count  | caryopsis                                  | _             | _             | _             | _             | -             | _             |
|                            | Secale cereale                | weight | caryopsis                                  | _             | _             | _             | _             | _             | _             |
| Rye or Wheat               | Triticum /Secale              | count  | caryopsis                                  | _             | _             | _             | _             | _             | _             |
|                            | Triticum /Secale              | weight | caryopsis                                  | _             | _             | _             | _             | _             | _             |
| Millet undif.              | Panicum /Setaria              | count  | caryopsis                                  | _             | _             | _             | _             | -             | _             |
|                            | Panicum /Setaria              | weight | caryopsis                                  | _             | _             | _             | _             | -             | _             |
| Broomcorn millet           | Panicum miliaceum             | count  | caryopsis                                  | _             | _             | 6             | 10            | _             | _             |
|                            | Panicum miliaceum             | weight | caryopsis                                  | _             | _             | < 0.001       | 0.007         | _             | _             |
| Foxtail millet             | Setaria italica               | count  | caryopsis                                  | _             | _             | _             | _             | _             | _             |
|                            | Setaria italica               | weight | caryopsis                                  | _             | _             | _             | _             | -             | _             |
| Cereal chaff               |                               |        |  |               |               |               |               |               |               |
| Monocots                   | Culm fragments                | wolaht | culm                                       | <0.001        | _             | _             | 0.027         | <0.001        | <0.001        |
| Cereals undif.             | Cerealia                      | weight |  | -             |               |               | 0.027         | V0.001        | <0.001        |
| Cereais unuii.             | Cerealia                      | count  | rachis segment frg<br>rachis basal segment |               |               |               |               |               |               |
|                            | Cerealia                      | count  | glume                                      |               |               |               |               |               |               |
| Barlet undif.              | Hordeum vulgare – undif.      | count  | rachis segment frg                         | _             |               |               | 3             |               | 1             |
| 2-row barley               | Hordeum vulgare – distichon   | count  | rachis segment frg                         | _             | _             | _             | _             |               | _             |
| 6-row barley               | Hordeum vulgare – hexastichon | count  | rachis segment frg                         | _             |               | _             | _             |               |               |
| Wheat                      | Triticum sp.                  | count  | rachis segment frg                         | _             | _             | _             | _             | _             | _             |
| Free-threshing wheat       | Triticum aestivum/durum       | count  | rachis node                                | _             | _             | _             | 2             | _             | _             |
| Tree threshing wheat       | Triticum aestivum/durum       | count  | rachis segment frg                         | _             | _             | _             | _             | _             | _             |
|                            | Triticum aestivum/durum       | count  | rachis segment                             | _             | _             | _             | _             | _             | _             |
|                            | Triticum aestivum/durum       | count  | rachis basal segment                       | _             | _             | _             | _             | _             | _             |
| Bread wheat                | Triticum aestivum             | count  | rachis segment frg                         | _             | _             | _             | 2             | _             | _             |
| bread wheat                | Triticum aestivum             | count  | rachis segment                             | _             | _             | _             | _             | <u> </u>      | _             |
| Macaroni wheat             | Triticum durum                | count  | rachis segment                             | _             | _             | _             | _             | _             | _             |
| Macaroni wheat (tentative) | Triticum cf durum             | count  | rachis segment                             | _             | _             | _             | _             | _             | _             |
| Emmer                      | Triticum dicoccum             | count  | spikelet fork                              | _             | _             | _             | _             | _             | _             |
| Emmer (tentative)          | Triticum cf dicoccum          | count  | glume base                                 | _             | _             | _             | _             | _             | _             |
| Rye                        | Secale cereale                | count  | rachis segment frg                         | _             | _             | _             | _             | _             | _             |
| •                          |                               |        |  |               |               |               |               |               |               |
| Pulses                     |                               |        |  |               |               |               |               |               |               |
| Pulse undif.               | Pulse indeterminable          | count  | seed                                       | _             | _             | _             | 1             | -             | 2             |
|                            | Pulse indeterminable          | weight | seed                                       | _             | _             | _             | 0.007         | -             | 0.019         |
| Chickpea                   | Cicer arietinum               | count  | seed                                       | _             | _             | _             | _             | -             | _             |
|                            | Cicer arietinum               | weight | seed                                       | _             | _             | _             | _             | <u> </u>      | _             |
| Lentil                     | Lens culinaris                | count  | seed                                       | _             | _             | 2             | 3             | 1             | 2             |
| •                          | Lens culinaris                | weight | seed                                       | _             | _             | 0.005         | 0.02          | <0.001        | 0.018         |
| Common pea                 | Pisum sativum                 | count  | seed                                       | _             | _             | _             | _             | -             | _             |
| 5 11                       | Pisum sativum                 | weight | seed                                       | _             | _             | _             | _             | -             | _             |
| Broad bean                 | Vicia faba                    | count  | seed                                       | _             | _             | _             | _             | -             | _             |

|                        |                              |        |                 | ı             |               |               |               | ı             |               |
|------------------------|------------------------------|--------|-----------------|---------------|---------------|---------------|---------------|---------------|---------------|
|                        |                              |        |                 | <u>~</u>      | .0            | 2             | <b>m</b>      |               | 6             |
|                        |                              |        |                 | KIN17C2536sNR | KIN18C2898s36 | KIN18C3402s42 | KIN18C3403s43 | KIN18C3410s44 | KIN18C3411s49 |
|                        |                              |        |                 | 236           | 868           | 402           | 103           | 110           | 411           |
|                        |                              |        |                 | 2             | Ŝ             | Š             | Š             | Ď             | Ö             |
|                        |                              |        |                 | 117           | 118           | 118           | 118           | 118           | 118           |
|                        |                              |        |                 | ₹             | Σ             | ₹             | ₹             | ₹             | ₹             |
|                        |                              |        | Trench          | C3E           | C3E           | C3E           | C3E           | C3E           | C3E           |
|                        |                              |        | Period          | KH-P VB       | KH-P VB       | KH-P VB       | KH-P VB       | KH-P VI       | KH-P VI       |
|                        |                              |        | Phase           | C3E.4         | C3E.4         | C3E.5         | C3E.5         | C3E.6         | C3E.6         |
|                        |                              |        | context type    | layer         | pit fill      | layer         | layer         | pit fill      | layer         |
|                        |                              |        | soil volume (I) | 4             | 20            | 32            | 49            | 10            | 16            |
|                        | Vicia faba                   | wolaht | seed            | -             | _             | _             | _             | _             | _             |
| Dittoryateh            | Vicia jubu<br>Vicia ervilia  | weight |                 |               |               |               |               | 1             | 4             |
| Bitter vetch           |                              | count  | seed            | -             | _             | _             | _             | 1             |               |
|                        | Vicia ervilia                | weight | seed            | -             | _             | _             | _             | 0.022         | 0.035         |
| Vetch/field pea        | Vicia /Lathyrus              | count  | seed            | -             | _             | _             | _             | -             | _             |
|                        | Vicia /Lathyrus              | weight | seed            | -             | _             | _             | _             | -             | _             |
| Fruits and Nuts        |                              |        |                 |               |               |               |               |               |               |
| Hawthorn               | Crataegus sp.                | count  | pyrene          | l _           | _             | _             | _             | <u> </u>      | _             |
| Tid Wellotti           | Crataegus sp.                | weight | pyrene          | l _           | _             | _             | _             | <u> </u>      | _             |
| Russian olive          | Elaeagnus angustifolia       |        |                 | _             | _             |               | _             |               |               |
| Russian Onve           |                              | count  | endocarp        | _             | _             | _             | _             | _             |               |
| 6                      | Elaeagnus angustifolia       | weight | endocarp        | -             | _             | _             |               | -             | _             |
| Common fig             | Ficus carica                 | count  | seed            | -             | _             | 1             | 2             | -             | _             |
|                        | Ficus carica                 | weight | seed            | -             | _             | <0.001        | <0.001        | -             | _             |
| Common fig (tentative) | cf Ficus carica              | count  | seed            | -             | _             | _             | _             | -             | _             |
|                        | cf Ficus carica              | weight | seed            | -             | _             | _             | _             | -             | _             |
| Walnut                 | Juglans regia                | count  | endocarp        | –             | _             | _             | _             | -             | _             |
|                        | Juglans regia                | weight | endocarp        | –             | _             | _             | _             | -             | _             |
| Walnut (tentative)     | cf Juglans regia             | count  | endocarp        | -             | _             | _             | _             | -             | _             |
|                        | cf Juglans regia             | weight | endocarp        | _             | _             | _             | _             | _             | _             |
| Apple or pear          | Pyrus /Malus                 | count  | seed            | _             | _             | _             | _             | <u> </u>      | _             |
|                        | Pyrus /Malus                 | weight | seed            | _             | _             | _             | _             | _             | _             |
| Plum genus             | Prunus sp.                   | count  | seed            | _             | _             | _             | _             | <u> </u>      | _             |
| 80                     | Prunus sp.                   | weight | seed            | l _           | _             | _             | _             | <u> </u>      | _             |
| Oak (tentative)        | cf Quercus sp.               | count  | cupule          | l _           | _             | _             | _             | <u> </u>      | _             |
| Oak (tentative)        |                              |        |                 |               |               |               |               |               |               |
| Describios             | cf Quercus sp.               | weight | cupule          | -             | _             | _             | _             | -             | _             |
| Brambles               | Rubus sp.                    | count  | seed            | -             | _             | _             | _             | -             | _             |
| _                      | Rubus sp.                    | weight | seed            | -             | _             | _             | _             | -             | _             |
| Grape                  | Vitis vinifera               | count  | seed            | -             | _             | _             | _             | -             | _             |
|                        | Vitis vinifera               | weight | seed            | -             | _             | _             | _             | -             | _             |
|                        | Vitis vinifera               | count  | pedicel         | -             | _             | _             | _             | -             | _             |
|                        | Vitis vinifera               | weight | skin fragment   | -             | _             | _             | _             | -             | _             |
|                        | Vitis vinifera               | count  | berry           | -             | _             | _             | _             | -             | _             |
|                        | Vitis vinifera               | count  | tendril         | -             | _             | _             | _             | -             | _             |
| Herbs and oilseeds     |                              |        |                 |               |               |               |               |               |               |
|                        | Carian davina anti-          |        |                 |               |               |               |               |               |               |
| Coriander              | Coriandrum sativum           | count  | schizocarp      | -             | _             | _             | _             | -             | _             |
|                        | Coriandrum sativum           | weight | schizocarp      | -             | _             | _             | _             | -             | _             |
| Linseed                | Linum usitatissumum          | count  | seed            | -             | _             | _             | _             | -             | _             |
|                        | Linum usitatissumum          | weight | seed            | -             | _             | _             | _             | -             | _             |
| Flax (genus)           | Linum sp.                    | count  | seed            | -             | _             | _             | _             | -             | _             |
|                        | Linum sp.                    | weight | seed            | -             | _             | _             | _             | -             | _             |
| Wild and weed plants   |                              |        |                 |               |               |               |               |               |               |
| Alismataceae           | Alisma sp.                   | count  | seed            | l _           | _             | _             | _             | <u> </u>      | _             |
| Apiaceae               | Apiaceae s.l.                |        | schizocarp      | l _           | _             | _             | _             | <u> </u>      | _             |
| Apiaceae               | •                            | count  |                 |               |               |               |               |               |               |
|                        | Apium -type                  | count  | schizocarp      | -             | _             | _             | _             | -             | _             |
|                        | Bifora radians               | count  | schizocarp      | -             | _             | _             | _             | -             | _             |
|                        | Bupleurum -type              | count  | schizocarp      | -             | _             | _             | _             | -             | _             |
|                        | Torilis sp.                  | count  | schizocarp      | -             | _             | _             | _             | -             | _             |
| Asteraceae             | Asteraceae s.l.              | count  | achene          | -             | _             | _             | _             | -             | _             |
|                        | Asteraceae s.l.              | count  | capitulum       | -             | _             | _             | _             | -             | _             |
|                        | cf Asteraceae s.l.           | count  | achene          | -             | _             | _             | _             | -             | _             |
|                        | Artemisia sp.                | count  | achene          | -             | _             | _             | _             | -             | _             |
|                        | Artemisia sp large capitulum | count  | capitulum       | -             | _             | _             | _             | -             | _             |
|                        | Artemisia sp small capitulum | count  | capitulum       | -             | _             | _             | _             | -             | _             |
|                        | cf Artemisia sp.             | count  | achene          | –             | _             | _             | _             | -             | _             |
|                        | Aster-type                   | count  | achene          | _             | _             | _             | _             | <b> </b> _    | _             |
|                        | cf Aster-type                | count  | achene          | _             | _             | _             | _             | _             | _             |
|                        | Calendula sp.                | count  | achene          | l –           | _             | _             | _             | _             | _             |
|                        | Carduus nutans-type          | count  | achene          | _             | _             | _             | _             | <u> </u> _    | _             |
|                        | Centaurea sp.                | count  | achene          | l _           | _             | _             | _             | <u> </u> _    | _             |
|                        | Cichorium sp.                | count  | achene          | l _           | _             | _             | _             | <u> </u>      | _             |
|                        | 5.5                          | Count  | Seriend         | ı             |               |               |               | ı             |               |

|                 |                                   |       |                 | l             |               |               |               | I   |               |
|-----------------|-----------------------------------|-------|-----------------|---------------|---------------|---------------|---------------|---|---------------|
|                 |                                   |       |                 | Ä             | 98            | 2             | <u></u>       | 4   | 6             |
|                 |                                   |       |                 | KIN17C2536sNR | KIN18C2898s36 | KIN18C3402s42 | KIN18C3403s43 | KIN18C3410s44                                   | KIN18C3411s49 |
|                 |                                   |       |                 | 253           | 289           | 340           | 340           | 341   | 341           |
|                 |                                   |       |                 | 170           | 28            | 8             | 28            | 188   | 28            |
|                 |                                   |       |                 | N E           | Z.            | Z             | Z.            | \ <u>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</u> | ZI.           |
|                 |                                   |       | Trench          | C3E           | C3E           | C3E           | C3E           | C3E   | C3E           |
|                 |                                   |       | Period          | KH-P VB       | KH-P VB       | KH-P VB       | KH-P VB       | KH-P VI   | KH-P VI       |
|                 |                                   |       | Phase           | C3E.4         | C3E.4         | C3E.5         | C3E.5         | C3E.6   | C3E.6         |
|                 |                                   |       | context type    | layer         | pit fill      | layer         | layer         | pit fill  | layer         |
|                 |                                   |       | soil volume (I) | 4             | 20            | 32            | 49            | 10  | 16            |
|                 | Crepis- type                      | count | achene          | _             | _             | _             | _             | _   | _             |
|                 | Onopordum sp.                     | count | achene          | _             | _             | _             | _             | <u> </u> _                                      | _             |
|                 | Scorzonera sp.                    | count | achene          | _             | _             | _             | _             | <u> </u> _                                      | _             |
| Boraginaceae    | Boraginaceae s.l.                 | count | nutlet          | _             | _             | _             | _             | _   | _             |
|                 | Boraginaceae s.l.                 | count | endosperm       | _             | _             | _             | _             | <u> </u>  | _             |
|                 | Buglossoides tenuiflora           | count | nutlet          | _             | _             | _             | _             | l_  | _             |
|                 | Buglossoides arv. /Arnebia dec.   | count | nutlet          | _             | 2             | 1             | _             | _   | 1             |
|                 | Echium sp.                        | count | nutlet          | _             | _             | _             | _             | _   | _             |
|                 | Heliotropium sp.                  | count | nutlet          | _             | _             | _             | 1             | _   | _             |
|                 | Onosma sp.                        | count | nutlet          | _             | _             | _             | _             | _   | _             |
|                 | Symphytum-type                    | count | nutlet          | _             | _             | _             | _             | -   | _             |
| Brassicaceae    | Brassicaceae s.l.                 | count | seed            | _             | _             | 7             | 2             | -   | _             |
|                 | Brassicaceae s.l.                 | count | silique         | _             | _             | _             | _             | -   | _             |
|                 | Alyssum-type                      | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Alyssum /Lepidium                 | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Brassica- type                    | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | cf <i>Brassica</i> -type          | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Camelina-type                     | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Cardaria draba                    | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Conringia-type                    | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Descurania-type                   | count | seed            | _             | _             | 2             | _             | -   | _             |
|                 | Euclidum syriacum                 | count | silicle         | _             | _             | _             | _             | -   | _             |
|                 | Lepidium sp.                      | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Lepidium sp.                      | count | silicle         | _             | _             | _             | _             | -   | _             |
|                 | Lepidium perfoliatum              | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Neslia paniculata                 | count | silicle         | _             | _             | _             | _             | -   | _             |
| Caryophyllaceae | Caryophillaceae s.l.              | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Buffonia sp.                      | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Silene /Stellaria                 | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Silene sp.                        | count | seed            | _             | _             | _             | 1             | -   | _             |
|                 | cf Silene sp.                     | count | seed            | _             | _             | _             | _             | -   | _             |
|                 | Gypsophila sp.                    | count | seed            | _             | _             | 1             | _             | -   | _             |
| Cl              | Vaccaria pyramidata               | count | seed            | _             | 1             | _             | 2             | -   | _             |
| Chenopodiaceae  | Chenopodiaceae s.l.               | count | seed            | _             | 1             | _             | 5             | 1   | 3             |
|                 | Atriplex sp.                      | count | bract           | _             | 2             | 5             | _<br>3        | -   | _             |
|                 | Atriplex sp.                      | count | seed            | _             | _             | _             | -<br>-        | -   | _             |
|                 | Beta sp. Chenopodium murale- type | count | seed<br>seed    |               | _             | 1             | _             |   | _             |
|                 | Chenopodium sp.                   | count | seed            |               |               | 6             | 3             | 6   | 1             |
|                 | Salsola sp.                       | count | seed            | _             | _             | 1             | 1             | <u> </u>  | 1             |
|                 | Suaeda sp.                        | count | seed            | 2             | 4             | 7             | 7             | 6   | 11            |
| Cistaceae       | Helianthemum sp.                  | count | seed            | _             | _             | _             | _             | <u> </u>  | _             |
| Convolvulaceae  | Convolvulus sp.                   | count | seed            | _             | _             | _             | _             | _   | _             |
| Cupressaceae    | Juniperus sp.                     | count | leaf            | _             | _             | _             | _             | _   | _             |
| Cyperaceae      | Cyperaceae s.l.                   | count | achene          | 1             | 1             | 7             | 5             | l_  | 2             |
| -,,             | Cyperaceae s.l.                   | count | endosperm       | _             | _             | 2             | 1             | l_  | _             |
|                 | Bolboschoenus glaucus             | count | achene          | 1             | _             | 4             | 2             | 3   | 1             |
|                 | Bolboschoenus sp.                 | count | achene          | _             | _             | _             | _             | _   | _             |
|                 | Carex spp. (flattened)            | count | achene          | 1             | 1             | 13            | 11            | _   | _             |
|                 | Carex spp. (trigonous)            | count | achene          | _             | _             | _             | _             | <u> </u>  | _             |
|                 | Cyperus sp.                       | count | achene          | _             | _             | _             | _             | _   | _             |
|                 | Cyperus longus- type              | count | achene          | _             | _             | _             | _             | _   | _             |
|                 | Eleocharis sptype 1               | count | achene          | _             | _             | _             | _             | _   | _             |
|                 | Eleocharis sptype 2               | count | achene          | _             | _             | _             | _             | -   | _             |
|                 | Fimbristylis sp.                  | count | achene          | _             | _             | _             | _             | -   | _             |
|                 | Scirpoides holoschoenus           | count | achene          | _             | _             | _             | _             | -   | _             |
| -               | Cyperaceae/Polygonaceae           | count | achene          | -             | _             | _             | 3             | 1   | _             |
|                 | Cyperaceae/Polygonaceae           | count | endosperm       | -             | _             | _             | _             | -   | _             |
| Dipsacaceae     | Dipsacus /Cephalaria              | count | achene          | -             | _             | _             | _             | -   | _             |
|                 | Dipsacus -type                    | count | achene          | _             | _             | _             | _             | -   | _             |
|                 |                                   |       |                 |               |               |               |               |   |               |

|                           |   |       |                               | ~             | .0                | 2             | <b>m</b>      |                   | Φ.            |
|---------------------------|---|-------|-------------------------------|---------------|-------------------|---------------|---------------|-------------------|---------------|
|                           |   |       |                               | KIN17C2536sNR | KIN18C2898s36     | KIN18C3402s42 | KIN18C3403s43 | KIN18C3410s44     | KIN18C3411s49 |
|                           |   |       |                               | 253           | 289               | 340           | 340           | 341               | 341           |
|                           |   |       |                               | 170           | 180               | 18C           | 180           | 180               | 180           |
|                           |   |       |                               | N N           | X                 | Σ             | Ν             | N N               | X             |
|                           |   |       | Trench                        | C3E           | C3E               | C3E           | C3E           | C3E               | C3E           |
|                           |   |       | Period                        | KH-P VB       | KH-P VB           | KH-P VB       | KH-P VB       | KH-P VI           | KH-P VI       |
|                           |   |       | Phase context type            | C3E.4         | C3E.4<br>pit fill | C3E.5         | C3E.5         | C3E.6<br>pit fill | C3E.6         |
|                           |   |       | soil volume (I)               | layer<br>4    | 20                | layer<br>32   | layer<br>49   | 10                | layer<br>16   |
|                           | Cephalaria -type                          | count | achene                        | _             | _                 | _             | _             | -                 | _             |
|                           | Scabiosa sp.                              | count | achene                        | -             | _                 | _             | _             | -                 | _             |
| Euphorbiaceae             | Euphorbia falcata- type                   | count | seed                          | -             | _                 | _             | _             | -                 | _             |
| Fabaceae                  | Euphorbia taurinensis -type Fabaceae s.l. | count | seed                          | _             | _                 | _             | _             | -                 | 2             |
| rabaceae                  | Fabaceae s.l.                             | count | seed<br>pod                   | _             | _                 | _             | _             | _                 | _             |
|                           | Trifolieae s.l.                           | count | seed                          | _             | _                 | 3             | _             | _                 | 2             |
|                           | Trifolieae s.l.                           | count | pod                           | _             | _                 | _             | _             | -                 | _             |
|                           | Astragalus- type                          | count | seed                          | _             | _                 | 2             | 2             | -                 | 1             |
|                           | Medicago radiata                          | count | seed                          | _             | _                 | _             | _             | -                 | _             |
|                           | <i>Medicago</i> sp. <i>Medicago</i> -type | count | pod<br>seed                   | _             | 2                 | <del>-</del>  | 9             | 2                 | _             |
|                           | Melilotus- type                           | count | seed                          | _             | 2                 | 2             | 2             | _                 | 3             |
|                           | Trifolium- type                           | count | seed                          | 1             | 8                 | 14            | 13            | 1                 | _             |
|                           | Trigonella- type                          | count | seed                          | _             | 3                 | 5             | 9             | 2                 | _             |
|                           | Coronilla-type                            | count | seed                          | -             | _                 | _             | _             | -                 | _             |
| Lamiaceae                 | Lamiaceae s.l.                            | count | nutlet                        | _             | _                 | _             | 1             | -                 | _             |
|                           | Ajuga chamaepitys<br>Ajuga- type          | count | nutlet<br>nutlet              | _             | _                 | 1             | _             |                   | _             |
|                           | Lallemianta -type                         | count | nutlet                        | _             | _                 | _             | _             | _                 | _             |
|                           | Menta sp.                                 | count | nutlet                        | _             | _                 | _             | _             | _                 | _             |
|                           | Nepeta sp.                                | count | nutlet                        | -             | _                 | _             | _             | -                 | _             |
|                           | cf Nepeta sp.                             | count | nutlet                        | -             | _                 | _             | _             | -                 | _             |
|                           | Stachys- type                             | count | nutlet                        | _             | _                 | _             | _             | -                 | _             |
|                           | Teucrium -type<br>Ziziphora sp.           | count | nutlet<br>nutlet              | _             | _                 | 1             | 2             |                   | _             |
| Liliaceae                 | Liliaceae s.l.                            | count | seed                          | _             | _                 | _             | _             | _                 | _             |
|                           | Allium -type                              | count | bulbile                       | _             | _                 | _             | _             | -                 | _             |
|                           | Bellevalia sp.                            | count | seed                          | _             | _                 | _             | _             | -                 | _             |
| Mahaaaa                   | Ornithogalum sp.                          | count | seed                          | -             | _                 | _             | _             | -                 | _             |
| Malvaceae<br>Papaveraceae | Malva sp.<br>Fumaria sp.                  | count | seed<br>fruit                 | _             | _                 | _             | _             | _                 | _             |
| rapaveraceae              | Glaucium sp.                              | count | seed                          | _             | _                 | _             | _             | _                 | _             |
|                           | Papaver sp.                               | count | seed                          | _             | _                 | 1             | _             | -                 | _             |
| Pinaceae                  | Abies sp.                                 | count | needle                        | -             | _                 | _             | _             | -                 | _             |
| Plantaginaceae            | Plantago sp.                              | count | seed                          | 1             | _                 | _             | 1             | -                 | _             |
| Poaceae                   | Poaceae s.l.<br>Poaceae s.l.              | count | caryopsis<br>rachis internode | _             | 12                | 39            | 16            | 7                 | 3<br>1        |
|                           | Poaceae s.l.                              | count | glume                         | _             | _                 | _             | _             | _                 | _             |
|                           | Poaceae s.l.                              | count | awn                           | _             | _                 | _             | _             | _                 | _             |
|                           | Aegilops sp.                              | count | caryopsis                     | _             | _                 | _             | _             | -                 | _             |
|                           | Aegilops sp.                              | count | glume base                    | -             | _                 | _             | _             | -                 | _             |
|                           | Bromus sp.                                | count | caryopsis                     | _             | _                 | _             | _             | -                 | _             |
|                           | Eremopyrum sp. Festuca- type              | count | caryopsis<br>caryopsis        | _             | _                 | _             | _             | _                 | _             |
|                           | Hordeum sp. (wild)                        | count | caryopsis                     | _             | _                 | 1             | _             | _                 | _             |
|                           | Hordeum sp. (wild)                        | count | rachis internode              | -             | _                 | _             | _             | -                 | _             |
|                           | Lolium sp.                                | count | caryopsis                     | -             | _                 | _             | _             | -                 | _             |
|                           | Micropyrum -type                          | count | caryopsis                     | _             | _                 | _             | _             | -                 | _             |
|                           | Phalaris sp.<br>Poa bulbosa               | count | caryopsis<br>floret           | _             | _                 | _             | _             | _                 | _             |
|                           | Setaria viridis /verticillata -type       | count | caryopsis                     | _             | _                 | _             | _             | _                 | _             |
|                           | Stipa sp.                                 | count | caryopsis                     | –             | _                 | _             | 1             | -                 | 1             |
|                           | Taeniatherum caput-medusae                | count | glume base                    | -             | _                 | _             | _             | -                 | _             |
| Polygonaceae              | Polygonaceae s.l.                         | count | achene                        | -             | _                 | _             | _             | -                 | _             |
|                           | Polygonaceae s.l.  Persicaria -type       | count | endosperm<br>achene           | _             | _                 | _             | _<br>1        |                   | _             |
|                           | Polygonum sp.                             | count | acnene<br>achene              | _             | _                 | _             | 2             | _                 | _             |
|                           | Polygonum convolvulus                     | count | achene                        | _             | _                 | _             | _             | 1                 | _             |
|                           | Polygonum aviculare s.l.                  | count | achene                        | _             | 1                 | _             | _             | -                 | _             |
|                           |   |       |                               |               |                   |               |               |                   |               |

| PeriodKH-P VB <th< th=""><th></th><th></th><th></th><th></th><th>I</th><th></th><th></th><th></th><th>1</th><th></th></th<>   |                   |                                 |           |                 | I         |          |         |                  | 1        |         |
|--|-------------------|---------------------------------|-----------|-----------------|-----------|----------|---------|------------------|----------|---------|
|  |                   |                                 |           |                 | ¥         | 36       | 42      | 5                | 4        | 6       |
|  |                   |                                 |           |                 | ]<br>1998 | 88S      | )2s     | )3s <sub>4</sub> | 750]     | 115/    |
|  |                   |                                 |           |                 | 253       | 586      | 340     | 340              | 341      | 341     |
|  |                   |                                 |           |                 | 170       | 180      | 180     | 180              | 180      | 180     |
|  |                   |                                 |           |                 | N N       | Š        | N N     | N N              | ₹        | Š       |
| Phase  |                   |                                 |           | Trench          |           |          |         |                  |          | C3E     |
| Context type   |                   |                                 |           | Period          | KH-P VB   | KH-P VB  | KH-P VB | KH-P VB          | KH-P VI  | KH-P VI |
| Soll volume (f)  |                   |                                 |           | Phase           | C3E.4     | C3E.4    | C3E.5   | C3E.5            | C3E.6    | C3E.6   |
| Rumer sp.  |                   |                                 |           | context type    | layer     | pit fill | layer   | layer            | pit fill | layer   |
| Portungecanceae   Portungecae   Portungecae   Portungecaee   Por |                   |                                 |           | soil volume (I) | 4         | 20       | 32      | 49               | 10       | 16      |
| Potamogetonaceae   Potamogeton sp.   Count   fault   Count   |                   | Rumex sp.                       | count     | achene          | 1         | _        | _       | _                | -        | _       |
| Primulaceae  | Portulacaceae     | Portulaca oleracea              | count     | seed            | _         | _        | _       | _                | 1        | _       |
| Cf. Androsoze Sp.   Count   Seef   | Potamogetonaceae  | Potamogeton sp.                 | count     | fruit           | _         | _        | _       | _                | _        | _       |
| Ranunculaceae  | Primulaceae       | Androsace maxima                | count     | seed            | _         | _        | _       | _                | _        | _       |
| Cerotecepholas placetus   Sente   Se |                   | cf Androsace sp.                | count     | seed            | _         | _        | _       | _                | -        | _       |
| Resolaceae   Resolative Type   Count   Seet  | Ranunculaceae     | Adonis sp.                      | count     | achene          | _         | _        | _       | _                | -        | _       |
| Resed Course   Resed a United - Type   Count   Seed  |                   | Ceratocephalus falcatus         | count     | achene          | _         | _        | _       | _                | -        | _       |
| Rosacae   Sanguisorbo sp.   Sount fruit  |                   | Ranunculus sp.                  | count     | achene          | _         | _        | _       | _                | _        | _       |
| Rubiaceae   Rubiaceae+Upe 1  | Resedaceae        | Reseda lutea -type              | count     | seed            | _         | _        | _       | _                | _        | _       |
| Gallum / Asperula   Count   First   First    | Rosaceae          | Sanguisorba sp.                 | count     | fruit           | _         | _        | _       | _                | _        | _       |
| Asperula or nemais for entalis   Count   Full   1  | Rubiaceae         | Rubiaceae-type 1                | count     | fruit           | _         | _        | _       | _                | -        | _       |
| Asperula sp.   Count   Fruit   -   |                   | Galium /Asperula                | count     | fruit           | _         | _        | _       | _                | -        | _       |
| Scrophulariaceae   Scrophularia   Verbascum   Sced   1   1     -   -     2   1   2   2   2   3   3   3   3   3   3   3   |                   | Asperula arvensis /orientalis   | count     | fruit           | 1         | _        | _       | 2                | 1        | 1       |
| Scrophulariaceae   Scrophularia / Verbascum   Veronica pileonica yper   Count   Seed   |                   |                                 |           | fruit           | _         | _        | _       | 1                | _        | _       |
| Veronica sp.   Veronica speed  |                   | Galium sp.                      |           | fruit           | _         | _        | _       | 2                | 1        | 2       |
| Veronica sp.   Veronica speed  | Scrophulariaceae  | Scrophularia /Verbascum         | count     | seed            | _         | _        | _       | 1                | _        | _       |
| Veronica dillenii-type   | •                 |                                 |           |                 | _         | _        | _       | _                | _        | _       |
| Veronica hederifolia   Veronica politia -type   Count   Seed   Count |                   | Veronica dillenii-type          |           | seed            | _         | _        | _       | _                | _        | _       |
| Veronica polita -type  |                   |                                 |           | seed            | _         | _        | _       | _                | _        | _       |
| Varonica triphyllos  |                   | •                               |           |                 | _         | _        | _       | _                | _        | _       |
| Hyoscyamus sp.   Count   Seed   -   1   5   1   1   1   1  |                   |                                 |           |                 | _         | _        | _       | _                | _        | _       |
| Solanum sp.   Count   Seed   | Solanaceae        | Solanaceae s.l.                 | count     | seed            | _         | _        | _       | _                | _        | _       |
| Solanum Sp.   Count   Seed   |                   | Hyoscyamus sp.                  | count     | seed            | _         | 1        | 5       | 1                | 1        | 1       |
| Thymelaeaceae  |                   |                                 | count     | seed            | _         | _        | _       | _                | _        | _       |
| Valerianella coronata-type   | Thymelaeaceae     |                                 | count     | achene          | _         | _        | _       | _                | _        | _       |
| Valerianella vesicaria-type   Count   Seed                                     -   -     -   -   -     -   | •                 |                                 |           |                 | _         | _        | _       | _                | _        | _       |
| Variable   |                   |                                 | count     | achene          | _         | _        | _       | _                | _        | _       |
| Unknown and indeterminable  Unknown  | Zygophillaceae    |                                 | count     | seed            | _         | _        | _       | _                | _        | _       |
| unknown         count         -         4         3         1         2           KH-unk1         count         -  |                   |                                 |           |                 |           |          |         |                  |          |         |
| KH-unk1  |                   |                                 |           |                 |           |          |         | 2                | _        | 2       |
| KH-unk2  | unknown           |                                 |           |                 | -         | _        | 4       | 3                | 1        | 2       |
| KH-unk3  |                   |                                 |           |                 | -         | _        | _       | _                | -        | _       |
| KH-unk4  |                   |                                 |           |                 |           |          | 9       |                  | -        | _       |
| KH-unk5  |                   |                                 |           |                 |           |          | _       | _                | 1        | _       |
| KH-unk6   Count   -  |                   |                                 |           |                 |           |          | _       | _                | -        | _       |
| KH-unk7  |                   |                                 |           | _               | -         | _        | _       | _                | -        | _       |
| KH-unk8   Count   -  |                   |                                 |           | _               | -         | _        | _       | _                | -        | _       |
| KH-unk10   |                   |                                 |           | _               | -         | _        | _       |                  | -        | _       |
| KH-unk10   |                   |                                 |           | _               | -         | _        | 1       | 1                | -        | _       |
| KH-unk11   |                   |                                 |           | _               | -         | _        | _       | _                | -        | _       |
| Indeterminable   Count   -   |                   |                                 |           | _               | -         |          | _       | _                | -        | _       |
| Indeterminable fragments   weight   -     <0.001   -   -     0.005   -       Indeterminable nut fragments   weight   weight   seed   -   -   -     -       Seed clots   weight   seed   -   -   -     -       "awns"   count   bark   -   -   -     -       Bark fragment   count   bud   -   -   -     -       Calyx   count   calyx   -   -     -     -       Leaf fragment   count   leaf   -   -     -     -       Root   count   root   -   -     -       Root   weight   root   -   -     8   5     -     Sclerotia   count   thorn   -     -     8   5     -     Pedicel   count   pedicel   -   -     -     -     Capsule   count   unknown   -     -     -     -     Unknown plant part (uncountable) weight   unknown   0.011   -     -     -       Unknown plant part (uncountable) weight   unknown   0.0011   -     -     -       Volume   Volum |                   |                                 |           |                 | _         |          | 10      | _                | -        | _       |
| Indeterminable nut fragments   Seed clots   Weight   Seed  |                   |                                 |           |                 | ı         |          |         |                  | 0.005    | _       |
| Seed clots   weight   seed   |                   | -                               |           |                 | ı         |          |         |                  | 0.003    |         |
| "awns"   |                   | _                               |           |                 |           |          |         |                  |          |         |
| "awns"         count         unknown         —   |                   | seed clots                      | weight    | seed            | -         | _        | _       | _                | _        | _       |
| Bark fragment         count         bark         —   | Other plant parts |                                 |           |                 |           |          |         |                  |          |         |
| Bud         count         bud         —  | -                 | "awns"                          | count     | unknown         | -         | _        | _       | _                | -        | _       |
| Calyx         count         calyx         —         <  |                   | Bark fragment                   | count     | bark            | –         | _        | _       | _                | -        | _       |
| Leaf fragment       count       leaf       —   |                   | Bud                             | count     | bud             | –         | _        | _       | _                | -        | _       |
| Root         count         root         — <th< td=""><td></td><td>Calyx</td><td>count</td><td>calyx</td><td>  –</td><td>_</td><td>_</td><td>_</td><td> -</td><td>_</td></th<>  |                   | Calyx                           | count     | calyx           | –         | _        | _       | _                | -        | _       |
| Root         weight root         —   |                   | Leaf fragment                   | count     | leaf            | -         | _        | _       | _                | -        | _       |
| Sclerotia         count         sclerotia         -         8         5         -         -           Thorn         count         thorn         -  |                   | Root                            | count     | root            | -         | _        | _       | _                | -        | _       |
| Thorn         count         thorn         —         <  |                   | Root                            | weight    | root            | -         | _        | _       |                  | -        | _       |
| Pedicel         count         pedicel         —  |                   |                                 | count     | sclerotia       | -         | _        | 8       | 5                | -        | _       |
| Capsule count capsule — — — — — — — — — — — — — — — — — — —  |                   |                                 | count     | thorn           | -         | _        | _       | _                | -        | _       |
| Unknown plant part (countable) count unknown — — — — — — — — Unknown plant part (uncountable) weight unknown 0.011 — — — — — —   |                   |                                 | count     |                 | -         | _        | _       | _                | -        | _       |
| Unknown plant part (uncountable) weight unknown 0.011 — — — — —  |                   | •                               |           |                 | -         | _        | _       | _                | -        | _       |
|  |                   |                                 |           |                 |           |          | _       |                  | -        | _       |
| 1021   |                   | Unknown plant part (uncountable | e) weight | unknown         | 0.011     | _        | _       | _                | -        | _       |
| 1021   |                   |                                 |           |                 |           |          |         |                  |          |         |
|  |                   |                                 |           | 1021            |           |          |         |                  |          |         |
|  |                   |                                 |           |                 |           |          |         |                  |          |         |

| Wood charcoal, dung, amor | ohous                           |        | Trench<br>Period<br>Phase<br>context type<br>soil volume (I) | C3E<br>KH-P VB<br>C3E.4<br>layer | KIN18C5888336<br>C3E<br>KH-P VB<br>C3E.4<br>pit fill<br>20 | C3E<br>KH-P VB<br>C3E.5<br>layer<br>32 | C3E<br>KH-P VB<br>C3E.5<br>layer | C3E<br>KIN18C3410844<br>KIN18C3410844<br>Fith fill | 16 Legal 1746 |
|---------------------------|---------------------------------|--------|--|----------------------------------|--|--|----------------------------------|--|---------------|
| _                         | Wood charcoal >2mm              | weight | wood   | 2.385                            | 3.243  | 7.219                                  | 17.78                            | 2.801  | 9.633         |
|                           | Wood charcoal >4mm              | weight | wood   | 0.81                             | 1.13   | 6.14                                   | 11.3                             | 1.14   | 2.46          |
|                           | Amorphous material              | weight | unknwon  | 0.005                            | 0.013  | 0.029                                  | 0.025                            | <0.001   | 0.025         |
|                           | Dung - sheep and goat pellet    | weight | dung   | _                                | _  | _                                      | _                                | _  | _             |
|                           | Dung - sheep and goat pellet    | weight | dung   | _                                | _  | _                                      | _                                | _  | _             |
|                           | Dung                            | weight | dung   | _                                | _  | _                                      | _                                | l_   | _             |
|                           | Rodens droppings                | weight | drops  | _                                | _  | _                                      | _                                | _  | _             |
|                           | Rodens droppings                | Weight | агорз  |                                  |  |  |                                  |  |               |
| Insects                   |                                 |        |  |                                  |  |  |                                  |  |               |
| Curculionidae             | Sitophilus granarius            | count  | insect   | _                                | _  | _                                      | _                                | -  | _             |
| unknown                   | Insect                          | count  | insect   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Insect fragment                 | count  | insect   | _                                | _  | _                                      | 1                                | -  | _             |
|                           | Larvae                          | count  | insect   | _                                | _  | _                                      | _                                | -  | _             |
| the demonstration         |                                 |        |  |                                  |  |  |                                  |  |               |
| Uncharred remains         | A.P.                            |        |  |                                  |  |  |                                  |  |               |
| Alismataceae              | Alisma -type                    | count  | seed   | _                                | _  | 1                                      | 1                                | -  | _             |
| Asteraceae                | Chondrilla juncea               | count  | achene   | _                                | _  | _                                      | _                                | -  | _             |
| Boraginaceae              | Boraginaceae s.l.               | count  | nutlet   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Buglossoides arv. /Arnebia dec. | count  | nutlet   | _                                | 1  | 2                                      | 4                                | 1  | 1             |
|                           | Echium sp.                      | count  | nutlet   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Heliotropium sp.                | count  | nutlet   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Onosma sp.                      | count  | nutlet   | _                                | _  | _                                      | _                                | -  | _             |
| Brassicaceae              | Alyssum sp.                     | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Brassicaceae s.l.               | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Lepidium perfoliatum            | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
| Caryophyllaceae           | Gypsophila sp.                  | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Holosteum umbellatum            | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Silene sp.                      | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Vaccaria pyramidata             | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
| Chenopodiaceae            | Chenopodiaceae s.l.             | count  | seed   | _                                | _  | _                                      | 1                                | -  | 1             |
|                           | Chenopodium sp.                 | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Suaeda sp.                      | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
| Convolvulaceae            | Convolvulus sp.                 | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
| Cyperaceae                | Carex sp.                       | count  | achene   | _                                | _  | 15                                     | 5                                | -  | _             |
|                           | Cyperaceae s.l.                 | count  | achene   | _                                | _  | 2                                      | _                                | 1  | 1             |
|                           | Fimbristylis sp.                | count  | achene   | _                                | _  | _                                      | _                                | -  | _             |
| Fabaceae                  | Onobrychis sp.                  | count  | seed and pod   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Trifolieae s.l.                 | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Trigonella type                 | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
| Malvaceae                 | Malva sp.                       | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Ficus sp.                       | count  | seed   | _                                | _  | 2                                      | _                                | -  | _             |
| Papaveraceae              | Glaucium sp.                    | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Papaver sp.                     | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
| Plantaginaceae            | Plantago sp.                    | count  | seed   | _                                | _  | _                                      | _                                | -  | _             |
| Polygonaceae              | Polygonaceae s.l.               | count  | achene   | _                                | _  | _                                      | _                                | -  | _             |
|                           | Rumex sp.                       | count  | achene   | _                                | _  | _                                      | _                                | -  | _             |
| Rubiaceae                 | Galium sp.                      | count  | fruit  | _                                | _  | _                                      | _                                | -  | _             |
| Scrophulariaceae          | Veronica triphyllos             | count  | seed   | _                                | _  | 1                                      | _                                | <u> </u> _   | _             |
| Solanaceae                | Hyoscyamus sp.                  | count  | seed   | _                                | _  | _                                      | _                                | _  | _             |
| Ulmaceae                  | Celtis sp.                      | count  | endocarp   | l –                              | _  | _                                      | _                                | _  | 3             |
| Vitaceae                  | Vitis vinifera                  | count  | seed   | _                                | _  | _                                      | _                                | _  | _             |
| Zygophillaceae            | Peganum harmala                 | count  | seed   | l _                              | _  | _                                      | _                                | <b> </b> _   | _             |
|                           | Tribulus terrestris             | count  | fruit  | _                                | 1  | _                                      | _                                | <b> </b> _   | 1             |
| unknown                   | unknown                         | count  | _  | _                                | _  | 4                                      | _                                | _  | 1             |
|                           |                                 |        |  |                                  |  |  |                                  |  |               |
|                           |                                 |        |  | •                                |  |  |                                  |  |               |

## **APPENDIX 8**

## Measurements of carpological specimens of selected taxa from Niğde-Kınık Höyük samples

In this appendix I provide the sample-by-sample measurements of: (i) whole grains of *Triticum* spp.,

Hordeum vulgare, Secale cereale; (ii) rachis internode of *Triticum* aestivum and *Triticum*aestivum/durum; and (iii) Vitis vinifera seeds.

| Triticum aestivum/durum – rachis internode | 1024 |
|--|------|
| Triticum spp. – grains                     | 1026 |
| Hordeum vulgare – grains                   | 1047 |
| Secale cereale – grains                    | 1060 |
| Vitis vinifera – seeds                     | 106  |

Triticum aestivum /durum rachis internode

| Period   | WINIA 20522-05                              | shape | pad    | striations | L   | min-W | max-W | min-T | max-T |
|----------|---|-------|--------|------------|-----|-------|-------|-------|-------|
| KH-P I   | KIN12B522s96 <i>T. aestivum</i> internode   | ST    | low    | present    | 2.9 | 1.3   | 1.9   | 0.3   | 0.8   |
| KH-P I   | KIN12B522s96                                | 31    | iow    | present    | 2.9 | 1.5   | 1.9   | 0.3   | 0.8   |
| KH-P I   | T. aestivum internode                       | SH    | low    | present    | 3   | 1.8   | 2.4   | 0.4   | 1     |
|          | KIN12B522s96                                |       |        |            |     |       |       |       |       |
| KH-P I   | T. aestivum internode                       | SH    | low    | present    | 4.9 | 1.2   | 2     | 0.3   | 1.1   |
| KII D I  | KIN14B855s4                                 | C.T.  |        |            | 2   | 4.5   | 4.6   | 0.0   | 0.0   |
| KH-P I   | T. aestivum internode KIN13B767s126         | ST    | low    |            | 2   | 1.5   | 1.6   | 0.8   | 8.0   |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 2.2 | 0.4   | 0.85  | 0.2   | 0.6   |
|          | KIN14B2031s133                              |       |        |            |     |       |       |       |       |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 3.7 | 1.4   | 2.3   | 0.3   | 0.4   |
|          | KIN15B2098s77                               |       |        |            |     |       |       |       |       |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 2.6 | 1.3   | 1.7   | 0.7   | 0.3   |
| KH-P II  | KIN16B2196s59 <i>T. aestivum</i> internode  | SH    | low    | present    | 3.2 | 1.6   | 2.2   | 0.8   | 0.3   |
| 1311111  | KIN16B2196s59                               | 311   | 10 00  | present    | 3.2 | 1.0   | 2.2   | 0.0   | 0.5   |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 3.8 | 1     | 1.8   | 0.6   | 0.2   |
|          | KIN15B2111s116                              |       |        |            |     |       |       |       |       |
| KH-P II  | T. aestivum internode                       | ST    | low    | present    | 3.5 | 1.4   | 1.8   | 0.2   | 0.4   |
| KH-P II  | KIN15B2111s116  T. aestivum internode       | SH    | low    | procent    | 4   | 1.5   | 2.1   | 0.3   | 0.9   |
| KH-P II  | KIN15B2111s116                              | эп    | iow    | present    | 4   | 1.5   | 2.1   | 0.5   | 0.9   |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 2.8 | 1.3   | 2     | 0.3   | 1     |
|          | KIN15B2111s116                              |       |        | ·          |     |       |       |       |       |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 3   | 1.2   | 1.9   | 0.5   | 0.8   |
| KII D II | KIN15B2111s116                              | CLI   | I      |            | 2.5 | 4 5   | 2.4   | 0.4   | 0.0   |
| KH-P II  | <i>T. aestivum</i> internode KIN15B2111s116 | SH    | low    | present    | 3.5 | 1.5   | 2.4   | 0.4   | 0.9   |
| KH-P II  | T. aestivum/durum intern.                   | ST    | low    | absent     | 3   | 1.2   | 1.8   | 0.6   | 1     |
|          | KIN15B2111s116                              |       |        |            |     |       |       |       |       |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 3.2 | 1.2   | 1.7   | 0.3   | 0.7   |
|          | KIN15B2111s116                              |       |        |            | _   |       |       |       |       |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 3   | 1     | 1.5   | 0.2   | 0.7   |
| KH-P II  | KIN15B2111s116  T. aestivum internode       | SH    | low    | present    | 3   | 1.1   | 1.9   | 0.3   | 0.9   |
|          | KIN15B2111s116                              | 311   | 1000   | present    | 3   | 1.1   | 1.5   | 0.5   | 0.5   |
| KH-P II  | T. aestivum internode                       | ST    | low    | present    | 4   | 1     | 1.5   | 0.2   | 0.7   |
|          | KIN15B2111s116                              |       |        |            |     |       |       |       |       |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 3   | 1.1   | 1.8   | 0.3   | 8.0   |
| KH-P II  | KIN15B2111s116 <i>T. aestivum</i> internode | SH    |        | present    | 2.9 | 0.8   | 1.4   | 0.2   | 0.7   |
| KIT-I    | KIN15B2111s116                              | 311   |        | present    | 2.5 | 0.8   | 1.4   | 0.2   | 0.7   |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 2   | 1.3   | 1.7   | 0.6   | 0.8   |
|          | KIN15B2111s116                              |       |        |            |     |       |       |       |       |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 3.2 | 1.3   | 2     | 0.3   | 0.6   |
| KII D II | KIN13A939s257                               | CT    | 1-1-1- |            | 2.7 | 4.2   | 1.6   | 0.6   | 0.0   |
| KH-P II  | <i>T. aestivum</i> internode KIN13A939s257  | ST    | high   | present    | 2.7 | 1.2   | 1.6   | 0.6   | 0.9   |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 2.8 | 1.2   | 1.7   | 0.3   | 0.8   |
|          | KIN13A939s257                               |       |        | •          |     |       |       |       |       |
| KH-P II  | T. aestivum internode                       | ST    | low    | present    | 3   | 1.5   | 1.9   | 0.5   | 1     |
| W. 5     | KIN13A972s304                               | CI.   | 1.     |            | 4 - | 4     | 4.    | 0.0   | o =   |
| KH-P II  | T. aestivum internode                       | SH    | low    | present    | 1.7 | 1     | 1.4   | 0.3   | 0.7   |





|              | KIN12A237s238                                |   |      |         |         |     |     |      |           |
|--------------|--|---|------|---------|---------|-----|-----|------|-----------|
| KH-P II      | T. aestivum internode                        | SH                                      | low  | present | 2.8     | 1.4 | 1.9 | 0.4  | 0.9       |
|              | KIN17A1790s135                               |   |      | •       |         |     |     |      |           |
| KH-P III     | T. aestivum internode                        | ST                                      | low  | present | 4       | 1.6 | 2.3 | 0.25 | 1.1       |
|              | KIN18A1904s4                                 |   |      |         |         |     |     |      |           |
| KH-P III     | <i>T. aestivum</i> internode<br>KIN18A1904s4 | SH                                      | low  | absent  | 3.5     | 0.9 | 1.6 | 0.25 | 0.6       |
| KH-P III     | T. aestivum internode                        | SH                                      | low  | absent  | 3.8     | 1   | 1.9 | 0.3  | 0.6       |
| KH-F III     | KIN18A1904s4                                 | 311                                     | IOW  | absent  | 3.6     | 1   | 1.9 | 0.3  | 0.0       |
| KH-P III     | T. aestivum internode                        | SH                                      | low  | absent  | 2       | 1   | 1.5 | 0.6  | 0.6       |
|              | KIN17A1894s157                               |   |      |         |         |     |     |      |           |
| KH-P III     | T. aestivum internode                        | SH                                      | low  | absent  | 5       | 1   | 2   | 0.3  | 1.3       |
|              | KIN17A1894s157                               |   |      |         |         |     |     |      |           |
| KH-P III     | T. aestivum internode                        | SH                                      | low  | absent  | 4.7     | 1.7 | 2.5 | 0.3  | 1         |
|              | KIN16A11745s95                               |   |      |         |         |     |     |      |           |
| KH-P III     | T. aestivum internode                        | SH                                      | high | present | 3.5     | 1.2 | 1.7 | 0.4  | 0.8       |
| KII DIII     | KIN17A1893s149                               | CT                                      | 1    |         | 2       | 2.5 | 2.5 | 0.2  | 0.7       |
| KH-P III     | <i>T. aestivum</i> internode KIN14B807s125   | ST                                      | low  | present | 3       | 2.5 | 3.5 | 0.3  | 0.7       |
| KH-P III     | T. aestivum internode                        | SH                                      | low  | present | 3.6     | 1   | 1.9 | 0.3  | 0.9       |
| KH-F III     | KIN14B807s125                                | 311                                     | 1000 | present | 3.0     | 1   | 1.5 | 0.5  | 0.5       |
| KH-P III     | T. aestivum internode                        | SH                                      | low  | present | 4.2     | 1.2 | 2   | 0.4  | 0.6       |
|              | KIN14B807s125                                |   |      |         |         |     |     |      |           |
| KH-P III     | T. aestivum/durum basal                      | ST                                      | high | absent  | 2.5-2.8 | 1.2 | 1.6 | 0.5  | 1         |
|              | KIN14B807s125                                |   |      |         |         |     |     |      |           |
| KH-P III     | T. aestivum/durum basal                      | SH                                      | low  | present | 3.0-2.5 | 1.1 | 1.5 | 0.6  | 1         |
|              | KIN13B802s162                                |   |      |         |         |     |     |      |           |
| KH-P III     | T. aestivum internode                        | SH                                      | low  | present | 3       | 1.3 | 1.9 | 0.4  | 8.0       |
| KH-P IV      | kIN17C2833s47 <i>T. aestivum</i> internode   | SH                                      | low  | procent | 3.6     | 2.1 | 1.2 | 1    | 0.2       |
| KH-P IV      | KIN17C2814s27                                | эп                                      | low  | present | 3.0     | 2.1 | 1.2 | 1    | 0.2       |
| KH-P IV      | T. aestivum internode                        | SH                                      | low  | present | 3.1     | 1.3 | 2   | 0.2  | 0.7       |
|              | KIN18A178s165                                | • |      | p. 555  | 0.12    |     | _   | 0.2  |           |
| KH-P IV      | T. aestivum internode                        | SH                                      | low  | present | 4.1     | 1.2 | 2   | 0.3  | 0.6       |
|              | KIN18A178s165                                |   |      |         |         |     |     |      |           |
| KH-P IV      | T. aestivum internode                        | SH                                      | low  | present | 3.6     | 1.1 | 1.5 | 0.3  | 0.7       |
|              | KIN17A1878s165                               |   |      |         |         |     |     |      |           |
| KH-P IV      | T. aestivum internode                        | SH                                      | low  | present | 3       | 1.1 | 1.8 | 0.1  | 0.6       |
|              | KIN12A291s313                                | 611                                     |      |         | 2.2     | 4.0 | 1.0 |      | 0.5       |
| KH-P IV      | <i>T. aestivum</i> internode KIN12A291s313   | SH                                      | low  | absent  | 2.3     | 1.3 | 1.8 | 0.2  | 0.5       |
| KH-P IV      | T. aestivum internode                        | SH                                      | low  | absent  | 2.3     | 1   | 1.6 | 0.2  | 0.6       |
| KII-F IV     | KIN17C2524s15                                | 311                                     | IOW  | absent  | 2.3     |     | 1.0 | 0.2  | 0.0       |
| KH-P VA      | T. aestivum internode                        | SH                                      | low  | absent  | 3.4     | 1.4 | 1.9 | 0.4  | 0.9       |
|              | KIN17A164s26                                 | - •                                     |      |         |         |     |     |      | - · · · - |
| KH-P VA      | T. aestivum internode                        | SH                                      | low  | absent  | 3.6     | 1.4 | 2   | 0.2  | 0.9       |
|              | KIN14A153S32                                 |   |      |         |         |     |     |      |           |
| KH-P VA      | T. aestivum internode                        | SH                                      | low  | present | 3.2     | 1.8 | 1.2 | 0.3  | 0.7       |
|              | KIN17C2845s73                                |   |      |         |         |     |     |      |           |
| KH-P VA      | T. aestivum internode                        | SH                                      | low  | present | 4.7     | 1.4 | 2   | 0.3  | 0.9       |
| Daabia abaaa | . CH - shield shaped, CT - straight          |   |      |         |         |     |     |      |           |

Rachis shape: SH = shield-shaped; ST = straight

Triticum caryopsis

| THUCUIT | caryopsis                    |                          |          |     |         |
|---------|------------------------------|--------------------------|----------|-----|---------|
| Period  | Sample                       | ID                       | L        | В   | Н       |
| KH-P I  | KIN15B2082s42                | Triticum aestivum /durum | 4.1      | 3   | 2.6     |
| KH-P I  | KIN15B2082s42                | Triticum aestivum /durum | 5        | 3   | 2.3     |
| KH-P I  | KIN15B2082s42                | Triticum aestivum /durum | 3.1      | 2   | 1.8     |
| KH-P I  | KIN15B2082s42                | Triticum aestivum /durum | 4.8      | 3.3 | 2.5     |
| KH-P I  | KIN13B617s26                 | Triticum sp.             | 4.2      | 2.4 | 2       |
| KH-P I  | KIN13B617s26                 | Triticum sp.             | 3.5      | 1.9 | 1.7     |
| KH-P I  | KIN13B617s26                 | Triticum sp.             | 4        | 2.2 | 1.8     |
| KH-P I  | KIN13B617s26                 | Triticum dicoccum        | 4.8      | 2   | 2       |
| KH-P I  | KIN14B870s23                 | Triticum aestivum /durum | 4.4      | 2.9 | 2       |
| KH-P I  | KIN13B633s45                 | Triticum aestivum /durum | 4        | 2.9 | 2.5     |
| KH-P I  | KIN13B633s45                 | Triticum aestivum /durum | 4.6      | 2.8 | 2.1     |
| KH-P I  | KIN13B633s45                 | Triticum aestivum /durum | 4        | 3   | 2.4     |
| KH-P I  | KIN13B608s39                 | Triticum aestivum /durum | 4.7      | 3.8 | 2.8     |
| KH-P I  | KIN13B608s39                 | Triticum aestivum /durum | 4.2      | 3.2 | 2.4     |
| KH-P I  | KIN13B608s39                 | Triticum aestivum /durum | 3.2      | 2   | 1.5     |
| KH-P I  | KIN13B608s39                 | Triticum aestivum /durum | 5        | 2.6 | 1.7     |
| KH-P I  | KIN15B860s15                 | Triticum aestivum /durum | 4.7      | 3.3 | nr      |
| KH-P I  | KIN15B860s15                 | Triticum aestivum /durum | 4.8      | 3   | 2.5     |
| KH-P I  | KIN15B860s15                 | Triticum aestivum /durum | 5.2      | 3.5 | nr      |
| KH-P I  | KIN12B488s18                 | Triticum aestivum /durum | 4.8      | 3.4 | 3       |
| KH-P I  | KIN16B502s13                 | Triticum aestivum /durum | 4.3      | 2.9 | 2.5     |
| KH-P I  | KIN16B2169s11                | Triticum aestivum /durum | 4.7      | 3.1 | 2       |
| KH-P I  | KIN16B2169s11                | Triticum aestivum /durum | 5        | 3.4 | 2.7     |
| KH-P I  | KIN16B2169s11                | Triticum aestivum /durum | 4.5      | 2.9 | 2       |
| KH-P I  | KIN16B2169s11                | Triticum aestivum /durum | 4.2      | 3   | 2       |
| KH-P I  | KIN16B2169s11                | Triticum aestivum /durum | 4.8      | 3.6 | 2.8     |
| KH-P I  | KIN16B2169s11                | Triticum aestivum /durum | 3.5      | 2.5 | 2       |
| KH-P I  | KIN14B855s4                  | Triticum aestivum /durum | 4.3      | 2.8 | 2.2     |
| KH-P I  | KIN13B636s53                 | Triticum aestivum /durum | 5.5      | 3.3 | 2.5     |
| KH-P I  | KIN13B636s53                 | Triticum aestivum /durum | 4.8      | 3   | 2.8     |
| KH-P I  | KIN13B644s67                 | Triticum aestivum /durum | 5        | 3.7 | 2.3     |
| KH-P I  | KIN13B644s67                 | Triticum aestivum /durum | 4        | 2.8 | 2.4     |
| KH-P I  | KIN13B644s67                 | Triticum aestivum /durum | 4        | 3.2 | 2.2     |
| KH-P I  | KIN13B644s67                 | Triticum aestivum /durum | 5        | 3.3 | 2.6     |
| KH-P I  | KIN14B895s78                 | Triticum aestivum /durum | 3.5      | 2.5 | 1.9     |
| KH-P I  | KIN12B522s96                 | Triticum aestivum /durum | 4.7      | 3.5 | 2.5     |
| KH-P I  | KIN12B522s96                 | Triticum aestivum /durum | 5        | 3.2 | 2.5     |
| KH-P I  | KIN12B522s96                 | Triticum aestivum /durum | 4.6      | 3.2 | 2.2     |
| KH-P I  | KIN12B522s96                 | Triticum aestivum /durum | 5        | 3.3 | 2.8     |
| KH-P I  | KIN12B522s96                 | Triticum aestivum /durum | 5        | 3.3 |         |
| KH-P I  | KIN12B522s96<br>KIN12B522s96 | Triticum aestivum /durum | 3<br>4.6 | 3.1 | nr<br>2 |
|         |                              | Triticum aestivum /durum |          |     | 2       |
| KH-P I  | KIN12B522s96                 |                          | 5        | 2.8 | 2.4     |
| KH-P I  | KIN12B522s96                 | Triticum aestivum /durum | 4.8      | 3.5 | 2.2     |
| KH-P I  | KIN12B522s96                 | Triticum aestivum /durum | 4.6      | 2.6 | 1.8     |
| KH-P I  | KIN12B522s96                 | Triticum aestivum /durum | 5.7      | 3   | 2.4     |
| KH-P I  | KIN13B762s122                | Triticum aestivum /durum | 4.2      | 3.1 | 2.5     |
| KH-P I  | KIN13B762s122                | Triticum aestivum /durum | 4.6      | 3.1 | 2.2     |
| KH-P I  | KIN13B762s122                | Triticum aestivum /durum | 4.2      | 2.9 | 2.3     |
| KH-P I  | KIN13B762s122                | Triticum aestivum /durum | 4.8      | 3.6 | 3.1     |
| KH-P I  | KIN13B762s122                | Triticum aestivum /durum | 3.7      | 2.5 | 2       |





| Period   | Sample                           | ID                       | L        | В   | Н   |
|----------|----------------------------------|--------------------------|----------|-----|-----|
| KH-P I   | KIN13B762s122                    | Triticum aestivum /durum | 4        | 3.2 | 2.7 |
| KH-P I   | KIN12B534s123                    | Triticum aestivum /durum | 4.3      | 3   | 2.3 |
| KH-P I   | KIN12B534s123                    | Triticum aestivum /durum | 3.8      | 2.3 | 2   |
| KH-P I   | KIN12B534s123                    | Triticum aestivum /durum | 3.7      | 2.9 | nr  |
| KH-P I   | KIN12B562s158                    | Triticum aestivum /durum | 3.6      | 3.3 | 2.5 |
| KH-P I   | KIN12B540s130                    | Triticum aestivum /durum | 4.5      | 3.2 | 2.4 |
| KH-P II  | KIN13A972s304                    | Triticum aestivum /durum | 5.3      | 3.4 | 2.9 |
| KH-P II  | KIN13A972s304                    | Triticum aestivum /durum | 4.3      | 3.4 | 2.6 |
| KH-P II  | KIN13A972s304                    | Triticum aestivum /durum | 4.5      | 2.8 | 2.4 |
| KH-P II  | KIN13A972s304                    | Triticum aestivum /durum | 4.4      | 3.2 | 2.5 |
| KH-P II  | KIN13A972s304                    | Triticum aestivum /durum | 5        | 3.5 | 3   |
| KH-P II  | KIN13A972s304                    | Triticum aestivum /durum | 4.6      | 3.3 | 2.8 |
| KH-P II  | KIN13A972s304                    | Triticum aestivum /durum | 4.5      | 3   | 2.8 |
| KH-P II  | KIN13A972s304                    | Triticum aestivum /durum | 4        | 2.9 | 1.8 |
| KH-P II  | KIN13A972s304                    | Triticum aestivum /durum | 5        | 3.4 | 2.8 |
| KH-P II  | KIN13A972s304                    | Triticum aestivum /durum | 4.8      | 3.4 | 2   |
| KH-P II  | KIN18A1987s73                    | Triticum aestivum /durum | 5        | 3.1 | 2.3 |
| KH-P II  | KIN18A1987s73                    | Triticum aestivum /durum | 4.5      | 3   | 2.2 |
| KH-P II  | KIN14A1534s101                   | Triticum sp              | 5.3      | 3.4 | 2.8 |
| KH-P II  | KIN14A1534s101                   | Triticum sp              | 3.7      | 2.3 | 2.0 |
| KH-P II  | KIN14A1534s101                   | Triticum sp              | 4.2      | 3.4 | 2.5 |
| KH-P II  | KIN12A237s238                    | Triticum aestivum /durum | 3.5      | 3.4 | 2.4 |
| KH-P II  | KIN12A237s238                    | Triticum aestivum /durum | 5        | 3.2 | 2.5 |
| KH-P II  | KIN12A2373238<br>KIN12A237s238   | Triticum aestivum /durum | 5.2      | 3.5 | 2.8 |
| KH-P II  | KIN12A2373238<br>KIN12A237s238   | Triticum aestivum /durum | 4.3      | 3.3 | 2.5 |
| KH-P II  | KIN12A237s238<br>KIN12A237s238   | Triticum aestivum /durum | 4.7      | 2.7 | 2.2 |
| KH-P II  | KIN12A237s238                    | Triticum aestivum /durum | 4.7      | 3.5 | 2.5 |
| KH-P II  | KIN12A237s238<br>KIN12A237s238   | Triticum aestivum /durum | 3.6      | 2.5 | 1.9 |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 5.8      | 3.3 | 2.3 |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 5.5      | 3.5 | 3   |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 5.4      | 3.3 | 2.3 |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 5.2      | 3.1 | 3   |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 5        | 3.1 | 2.5 |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 5        | 3.5 | nr  |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 5.4      | 3.8 | 2.6 |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 5.8      | 3.2 | 2.5 |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 4.8      | 3.8 | 2.7 |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 4.4      | 3.7 | 2.6 |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 5.8      | 3.8 | 3   |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 4.8      | 2.8 | 2.3 |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 4.9      | 2.8 | 2.6 |
| KH-P II  | KIN13A950s242                    | Triticum aestivum /durum | 5.5      | 3.4 | 3   |
| KH-P II  | KIN13A939s257                    | Triticum aestivum /durum | 5.2      | 3.2 | 2.8 |
| KH-P II  | KIN13A939s257<br>KIN13A939s257   | Triticum aestivum /durum | 5.1      | 3.2 | 3.2 |
| KH-P II  | KIN13A939s257<br>KIN13A939s257   | Triticum aestivum /durum | 3.5      | 2.7 | 2.1 |
| KH-P II  | KIN13A939s257<br>KIN13A939s257   | Triticum aestivum /durum | 3.3<br>4 | 3.1 | 2.3 |
| KH-P II  | KIN13A939s257<br>KIN13A939s257   | Triticum aestivum /durum | 4        | 3.8 | 2.5 |
| KH-P II  | KIN13A939s257<br>KIN13A939s257   | Triticum aestivum /durum | 4<br>4.5 | 3.6 | 2.0 |
| KH-P II  | KIN13A939\$257<br>KIN13A939\$257 | Triticum aestivum /durum | 4.8      | 3.5 | 2.5 |
| KH-P II  | KIN13A939\$257<br>KIN13A939s257  | Triticum aestivum /durum | 5.2      | 3.8 | 2.3 |
| KH-P II  | KIN13A939s257<br>KIN13A939s257   | Triticum aestivum /durum | 4.5      | 3.8 | 2.2 |
| MILE, II | KINTOMODOSCOL                    | macam acsavam juarum     | 4.5      | 5.0 | _   |

| Dorical            | Sample                         | ID  | 1                  | D          |              |
|--------------------|--------------------------------|---|--------------------|------------|--------------|
| Period<br>KH-P II  | Sample<br>KIN13A939s257        | Triticum aestivum /durum                          | <b>L</b><br>4.5    | <b>B</b>   | <b>H</b> 2.6 |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.5<br>5           | 3.9        | 3            |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | <i>3</i><br>4.5    | 3.8        | 3            |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.8                | 3.8        | 2.2          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.4                | 2.7        | 2.2          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.4                | 3          | 2.2          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 5.3                | 4          | 2.2          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 5.5                | 3.7        | 2.8          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 3<br>4.2           | 2.4        | 2.2          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.2                | 3.4        | 2.8          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.5                | 3.3        | 2.5          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 3.7                | 2.4        | 2.5          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 5. <i>7</i>        | 3          | 2.5          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 5                  | 3.6        | 2.5          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 3<br>4.2           | 3.3        | 2.3          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.2<br>5           | 3.8        | 2.5          |
|                    |                                | · .   | 5                  | 3.8        |              |
| KH-P II            | KIN13A939s257                  | Triticum aestivum /durum                          | 5                  |            | 2.5          |
| KH-P II            | KIN13A939s257                  | Triticum aestivum /durum                          |                    | 3.8        | 3            |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4                  | 2.8        | 2.4          |
| KH-P II            |                                | Triticum aestivum /durum Triticum aestivum /durum | 4.2                | 3.2        | 3.2          |
| KH-P II            | KIN13A939s257                  | •   | 4.5<br>4.8         | 3          | 2.8          |
| KH-P II            | KIN13A939s257                  | Triticum aestivum /durum                          |                    | 3.6        | 2.5          |
| KH-P II            | KIN13A939s257                  | Triticum aestivum /durum                          | 5<br>4.5           | 3.8        | 3            |
| KH-P II<br>KH-P II | KIN13A939s257                  | Triticum aestivum /durum                          | 4.5<br>4.8         | 3.1<br>3.8 | 3<br>2.6     |
|                    | KIN13A939s257                  | Triticum aestivum /durum                          |                    |            |              |
| KH-P II            | KIN13A939s257                  | Triticum aestivum /durum                          | 5.2                | 3.4        | 2.3          |
| KH-P II            | KIN13A939s257                  | Triticum aestivum /durum                          | 4.2<br>5           | 3.2        | 3.5          |
| KH-P II            | KIN13A939s257                  | Triticum aestivum /durum                          | 5<br>4             | 3.9        | 2.8          |
| KH-P II<br>KH-P II | KIN13A939s257                  | Triticum aestivum /durum                          | 5                  | 2.4<br>2.9 | 2.2<br>2.4   |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum Triticum aestivum /durum | 5<br>4.9           | 3          | 2.4          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.9                | 3.5        | 2.2          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 5                  | 3.3        | 2.5          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 5.5                | 3.3        | 2.6          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 5.5<br>4.5         | 3          | 2.6          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.4                | 3.5        | 2.5          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 5                  | 3.8        | 3            |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.5                |            | 2.2          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.5<br>5           | 3.5<br>4.2 | 3.2          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 5.5                | 3.9        | 2.6          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 3.8                | 2.7        | 2.0          |
|                    | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.8                |            |              |
| KH-P II<br>KH-P II | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4.0<br>4           | 3.2<br>3   | 2.6          |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 5.8                | 3.4        | 2.5<br>2.6   |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 5.8<br>4.7         | 3.4<br>3.9 | 3            |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4. <i>7</i><br>4.7 | 3.9        |              |
| KH-P II            | KIN13A939s257<br>KIN13A939s257 | Triticum aestivum /durum                          | 4. <i>7</i><br>5   | 3.3        | 2.5<br>2.2   |
|                    | KIN13A939s257<br>KIN13A939s257 |   | 5<br>4.3           |            | 2.2          |
| KH-P II            |                                | Triticum aestivum /durum                          |                    | 2.9        |              |
| KH-P II            | KIN13A939s257                  | Triticum aestivum /durum                          | 5.4                | 3.2        | 2.2          |
| KH-P II            | KIN13A939s257                  | Triticum aestivum /durum                          | 4.6                | 3.5        | 2.2          |
| KH-P II            | KIN13A939s257                  | Triticum aestivum /durum                          | 4.5                | 3.2        | 1.9          |

| Danie I | C             | 15                         |          |     |          |
|---------|---------------|----------------------------|----------|-----|----------|
| Period  | Sample        | Tritioner and in the later | <u>L</u> | B   | <u>H</u> |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 4.2      | 2.8 | 2.2      |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 4.5      | 3.5 | 2.8      |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 4.5      | 3.5 | 3        |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 3.8      | 2.8 | 2.2      |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 5        | 3.3 | 2.2      |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 4        | 3   | 2.2      |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 5        | 3   | 2        |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 5        | 3.7 | 2.7      |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 3.8      | 3   | 2.4      |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 3.4      | 2.4 | 2        |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 4.5      | 2.6 | 2        |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 4.5      | 2.4 | 1.7      |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 3.2      | 2.1 | 1.8      |
| KH-P II | KIN13A939s257 | Triticum aestivum /durum   | 2.2      | 1.4 | 1.3      |
| KH-P II | KIN12A233s261 | Triticum aestivum /durum   | 4.2      | 2.9 | 2.2      |
| KH-P II | KIN12A233s261 | Triticum aestivum /durum   | 5.2      | 3.5 | 2.9      |
| KH-P II | KIN13A967s266 | Triticum aestivum /durum   | 4.2      | 3.4 | 2.3      |
| KH-P II | KIN13A967s266 | Triticum aestivum /durum   | 5        | 3.4 | 3.2      |
| KH-P II | KIN13A967s266 | Triticum aestivum /durum   | 5        | 3.3 | 2.7      |
| KH-P II | KIN13A967s266 | Triticum aestivum /durum   | 5.5      | 3   | 2.5      |
| KH-P II | KIN13A967s266 | Triticum aestivum /durum   | 5        | 3.5 | 2.7      |
| KH-P II | KIN13A967s266 | Triticum aestivum /durum   | 5        | 2.9 | 2.2      |
| KH-P II | KIN13A967s266 | Triticum aestivum /durum   | 4.5      | 2.7 | 2.2      |
| KH-P II | KIN12A233s273 | <i>Triticum</i> sp         | 5.5      | 2.5 | 2.3      |
| KH-P II | KIN12A233s273 | <i>Triticum</i> sp         | 3.6      | 1.7 | 1.5      |
| KH-P II | KIN12A233s273 | Triticum aestivum /durum   | 4.5      | 3.5 | 2.8      |
| KH-P II | KIN12A233s273 | Triticum aestivum /durum   | 4.8      | 3.5 | 2.5      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 4.7      | 3.6 | 2.8      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 3.9      | 3   | 2        |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 5        | 3   | 2.5      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 4        | 2.8 | 2.2      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 4.8      | 3.5 | 2.6      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 4.8      | 3.6 | 3.2      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 4.6      | 3.4 | 3.2      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 3.5      | 2.1 | 1.6      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 4.4      | 2.9 | 2.1      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 5        | 3.4 | 2.4      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 3.7      | 2.5 | nr       |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 4.2      | 2.6 | 2.2      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 3.8      | 2.5 | 1.9      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 5        | 3.5 | 1.8      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 4.5      | 3.5 | 2.6      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 4        | 2.5 | 2.1      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 2.8      | 1.8 | 1.8      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 2.5      | 1.4 | 1.6      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 2.5      | 1.5 | 1.4      |
| KH-P II | KIN13A982s293 | Triticum aestivum /durum   | 2.8      | 1.8 | 1.7      |
| KH-P II | KIN12B549s138 | Triticum aestivum /durum   | 4.7      | 3   | 3        |
| KH-P II | KIN12B549s138 | Triticum aestivum /durum   | 4        | 3   | 2.1      |
| KH-P II | KIN12B549s138 | Triticum aestivum /durum   | 4.4      | 3   | 2.2      |
| KH-P II | KIN12B549s138 | Triticum aestivum /durum   | 5.2      | 3.2 | 2.7      |
|         |               |                            |          | J   |          |

| Poriod            | Sample                           | ID.                      | L           | В          | ш            |
|-------------------|----------------------------------|--------------------------|-------------|------------|--------------|
| Period<br>KH-P II | Sample<br>KIN12B549s138          | Triticum aestivum /durum | <b>5</b> .2 | 3.4        | <b>H</b> 2.7 |
| KH-P II           | KIN12B549\$138<br>KIN12B549\$138 | Triticum aestivum /durum | 3.2         | 3.4<br>1.9 | 2.7<br>1.5   |
| KH-P II           | KIN12B549\$138<br>KIN12B549\$138 | Triticum aestivum /durum | 5.2<br>4.8  | 2.7        | 2            |
| KH-P II           | KIN12B549\$138<br>KIN12B549\$138 | Triticum aestivum /durum | 4.8<br>4    | 2.7        | 2            |
| KH-P II           | KIN12B549\$138                   | Triticum aestivum /durum | 2.5         | 1.5        | 1            |
| KH-P II           | KIN12B549\$138                   | Triticum aestivum /durum | 2.5         | 1.7        | 1.4          |
| KH-P II           | KIN12B349\$138<br>KIN16B2196s59  | Triticum sp              | 5.9         | 2.8        | 2.4          |
| KH-P II           | KIN16B2196s59                    | Triticum aestivum /durum | 3.9<br>4.5  | 3.8        | 3.5          |
| KH-P II           | KIN16B2196s59                    | Triticum aestivum /durum | 4.5<br>4.9  | 3.5        | 3.5<br>3     |
| KH-P II           | KIN16B2196s59                    | Triticum aestivum /durum | 4.9         | 3.6        | 3<br>2.8     |
| KH-P II           | KIN16B2196s59                    | Triticum aestivum /durum | 4.9         | 2.5        | 2.8          |
| KH-P II           | KIN15B2190s39<br>KIN15B2098s77   | Triticum aestivum /durum | 4<br>4.8    | 3.3        | 2.7          |
| KH-P II           | KIN15B2098877<br>KIN15B2107s86   | Triticum dicoccum        | 6.4         | 3.1        | 3.2          |
| KH-P II           | KIN15B2107880<br>KIN15B2113s108  | Triticum aestivum /durum | 3.9         | 2.7        | 2.5          |
| KH-P II           | KIN13B21133108<br>KIN14B2032s140 | Triticum aestivum /durum | 3.1         | 1.9        | 1.6          |
| KH-P II           | KIN14B2032s140<br>KIN14B2032s140 | Triticum aestivum /durum | 3.1<br>4    | 2.6        | 1.9          |
| KH-P II           | KIN14B2032s140<br>KIN14B2032s140 | Triticum aestivum /durum | 3.4         | 2.0        | 1.4          |
| KH-P II           | KIN14B2032s140<br>KIN14B2032s140 | Triticum aestivum /durum | 3.4<br>4.7  | 3.2        | 2.4          |
| KH-P II           | KIN14B2032s140<br>KIN14B2032s140 | Triticum aestivum /durum | 3.2         | 2.1        | 1.8          |
| KH-P II           | KIN14B2032S140<br>KIN16B2221s116 | Triticum aestivum /durum | 5.2         | 2.6        | 2.1          |
| KH-P II           | KIN16B2221s116<br>KIN16B2221s116 | Triticum aestivum /durum | 5           | 3.5        | 3.2          |
| KH-P II           | KIN16B2221s116<br>KIN16B2221s116 | Triticum aestivum /durum | 5.5         | 3.5<br>4   | 2.8          |
| KH-P II           | KIN16B2221s116<br>KIN16B2221s116 | Triticum aestivum /durum | 4.2         | 2.6        | 2.5          |
| KH-P II           | KIN16B2221s116<br>KIN16B2221s116 | Triticum aestivum /durum | 4.8         | 2.8        | 2.2          |
| KH-P II           | KIN16B2221s116<br>KIN16B2221s116 | Triticum aestivum /durum | 5.2         | 3          | 2.4          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 5.4         | 3.4        | 3.5          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 3.7         | 2.4        | 2            |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.5         | 2.9        | 2.2          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.3         | 3.2        | 2.2          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.8         | 2.7        | 2.5          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 5.2         | 3.2        | 2.9          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 5           | 3.4        | 3            |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 5           | 3.3        | 2.7          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.7         | 3.2        | 2.5          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4           | 3.7        | 2.7          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.9         | 2.9        | 2.2          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.7         | 2.9        | 2.4          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.7         | 2.5        | 2.1          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.5         | 3.5        | 2.8          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 3           | 2.3        | 2.1          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.7         | 3.5        | 2.5          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 3.4         | 2.5        | 2.4          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.2         | 3.3        | nr           |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.7         | 2.7        | 2            |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.8         | 3          | 2.2          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.2         | 2.7        | 2.2          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.8         | 3          | 2.5          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.5         | 2.7        | 2.3          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 4.9         | 3          | 2.6          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 5.2         | 3.1        | 2.6          |
| KH-P II           | KIN16B2221s116                   | Triticum aestivum /durum | 5.2         | 3          | 2.5          |
|                   | _                                | •                        |             |            |              |

| Period   | Sample          | ID                       | L   | В   | Н   |
|----------|-----------------|--------------------------|-----|-----|-----|
| KH-P II  | KIN16B2221s116  | Triticum aestivum /durum | 4.2 | 3   | 2.7 |
| KH-P II  | KIN16B2221s116  | Triticum aestivum /durum | 4.4 | 2.8 | 2.4 |
| KH-P II  | KIN16B2221s116  | Triticum aestivum /durum | 4.2 | 3   | 2.3 |
| KH-P II  | KIN16B2221s116  | Triticum aestivum /durum | 4.6 | 2.6 | 1.8 |
| KH-P II  | KIN16B2221s116  | Triticum aestivum /durum | 5.4 | 3   | 2.8 |
| KH-P II  | KIN16B2221s116  | Triticum aestivum /durum | 4   | 2.2 | 1.8 |
| KH-P II  | KIN16B2221s116  | Triticum aestivum /durum | 4.8 | 3   | 3   |
| KH-P II  | KIN16B2221s116  | Triticum aestivum /durum | 4.4 | 2.6 | 2   |
| KH-P II  | KIN16B2221s116  | Triticum aestivum /durum | 4.4 | 2.5 | 2.7 |
| KH-P II  | KIN16B2221s116  | Triticum sp              | 4.2 | 2.3 | 2   |
| KH-P II  | KIN16B2221s116  | Triticum sp              | 6.2 | 2.5 | 1.5 |
| KH-P II  | KIN16B2221s116  | Triticum sp              | 4.5 | 2   | 1.8 |
| KH-P II  | KIN16B2221s116  | Triticum sp              | 5   | 2.5 | 2.5 |
| KH-P II  | KIN13B565s126   | Triticum aestivum /durum | 4.2 | 3   | 2.8 |
| KH-P II  | KIN13B565s126   | Triticum aestivum /durum | 3.8 | 2.5 | 1.5 |
| KH-P II  | KIN13B565s126   | Triticum aestivum /durum | 4.7 | 3.1 | 2.4 |
| KH-P II  | KIN13B565s126   | Triticum aestivum /durum | 3.2 | 2.2 | 1.7 |
| KH-P II  | KIN13B565s126   | Triticum aestivum /durum | 3.8 | 2.1 | 1.8 |
| KH-P II  | KIN13B565s126   | Triticum aestivum /durum | 3.5 | 2.1 | 1.5 |
| KH-P II  | KIN13B565s126   | Triticum aestivum /durum | 3   | 2   | 1.9 |
| KH-P II  | KIN13B565s126   | Triticum sp.             | 4.2 | 1.9 | 1.7 |
| KH-P II  | KIN14B845s152   | Triticum aestivum /durum | 4.5 | 2.9 | 2.2 |
| KH-P II  | KIN14B845s152   | Triticum aestivum /durum | 4.9 | 2.5 | 2.1 |
| KH-P II  | KIN14B845s152   | Triticum aestivum /durum | 4.5 | 2.8 | 2.1 |
| KH-P II  | KIN14B845s152   | Triticum aestivum /durum | 4   | 2.2 | 1.8 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 5.3 | 3.4 | 2.8 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 5.1 | 3.8 | 3   |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 4.7 | 3.1 | 2.5 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 4.3 | 2.9 | 2.5 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 4.2 | 2.8 | 2.1 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 5.2 | 4.3 | 3.2 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 5.5 | 3.5 | 2.4 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 5.5 | 3.4 | 2.6 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 4.7 | 3.5 | 2.5 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 4.5 | 2.7 | 2   |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 4.5 | 3.7 | 2.5 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 4.5 | 2.7 | 2.7 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 5.4 | 3.9 | 2.7 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 5   | 3.7 | nr  |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 5   | 3   | 2.2 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 5.2 | 2.9 | 2.2 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 4   | 2.5 | 2.5 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 5.3 | 3.5 | 2.7 |
| KH-P II  | KIN14B2031s133  | Triticum aestivum /durum | 4   | 3.2 | 2   |
| KH-P II  | KIN14B2031s133  | Triticum sp.             | 4.7 | 2.3 | 2   |
| KH-P II  | KIN14B2031s133  | Triticum sp.             | 4.5 | 2.2 | 2   |
| KH-P II  | KIN14B2032s135a | Triticum aestivum /durum | 3.5 | 2.2 | 2   |
| KH-P II  | KIN14B2032s135a | Triticum aestivum /durum | 5   | 3.2 | 2.5 |
| KH-P II  | KIN13D1041s23   | Triticum aestivum /durum | 4.3 | 2.5 | 2.2 |
| KH-P III | KIN13A175s117   | Triticum aestivum /durum | 4.9 | 3.2 | 3.3 |
| KH-P III | KIN13A175s117   | Triticum aestivum /durum | 4.5 | 3.3 | 1.6 |

| Period   | Sample         | ID                       | L   | В   | Н   |
|----------|----------------|--------------------------|-----|-----|-----|
| KH-P III | KIN13A175s117  | Triticum aestivum /durum | 5   | 3.8 | 3   |
| KH-P III | KIN13A175s117  | Triticum aestivum /durum | 4.6 | 2.4 | 2   |
| KH-P III | KIN13A175s117  | Triticum aestivum /durum | 3.7 | 2.4 | 2.1 |
| KH-P III | KIN15A1685s131 | Triticum aestivum /durum | 3.2 | 5.4 | 2.5 |
| KH-P III | KIN15A1685s131 | Triticum aestivum /durum | 4   | 2.8 | 2   |
| KH-P III | KIN17A1790s135 | Triticum aestivum /durum | 4.3 | 2.8 | 1.8 |
| KH-P III | KIN17A1790s135 | Triticum aestivum /durum | 4.5 | 2.5 | 2.2 |
| KH-P III | KIN17A1790s135 | Triticum aestivum /durum | 4.8 | 2.8 | 2.3 |
| KH-P III | KIN17A1790s135 | Triticum aestivum /durum | 5   | 2.8 | 2.3 |
| KH-P III | KIN17A1790s135 | Triticum aestivum /durum | 6.2 | 3.5 | 3   |
| KH-P III | KIN17A1893s149 | Triticum aestivum /durum | 5   | 3   | 2.1 |
| KH-P III | KIN17A1893s149 | Triticum aestivum /durum | 4.2 | 3.2 | 3   |
| KH-P III | KIN17A1893s149 | Triticum aestivum /durum | 4.7 | 2.8 | 2.2 |
| KH-P III | KIN17A1893s149 | Triticum aestivum /durum | 4.2 | 3   | 2   |
| KH-P III | KIN17A1893s149 | Triticum aestivum /durum | 4   | 2.5 | 2   |
| KH-P III | KIN17A1893s149 | Triticum aestivum /durum | 4   | 3   | 2   |
| KH-P III | KIN17A1893s149 | Triticum aestivum /durum | 4   | 2.8 | 2   |
| KH-P III | KIN17A1893s149 | Triticum aestivum /durum | 5   | 3.5 | 3   |
| KH-P III | KIN17A1893s149 | Triticum aestivum /durum | 4   | 3   | 2.8 |
| KH-P III | KIN17A1893s149 | Triticum aestivum /durum | 3   | 2   | 1.5 |
| KH-P III | KIN17A1893s149 | Triticum sp.             | 5   | 2.5 | 2.2 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 5   | 3.7 | 2.4 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 5   | 3.6 | 3   |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.9 | 3.8 | 2.7 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.7 | 3.5 | 2.5 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 3.1 | 2.2 | 1.9 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 3.3 | 2.6 | 2.2 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.8 | 2.7 | 2.3 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.6 | 3.7 | 3   |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 3.9 | 2.5 | 2.2 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 5.5 | 3.4 | 3   |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4   | 3.8 | 2.2 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 5   | 3.1 | 2   |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 5.5 | 3.3 | 2.5 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 5.4 | 2.9 | 2.5 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.2 | 2.5 | 1.9 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 3.7 | 2.3 | 1.6 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 5   | 2.8 | 2.2 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.5 | 3.7 | 2.6 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.7 | 3   | 2.3 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.8 | 3.2 | 2.5 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 5.1 | 3.5 | 3   |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 5   | 3.4 | 2.4 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4   | 3   | 2   |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.5 | 2.9 | 2.2 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 3.9 | 2.2 | 2   |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.5 | 3.2 | 2.7 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.5 | 2.6 | 2.2 |
| KH-P III | KIN17A1894s157 | Triticum aestivum /durum | 4.4 | 2.8 | 2.3 |
| KH-P III | KIN17A1894s157 | Triticum sp.             | 5   | 2.2 | 2   |
| KH-P III | KIN17A1894s157 | Triticum sp.             | 5.5 | 2.7 | 2.7 |
|          |                |                          |     |     |     |

| Doricel              | Sample                           | In                        |                    | D        | ш            |
|----------------------|----------------------------------|---------------------------|--------------------|----------|--------------|
| Period               | Sample<br>KIN17A1894s157         | Triticum sn               | <b>L</b> 4.7       | <b>B</b> | <b>H</b> 1.9 |
| KH-P III<br>KH-P III | KIN17A1894s157<br>KIN17A1894s157 | Triticum sp. Triticum sp. | 4. <i>7</i><br>4.8 | 2<br>1.8 | 1.9          |
|                      |                                  | ·                         |                    |          |              |
| KH-P III             | KIN17A1894s157                   | Triticum sp.              | 4.9                | 2.5      | 2.2          |
| KH-P III             | KIN17A1894s157                   | Triticum sp.              | 4.5                | 2.4      | 1.8          |
| KH-P III             | KIN17A1894s158                   | Triticum aestivum /durum  | 5.2                | 3        | 2.2          |
| KH-P III             | KIN17A1894s158                   | Triticum aestivum /durum  | 5                  | 3.5      | 2.5          |
| KH-P III             | KIN17A1894s158                   | Triticum aestivum /durum  | 4.2                | 3        | 2.5          |
| KH-P III             | KIN12A231s258                    | Triticum aestivum /durum  | 3.9                | 3        | 2.5          |
| KH-P III             | KIN12A231s258                    | Triticum aestivum /durum  | 5                  | 3.2      | 2.2          |
| KH-P III             | KIN12A231s258                    | Triticum aestivum /durum  | 4.2                | 3.2      | 2.2          |
| KH-P III             | KIN12A231s258                    | Triticum aestivum /durum  | 3.8                | 2.6      | 1.8          |
| KH-P III             | KIN18A1902s4                     | Triticum aestivum /durum  | 5.2                | 3.4      | 3            |
| KH-P III             | KIN18A1902s4                     | Triticum aestivum /durum  | 2.6                | 2        | 1.5          |
| KH-P III             | KIN18A1902s4                     | Triticum aestivum /durum  | 5.1                | 3.1      | 3            |
| KH-P III             | KIN18A1902s4                     | Triticum aestivum /durum  | 4.6                | 3.3      | 2.5          |
| KH-P III             | KIN18A1902s4                     | Triticum aestivum /durum  | 4.2                | 3        | 2            |
| KH-P III             | KIN18A1902s4                     | Triticum aestivum /durum  | 4.4                | 3.7      | 2.7          |
| KH-P III             | KIN18A1902s4                     | Triticum aestivum /durum  | 3.8                | 3        | 2            |
| KH-P III             | KIN18A1902s4                     | Triticum aestivum /durum  | 4.5                | 3.5      | 3.2          |
| KH-P III             | KIN18A1902s4                     | Triticum aestivum /durum  | 3.5                | 2.3      | 1.6          |
| KH-P III             | KIN16A1683s4                     | Triticum aestivum /durum  | 5.8                | 4.3      | 3            |
| KH-P III             | KIN16A1683s4                     | Triticum sp.              | 5.2                | 1.7      | 2            |
| KH-P III             | KIN16A1683s4                     | Triticum sp.              | 5.2                | 2        | 2            |
| KH-P III             | KIN16A1721s55                    | Triticum aestivum /durum  | 5.2                | 2.7      | 2.2          |
| KH-P III             | KIN17A1771s65                    | Triticum aestivum /durum  | 4.4                | 3.3      | 2.7          |
| KH-P III             | KIN17A1771s65                    | Triticum aestivum /durum  | 3.5                | 5.5      | 2.3          |
| KH-P III             | KIN17A1771s61                    | Triticum aestivum /durum  | 4.6                | 2.8      | 2.1          |
| KH-P III             | KIN17A1771s61                    | Triticum aestivum /durum  | 4.8                | 2.6      | 2.2          |
| KH-P III             | KIN16A1711s67                    | Triticum aestivum /durum  | 4.8                | 3.4      | 2            |
| KH-P III             | KIN16A1711s67                    | Triticum aestivum /durum  | 4.9                | 3.5      | 2.7          |
| KH-P III             | KIN16A1711s67                    | Triticum aestivum /durum  | 4.6                | 3.3      | 2.2          |
| KH-P III             | KIN16A1711s67                    | Triticum aestivum /durum  | 3.7                | 2.5      | 1.8          |
| KH-P III             | KIN16A1732s70                    | Triticum aestivum /durum  | 4.5                | 2.5      | 2            |
| KH-P III             | KIN15A1668s85                    | Triticum aestivum /durum  | 4.5                | 3        | 2.5          |
| KH-P III             | KIN15A1668s85                    | Triticum aestivum /durum  | 4.5                | 2.9      | 2.4          |
| KH-P III             | KIN18A1996s91                    | Triticum aestivum /durum  | 5                  | 3        | 2.8          |
| KH-P III             | KIN18A1996s91                    | Triticum dicoccum         | 5.2                | 2.7      | 2.3          |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 5.2                | 3        | 2.5          |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 4.8                | 2.6      | 2            |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 5.2                | 3.2      | 2.5          |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 4.5                | 3.2      | 2.4          |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 4.7                | 3        | 2.4          |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 4.7                | 2.8      | 2.2          |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 4.3                | 2.9      | 2.2          |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 4.5                | 3.1      | 2            |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 3.9                | 2.4      | 1.7          |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 4.6                | 3.4      | 1.2          |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 4.2                | 2.6      | 1.8          |
| KH-P III             | KIN15A1676s93                    | Triticum aestivum /durum  | 4.6                | 3.1      | 2.2          |
| KH-P III             | KIN16A1745s95                    | Triticum aestivum /durum  | 4.8                | 3.3      | 2.2          |
| KH-P III             | KIN16A1745s95                    | Triticum aestivum /durum  | 4.7                | 2.8      | 2.4          |
|                      |                                  | ,                         |                    | -        | -            |

| Dorical              | Sample                         | ID  |             | D            |              |
|----------------------|--------------------------------|---|-------------|--------------|--------------|
| Period               | Sample<br>KIN16A1745s95        | Triticum gastiyum /durum                          | <b>L</b>    | <b>B</b> 3.1 | <b>H</b> 2.2 |
| KH-P III<br>KH-P III | KIN16A1745s95<br>KIN16A1745s95 | Triticum aestivum /durum Triticum aestivum /durum | 4.5<br>3    | 3.1<br>2.8   | 2.2          |
| KH-P III             |                                | •   | 3<br>4.7    |              |              |
|                      | KIN16A1745s95                  | Triticum aestivum /durum                          |             | 2.6          | 2            |
| KH-P III             | KIN16A1745s95<br>KIN16A1745s95 | Triticum aestivum /durum                          | 4.5<br>4.3  | 2.8          | 2.2          |
| KH-P III             |                                | Triticum aestivum /durum                          |             | 3            | 2.1          |
| KH-P III             | KIN16A1745s95                  | Triticum sp                                       | 4.4         | 2.4          | 2            |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.4         | 3            | 2.5          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4           | 2.5          | 2            |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.2         | 2.5          | 2.2          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 5           | 3            | 2.2          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 3.8         | 2.3          | 1.5          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.9         | 3.5          | 2.8          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4           | 2.5          | 2            |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4           | 2.5          | 1.8          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 5.2         | 2.9          | 2.2          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.5         | 2.6          | 2            |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4           | 3.2          | 3            |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 5.5         | 3.2          | 2.4          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.5         | 3            | 2.5          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.8         | 3            | 1.9          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.8         | 4            | 2.8          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.5         | 3            | 2.8          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 5.2         | 3.5          | 2.5          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.4         | 2.7          | 2.5          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.5         | 3.3          | 2.7          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.8         | 3            | 2.2          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.5         | 3.5          | 2.8          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4           | 2.8          | 2.2          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.5         | 3            | 2.1          |
| KH-P III             | KIN14B807s38a                  | Triticum aestivum /durum                          | 4.7         | 2.8          | 2.5          |
| KH-P III             | KIN14B807s38a                  | Triticum sp                                       | 5.7         | 3            | 2.7          |
| KH-P III             | KIN14B807s38a                  | Triticum sp                                       | 3.9         | 2            | 1.4          |
| KH-P III             | KIN14B807s38a                  | Triticum sp                                       | 4.5         | 2.2          | 2            |
| KH-P III             | KIN14B807s38a                  | Triticum sp                                       | 4.4         | 2.3          | 2            |
| KH-P III             | KIN14B807s38a                  | Triticum sp                                       | 4.2         | 2.2          | 1.8          |
| KH-P III             | KIN14B807s38b                  | Triticum aestivum /durum                          | 4.8         | 2.8          | 2.4          |
| KH-P III             | KIN14B807s38b                  | Triticum aestivum /durum                          | 4.6         | 3.3          | 3            |
| KH-P III             | KIN14B807s38b                  | Triticum aestivum /durum                          | 4.8         | 3.2          | 2.5          |
| KH-P III             | KIN14B807s38b                  | Triticum aestivum /durum                          | 4.4         | 3.2          | 2.6          |
| KH-P III             | KIN14B807s38b                  | Triticum aestivum /durum                          | 4.4         | 2.9          | 2            |
| KH-P III             | KIN14B807s38b                  | Triticum aestivum /durum                          | 4.5         | 2.8          | 2            |
| KH-P III             | KIN14B807s38b                  | Triticum aestivum /durum                          | 4           | 3.2          | 2.4          |
| KH-P III             | KIN14B807s38b                  | Triticum aestivum /durum                          | 4.5         | 2.7          | 2            |
| KH-P III             | KIN14B899s91                   | Triticum aestivum /durum                          | 4.7         | 2.9          | 2.5          |
| KH-P III             | KIN14B899s91                   | Triticum aestivum /durum                          | 3.1         | 2.2          | 1.6          |
| KH-P III             | KIN14B899s91                   | Triticum aestivum /durum                          | 3.3         | 2.1          | 1.7          |
| KH-P III             | KIN14B899s91                   | Triticum aestivum /durum                          | 4.9         | 3            | 2            |
| KH-P III             | KIN14B899s91                   | Triticum aestivum /durum                          | 4.7         | 3.1          | 2.5          |
| KH-P III             | KIN14B899s91                   | Triticum aestivum /durum                          | 4.3         | 3            | 2.6          |
| KH-P III             | KIN14B899s91                   | Triticum aestivum /durum                          | 4.5         | 3            | 2.2          |
| KH-P III             | KIN14B899s91                   | Triticum aestivum /durum                          | 4.4         | 3            | 2.2          |
|                      | W.41-10033331                  |   | 7. <b>7</b> | 5            | ۷.۲          |

| Period   | Sample                           | ID                       | L          | В        | н        |
|----------|----------------------------------|--------------------------|------------|----------|----------|
| KH-P III | Sample<br>KIN14B899s91           | Triticum aestivum /durum | 3.7        | 2.5      | 2.1      |
| KH-P III | KIN14B899s91<br>KIN14B899s91     | Triticum aestivum /durum | 3.7<br>4.3 | 2.5      | 2.1      |
| KH-P III | KIN14B899s91                     | Triticum aestivum /durum | 4.5        | 3.5      | 2.5      |
| KH-P III | KIN14B899s91<br>KIN14B899s91     | Triticum aestivum /durum | 4.5<br>4.8 | 3.5      | 2.5      |
| KH-P III | KIN14B899s91<br>KIN14B899s91     | Triticum aestivum /durum | 4.8<br>4.2 | 3<br>2.6 | 2<br>2.5 |
| KH-P III | KIN14B899s91<br>KIN14B899s91     | Triticum aestivum /durum | 4.5        | 3.1      | 3        |
| KH-P III | KIN14B899s91<br>KIN14B899s91     | Triticum aestivum /durum | 4.7        | 3.5      | 2.4      |
| KH-P III | KIN14B899s91<br>KIN14B899s91     | Triticum aestivum /durum | 4.7        | 3.1      | 2.4      |
| KH-P III | KIN14B899s91<br>KIN14B899s91     | Triticum aestivum /durum | 5.1        | 30       | 2.8      |
| KH-P III | KIN14B899s91                     | Triticum aestivum /durum | 3.1<br>4   | 30       | 2.6      |
| KH-P III | KIN14B899s91<br>KIN14B899s91     | Triticum sp              | 5          | 2.5      | 2.0      |
| KH-P III | KIN14B899391<br>KIN14B2002s105   | Triticum aestivum /durum | 4.2        | 2.7      | 2        |
| KH-P III | KIN14B2002s105<br>KIN14B2002s105 | Triticum aestivum /durum | 5.2        | 2.7      | 2.3      |
| KH-P III | KIN14B2002s105                   | Triticum aestivum /durum | 4.5        | 3.5      | 2.6      |
| KH-P III | KIN14B2002s105<br>KIN14B2002s105 | Triticum aestivum /durum | 4.9        | 3.1      | 2.5      |
| KH-P III | KIN14B2002s105                   | Triticum aestivum /durum | 4.5        | 3.2      | 2.5      |
| KH-P III | KIN14B2002s105<br>KIN14B2002s105 | Triticum aestivum /durum | 4.4        | 2.7      | 2.3      |
| KH-P III | KIN14B2002s105                   | Triticum aestivum /durum | 4.4        | 2.7      | 1.6      |
| KH-P III | KIN14B2002s105                   | Triticum aestivum /durum | 2.8        | 2.1      | 1.6      |
| KH-P III | KIN14B2002s105<br>KIN14B2002s105 | Triticum aestivum /durum | 4.5        | 2.7      | 2.1      |
| KH-P III | KIN14B2002s105                   | Triticum aestivum /durum | 3.6        | 3        | 2.5      |
| KH-P III | KIN14B2002s105<br>KIN14B2002s105 | Triticum aestivum /durum | 3.5        | 2.3      | 1.7      |
| KH-P III | KIN14B2002s105<br>KIN14B2002s106 | Triticum aestivum /durum | 4.2        | 2.8      | 2        |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 3.5        | 2.2      | 1.8      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.3        | 2.6      | 2        |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 5.1        | 2.8      | 2        |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 3.5        | 2.8      | 2.1      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.5        | 2.5      | 1.8      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4          | 2.5      | 2.2      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.2        | 2.5      | 1.8      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.7        | 2.6      | 2        |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 5.1        | 3        | 2.5      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.5        | 2.9      | 2        |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 3.2        | 2        | 1.6      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.3        | 2.2      | 1.8      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4          | 2.8      | 2.1      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.8        | 2.9      | 2.2      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 3.5        | 2.4      | nr       |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 3.7        | 2        | 1.7      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 5.5        | 2.8      | nr       |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4          | 2.5      | 2.4      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.2        | 2.8      | 2.2      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.1        | 2.4      | 2        |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.5        | 3        | 2        |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.9        | 2.8      | 2.2      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4          | 2.4      | 1.7      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 5          | 3.1      | 2.5      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 5          | 3.1      | 2.6      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 5          | 3.1      | 2.5      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.7        | 3        | 2.4      |
| KH-P III | KIN14B2002s106                   | Triticum aestivum /durum | 4.2        | 2.4      | 2        |
|          |                                  | ,                        |            |          |          |

| Period               | Sample                           | ID  | L           | В          | Н        |
|----------------------|----------------------------------|---|-------------|------------|----------|
| KH-P III             | Sample<br>KIN14B2002s106         | Triticum aestivum /durum                          | 3.7         | 2.8        | 2.3      |
| KH-P III             | KIN14B2002s106<br>KIN14B2002s106 | Triticum aestivum /durum                          | 5. <i>7</i> | 2.8        | 2.5      |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 5.2         | 3.1        | 2.6      |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 3.2<br>4    | 2.5        | 2.6      |
| KH-P III             | KIN14B2002s106<br>KIN14B2002s106 | Triticum aestivum /durum                          | 4<br>3.5    | 2.5        | 2<br>1.7 |
| KH-P III             | KIN14B2002s106<br>KIN14B2002s106 | Triticum aestivum /durum                          | 3.5<br>4.3  | 2.2        | 2        |
| KH-P III             | KIN14B2002s106<br>KIN14B2002s106 | Triticum aestivum /durum                          | 4.5<br>4.5  | 2.5        | 0.2      |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 4.2         | 2.6        | 2.6      |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 3.5         | 2.4        | 1.8      |
| KH-P III             | KIN14B2002s106<br>KIN14B2002s106 | Triticum aestivum /durum                          | 3.5<br>4    | 2.4        | 2.2      |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 5           | 3          |          |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 5.6         | 2.3        | nr       |
| KH-P III             | KIN14B2002s106<br>KIN14B2002s106 | Triticum aestivum /durum                          | 4.8         | 2.5        | nr<br>2  |
| KH-P III             | KIN14B2002s106<br>KIN14B2002s106 | •   | 4.8<br>3    |            | 2.1      |
| KH-P III             | KIN14B2002s106<br>KIN14B2002s106 | Triticum aestivum /durum                          | 5<br>5.2    | 2.5<br>3   | 2.5      |
|                      |                                  | Triticum aestivum /durum                          |             |            |          |
| KH-P III<br>KH-P III | KIN14B2002s106<br>KIN14B2002s106 | Triticum aestivum /durum Triticum aestivum /durum | 2.8<br>4    | 2.2<br>2.8 | 1.5<br>2 |
|                      |                                  | •   |             |            |          |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 6.8         | 3.2        | 2.5      |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 4.6         | 2.5        | 2        |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 4.2         | 2.8        | 2.1      |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 4.5         | 3          | 2.1      |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 4           | 2.5        | 2        |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 4.6         | 2.8        | 2        |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 3.8         | 2.5        | 2.4      |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 3.2         | 2.2        | 1.8      |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 4.6         | 3.3        | 2.3      |
| KH-P III             | KIN14B2002s106                   | Triticum aestivum /durum                          | 3.8         | 3          | 2.1      |
| KH-P III             | KIN14B2002s106                   | Triticum dicoccum                                 | 5.5         | 2.6        | 2        |
| KH-P III             | KIN14B2002s106                   | Triticum dicoccum                                 | 4           | 1.8        | 1.4      |
| KH-P III             | KIN14B2002s106                   | Triticum dicoccum                                 | 4           | 2.3        | 1.6      |
| KH-P III             | KIN14B2002s106                   | Triticum sp                                       | 5.4         | 2.8        | 2.4      |
| KH-P III             | KIN14B2002s106                   | Triticum sp                                       | 4.5         | 2.1        | 1.4      |
| KH-P III             | KIN14B2002s106                   | Triticum sp                                       | 5           | 2.7        | 2.2      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 2.8         | 2          | 1.4      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 4.2         | 2.6        | 2        |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 3           | 1.9        | 1.7      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 3.1         | 1.8        | 1.5      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 4.2         | 3          | 2.4      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 4.2         | 2.2        | 2        |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 3.6         | 1.9        | 1.4      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 3.5         | 2          | 1.6      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 4.5         | 2.3        | 1.9      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 4.3         | 2.7        | 2.2      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 3.7         | 2.3        | 2        |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 3.6         | 2.2        | 2        |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 3.4         | 1.9        | 1.7      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 3.8         | 2.5        | nr       |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 4           | 2.7        | 2        |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 4.2         | 2.7        | 2.2      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 5           | 3          | 2.9      |
| KH-P III             | KIN14B2002s106b                  | Triticum aestivum /durum                          | 4.4         | 2.4        | 1.8      |

| David d  | C                  | ID.                      |     |     |          |
|----------|--------------------|--------------------------|-----|-----|----------|
| Period   | Sample             | Tritions and the same    | L   | B   | <u>H</u> |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4.2 | 2.6 | 2        |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4   | 2.3 | nr       |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3.2 | 2.2 | 1.7      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4.5 | 2.8 | 2.2      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3.6 | 2.3 | 2        |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3.4 | 2.2 | nr       |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3   | 1.8 | 1.9      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4.6 | 2.6 | 2        |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 5.2 | 2.6 | 2.4      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4   | 2.4 | 2        |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3.2 | 2.1 | 1.7      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 2.7 | 1.6 | 1.5      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4.3 | 2.5 | 2        |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4   | 2.5 | 2.1      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4.3 | 2.5 | 1.5      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4.8 | 2.8 | 2.4      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3.8 | 2.2 | 1.8      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3.2 | 1.9 | 1.5      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 5.2 | 3.4 | 2.7      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4.6 | 2.8 | 2.5      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3.5 | 2.1 | 2        |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4.2 | 2.5 | 2        |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4.5 | 2.8 | 2.1      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4   | 3.1 | 2        |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4.5 | 3.3 | 3.1      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3   | 2.1 | 2.1      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 4.7 | 3.3 | 2.6      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 2.7 | 1.9 | 1.5      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 2.8 | 1.9 | 1.9      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3.2 | 2.1 | 1.7      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 5   | 3   | 2.6      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 5   | 2.9 | 2        |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 2.5 | 1.4 | 1.2      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 2.8 | 1.8 | 1.4      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 2.1 | 1.9 | 1.5      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3   | 2   | 1.4      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 2.8 | 2   | 1.6      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 3.3 | 1.6 | 1        |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 2.6 | 1.5 | 1.3      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 2.5 | 1.7 | 1.2      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 2   | 1.5 | 1.2      |
| KH-P III | KIN14B2002s106b    | Triticum aestivum /durum | 2.4 | 1.6 | 1.2      |
| KH-P III | KIN14B2002s106b    | Triticum sp              | 5   | 2.5 | 2        |
| KH-P III | KIN14B2002s106b    | Triticum sp              | 4.6 | 2.1 | 2.2      |
| KH-P III | KIN14B2002s106b    | Triticum sp              | 3.9 | 1.9 | 1.6      |
| KH-P III | KIN14B2002s106b    | Triticum sp              | 4.4 | 2.1 | 1.7      |
| KH-P III | KIN14B2002s106b    | Triticum sp              | 4   | 2   | 1.6      |
| KH-P III | KIN14B2002s106b    | Triticum sp              | 4   | 2.2 | 2        |
| KH-P III | KIN14B276s115      | Triticum aestivum /durum | 4.7 | 2.6 | 2.2      |
| KH-P III | KIN14B876s115      | Triticum aestivum /durum | 5.3 | 3.4 | 3        |
| KH-P III | KIN14B876s115      | Triticum aestivum /durum | 3.7 | 2.6 | 2        |
| 2011 111 | W. 4 T-100 / 03TT3 |                          | 5.7 | 2.0 | _        |

| Dorical              | Sample                         | ID   |              | D        |            |
|----------------------|--------------------------------|--|--------------|----------|------------|
| Period               | Sample<br>KIN14B876s115        | Triticum gostivum Idurum                             | <b>L</b> 4.5 | <b>B</b> | <u>H</u>   |
| KH-P III<br>KH-P III | KIN14B876S115<br>KIN14B807s125 | Triticum aestivum /durum<br>Triticum aestivum /durum | 4.5<br>4.2   | 3.2      | 1.6<br>2.5 |
| KH-P III             | KIN14B807s125<br>KIN14B807s125 | Triticum aestivum /durum                             | 4.5          | 2.7      | 2.5        |
|                      |                                | Triticum aestivum /durum                             |              |          |            |
| KH-P III             | KIN14B807s125<br>KIN14B807s125 | •  | 3.4<br>4.2   | 2.5      | 2.2        |
| KH-P III             |                                | Triticum aestivum /durum                             |              | 2.8      | 2.2        |
| KH-P III             | KIN14B807s125                  | Triticum aestivum /durum                             | 5            | 3.3      | 2.8        |
| KH-P III             | KIN14B807s125                  | Triticum aestivum /durum                             | 5            | 3        | 2.4        |
| KH-P III             | KIN14B807s125                  | Triticum aestivum /durum                             | 5            | 2.7      | 2.3        |
| KH-P III             | KIN14B807s125                  | Triticum aestivum /durum                             | 4            | 2.8      | 2.3        |
| KH-P III             | KIN14B807s125                  | Triticum aestivum /durum                             | 5            | 4        | 2.7        |
| KH-P III             | KIN14B807s125                  | Triticum aestivum /durum                             | 4.5          | 3.3      | 2.8        |
| KH-P III             | KIN14B807s125                  | Triticum aestivum /durum                             | 4.8          | 2.9      | 2.3        |
| KH-P III             | KIN14B807s125                  | Triticum aestivum /durum                             | 5            | 3.5      | 2.7        |
| KH-P III             | KIN13B790s152                  | Triticum aestivum /durum                             | 4.8          | 3.5      | 2.8        |
| KH-P III             | KIN13B790s152                  | Triticum aestivum /durum                             | 4.2          | 2.5      | 2          |
| KH-P III             | KIN13B790s152                  | Triticum aestivum /durum                             | 3            | 2        | 1.9        |
| KH-P III             | KIN13B790s152                  | Triticum aestivum /durum                             | 4            | 2.2      | 1.8        |
| KH-P III             | KIN13B802s162                  | Triticum aestivum /durum                             | 3.8          | 3.4      | 2          |
| KH-P III             | KIN13B802s162                  | Triticum aestivum /durum                             | 4.5          | 2.8      | 2.5        |
| KH-P III             | KIN13B802s162                  | Triticum aestivum /durum                             | 5.5          | 3.2      | 2.8        |
| KH-P III             | KIN13B802s162                  | Triticum aestivum /durum                             | 3.9          | 3        | 2.2        |
| KH-P III             | KIN13B802s162                  | Triticum aestivum /durum                             | 5            | 2.8      | 2          |
| KH-P III             | KIN13B804s167                  | Triticum aestivum /durum                             | 4            | 2.8      | 2.1        |
| KH-P III             | KIN13B804s167                  | Triticum aestivum /durum                             | 3.5          | 2        | 2          |
| KH-P III             | KIN13B804s167                  | Triticum aestivum /durum                             | 5.5          | 3.5      | 2.5        |
| KH-P III             | KIN13B804s167                  | Triticum aestivum /durum                             | 4.8          | 3.5      | 2.5        |
| KH-P III             | KIN13B804s167                  | Triticum aestivum /durum                             | 2.8          | 2        | 1.8        |
| KH-P III             | KIN13B804s167                  | Triticum aestivum /durum                             | 4.8          | 2.5      | 1.8        |
| KH-P III             | KIN13B804s167                  | Triticum aestivum /durum                             | 3.3          | 2.6      | 2.3        |
| KH-P III             | KIN13B804s167                  | <i>Triticum</i> sp                                   | 5.3          | 2.4      | 1.5        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 4.5          | 3.2      | 2.6        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 4.5          | 3.5      | 3.4        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 4.5          | 2.8      | 2          |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 3.5          | 2.6      | 2.3        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 3.3          | 2.2      | 1.8        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 4            | 3.1      | 2.2        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 4.2          | 3        | 2          |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 5.7          | 3.4      | 2.8        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 4.5          | 3        | 2.5        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 3.2          | 2        | 1.8        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 5.5          | 3.3      | 2.5        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 4.3          | 3.1      | 3          |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 4            | 2.9      | 2.5        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 5.5          | 3        | 2.2        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 4.4          | 2.7      | 2.5        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 5.5          | 4        | 3          |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 5            | 2.8      | 2.5        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 4.5          | 3        | 2.2        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 4.6          | 3        | 2.5        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 5            | 3.4      | 2.4        |
| KH-P III             | KIN13B807s175                  | Triticum aestivum /durum                             | 3.5          | 2.3      | 1.7        |
|                      |                                |  | - /-         |          |            |

| Dorica             | Cample                         | ID.  |            | В          | ш          |
|--------------------|--------------------------------|--|------------|------------|------------|
| Period<br>KH-P III | Sample<br>KIN13B807s175        | Triticum gestivum Idurum                             | <b>L</b> 5 |            | <u>H</u> 2 |
| KH-P III           | KIN13B807s175<br>KIN13B807s175 | Triticum aestivum /durum<br>Triticum aestivum /durum | 5<br>4.8   | 3.4<br>2.8 | 2          |
| KH-P III           | KIN13B807s175<br>KIN13B807s175 | Triticum aestivum /durum                             | 4.8<br>4.5 | 3.3        | 2.2        |
| KH-P III           | KIN13B807s175<br>KIN13B807s175 | Triticum aestivum /durum                             | 4.5<br>4.6 | 3.3<br>2.8 | 2.2<br>1.9 |
| KH-P III           | KIN13B807s175<br>KIN13B807s175 | Triticum aestivum /aurum Triticum aestivum /durum    | 4.6<br>4.6 | 2.8<br>2.5 | 1.9<br>1.5 |
| KH-P III           | KIN13B807s175<br>KIN13B807s175 | Triticum aestivum /durum                             | 4.6<br>5   | 3.2        | 2.8        |
| KH-P III           | KIN13B807s175                  | Triticum aestivum /durum                             | 5.2        | 3.7        | 2.5        |
| KH-P III           | KIN13B807s175                  | Triticum aestivum /durum                             | 3.2<br>4   | 2.8        | 2.3        |
| KH-P III           | KIN13B807s175<br>KIN13B807s175 | Triticum aestivum /durum                             | 4<br>4.8   | 2.0<br>4   | 2.5        |
| KH-P III           | KIN13B807s175                  | Triticum aestivum /durum                             | 4.8<br>6   | 4          | 3          |
| KH-P III           | KIN13B807s175                  | Triticum sp  | 7          | 3.5        | 3          |
| KH-P III           | KIN13B807s175                  | Triticum sp  | ,<br>4.6   | 2.2        | 3<br>1.5   |
| KH-P III           | KIN13B807s175                  | Triticum sp  | 4.6        | 2.3        | 2          |
| KH-P III           | KIN16D2416s37                  | Triticum aestivum /durum                             | 3.2        | 2.5        | 1.6        |
| KH-P III           | KIN16D2416s37                  | Triticum aestivum /durum                             | 4.1        | 2.5        | 2          |
| KH-P III           | KIN16D2416s37<br>KIN16D2416s37 | Triticum aestivum /durum                             | 4.1        | 3.5        | 2.4        |
| KH-P III           | KIN16D2416s37<br>KIN16D2416s37 | Triticum aestivum /durum                             | 4.9<br>3.5 | 3.5<br>2.4 | 2.4        |
| KH-P III           | KIN16D2416s37<br>KIN16D2416s37 | Triticum aestivum /durum                             | 5.5<br>5   | 2.4        | 2.2        |
| KH-P III           | KIN16D2416s37<br>KIN16D2416s37 | Triticum aestivum /durum                             | 3          | 2.9        | 1.9        |
| KH-P III           | KIN16D2416s37                  | Triticum aestivum /durum                             | 3.5        | 2          | 1.8        |
| KH-P III           | KIN16D2416s37                  | Triticum aestivum /durum                             | 5.5        | 3.8        | 2.8        |
| KH-P III           | KIN16D2416s37                  | Triticum aestivum /durum                             | 4.2        | 2.6        | 2.8        |
| KH-P III           | KIN16D2416s37                  | Triticum aestivum /durum                             | 3.8        | 2.5        | 2          |
| KH-P III           | KIN16D2416s37                  | Triticum aestivum /durum                             | 3.8        | 2.5        | 1.8        |
| KH-P III           | KIN16D2416s37                  | Triticum aestivum /durum                             | 3.1        | 1.8        | 1.1        |
| KH-P III           | KIN16D2416s37                  | Triticum aestivum /durum                             | 3          | 1.8        | 1.3        |
| KH-P III           | KIN16D2416s37                  | Triticum dicoccum                                    | 5.7        | 2.5        | 2          |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 5.2        | 3.2        | 2.9        |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 3.7        | 2.5        | 2.5        |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 4.5        | 3.1        | 2.5        |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 3.7        | 2.3        | 1.8        |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 3.5        | 2.2        | 1.8        |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 4.2        | 3          | 2          |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 4.5        | 2.8        | 2.5        |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 4.6        | 3          | 2.4        |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 3.5        | 2.5        | 2.4        |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 2.5        | 2          | 1.7        |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 2.8        | 1.9        | 1.7        |
| KH-P III           | KIN14D1155s20                  | Triticum aestivum /durum                             | 3.4        | 2          | 1.5        |
| KH-P III           | KIN14D1124s4                   | Triticum aestivum /durum                             | 4.9        | 2.8        | 2.2        |
| KH-P III           | KIN13D1144s185                 | Triticum aestivum /durum                             | 4.5        | 2.9        | 2          |
| KH-P III           | KIN13D1144s185                 | Triticum aestivum /durum                             | 4          | 2.8        | 2.2        |
| KH-P III           | KIN13D1144s185                 | Triticum aestivum /durum                             | 4.4        | 2.8        | 2          |
| KH-P III           | KIN14D2385s150                 | Triticum aestivum /durum                             | 5.1        | 3          | 2.2        |
| KH-P III           | KIN14D2385s150                 | Triticum aestivum /durum                             | 4.5        | 3          | 2.5        |
| KH-P III           | KIN14D2385s150                 | Triticum aestivum /durum                             | 4.8        | 3.2        | 2.4        |
| KH-P III           | KIN14D2385s150                 | Triticum aestivum /durum                             | 4.3        | 3.1        | 2.1        |
| KH-P III           | KIN14D2385s150                 | Triticum aestivum /durum                             | 4.6        | 3.3        | 2.5        |
| KH-P III           | KIN14D2385s150                 | Triticum aestivum /durum                             | 3.8        | 2.5        | 2.3        |
| KH-P III           | KIN14D2385s150                 | Triticum aestivum /durum                             | 4.2        | 2.6        | 2.1        |
| KH-P III           | KIN14D2385s150                 | Triticum aestivum /durum                             | 5          | 3.2        | 2.3        |
|                    | _                              | •  |            |            |            |

| Period   | Sample         | ID                       | L   | В   | Н   |
|----------|----------------|--------------------------|-----|-----|-----|
| KH-P III | KIN14D2314s140 | Triticum aestivum /durum | 5.4 | 3.8 | 3.2 |
| KH-P III | KIN15D2379s117 | Triticum aestivum /durum | 4.7 | 3.6 | 3.5 |
| KH-P III | KIN15D2379s117 | Triticum aestivum /durum | 4.6 | 2.8 | 2.2 |
| KH-P III | KIN15D2379s117 | Triticum aestivum /durum | 5.2 | 3.5 | 3   |
| KH-P III | KIN15D2379s117 | Triticum aestivum /durum | 5.2 | 3.4 | 2.7 |
| KH-P III | KIN15D2379s117 | Triticum sp              | 4.9 | 2.3 | 1.8 |
| KH-P III | KIN14D2302s102 | Triticum aestivum /durum | 3.2 | 2   | 2   |
| KH-P III | KIN14D2302s102 | Triticum aestivum /durum | 4.2 | 2.9 | 2   |
| KH-P III | KIN14D2302s102 | Triticum aestivum /durum | 4.5 | 3   | 2.2 |
| KH-P III | KIN14D2302s102 | Triticum aestivum /durum | 4   | 3   | 2   |
| KH-P III | KIN14D1192s101 | Triticum aestivum /durum | 3.6 | 2.1 | 2   |
| KH-P III | KIN14D1192s101 | Triticum sp              | 4   | 1.8 | 1.3 |
| KH-P III | KIN14D1109s95  | Triticum aestivum /durum | 4.6 | 3.5 | 3   |
| KH-P III | KIN14D1109s95  | Triticum aestivum /durum | 3.4 | 2.2 | 2.2 |
| KH-P III | KIN14D1109s95  | Triticum aestivum /durum | 3.2 | 2.1 | 1.5 |
| KH-P III | KIN14D1193s38  | Triticum aestivum /durum | 4   | 3   | 2   |
| KH-P III | KIN14D1192s88  | Triticum aestivum /durum | 2.8 | 1.7 | 1.2 |
| KH-P III | KIN14D1192s88  | Triticum aestivum /durum | 3   | 1.9 | 1.5 |
| KH-P III | KIN14D1149s73  | Triticum aestivum /durum | 5.6 | 3.4 | 2.9 |
| KH-P III | KIN15D2348s38  | Triticum aestivum /durum | 5.6 | 4   | 2.8 |
| KH-P III | KIN15D2348s38  | Triticum aestivum /durum | 4.4 | 3   | 2.6 |
| KH-P III | KIN15D2348s38  | Triticum sp              | 6.9 | 3   | 2.6 |
| KH-P III | KIN14D1166s52a | Triticum aestivum /durum | 4.5 | 3.3 | 2.8 |
| KH-P III | KIN14D1166s52a | Triticum aestivum /durum | 5.2 | 3.5 | 2.7 |
| KH-P III | KIN14D1166s52a | Triticum aestivum /durum | 5.2 | 3.4 | 2.4 |
| KH-P III | KIN14D1166s52a | Triticum aestivum /durum | 4.5 | 2.5 | 2.2 |
| KH-P III | KIN14D1166s52a | Triticum sp              | 4.3 | 2   | 1.5 |
| KH-P III | KIN14S1166s52b | Triticum aestivum /durum | 4.5 | 3   | 2.6 |
| KH-P III | KIN14S1166s52b | Triticum aestivum /durum | 4.5 | 3.4 | 3   |
| KH-P IV  | KIN18A1397s36  | Triticum sp              | 4.6 | 2.4 | 2   |
| KH-P IV  | KIN18A1397s36  | Triticum aestivum /durum | 4.8 | 2.9 | 2.5 |
| KH-P IV  | KIN18A1397s36  | Triticum aestivum /durum | 5   | 3   | 2.6 |
| KH-P IV  | KIN18A1397s36  | Triticum aestivum /durum | 4.5 | 2.8 | 2.8 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 3.6 | 2.3 | 2   |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 4.3 | 2.6 | 2.5 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 3.6 | 3   | 2.2 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 3.8 | 2.5 | 2   |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 4.2 | 3   | 2.2 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 3.6 | 2.4 | 2   |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 5   | 2.9 | 2.7 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 4.4 | 3.3 | 2.6 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 3.9 | 2.7 | 2.1 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 4.6 | 3.1 | 2.5 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 3.7 | 3   | 2.5 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 2.8 | 2.9 | 2.6 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 4   | 2.5 | 1.9 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 3   | 2.5 | 2   |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 3.7 | 3.2 | 2.6 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 3.1 | 2.5 | 1.8 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 4.2 | 3.3 | 1.8 |
| KH-P IV  | KIN18A1379s31  | Triticum aestivum /durum | 4   | 2.5 | 1.9 |
|          |                |                          |     |     |     |

| Period  | Sample                         | ID                         | L        | В          | Н        |
|---------|--------------------------------|----------------------------|----------|------------|----------|
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 4.6      | 3.5        | 2.6      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 4.2      | 2.9        | 2.0      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 3.9      | 2.3        | 2.2      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 5        | 2.9        | 2.4      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 4.5      | 2.8        | 2.1      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 4.7      | 3.2        | 2.2      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 4.9      | 3          | 2.5      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 4.4      | 3.6        | 2.6      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 4.4      | 3.2        | 2.5      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 3.5      | 2.3        | 1.7      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 4.2      | 3.5        | 2.6      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 4.2      | 2.9        | 2.5      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 3.7      | 2.5        | 1.6      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 3.7      | 2.5        | 2.1      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 2.2      | 1.6        | 1.3      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 3        | 2          | 1.5      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 2.7      | 2          | 1.5      |
| KH-P IV | KIN18A1379s31                  | Triticum aestivum /durum   | 1.7      | 1          | 1.5      |
| KH-P IV | KIN18A1379s31<br>KIN18A1379s31 | Triticum aestivum /durum   | 2.6      | 1.8        | 1.5      |
| KH-P IV | KIN18A1379s31<br>KIN18A1379s31 | Triticum aestivum /durum   | 2.8      | 1.8        | 1.4      |
| KH-P IV | KIN18A1379s31<br>KIN18A1379s31 | Triticum sp                | 5        | 2.7        | 2        |
| KH-P IV | KIN18A1379s31<br>KIN18A1379s31 | Triticum sp                | 4        | 2.7        | 1.5      |
| KH-P IV | KIN18A1379s31                  | Triticum sp                | 4.8      | 2.5        | 2.2      |
| KH-P IV | KIN18A1379s31<br>KIN18A1379s31 | Triticum sp                | 4.8      | 2.2        | 1.8      |
| KH-P IV | KIN18A1379s31                  | Triticum sp                | 4.4      | 2.4        | 2        |
| KH-P IV | KIN18A1379s31<br>KIN18A1379s31 | Triticum sp                | 3.8      | 2.4        | 1.8      |
| KH-P IV | KIN18A1379s31                  | Triticum sp                | 4.8      | 2.2        | 2.1      |
| KH-P IV | KIN18A1379s31                  | Triticum sp                | 4.5      | 2.2        | 1.6      |
| KH-P IV | KIN18A1379s31                  | Triticum sp                | 3.2      | 1.6        | 1.3      |
| KH-P IV | KIN18A1379s31                  | Triticum sp                | 4.5      | 1.8        | 1.5      |
| KH-P IV | KIN18A1379s31                  | Triticum sp                | 2.8      | 1.4        | 1.5      |
| KH-P IV | KIN18A1379s31                  | Triticum sp                | 3.5      | 1.6        | 1.5      |
| KH-P IV | KIN18A1377s3                   | Triticum sp                | 5.8      | 3          | 2.8      |
| KH-P IV | KIN18A1377s3                   | Triticum sp                | 5        | 2.5        | 1.8      |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 4.5      | 3          | 2.2      |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 5        | 2.7        | 2.5      |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 4.5      | 3.8        | 2.4      |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 4.2      | 3.8        | 2.6      |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 3.5      | 2.3        | 1.7      |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 3.5      | 2.6        | 2        |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 3.8      | 2.4        | 2.2      |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 5.8      | 3.7        | 3        |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 4.8      | 2.8        | 2.2      |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 3.8      | 2.4        | 2.2      |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 2.8      | 1.9        | 2.2      |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 4.7      | 3.2        | 2.6      |
| KH-P IV | KIN18A1377s3                   | Triticum aestivum /durum   | 4.7      | 2.5        | 2.5      |
| KH-P IV | KIN12A291s313                  | Triticum aestivum /durum   | 4.8      | 3.2        | 3.1      |
| KH-P IV | KIN12A291s313<br>KIN12A291s313 | Triticum aestivum /durum   | 4.8      | 2.8        | 2        |
| KH-P IV | KIN12A291s313<br>KIN12A291s313 | Triticum aestivum /durum   | 4<br>4.8 | 3.8        | 3        |
| KH-P IV | KIN12A291s313<br>KIN12A291s313 | Triticum aestivum /durum   | 4.8      | 3.8<br>2.8 | 3<br>2.4 |
| VU-5 16 | VINTAWS212212                  | i i ilicum uestivum juurum | 4.3      | ۷.٥        | 2.4      |

| Dorical            | Sample                         | ID  | <u> </u>   | D          |                  |
|--------------------|--------------------------------|---|------------|------------|------------------|
| Period             | Sample                         | Triticum gostivum /durum                          | 2 2        | B 2 7      | H 2.4            |
| KH-P IV<br>KH-P IV | KIN12A291s313<br>KIN12A291s313 | Triticum aestivum /durum Triticum aestivum /durum | 3.3<br>5.5 | 2.7<br>3.5 | 2.4<br>2.5       |
| KH-P IV            |                                | •   | 3.7        |            |                  |
|                    | KIN12A291s313                  | Triticum sp                                       |            | 1.8        | 1.6              |
| KH-P IV            | KIN12A291s313                  | Triticum sp                                       | 3.6<br>4.7 | 1.7        | 1.4              |
| KH-P IV            | KIN12A281s300                  | Triticum aestivum /durum                          |            | 3<br>4     | 2.5              |
| KH-P IV            | KIN12A281s300                  | Triticum aestivum /durum                          | 5.5        |            | 2.5              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 5.4        | 3.2        | 3                |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4.5        | 2.5        | 2.2              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 3.3        | 2.1        | 1.8              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 2.3        | 2.2        | 1.7              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4.2        | 3          | nr               |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4          | 2.1        | 1.2              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4.8        | 3.7        | 2.6              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 5          | 3.6        | 3                |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4.8        | 3.9        | 3.1              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 3.8        | 2.3        | 2                |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4.5        | 2.7        | 2.2              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4          | 2.2        | 2.2              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4.5        | 2.5        | 2.5              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4.1        | 2.4        | 2.2              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 3.9        | 3          | 3                |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4          | 3          | 2.8              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 3.8        | 2.4        | 2.2              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 3.8        | 2.3        | 1.8              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 3.2        | 2.4        | 2.2              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4.5        | 3.2        | 2.4              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4.2        | 2.7        | 2.4              |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 5.3        | 3.5        | 3                |
| KH-P IV            | KIN17A1878s165                 | Triticum aestivum /durum                          | 4.4        | 2.5        | 2.2              |
| KH-P IV            | KIN17C2853s81                  | Triticum aestivum /durum                          | 4.5        | 2.8        | 2                |
| KH-P IV            | KIN17C2853s81                  | Triticum aestivum /durum                          | 4.5        | 2.9        | 2.2              |
| KH-P IV            | KIN17C2853s81                  | Triticum aestivum /durum                          | 3.1        | 1.8        | 1.5              |
| KH-P IV            | KIN17C2841s67                  | Triticum aestivum /durum                          | 3.8        | 2.9        | 2.2              |
| KH-P IV            | KIN17C2841s67                  | Triticum aestivum /durum                          | 3.6        | 2.2        | 1.9              |
| KH-P IV            | KIN17C2841s67                  | Triticum aestivum /durum                          | 4.8        | 2.9        | 2.4              |
| KH-P IV            | KIN17C2841s67                  | Triticum aestivum /durum                          | 4.2        | 3.1        | 2.5              |
| KH-P IV            | KIN17C2841s67                  | Triticum aestivum /durum                          | 4          | 2.5        | 2                |
| KH-P IV            | KIN17C2841s67                  | Triticum aestivum /durum                          | 4          | 2.3        | 1.9              |
| KH-P IV            | KIN17C2841s67                  | Triticum aestivum /durum                          | 2.8        | 2.1        | 1.7              |
| KH-P IV            | KIN17C2841s67                  | Triticum sp                                       | 4.5        | 2.3        | 2                |
| KH-P IV            | KIN17C2841s67                  | Triticum sp                                       | 3.5        | 1.8        | 1.5              |
| KH-P IV            | KIN17C665s63                   | Triticum dicoccum                                 | 4.2        | 1.8        | 2                |
| KH-P IV            | KIN16C2672s9999                | Triticum aestivum /durum                          | 5.4        | 3.4        | 2.4              |
| KH-P IV            | KIN16C2672s9999                | Triticum aestivum /durum                          | 3.5        | 2          | 1.3              |
| KH-P IV            | KIN17C2838s61                  | Triticum aestivum /durum                          | 4.4        | 2.9        | 2.5              |
| KH-P IV            | KIN17C2838s61                  | Triticum aestivum /durum                          | 4.3        | 2.8        | 2.5              |
| KH-P IV            | KIN17C2838s61                  | Triticum aestivum /durum                          | 3.7        | 3.2        | 2.6              |
| KH-P IV            | KIN17C2838s61                  | Triticum aestivum /durum                          | 4.2        | 3.5        | 2                |
| KH-P IV            | KIN17C2838s61                  | Triticum aestivum /durum                          | 3          | 2.2        | 1.7              |
| KH-P IV            | KIN17C2830s40                  | Triticum aestivum /durum                          | 5.5        | 3.5        | 3.5              |
| KH-P IV            | KIN17C2830s40                  | Triticum aestivum /durum                          | 3.5        | 2.2        | 1.8              |
| · · •              |                                | ,           |            |            | _ · <del>-</del> |

| Deried             | Sample                         | ID  |            | R          | ш            |
|--------------------|--------------------------------|---|------------|------------|--------------|
| Period<br>KH-P IV  | Sample<br>KIN17C2830s40        | Triticum gestivum Idurum                          | <b>L</b> 5 | <b>B</b>   | <b>H</b> 2.5 |
| KH-P IV<br>KH-P IV | KIN17C2830s40<br>KIN17C2830s40 | Triticum aestivum /durum Triticum aestivum /durum | 5<br>4     | 3.5<br>2.4 | 2.5          |
| KH-P IV            | KIN17C2830s40<br>KIN17C2830s40 | Triticum dicoccum                                 | 5          | 2.4        | 2.2          |
| KH-P IV            | KIN17C2833s47                  | Triticum aestivum /durum                          | 3.8        | 2.1        | 1.5          |
| KH-P IV<br>KH-P IV | KIN17C2833s47<br>KIN17C2833s47 | Triticum aestivum /durum                          | 3.8<br>4.2 | 2.2        |              |
| KH-P IV            | KIN17C2833s47<br>KIN17C2833s47 |   | 4.2<br>5   | 2.5<br>3   | 2<br>2.5     |
|                    |                                | Triticum aestivum /durum                          |            |            |              |
| KH-P IV            | KIN17C2833s47                  | Triticum aestivum /durum                          | 5.5        | 3.5        | 3            |
| KH-P IV<br>KH-P IV | KIN17C2834s51                  | Triticum aestivum /durum Triticum aestivum /durum | 4.6<br>4.8 | 3.9        | 2.9          |
|                    | KIN17C2834s51                  | ,   |            | 3.4        | 2.7          |
| KH-P IV            | KIN17C2834s51                  | Triticum aestivum /durum                          | 4          | 2.7        | 2.4          |
| KH-P IV            | KIN17C2834s51                  | Triticum aestivum /durum                          | 4          | 2.9        | 2.5          |
| KH-P IV            | KIN18C2870s15                  | Triticum aestivum /durum                          | 5          | 3          | 2.8          |
| KH-P IV            | KIN18C2870s15                  | Triticum aestivum /durum                          | 4          | 2.4        | 2.6          |
| KH-P IV            | KIN18C2870s15                  | Triticum aestivum /durum                          | 3.3        | 2.5        | 2.1          |
| KH-P IV            | KIN18C2870s15                  | Triticum aestivum /durum                          | 4.5        | 3          | 2.4          |
| KH-P IV            | KIN18C2870s15                  | Triticum aestivum /durum                          | 4.5        | 3.5        | 2.2          |
| KH-P IV            | KIN18C2870s15                  | Triticum aestivum /durum                          | 5.3        | 3.2        | 2.7          |
| KH-P IV            | KIN18C2870s15                  | Triticum aestivum /durum                          | 5          | 3.2        | 2.2          |
| KH-P IV            | KIN18C2870s15                  | Triticum aestivum /durum                          | 4.4        | 2.2        | 1.8          |
| KH-P IV            | KIN18C2870s15                  | Triticum aestivum /durum                          | 4.3        | 2.8        | 2.3          |
| KH-P IV            | KIN17C2805s16                  | Triticum aestivum /durum                          | 4.9        | 2.7        | 2.1          |
| KH-P IV            | KIN17C2805s16                  | Triticum aestivum /durum                          | 4.2        | 2.6        | 2            |
| KH-P IV            | KIN17C2805s16                  | Triticum aestivum /durum                          | 4.4        | 4          | 3.8          |
| KH-P IV            | KIN17C2805s16                  | Triticum aestivum /durum                          | 4.6        | 2.8        | 2.5          |
| KH-P IV            | KIN17C2812s22                  | Triticum aestivum /durum                          | 5          | 3          | 2.5          |
| KH-P IV            | KIN17C2812s22                  | Triticum aestivum /durum                          | 5          | 3          | 2.5          |
| KH-P IV            | KIN17C2812s22                  | Triticum aestivum /durum                          | 3.8        | 3          | 2            |
| KH-P IV            | KIN17C2812s22                  | Triticum aestivum /durum                          | 4.8        | 3          | 2.6          |
| KH-P IV            | KIN17C2812s22                  | Triticum aestivum /durum                          | 4          | 1          | 1.8          |
| KH-P IV            | KIN17C2812s22                  | Triticum aestivum /durum                          | 4          | 2.8        | 2.5          |
| KH-P IV            | KIN17C2814s27                  | Triticum aestivum /durum                          | 5.5        | 3.5        | 2.3          |
| KH-P IV            | KIN17C2814s27                  | Triticum aestivum /durum                          | 3.8        | 2.5        | 2            |
| KH-P IV            | KIN17C642s30                   | Triticum aestivum /durum                          | 4.5        | 2.9        | 2            |
| KH-P IV            | KIN17C2811s32                  | Triticum aestivum /durum                          | 4          | 3.3        | 2.7          |
| KH-P IV            | KIN17C2825s38                  | Triticum aestivum /durum                          | 4.2        | 3          | 2.5          |
| KH-P IV            | KIN17C2825s38                  | Triticum aestivum /durum                          | 4.5        | 3          | 2.5          |
| KH-P IV            | KIN18C2874s5                   | Triticum aestivum /durum                          | 5.5        | 3.5        | 3            |
| KH-P IV            | KIN18C2874s5                   | Triticum aestivum /durum                          | 6          | 4          | 3            |
| KH-P IV            | KIN18C2874s5                   | Triticum aestivum /durum                          | 6          | 4          | 2.5          |
| KH-P IV            | KIN18C2874s5                   | Triticum aestivum /durum                          | 6          | 4          | 2.5          |
| KH-P IV            | KIN15C2520s11                  | Triticum aestivum /durum                          | 4.8        | 3.3        | 2.3          |
| KH-P IV            | KIN15C2520s11                  | Triticum aestivum /durum                          | 4.1        | 2.8        | 2.6          |
| KH-P IV            | KIN15C2520s11                  | Triticum aestivum /durum                          | 4.5        | 2.5        | 2.4          |
| KH-P IV            | KIN15C2520s11                  | Triticum aestivum /durum                          | 3.8        | 2.1        | 2            |
| KH-P IV            | KIN15C2520s11                  | Triticum aestivum /durum                          | 3.5        | 2.2        | 2            |
| KH-P IV            | KIN15C2520s11                  | Triticum aestivum /durum                          | 4          | 2.2        | 2            |
| KH-P IV            | KIN15C2520s11                  | Triticum aestivum /durum                          | 2.8        | 1.9        | 1.6          |
| KH-P IV            | KIN17C2683s13                  | Triticum aestivum /durum                          | 5.7        | 3          | 2.5          |
| KH-P IV            | KIN17C2683s13                  | Triticum aestivum /durum                          | 4          | 2.9        | 2.5          |
| KH-P IV            | KIN17C2683s13                  | Triticum aestivum /durum                          | 4.2        | 2.5        | 2.2          |
| KH-P IV            | KIN17C2683s13                  | Triticum aestivum /durum                          | 2.7        | 1.9        | 2.3          |
|                    |                                |   |            |            |              |

| Period  | Sample        | ID                       | L   | В   | н   |
|---------|---------------|--------------------------|-----|-----|-----|
| KH-P IV | KIN17C2683s13 | Triticum sp              | 5   | 2.5 | 2   |
| KH-P IV | KIN17C2683s13 | Triticum sp              | 5.2 | 2.1 | 1.8 |
| KH-P VA | KIN17A1402s4  | Triticum aestivum /durum | 4.2 | 3.4 | 2.9 |
| KH-P VA | KIN17A1402s4  | Triticum aestivum /durum | 4.9 | 2.7 | 1.6 |
| KH-P VA | KIN17A1402s4  | Triticum aestivum /durum | 5.7 | 4   | 3   |
| KH-P VA | KIN17A1402s4  | Triticum aestivum /durum | 4.7 | 3   | 2.6 |
| KH-P VA | KIN17A1402s4  | Triticum aestivum /durum | 4   | 3   | 2.4 |
| KH-P VA | KIN17A1402s4  | Triticum aestivum /durum | 3.5 | 2.4 | 2   |
| KH-P VA | KIN17A1402s4  | Triticum aestivum /durum | 4   | 2.3 | 1.8 |
| KH-P VA | KIN17A1406s17 | Triticum aestivum /durum | 5   | 3.5 | 2.8 |
| KH-P VA | KIN17A1406s17 | Triticum aestivum /durum | 4.8 | 3   | 2.5 |
| KH-P VA | KIN17A1406s17 | Triticum aestivum /durum | 4.2 | 2.5 | 2   |
| KH-P VA | KIN17A164s26  | Triticum aestivum /durum | 3.2 | 1.9 | 1.8 |
| KH-P VA | KIN17A164s26  | Triticum aestivum /durum | 4   | 2.7 | 2.6 |
| KH-P VA | KIN17A164s26  | Triticum aestivum /durum | 4.4 | 3.4 | 2.2 |
| KH-P VA | KIN17A164s26  | Triticum aestivum /durum | 4.5 | 2.8 | 2.1 |
| KH-P VA | KIN17A164s26  | Triticum aestivum /durum | 5.2 | 3   | 2.1 |
| KH-P VA | KIN17A164s26  | Triticum aestivum /durum | 5   | 3   | 2.8 |
| KH-P VA | KIN17A164s26  | Triticum aestivum /durum | 3.9 | 2   | 1.8 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 5   | 3.7 | 2.6 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4   | 2.5 | 2   |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 5   | 3.3 | 2.5 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.5 | 2.9 | 2.6 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.5 | 3.9 | 3   |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.5 | 3   | 2.5 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.8 | 4.3 | 3.4 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.4 | 3.4 | 3.2 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.5 | 2.9 | 2   |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 5.2 | 2.5 | 2.1 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 5   | 3   | 3   |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 5.3 | 3.7 | 3   |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 5.5 | 3.5 | 3   |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.5 | 3   | 2.5 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 5   | 2.9 | 2.5 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 5.4 | 3.2 | 2.6 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.7 | 3   | 2.5 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.1 | 2.5 | 2.5 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.8 | 3   | 2   |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.2 | 2.7 | 2.4 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.8 | 3   | 2.9 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 3.7 | 2.8 | 2.4 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.4 | 2.7 | 2.2 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 4.2 | 3.2 | 1.6 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 3.2 | 2.1 | 1.8 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 3.6 | 2.6 | 1.8 |
| KH-P VA | KIN14A153s32  | Triticum aestivum /durum | 2.9 | 2.1 | 1.8 |
| KH-P VA | KIN17A1410s34 | Triticum aestivum /durum | 4.6 | 3.5 | 2.7 |
| KH-P VA | KIN17A1410s34 | Triticum aestivum /durum | 4.7 | 3.7 | 3.1 |
| KH-P VA | KIN17A1410s34 | Triticum aestivum /durum | 5.1 | 4.2 | 3.5 |
| KH-P VA | KIN17A1410s34 | Triticum aestivum /durum | 4.3 | 3   | 2.8 |
| KH-P VA | KIN17A1410s34 | Triticum aestivum /durum | 4.2 | 2.8 | 2.3 |

| Period             | Sample                         | ID   | L          | В        | Н          |
|--------------------|--------------------------------|--|------------|----------|------------|
| KH-P VA            | KIN17A1410s34                  | Triticum aestivum /durum                             | 3.6        | 2.5      | 2          |
| KH-P VA            | KIN17A164s55                   | Triticum aestivum /durum                             | 4.8        | 3.2      | 1.8        |
| KH-P VA            | KIN17A164s55                   | Triticum aestivum /durum                             | 5          | 2.8      | 2.2        |
| KH-P VA            | KIN17A164s55                   | Triticum aestivum /durum                             | 3          | 2.2      | 1.7        |
| KH-P VA            | KIN17A164s55                   | Triticum aestivum /durum                             | 4.1        | 3        | 2.7        |
| KH-P VA            | KIN17C2851s76                  | Triticum aestivum /durum                             | 4.5        | 3.5      | 2.8        |
| KH-P VA            | KIN17C2851s76                  | Triticum aestivum /durum                             | 3.7        | 2.4      | 1.8        |
| KH-P VA            | KIN17C2845s73                  | Triticum aestivum /durum                             | 5          | 3.9      | 2.6        |
| KH-P VA            | KIN17C2845s73                  | Triticum aestivum /durum                             | 5.5        | 3        | 2          |
| KH-P VA            | KIN17C2845s73                  | Triticum aestivum /durum                             | 3.7        | 3        | 2.6        |
| KH-P VA            | KIN17C2845s73                  | Triticum aestivum /durum                             | 3.4        | 2.2      | 2          |
| KH-P VA            | KIN17C2845s73                  | Triticum sp  | 4.5        | 2        | 1.5        |
| KH-P VA            | KIN18C2524s23                  | Triticum aestivum /durum                             | 4.6        | 2.7      | 2          |
| KH-P VA            | KIN18C2524s23                  | Triticum aestivum /durum                             | 4.1        | 3        | 2.2        |
| KH-P VA            | KIN18C2524s23                  | Triticum aestivum /durum                             | 5.2        | 3.1      | 2.5        |
| KH-P VA            | KIN18C2524s23                  | Triticum sp  | 4.5        | 2.2      | 1.8        |
| KH-P VB            | KIN18C3403s43                  | Triticum aestivum /durum                             | 4          | 2.6      | 2          |
| KH-P VB            | KIN18C3403s43                  | Triticum aestivum /durum                             | 4          | 2.0      | 1.6        |
| KH-P VB            | KIN18C3403s43                  | Triticum aestivum /durum                             | 5          | 4        | 3          |
| KH-P VB            | KIN18C3403s43                  | Triticum aestivum /durum                             | 3.6        | 2.5      | 1.8        |
| KH-P VB            | KIN18C3403s43                  | Triticum aestivum /durum                             | 5.0        | 2.6      | 2          |
| KH-P VB            | KIN18C3403s43                  | Triticum aestivum /durum                             | 5.5        | 3.8      | 3          |
| KH-P VB            | KIN18C3403s43                  | Triticum aestivum /durum                             | 4.8        | 3.6      | 2.5        |
| KH-P VB            | KIN18C3403s43                  | Triticum aestivum /durum                             | 4.8<br>5   | 3.2      | 2.5        |
| KH-P VB            | KIN18C3403s43                  | Triticum aestivum /durum                             | 3.8        | 1.9      | 2.6        |
| KH-P VB            |                                | •  | 5.0<br>5   | 3        | 2.6        |
|                    | KIN18C3403s43<br>KIN18C3403s43 | Triticum aestivum /durum                             | 3<br>4.5   | 3.7      | 2.6        |
| KH-P VB<br>KH-P VB | KIN18C3403s43<br>KIN18C3402s42 | Triticum aestivum /durum                             | 4.5<br>4.4 | 2.6      | 2.6        |
| KH-P VB            | KIN18C3402s42<br>KIN18C3402s42 | Triticum aestivum /durum                             | 4.4        | 3        | 2.1        |
|                    |                                | Triticum aestivum /durum                             | 4.5<br>4   | 3<br>2.1 |            |
| KH-P VB            | KIN18C3402s42<br>KIN18C3402s42 | Triticum aestivum /durum                             |            |          | 1.5        |
| KH-P VB            |                                | Triticum aestivum /durum                             | 4.5<br>5   | 3<br>2.8 | 2.1<br>2.2 |
| KH-P VB            | KIN18C3402s42                  | Triticum aestivum /durum                             |            |          |            |
| KH-P VB            | KIN18C2898s36                  | Triticum aestivum /durum                             | 3.9        | 3        | 2.2        |
| KH-P VB            | KIN18C2898s36                  | Triticum aestivum /durum<br>Triticum aestivum /durum | 4.6        | 3.1      | 2.6        |
| KH-P VB            | KIN18C2898s36                  | · ·  | 4.4        | 2        | 2          |
| KH-P VB            | KIN18C2897s35                  | Triticum aestivum /durum                             | 5.2        | 3.6      | 3          |
| KH-P VB            | KIN18C2897s35                  | Triticum aestivum /durum                             | 4          | 2.2      | 2          |
| KH-P VB            | KIN18C2897s35                  | Triticum aestivum /durum                             | 4          | 2.6      | 2.2        |
| KH-P VB            | KIN18C2897s35                  | Triticum aestivum /durum                             | 4          | 2.5      | 2.1        |
| KH-P VB            | KIN18C2897s35                  | Triticum aestivum /durum                             | 5.6        | 3.4      | 2.6        |
| KH-P VB            | KIN18C2892s31                  | Triticum aestivum /durum                             | 4.4        | 2.5      | 2.2        |
| KH-P VB            | KIN18C2890s30                  | Triticum aestivum /durum                             | 4.2        | 2.3      | 2          |
| KH-P VB            | KIN18C2526s28                  | Triticum aestivum /durum                             | 5          | 3.8      | 2.9        |
| KH-P VB            | KIN18C2526s28                  | Triticum aestivum /durum                             | 5.2        | 3.4      | 2.3        |
| KH-P VB            | KIN18C2526s28                  | Triticum aestivum /durum                             | 4.5        | 3.2      | 2.5        |
| KH-P VI            | KIN18C3410s44                  | Triticum aestivum /durum                             | 5          | 3.5      | 3.1        |
| KH-P VI            | KIN18C3410s44                  | Triticum aestivum /durum                             | 4.8        | 2.9      | 2.2        |
| KH-P VI            | KIN18C3410s44                  | Triticum aestivum /durum                             | 4          | 3        | 3.7        |
| KH-P VI            | KIN18C3410s44                  | Triticum aestivum /durum                             | 5.1        | 2.4      | 2.2        |
| KH-P VI            | KIN18C3410s44                  | Triticum sp  | 4.4        | 2.1      | 1.8        |
| KH-P VI            | KIN18C3411s49                  | Triticum aestivum /durum                             | 4          | 3        | 2.5        |

| Period  | Sample        | ID                       | L   | В   | Н   |
|---------|---------------|--------------------------|-----|-----|-----|
| KH-P VI | KIN18C3411s49 | Triticum aestivum /durum | 4.7 | 2.7 | 2.2 |
| KH-P VI | KIN18C3411s49 | Triticum aestivum /durum | 5.7 | 3   | 2.2 |
| KH-P VI | KIN18C3411s49 | Triticum aestivum /durum | 4.1 | 2.1 | 1.5 |
| KH-P VI | KIN18C3411s49 | Triticum aestivum /durum | 3.2 | 2.9 | 2.2 |
| KH-P VI | KIN18C3411s49 | Triticum aestivum /durum | 3.6 | 2.8 | 2.5 |
| KH-P VI | KIN18C3411s49 | Triticum aestivum /durum | 4   | 2.5 | 1.8 |
| KH-P VI | KIN18C3411s49 | Triticum aestivum /durum | 3   | 2.2 | 1.6 |
| KH-P VI | KIN18C3411s49 | Triticum aestivum /durum | 3.6 | 1.8 | 1.6 |

L = length

B = breadth

H = height

Hordeum vulgare caryopsis

|        | vulgare caryopsis |            |     |     |               |     |
|--------|-------------------|------------|-----|-----|---------------|-----|
| Period | Sample            | L          | В   | Н   | straight/twis | ted |
| KH-P I | KIN15B2082s42     | 7          | 3.5 | 3   | straight      |     |
| KH-P I | KIN15B2082s42     | 4.5        | 2.5 | 1.7 | straight      |     |
| KH-P I | KIN15B2082s42     | 5          | 2.3 | 1.5 | straight      |     |
| KH-P I | KIN15B2082s42     | 6          | 3.7 | 3   | straight      |     |
| KH-P I | KIN13B617s26      | 4.8        | 3   | 2.2 | straight      |     |
| KH-P I | KIN13B617s26      | 5.5        | 3.4 | 2.7 | straight      |     |
| KH-P I | KIN13B617s26      | 6.5        | 4   | 3   | straight      |     |
| KH-P I | KIN13B617s26      | 6.5        | 3   | 2.5 | straight      |     |
| KH-P I | KIN13B617s26      | 5.8        | 3.1 | 2.2 | straight      |     |
| KH-P I | KIN13B633s45      | 4.9        | 2.8 | 2.2 | straight      |     |
| KH-P I | KIN13B633s45      | 4.8        | 2.4 | 1.9 | nr            | _   |
| KH-P I | KIN13B608s39      | 6.6        | 3.6 | 3   | straight      |     |
| KH-P I | KIN13B608s39      | 7.7        | 3.8 | 2.6 | straight      |     |
| KH-P I | KIN13B608s39      | 7          | 2.7 | 2.5 | twisted       |     |
| KH-P I | KIN13B608s39      | 5.6        | 3.3 | 2.3 | straight      |     |
| KH-P I | KIN13B608s39      | 6.7        | 3.3 | 2.1 | twisted       |     |
| KH-P I | KIN12B488s18      | 5.4        | 3.2 | 2.5 | straight      |     |
| KH-P I | KIN16B502s13      | 5.6        | 2.9 | 2   | straight      |     |
| KH-P I | KIN16B2169s11     | 6.6        | 3.2 | 2.7 | straight      |     |
| KH-P I | KIN16B2169s11     | 7          | 2.7 | 2   | twisted       |     |
| KH-P I | KIN16B2169s11     | ,<br>5.2   | 2.2 | 1.8 | straight      |     |
| KH-P I | KIN16B2169s11     | 5.4        | 3   | 1.9 | straight      |     |
| KH-P I | KIN16B2169s11     | 5.5        | 3.3 | 2.5 | nr            |     |
| KH-P I | KIN16B2169s11     | 5.7        | 3.5 | 2.7 | straight      |     |
| KH-P I | KIN16B2169s11     | 5.7<br>5.5 | 3.5 | 2.7 | _             |     |
| KH-P I | KIN13B644s67      | 5.5<br>5.5 | 3.2 | 2.8 | straight      |     |
| KH-P I | KIN13B644s67      | 5.5<br>5.5 | 2   | 2   | straight      |     |
| KH-P I | KIN13B644s67      | 5.5<br>5   | 3.4 | 2.5 | straight      |     |
| KH-P I |                   | 5<br>6.1   |     |     | straight      |     |
|        | KIN13B644s67      |            | 3.8 | 2.5 | straight      |     |
| KH-P I | KIN13B644s67      | 5.7        | 3   | 2.2 | straight      |     |
| KH-P I | KIN13B644s67      | 6.3        | 3.4 | 2.8 | straight      |     |
| KH-P I | KIN13B644s67      | 5.4        | 2.7 | 2   | straight      |     |
| KH-P I | KIN13B644s67      | 6.2        | 3.2 | 2.8 | nr            |     |
| KH-P I | KIN13B644s67      | 6          | 3   | 2.5 | straight      |     |
| KH-P I | KIN13B644s67      | 5          | 3   | 2.2 | straight      |     |
| KH-P I | KIN13B644s67      | 7.3        | 3.5 | 2.4 | straight      |     |
| KH-P I | KIN13B644s67      | 6.6        | 3.8 | 3   | nr            |     |
| KH-P I | KIN13B644s67      | 4          | 2   | 1.4 | straight      |     |
| KH-P I | KIN12B520s93      | 5.8        | 3.4 | 2.5 | straight      |     |
| KH-P I | KIN12B522s96      | 5.4        | 2.5 | 1.5 | straight      |     |
| KH-P I | KIN12B522s96      | 6.5        | 3.4 | 2.8 | straight      |     |
| KH-P I | KIN12B522s96      | 6.6        | 3.2 | 2.5 | nr            |     |
| KH-P I | KIN12B522s96      | 6.3        | 3.5 | 2.6 | straight      |     |
| KH-P I | KIN12B522s96      | 6          | 3.3 | 2.6 | straight      |     |
| KH-P I | KIN12B522s96      | 6.2        | 3.5 | 3.1 | straight      |     |
| KH-P I | KIN12B522s96      | 6.5        | 3.2 | 2.8 | straight      |     |
| KH-P I | KIN12B522s96      | 7.1        | 3.6 | 2.5 | straight      |     |
| KH-P I | KIN12B522s96      | 6          | 3   | 2.5 | straight      |     |
| KH-P I | KIN12B522s96      | 6          | 2.9 | 2   | straight      |     |
| KH-P I | KIN12B522s96      | 6          | 3.3 | 3   | straight      |     |
|        |                   |            |     |     |               |     |





| Period  | Sample         | L   | В   | Н   | straight/twisted |
|---------|----------------|-----|-----|-----|------------------|
| KH-P I  | KIN12B522s96   | 6.2 | 3.2 | 3   | straight         |
| KH-P I  | KIN12B522s96   | 5.5 | 3.4 | 2.7 | straight         |
| KH-P I  | KIN12B522s96   | 6.3 | 3.5 | 2.6 | straight         |
| KH-P I  | KIN12B522s96   | 6.8 | 3.5 | 3   | straight         |
| KH-P I  | KIN12B522s96   | 5.9 | 3.5 | 2.7 | straight         |
| KH-P I  | KIN12B522s96   | 6   | 3   | 2.8 | straight         |
| KH-P I  | KIN13B762s122  | 6   | 2.9 | 2.2 | straight         |
| KH-P I  | KIN13B789s155  | 6   | 3.4 | 2.5 | straight         |
| KH-P I  | KIN13B789s155  | 6   | 3.7 | 3   | straight         |
| KH-P I  | KIN13B789s155  | 6   | 3.2 | 2.2 | straight         |
| KH-P I  | KIN12B540s130  | 6.8 | 3.5 | 3   | straight         |
| KH-P II | KIN13A972s304  | 7   | 3.9 | 3.2 | straight         |
| KH-P II | KIN13A972s304  | 5.7 | 3.4 | 2.1 | straight         |
| KH-P II | KIN13A972s304  | 7.8 | 3.5 | 3   | nr               |
| KH-P II | KIN13A972s304  | 6.5 | 2.8 | 2.4 | straight         |
| KH-P II | KIN13A972s304  | 5.8 | 3.5 | 2.8 | nr               |
| KH-P II | KIN13A972s304  | 6.3 | 2.8 | 2.1 | straight         |
| KH-P II | KIN13A972s304  | 5.5 | 3   | 1.8 | nr               |
| KH-P II | KIN13A972s304  | 5.5 | 3.5 | 2.4 | nr               |
| KH-P II | KIN13A972s304  | 7   | 3.1 | 2.2 | nr               |
| KH-P II | KIN13A972s304  | 6.5 | 3.5 | 3   | straight         |
| KH-P II | KIN13A972s304  | 4.5 | 2.7 | 2.2 | straight         |
| KH-P II | KIN13A972s304  | 5.6 | 2.5 | 1.5 | nr               |
| KH-P II | KIN13A972s304  | 5.6 | 2.4 | 2   | twisted          |
| KH-P II | KIN13A972s304  | 5   | 2.9 | 2.2 | straight         |
| KH-P II | KIN13A972s304  | 6   | 2.2 | 1.5 | straight         |
| KH-P II | KIN17A1830s12  | 6   | 3.4 | 2.7 | straight         |
| KH-P II | KIN13A146s61   | 6.5 | 3.6 | 3   | straight         |
| KH-P II | KIN14A1534s101 | 6.4 | 3.8 | 2.8 | twisted          |
| KH-P II | KIN14A1534s101 | 6.2 | 3.3 | 2.9 | straight         |
| KH-P II | KIN14A1534s101 | 6.1 | 3.2 | 2.8 | straight         |
| KH-P II | KIN14A1534s101 | 7   | 4   | 2.6 | twisted          |
| KH-P II | KIN14A1534s101 | 5   | 2.7 | 2.4 | twisted          |
| KH-P II | KIN14A1534s101 | 7   | 3.8 | 2.7 | straight         |
| KH-P II | KIN14A1534s101 | 6.5 | 3.9 | 3   | straight         |
| KH-P II | KIN12A237s238  | 6   | 3.2 | 2.8 | straight         |
| KH-P II | KIN12A237s238  | 5.7 | 3.3 | 2.4 | twisted          |
| KH-P II | KIN12A237s238  | 5   | 2.1 | 1.4 | straight         |
| KH-P II | KIN13A950s242  | 3.9 | 2.3 | 1.5 | nr               |
| KH-P II | KIN13A950s242  | 6.5 | 3.4 | 3.5 | straight         |
| KH-P II | KIN13A950s242  | 8   | 3   | 2.2 | nr               |
| KH-P II | KIN13A950s242  | 6   | 3.2 | 2.2 | nr               |
| KH-P II | KIN13A950s242  | 8   | 3.5 | 2.5 | nr               |
| KH-P II | KIN13A939s257  | 7   | 3.7 | 2.7 | straight         |
| KH-P II | KIN13A939s257  | 5.8 | 3.1 | 2.2 | twisted          |
| KH-P II | KIN13A939s257  | 6.7 | 3.7 | 2.6 | twisted          |
| KH-P II | KIN13A939s257  | 6.8 | 3.8 | 2   | nr               |
| KH-P II | KIN13A939s257  | 5   | 3   | 2.1 | twisted          |
| KH-P II | KIN13A939s257  | 5.3 | 3.2 | 2.2 | nr               |
|         |                |     |     |     |                  |
| KH-P II | KIN13A939s257  | 6.5 | 3.6 | 2.2 | straight         |

| Daviad  | Camada                           |     |     |     |                  |
|---------|----------------------------------|-----|-----|-----|------------------|
| Period  | Sample                           | L   | B   | H   | straight/twisted |
| KH-P II | KIN13A939s257                    | 5.5 | 3.6 | 2.6 | straight         |
| KH-P II | KIN13A939s257                    | 6   | 2.9 | 2.4 | straight         |
| KH-P II | KIN13A939s257                    | 5.5 | 3   | 2.1 | straight         |
| KH-P II | KIN13A939s257                    | 7.2 | 3.6 | 2.5 | straight         |
| KH-P II | KIN13A939s257                    | 5.7 | 3.2 | 2.2 | straight         |
| KH-P II | KIN13A939s257                    | 6.5 | 2.8 | 2.2 | straight         |
| KH-P II | KIN13A939s257                    | 6   | 3.1 | 2.7 | straight         |
| KH-P II | KIN12A233s273                    | 6   | 3.6 | 3   | straight         |
| KH-P II | KIN12A233s273                    | 7   | 3.3 | 2.7 | straight         |
| KH-P II | KIN12A233s273                    | 6   | 3   | 2.2 | straight         |
| KH-P II | KIN12A233s273                    | 5.8 | 2.8 | 2.3 | straight         |
| KH-P II | KIN13A982s293                    | 6.5 | 4   | 2.5 | straight         |
| KH-P II | KIN13A982s293                    | 5   | 3.4 | 2.6 | straight         |
| KH-P II | KIN13A982s293                    | 5.5 | 3.7 | 2.6 | nr               |
| KH-P II | KIN13A982s293                    | 6   | 4   | 2.8 | straight         |
| KH-P II | KIN13A982s293                    | 7.3 | 3.6 | 3   | straight         |
| KH-P II | KIN13A982s293                    | 5.2 | 3   | 2.2 | straight         |
| KH-P II | KIN13A982s293                    | 4   | 2.6 | 2.6 | straight         |
| KH-P II | KIN13A982s293                    | 6   | 3.3 | 2.5 | straight         |
| KH-P II | KIN13A982s293                    | 5.9 | 3.4 | 3.3 | straight         |
| KH-P II | KIN12B560s156                    | 5.5 | 2.8 | 2   | straight         |
| KH-P II | KIN12B560s156                    | 5.8 | 2.8 | 2.2 | straight         |
| KH-P II | KIN12B560s156                    | 4.6 | 2.2 | 1.6 | straight         |
| KH-P II | KIN12B549s138                    | 5.5 | 3.1 | 2.5 | straight         |
| KH-P II | KIN12B549s138                    | 6   | 3   | 2.2 | twisted          |
| KH-P II | KIN12B549s138                    | 6   | 3   | 2.5 | nr               |
| KH-P II | KIN12B549s138                    | 6.5 | 3.4 | 2.6 | straight         |
| KH-P II | KIN16B2181s34                    | 5.5 | 2.9 | 2   | straight         |
| KH-P II | KIN16B2181s34                    | 5   | 2.7 | 2   | straight         |
| KH-P II | KIN16B2196s59                    | 6   | 3.4 | 2.6 | straight         |
| KH-P II | KIN16B2196s59                    | 4.7 | 2.9 | 1.5 | straight         |
| KH-P II | KIN15B2107s86                    | 5.8 | 2.8 | 2.1 | twisted          |
| KH-P II | KIN15B2107s86                    | 6.6 | 3.3 | 2   | twisted          |
| KH-P II | KIN15B2113s108                   | 6.2 | 3.4 | 2.8 | straight         |
| KH-P II | KIN15B2113s108                   | nr  | 2.6 | 2.2 | straight         |
| KH-P II | KIN15B2113s108                   | 5.2 | 2.9 | 2.5 | straight         |
| KH-P II | KIN15B2113s108                   | nr  | 2.2 | 1.2 | straight         |
| KH-P II | KIN15B2111s116                   | 7.2 | 3   | 2   | straight         |
| KH-P II | KIN14B2018s120                   | 5.5 | 2.6 | 2   | straight         |
| KH-P II | KIN14B2018s120                   | 5   | 3   | 2.2 | straight         |
| KH-P II | KIN14B2018s120                   | 5.7 | 3.7 | 3.6 | straight         |
| KH-P II | KIN16B2221s116                   | 2.8 | 3.3 | 2.5 | straight         |
| KH-P II | KIN16B2221s116                   | 6.5 | 3.5 | 3   | twisted          |
| KH-P II | KIN16B2221s116                   | 6.5 | 4   | 3   | straight         |
| KH-P II | KIN16B2221s116                   | 6.8 | 3.8 | 2.8 | straight         |
| KH-P II | KIN16B2221s116                   | 6   | 2   | 1.8 | straight         |
| KH-P II | KIN16B2221s116                   | 6.8 | 3.3 | 3   | straight         |
| KH-P II | KIN16B2221s116                   | 6.6 | 3.8 | 3   | straight         |
| KH-P II | KIN16B2221s116                   | 6.4 | 3.5 | 2.8 | straight         |
| KH-P II | KIN16B2221s116                   | 5.2 | 3.2 | 2.5 | straight         |
| KH-P II | KIN16B2221s116<br>KIN16B2221s116 | 7.2 | 3.2 | 3   | straight         |
|         |                                  |     | J.L | -   | 251 GIBITE       |

| Period   | Sample                           | L          | В   | Н        | straight/twisted |
|----------|----------------------------------|------------|-----|----------|------------------|
| KH-P II  | KIN16B2221s116                   | 6          | 2.8 | 2.2      | straight         |
| KH-P II  | KIN16B2221s116                   | 6.5        | 3.8 | 2        | straight         |
| KH-P II  | KIN16B2221s116                   | 7.2        | 3.4 | 2.5      | straight         |
| KH-P II  | KIN16B2221s116                   | 6          | 2.8 | 2.1      | straight         |
| KH-P II  | KIN16B2221s116                   | 6.8        | 4   | 3.4      | straight         |
| KH-P II  | KIN16B2221s116                   | 4.8        | 2.2 | 1.5      | straight         |
| KH-P II  | KIN16B2221s116                   | 6          | 2.8 | 2.1      | straight         |
| KH-P II  | KIN16B2221s116                   | 5.7        | 2.5 | 1.8      | straight         |
| KH-P II  | KIN16B2221s116                   | 5.2        | 2.1 | 1.5      | straight         |
| KH-P II  | KIN16B2221s116                   | 5.8        | 3   | 2.2      | straight         |
| KH-P II  | KIN13B565s126                    | 5.5        | 3   | 2.5      | straight         |
| KH-P II  | KIN13B565s126                    | 4.9        | 2.4 | 1.9      | straight         |
| KH-P II  | KIN13B565s126                    | 6          | 3.3 | 3        | twisted          |
| KH-P II  | KIN14B2031s133                   | 7.5        | 3.7 | 3.3      | straight         |
| KH-P II  | KIN14B2031s133                   | 5.9        | 3   | 2.2      | straight         |
| KH-P II  | KIN14B2031s133                   | 6.5        | 3.3 | 1.8      | straight         |
| KH-P II  | KIN14B2032s135a                  | 4.8        | 2.8 | 1.9      | straight         |
| KH-P III | KIN13A175s117                    | 6.7        | 2.6 | 2        | straight         |
| KH-P III | KIN17A1790s135                   | 5.5        | 3   | 2.4      | straight         |
| KH-P III | KIN17A1790s135                   | 5.5        | 3   | 2.2      | twisted          |
| KH-P III | KIN17A1790s135                   | 6.5        | 3   | 2        | nr               |
| KH-P III | KIN17A1790s135                   | 7          | 3.5 | 3        | straight         |
| KH-P III | KIN17A1893s149                   | 5.7        | 3.2 | 2.3      | nr               |
| KH-P III | KIN17A1893s149                   | 5.8        | 3.4 | 2.5      | straight         |
| KH-P III | KIN17A1893s149                   | 5.5        | 2.5 | 1.5      | straight         |
| KH-P III | KIN17A1893s149                   | 6          | 3.6 | 3        | straight         |
| KH-P III | KIN17A1893s149                   | 4.5        | 3.1 | 2        | straight         |
| KH-P III | KIN17A1893s149                   | 5.7        | 4   | 2.3      | straight         |
| KH-P III | KIN17A1893s149                   | 5.8        | 2.1 | 1.5      | straight         |
| KH-P III | KIN17A1893s149                   | 5.5        | 2.8 | 2.2      | straight         |
| KH-P III | KIN17A1893s149                   | 7          | 3.5 | 2.5      | straight         |
| KH-P III | KIN17A1893s149                   | 6.3        | 3.3 | 2.5      | straight         |
| KH-P III | KIN17A1893s149                   | 6.6        | 3.1 | 2.2      | straight         |
| KH-P III | KIN17A1893s149                   | 4          | 2.1 | 1.6      | straight         |
| KH-P III | KIN17A1893s149                   | 6          | 3.5 | 2.5      | straight         |
| KH-P III | KIN17A1893s149                   | 5          | 3.1 | 1.6      | straight         |
| KH-P III | KIN17A1893s149                   | 6.7        | 3.2 | 2        | straight         |
| KH-P III | KIN17A1893s149                   | 4.5        | 2.8 | 2        | straight         |
| KH-P III | KIN17A1893s149<br>KIN17A1894s157 | 6.6        | 3.1 | 2.1      | straight         |
| KH-P III | KIN17A1894s157<br>KIN17A1894s157 | 8          | 3.5 | 3        | straight         |
| KH-P III | KIN17A1894s157<br>KIN17A1894s157 | 6          | 3.2 | 3<br>1.5 | straight         |
| KH-P III | KIN17A1894s157<br>KIN17A1894s157 | 5.5        | 2.5 | 2        | straight         |
|          | KIN17A1894s157<br>KIN17A1894s157 | 5.5<br>5.8 |     | 2.6      |                  |
| KH-P III | KIN17A1894s157<br>KIN17A1894s157 |            | 3.3 |          | straight         |
| KH-P III |                                  | 5.8<br>6.6 | 2.8 | 2.2      | straight         |
| KH-P III | KIN17A1894s157                   | 6.6        | 3.2 | 2.5      | straight         |
| KH-P III | KIN17A1894s157                   | 5.6        | 3.5 | 2.2      | nr<br>turista d  |
| KH-P III | KIN17A1894s157                   | 6.5        | 3   | 2.5      | twisted          |
| KH-P III | KIN17A1894s157                   | 6          | 3   | 2        | straight         |
| KH-P III | KIN17A1894s157                   | 5          | 2.8 | 2        | straight         |
| KH-P III | KIN17A1894s157                   | 6.5        | 2.5 | 1.6      | straight         |
| KH-P III | KIN17A1894s157                   | 6.5        | 3   | 2.5      | straight         |

| Period   | Sample         | L   | В   | Н   | straight/twisted |
|----------|----------------|-----|-----|-----|------------------|
| KH-P III | KIN17A1894s157 | 6.4 | 3.3 | 2.5 | straight         |
| KH-P III | KIN17A1894s157 | 6.2 | 3.1 | 2.5 | straight         |
| KH-P III | KIN17A1894s157 | 5.8 | 3   | 2   | straight         |
| KH-P III | KIN17A1894s157 | 6.4 | 3.5 | 3   | straight         |
| KH-P III | KIN17A1894s157 | 6   | 3.7 | 2.6 | straight         |
| KH-P III | KIN17A1894s157 | 6   | 3.1 | 2   | straight         |
| KH-P III | KIN17A1894s157 | 6.3 | 3.5 | 2.5 | straight         |
| KH-P III | KIN17A1894s157 | 6.1 | 3   | 2   | straight         |
| KH-P III | KIN17A1894s157 | 6.2 | 3.3 | 2   | nr               |
| KH-P III | KIN17A1894s157 | 5.5 | 3   | 2.4 | nr               |
| KH-P III | KIN17A1894s157 | 5.7 | 3   | 3   | nr               |
| KH-P III | KIN17A1894s157 | 7   | 3   | 2.4 | straight         |
| KH-P III | KIN17A1894s157 | 6   | 3.2 | 2.5 | straight         |
| KH-P III | KIN17A1894s157 | 6.5 | 3.8 | 2.7 | straight         |
| KH-P III | KIN17A1894s157 | 5.6 | 3.5 | 2.4 | straight         |
| KH-P III | KIN17A1894s157 | 5.5 | 3   | 2   | straight         |
| KH-P III | KIN17A1894s157 | 5   | 3.2 | 2.3 | straight         |
| KH-P III | KIN17A1894s157 | 5.5 | 3.5 | 2.4 | straight         |
| KH-P III | KIN17A1894s157 | 6.5 | 3.2 | 2.4 | straight         |
| KH-P III | KIN17A1894s157 | 6   | 3   | 2.5 | straight         |
| KH-P III | KIN17A1894s157 | 5.5 | 4   | 2.5 | straight         |
| KH-P III | KIN17A1894s157 | 6   | 3.5 | 3   | twisted          |
| KH-P III | KIN17A1894s157 | 6.2 | 3.5 | 2.2 | twisted          |
| KH-P III | KIN17A1894s157 | 6   | 3   | 2.2 | twisted          |
| KH-P III | KIN17A1894s157 | 6   | 4   | 2.8 | twisted          |
| KH-P III | KIN17A1894s157 | 5.2 | 3   | 5.2 | twisted          |
| KH-P III | KIN17A1894s157 | 6.7 | 3.5 | 2.5 | twisted          |
| KH-P III | KIN17A1894s157 | 6.5 | 2.5 | 2.8 | twisted          |
| KH-P III | KIN17A1894s157 | 6   | 3.4 | 2.5 | twisted          |
| KH-P III | KIN17A1894s157 | 6.2 | 3   | 2.8 | twisted          |
| KH-P III | KIN17A1894s157 | 5.5 | 3   | 2.5 | twisted          |
| KH-P III | KIN17A1894s158 | 6   | 3.2 | 2.3 | straight         |
| KH-P III | KIN17A1894s158 | 5.5 | 3.1 | 2.3 | nr               |
| KH-P III | KIN17A1894s158 | 5.2 | 3.4 | 2.4 | straight         |
| KH-P III | KIN17A1894s158 | 6   | 3.5 | 2.5 | straight         |
| KH-P III | KIN17A1894s158 | 6.4 | 2.7 | 1.9 | straight         |
| KH-P III | KIN17A1894s158 | 6   | 3.2 | 2.5 | straight         |
| KH-P III | KIN17A1894s158 | 4.4 | 2.5 | 2   | straight         |
| KH-P III | KIN18A1902s4   | 5.8 | 3.2 | 2.6 | nr               |
| KH-P III | KIN18A1902s4   | 6.2 | 3.1 | 2.2 | straight         |
| KH-P III | KIN18A1902s4   | 6.3 | 3.5 | 2.6 | twisted          |
| KH-P III | KIN18A1902s4   | 5.5 | 2.8 | 2.2 | straight         |
| KH-P III | KIN18A1902s4   | 4.5 | 2.4 | 1.6 | straight         |
| KH-P III | KIN18A1902s4   | 5.8 | 3.3 | 2.5 | straight         |
| KH-P III | KIN16A1683s4   | 6.5 | 3   | 2.5 | straight         |
| KH-P III | KIN16A1721s55  | 5.9 | 3.8 | 2.5 | straight         |
| KH-P III | KIN16A1721s55  | 5   | 2.8 | 1.8 | twisted          |
| KH-P III | KIN17A1771s65  | 6.4 | 3.2 | 2.7 | straight         |
| KH-P III | KIN17A1771s61  | 6   | 3.5 | 3   | straight         |
| KH-P III | KIN16A1711s67  | 6.2 | 3.2 | 2.2 | straight         |
| KH-P III | KIN16A1711s67  | 6.5 | 3.4 | 2.7 | straight         |
|          |                |     |     |     |                  |

| Period   | Sample          | L   | В   | Н   | straight/twisted |
|----------|-----------------|-----|-----|-----|------------------|
| KH-P III | KIN18A1996s91   | 5.5 | 2.8 | 2.2 | straight         |
| KH-P III | KIN18A1996s91   | 6   | 3.3 | 2.5 | straight         |
| KH-P III | KIN18A1996s91   | 5.9 | 3.5 | 2.6 | straight         |
| KH-P III | KIN14B807s38a   | 6.8 | 3.5 | 2.0 | -                |
| KH-P III | KIN14B807s38a   | 5.9 | 3.4 | 3   | straight         |
| KH-P III | KIN14B807s38a   | 6   |     |     | straight         |
| KH-P III |                 |     | 3.1 | 2.8 | straight         |
|          | KIN14B807s38a   | 5   | 2.5 | 1.5 | straight         |
| KH-P III | KIN14B807s38a   | 5.5 | 3.5 | 2.8 | straight         |
| KH-P III | KIN14B807s38b   | 6.2 | 3.5 | 2.5 | straight         |
| KH-P III | KIN14B807s38b   | 6.2 | 3.5 | 2.5 | straight         |
| KH-P III | KIN14B807s38b   | 6.2 | 3.5 | 2.5 | straight         |
| KH-P III | KIN14B899s91    | 5.5 | 3.5 | 2   | straight         |
| KH-P III | KIN14B899s91    | 6   | 3.4 | 2.5 | straight         |
| KH-P III | KIN14B899s91    | 6   | 3.5 | 2   | straight         |
| KH-P III | KIN14B899s91    | 6   | 2.4 | 1.6 | straight         |
| KH-P III | KIN14B899s91    | 6.2 | 3.2 | 2.6 | straight         |
| KH-P III | KIN14B899s91    | 6   | 3.3 | 2.8 | straight         |
| KH-P III | KIN14B2002s106  | 7.2 | 2.3 | 1.2 | straight         |
| KH-P III | KIN14B2002s106  | 6.2 | 3.3 | 2   | twisted          |
| KH-P III | KIN14B2002s106  | 5.2 | 2.3 | 1.7 | straight         |
| KH-P III | KIN14B2002s106  | 6.7 | 3.1 | 2.5 | straight         |
| KH-P III | KIN14B2002s106  | 6.7 | 3.1 | 2.5 | straight         |
| KH-P III | KIN14B2002s106  | 6.8 | 3   | 1.4 | straight         |
| KH-P III | KIN14B2002s106  | 5.9 | 2.8 | 2.2 | straight         |
| KH-P III | KIN14B2002s106  | 5.8 | 2.2 | 1.9 | straight         |
| KH-P III | KIN14B2002s106  | 6.3 | 3   | 2.3 | straight         |
| KH-P III | KIN14B2002s106  | 4.9 | 1.9 | 1.5 | twisted          |
| KH-P III | KIN14B2002s106  | 5.5 | 2.8 | 1.9 | straight         |
| KH-P III | KIN14B2002s106  | 4.6 | 2.1 | 1.4 | straight         |
| KH-P III | KIN14B2002s106  | 5.4 | 2.6 | 2   | straight         |
| KH-P III | KIN14B2002s106  | 6.4 | 2.8 | 2.2 | straight         |
| KH-P III | KIN14B2002s106  | 6   | 2.6 | 1.9 | straight         |
| KH-P III | KIN14B2002s106  | 5.9 | 2.1 | 1.5 | straight         |
| KH-P III | KIN14B2002s106  | 6.3 | 3.4 | 2.6 | straight         |
| KH-P III | KIN14B2002s106  | 6   | 3.5 | 2.8 | nr               |
| KH-P III | KIN14B2002s106  | 6.4 | 3.2 | 2.4 | straight         |
| KH-P III | KIN14B2002s106  | 6   | 3.2 | 2.5 | straight         |
| KH-P III | KIN14B2002s106  | 6.4 | 3.5 | 2.4 | straight         |
| KH-P III | KIN14B2002s106  | 6.5 | 3.4 | 2.5 | twisted          |
| KH-P III | KIN14B2002s106  | 6.5 | 3.7 | 2.5 | straight         |
| KH-P III | KIN14B2002s106  | 5.5 | 3.2 | 2.5 | straight         |
| KH-P III | KIN14B2002s106  | 5   | 2.7 | 1.5 | twisted          |
| KH-P III | KIN14B2002s106b | 5.5 | 2.9 | 2   | straight         |
| KH-P III | KIN14B2002s106b | 5.5 | 2.8 | 2.4 | straight         |
| KH-P III | KIN14B2002s106b | 6   | 2.2 | 1.9 | straight         |
| KH-P III | KIN14B2002s106b | 5   | 2.4 | 1.8 | straight         |
| KH-P III | KIN14B2002s106b | 5.4 | 3.2 | 2.5 | straight         |
| KH-P III | KIN14B2002s106b | 5.5 | 2.9 | 2   | straight         |
| KH-P III | KIN14B2002s106b | 5.5 | 3   | 2.4 | straight         |
| KH-P III | KIN14B2002s106b | 5   | 2.4 | 1.6 | straight         |
| KH-P III | KIN14B2002s106b | 5.7 | 3.2 | 2.4 | straight         |
|          |                 |     |     |     |                  |

| Period   | Sample         | L   | В   | Н   | straight/twisted     |
|----------|----------------|-----|-----|-----|----------------------|
| KH-P III | KIN14B876s115  | 6   | 3.2 | 2.5 | straight             |
| KH-P III | KIN14B807s125  | 6.8 | 3.4 | 2.7 | straight             |
| KH-P III | KIN14B807s125  | 6   | 2.8 | 2.2 | straight             |
| KH-P III | KIN14B807s125  | 6.2 | 2.9 | 2   | straight             |
| KH-P III | KIN14B807s125  | 6.8 | 3.8 | 2.8 | twisted              |
| KH-P III | KIN14B807s125  | 6   | 3   | 2.4 | straight             |
| KH-P III | KIN14B807s125  | 7.7 | 2.8 | 2.1 | straight             |
| KH-P III | KIN14B807s125  | 6.6 | 4   | 2.2 | nr                   |
| KH-P III | KIN14B807s125  | 4.5 | 3   | 2.5 | straight             |
| KH-P III | KIN14B807s125  | 6.2 | 3   | 2.5 | straight             |
| KH-P III | KIN14B807s125  | 5.5 | 2.5 | 2.3 | nr                   |
| KH-P III | KIN14B807s125  | 4.4 | 2.2 | 2   | nr                   |
| KH-P III | KIN14B807s125  | 6   | 3.2 | 2.8 | straight             |
| KH-P III | KIN14B807s125  | 6.5 | 3.5 | 2.8 | straight             |
| KH-P III | KIN14B807s125  | 4.8 | 2.3 | 1.3 | nr                   |
| KH-P III | KIN13B802s162  | 7.5 | 4   | 3   | nr                   |
| KH-P III | KIN13B804s167  | 6.3 | 3   | 1.8 | straight             |
| KH-P III | KIN13B804s167  | 6   | 3.5 | 2.1 | straight             |
| KH-P III | KIN13B804s167  | 6.2 | 3.2 | 2.5 | straight             |
| KH-P III | KIN13B804s167  | 6.8 | 3.2 | 2.2 | straight             |
| KH-P III | KIN13B804s167  | 5.5 | 3.2 | 2   | straight             |
| KH-P III | KIN13B804s167  | 6   | 3.3 | 2.7 | straight             |
| KH-P III | KIN13B807s175  | 7.5 | 3   | 1.7 | straight             |
| KH-P III | KIN13B807s175  | 7.3 | 3.8 | 2.9 | straight             |
| KH-P III | KIN13B807s175  | 5.8 | 2.5 | 1.9 | straight             |
| KH-P III | KIN13B807s175  | 5.5 | 2.2 | 2   | straight             |
| KH-P III | KIN13B807s175  | 6.5 | 3.3 | 2.5 | straight             |
| KH-P III | KIN13B807s175  | 5.5 | 3   | 2.2 | straight             |
| KH-P III | KIN13B807s175  | 6.3 | 3.2 | 2.6 | straight             |
| KH-P III | KIN13B807s175  | 5.2 | 2.8 | 2.2 | twisted              |
| KH-P III | KIN13B807s175  | 6.1 | 4.1 | 2.5 | nr                   |
| KH-P III | KIN13B807s175  | 5.5 | 3.5 | 2.8 | nr                   |
| KH-P III | KIN16D2416s37  | 6.8 | 4.1 | 3.4 | straight             |
| KH-P III | KIN16D2416s37  | 5.8 | 2.7 | 2.3 | straight             |
| KH-P III | KIN16D2416s37  | 6.5 | 2.2 | 1.8 | straight             |
| KH-P III | KIN16D2416s37  | 4.6 | 2.1 | 1.5 | straight             |
| KH-P III | KIN16D2416s37  | 4.4 | 1.9 | 1.5 | straight             |
| KH-P III | KIN14D1155s20  | 6.4 | 3.3 | 2.4 | straight             |
| KH-P III | KIN14D1155s20  | 6.2 | 2.9 | 2.4 | straight             |
| KH-P III | KIN14D1155s20  | 5.5 | 3   | 2.5 | straight             |
| KH-P III | KIN14D1155s20  | 5.9 | 3.2 | 2.2 | straight             |
| KH-P III | KIN14D1155s20  | 6   | 2.8 | 2.2 | straight             |
| KH-P III | KIN13D1144s185 | 6   | 3   | 2   | straight             |
| KH-P III | KIN13D1144s185 | 5   | 2   | 1.7 | straight             |
| KH-P III | KIN14D2385s150 | 6.4 | 3.2 | 2.3 | twisted              |
| KH-P III | KIN14D2385s150 | 4.9 | 2.5 | 1.8 | straight             |
| KH-P III | KIN14D2314s140 | 6.8 | 3   | 2.5 | straight             |
| KH-P III | KIN14D2314s140 | 6.3 | 3.6 | 2.5 | straight             |
| KH-P III | KIN14D2314s140 | 5.5 | 2.3 | 1.2 | straight             |
| KH-P III | KIN15D2379s117 | 7.5 | 3.6 | 2.2 | nr                   |
| KH-P III | KIN15D2379s117 | 5.8 | 2.8 | 2.2 | straight             |
|          |                |     |     |     | <del></del> <b>O</b> |

| Period   | Sample         | L   | В   | н   | straight/twisted |
|----------|----------------|-----|-----|-----|------------------|
| KH-P III | KIN15D2379s117 | 7   | 3.3 | 2.4 | straight         |
| KH-P III | KIN15D2379s117 | 5.4 | 2.5 | 1.6 | straight         |
| KH-P III | KIN14D2302s102 | 5.5 | 2.9 | 2   | straight         |
| KH-P III | KIN14D1192s101 | 5.4 | 2.1 | 1.4 | straight         |
| KH-P III | KIN14D1192s101 | 5.4 | 3.2 | 2   | nr               |
| KH-P III | KIN14D1192s101 | 5.5 | 3   | 1.8 | straight         |
| KH-P III | KIN14D1109s95  | 6.2 | 3   | 2   | straight         |
| KH-P III | KIN14D1109s95  | 6   | 3.3 | 2.5 | straight         |
| KH-P III | KIN14D1109s95  | 5   | 2.9 | 2.1 | straight         |
| KH-P III | KIN14D1109s95  | 4.5 | 2.7 | 1.9 | straight         |
| KH-P III | KIN15D2313s74  | 6   | 2.8 | 2   | twisted          |
| KH-P III | KIN14D1149s73  | 5   | 3.4 | 2.2 | straight         |
| KH-P III | KIN14D1149s73  | 5.1 | 2.8 | 2.2 | straight         |
| KH-P III | KIN15D2348s38  | 6.6 | 3.2 | 2.6 | twisted          |
| KH-P III | KIN15D2348s38  | 7.7 | 3.5 | 3.2 | straight         |
| KH-P III | KIN15D2348s38  | 6   | 2.9 | 2.5 | twisted          |
| KH-P III | KIN15D2348s38  | 6.5 | 2.9 | 2.1 | straight         |
| KH-P III | KIN15D2348s38  | 7   | 3.4 | 2.1 | straight         |
| KH-P III | KIN15D2348s38  | 6.5 | 3.4 | 3   | straight         |
| KH-P III | KIN15D2348s38  | 7   | 3.7 | 2.5 | twisted          |
| KH-P III | KIN15D2348s38  | 6.5 | 3.4 | 2.2 | twisted          |
| KH-P III | KIN15D2348s38  | 6   | 3   | 2.5 | twisted          |
| KH-P III | KIN15D2348s38  | 5.5 | 2.1 | 1.3 | nr               |
| KH-P III | KIN14D1166s52a | 5.2 | 3   | 2.5 | straight         |
| KH-P IV  | KIN18A1397s36  | 5.5 | 3   | 2.7 | twisted          |
| KH-P IV  | KIN18A1397s36  | 6   | 3.5 | 2.5 | twisted          |
| KH-P IV  | KIN18A1379s31  | 6   | 2.5 | 2   | straight         |
| KH-P IV  | KIN18A1379s31  | 5.5 | 2.7 | 2   | straight         |
| KH-P IV  | KIN18A1379s31  | 4.6 | 2.1 | 1.5 | nr               |
| KH-P IV  | KIN18A1379s31  | 5   | 2.7 | 2   | straight         |
| KH-P IV  | KIN18A1379s31  | 5.3 | 2.9 | 2.1 | straight         |
| KH-P IV  | KIN18A1379s31  | 5.1 | 3.1 | 2.5 | twisted          |
| KH-P IV  | KIN18A1379s31  | 4.8 | 2.5 | 1.8 | straight         |
| KH-P IV  | KIN18A1379s31  | 4.8 | 2.8 | 2   | nr               |
| KH-P IV  | KIN18A1379s31  | 5.2 | 2.8 | 2   | nr               |
| KH-P IV  | KIN18A1379s31  | 5   | 2.4 | 1.8 | straight         |
| KH-P IV  | KIN18A1379s31  | 5.8 | 2.7 | 2.8 | straight         |
| KH-P IV  | KIN18A1379s31  | 5   | 2.5 | 1.9 | straight         |
| KH-P IV  | KIN18A1379s31  | 6   | 3.2 | 2.5 | twisted          |
| KH-P IV  | KIN18A1379s31  | 5   | 2.4 | 1.9 | straight         |
| KH-P IV  | KIN18A1379s31  | 6   | 2.8 | 2   | straight         |
| KH-P IV  | KIN18A1379s31  | 5   | 2.2 | 1.1 | straight         |
| KH-P IV  | KIN18A1379s31  | 4.6 | 2.5 | 1.7 | straight         |
| KH-P IV  | KIN18A1379s31  | 4.8 | 2.5 | 2.2 | twisted          |
| KH-P IV  | KIN18A1379s31  | 5.7 | 3.1 | 2.2 | straight         |
| KH-P IV  | KIN18A1379s31  | 4.2 | 2.2 | 1.5 | twisted          |
| KH-P IV  | KIN18A1379s31  | 4.9 | 2.5 | 2   | straight         |
| KH-P IV  | KIN18A1379s31  | 5.3 | 2.5 | 2   | straight         |
| KH-P IV  | KIN18A1379s31  | 5   | 2.5 | 1.9 | straight         |
| KH-P IV  | KIN18A1379s31  | 5.5 | 2.6 | 2   | straight         |
| KH-P IV  | KIN18A1377s3   | 6   | 2.8 | 1.5 | straight         |
|          |                |     |     |     |                  |

| Period  | Sample        | L   | В   | Н   | straight/twisted |
|---------|---------------|-----|-----|-----|------------------|
| KH-P IV | KIN18A1377s3  | 6.5 | 3.5 | 2.5 | straight         |
| KH-P IV | KIN18A1377s3  | 6.1 | 3   | 2.2 | straight         |
| KH-P IV | KIN18A1377s3  | 7.3 | 3.5 | 2.5 | straight         |
| KH-P IV | KIN18A1377s3  | 5.5 | 3   | 2.4 | straight         |
| KH-P IV | KIN18A1377s3  | 6   | 4   | 2.8 | straight         |
| KH-P IV | KIN18A1377s3  | 5.2 | 2.9 | 2.2 | straight         |
| KH-P IV | KIN18A1377s3  | 4.8 | 3   | 2.2 | nr               |
| KH-P IV | KIN18A1377s3  | 5.5 | 3.5 | 2.5 | nr               |
| KH-P IV | KIN18A1377s3  | 6   | 3.3 | 2.2 | straight         |
| KH-P IV | KIN18A1377s3  | 5.6 | 3.2 | 2   | straight         |
| KH-P IV | KIN12A291s313 | 5.4 | 2.8 | 2   | twisted          |
| KH-P IV | KIN12A291s313 | 6   | 2.2 | 2   | straight         |
| KH-P IV | KIN12A291s313 | 5.8 | 2.9 | 2.2 | straight         |
| KH-P IV | KIN12A291s313 | 6   | 3   | 2.3 | twisted          |
| KH-P IV | KIN12A291s313 | 5   | 2.5 | 1.7 | nr               |
| KH-P IV | KIN17C2853s81 | 5.8 | 2.8 | 1.6 | straight         |
| KH-P IV | KIN17C2853s81 | 6   | 3   | 1.8 | straight         |
| KH-P IV | KIN17C2853s81 | 6.2 | 3   | 2.1 | straight         |
| KH-P IV | KIN17C2841s67 | 5.5 | 2.9 | 2.1 | twisted          |
| KH-P IV | KIN17C2841s67 | 5.8 | 3.1 | 2.5 | straight         |
| KH-P IV | KIN17C2841s67 | 5   | 2.3 | 1.4 | straight         |
| KH-P IV | KIN17C2841s67 | 5.3 | 2.5 | 2   | nr               |
| KH-P IV | KIN17C2841s67 | 5.4 | 3.1 | 2.6 | straight         |
| KH-P IV | KIN17C2841s67 | 5.7 | 3.5 | 2.6 | straight         |
| KH-P IV | KIN17C665s63  | 5.3 | 2.8 | 2.1 | straight         |
| KH-P IV | KIN17C665s63  | 6   | 2.8 | 2.4 | straight         |
| KH-P IV | KIN17C665s63  | 5.5 | 2.6 | 2   | twisted          |
| KH-P IV | KIN17C665s63  | 5.5 | 2.2 | 1.2 | nr               |
| KH-P IV | KIN17C665s63  | 6   | 3.4 | 2.7 | straight         |
| KH-P IV | KIN17C665s63  | 6.4 | 3.4 | 2.5 | straight         |
| KH-P IV | KIN17C2838s61 | 5.1 | 3.1 | 2.5 | straight         |
| KH-P IV | KIN17C2838s61 | 5.2 | 2.4 | 1.6 | twisted          |
| KH-P IV | KIN17C2838s61 | 5.7 | 3   | 2   | straight         |
| KH-P IV | KIN17C2830s40 | 5.5 | 3.6 | 2.6 | straight         |
| KH-P IV | KIN17C2830s40 | 5.5 | 3   | 2   | twisted          |
| KH-P IV | KIN17C2830s40 | 5.5 | 3.6 | 2.6 | straight         |
| KH-P IV | KIN17C2830s40 | 5.5 | 3   | 2   | twisted          |
| KH-P IV | KIN16C2659s47 | 5.8 | 3   | 2.8 | straight         |
| KH-P IV | KIN16C2659s47 | 6.4 | 3.4 | 2.5 | nr               |
| KH-P IV | KIN17C2833s47 | 6.4 | 3.3 | 2.4 | nr               |
| KH-P IV | KIN17C2833s47 | 5.2 | 2.8 | 2.5 | nr               |
| KH-P IV | KIN17C2833s47 | 4.8 | 2   | 1.5 | straight         |
| KH-P IV | KIN17C2833s47 | nr  | 2.3 | 1.5 | straight         |
| KH-P IV | KIN17C2833s47 | 5.8 | 2.7 | 1.9 | straight         |
| KH-P IV | KIN17C2833s47 | 5   | 2.8 | 2.4 | straight         |
| KH-P IV | KIN17C2833s47 | 5   | 2.9 | 3.2 | nr               |
| KH-P IV | KIN17C2833s47 | 4.2 | 2   | 1.2 | straight         |
| KH-P IV | KIN17C2833s47 | 4.9 | 2.2 | 1.4 | straight         |
| KH-P IV | KIN17C2833s47 | 4.5 | 2   | 1.6 | twisted          |
| KH-P IV | KIN17C2834s51 | 6.4 | 3.5 | 2.5 | straight         |
| KH-P IV | KIN17C2834s51 | 6   | 3.7 | 2.5 | nr               |
|         |               |     |     |     |                  |

| Period  | Sample        | L   | В   | Н   | straight/twisted |
|---------|---------------|-----|-----|-----|------------------|
| KH-P IV | KIN17C2834s51 | 5.7 | 3   | 2   | nr               |
| KH-P IV | KIN17C2834s51 | 4.6 | 2.6 | 1.5 | nr               |
| KH-P IV | KIN17C2837s56 | 7   | 2.1 | 1.5 | straight         |
| KH-P IV | KIN17C2837s56 | 6.5 | 3   | 1.7 | straight         |
| KH-P IV | KIN17C2837s56 | 5.4 | 2.8 | 2.2 | straight         |
| KH-P IV | KIN17C2837s56 | 5   | 2.4 | 1.5 | twisted          |
| KH-P IV | KIN18C2870s15 | 5.1 | 2.9 | 2   | straight         |
| KH-P IV | KIN18C2870s15 | 5.5 | 3.1 | 2.8 | straight         |
| KH-P IV | KIN18C2870s15 | 6.8 | 3.1 | 2.7 | straight         |
| KH-P IV | KIN18C2870s15 | 6.4 | 3.1 | 2.4 | straight         |
| KH-P IV | KIN18C2870s15 | 5.5 | 3   | 3.1 | straight         |
| KH-P IV | KIN17C2811s32 | 5.5 | 3   | 2   | nr               |
| KH-P IV | KIN17C2811s32 | 6   | 3   | 2.5 | nr               |
| KH-P IV | KIN17C2811s32 | 4.5 | 2.5 | 1.5 | straight         |
| KH-P IV | KIN17C2825s38 | 5   | 2.1 | 1   | straight         |
| KH-P IV | KIN17C2812s39 | 6   | 3   | 2.5 | straight         |
| KH-P IV | KIN17C2812s39 | 5.8 | 3.2 | 2.8 | straight         |
| KH-P IV | KIN17C2812s39 | 6   | 3.3 | 2.2 | straight         |
| KH-P IV | KIN17C2812s39 | 5   | 2.5 | 2   | straight         |
| KH-P IV | KIN17C2812s39 | 4.8 | 2.9 | 2   | straight         |
| KH-P IV | KIN18C2874s5  | 6   | 3   | 2.5 | twisted          |
| KH-P IV | KIN18C2874s5  | 6.3 | 3.2 | 2   | twisted          |
| KH-P IV | KIN18C2874s5  | 5.6 | 3.5 | 2   | twisted          |
| KH-P IV | KIN18C2874s5  | 6.4 | 4.4 | 3   | straight         |
| KH-P IV | KIN18C2874s5  | 6.8 | 3.5 | 2.4 | straight         |
| KH-P IV | KIN18C2874s5  | 5.7 | 3.3 | 2.9 | straight         |
| KH-P IV | KIN18C2874s5  | 5.4 | 3.3 | 2.5 | straight         |
| KH-P IV | KIN18C2874s5  | 7.2 | 3.8 | 3.2 | straight         |
| KH-P IV | KIN18C2874s5  | 5.4 | 2.7 | 2   | straight         |
| KH-P IV | KIN18C2874s5  | 6.5 | 3.2 | 2.7 | straight         |
| KH-P IV | KIN18C2874s5  | 5.2 | 3.2 | 2.2 | straight         |
| KH-P IV | KIN18C2874s5  | 6.4 | 3.3 | 2.1 | straight         |
| KH-P IV | KIN18C2874s5  | 6.8 | 3.3 | 2.6 | nr               |
| KH-P IV | KIN18C2874s5  | 5.3 | 3.5 | 2.8 | straight         |
| KH-P IV | KIN18C2874s5  | 7.3 | 3.7 | 2.5 | straight         |
| KH-P IV | KIN18C2874s5  | 6.5 | 3.5 | 2.6 | straight         |
| KH-P IV | KIN18C2874s5  | 5.8 | 3.5 | 3.5 | straight         |
| KH-P IV | KIN18C2874s5  | 6.8 | 3.8 | 3   | straight         |
| KH-P IV | KIN18C2874s5  | 6.5 | 4.5 | 3   | straight         |
| KH-P IV | KIN18C2874s5  | 5.5 | 3.2 | 2.2 | straight         |
| KH-P IV | KIN18C2874s5  | 6.3 | 3.4 | 2.8 | straight         |
| KH-P IV | KIN18C2874s5  | 6   | 3.5 | 2.5 | straight         |
| KH-P IV | KIN18C2874s5  | 6   | 3.5 | 2.2 | straight         |
| KH-P IV | KIN18C2874s5  | 5.5 | 3   | 2.3 | nr               |
| KH-P IV | KIN18C2874s5  | 5.1 | 2.6 | 1.7 | nr               |
| KH-P IV | KIN18C2874s5  | 5.5 | 3.5 | 2.8 | straight         |
| KH-P IV | KIN18C2874s5  | 6   | 3.3 | 2.4 | straight         |
| KH-P IV | KIN15C2520s11 | 6.4 | 3.8 | 2.8 | twisted          |
| KH-P IV | KIN15C2520s11 | 5.5 | 3.2 | 2.4 | straight         |
| KH-P IV | KIN15C2520s11 | 6.7 | 3.4 | 2.4 | straight         |
| KH-P IV | KIN15C2520s11 | 5.5 | 3.3 | 2.8 | nr               |

| Period  | Sample                       | L          | В          | н        | straight/twisted |
|---------|------------------------------|------------|------------|----------|------------------|
| KH-P IV | KIN15C2520s11                | 5.9        | 3.2        | 2.3      | nr               |
| KH-P IV | KIN15C2520s11                | 5.6        | 2.6        | 1.4      | straight         |
| KH-P IV | KIN15C2520s11                | 4.7        | 2.3        | 1.2      | straight         |
| KH-P IV | KIN15C2520s11                | 6          | 2.8        | 1.9      | straight         |
| KH-P IV | KIN15C2520s11                | 5.5        | 2.8        | 2.8      | straight         |
| KH-P IV | KIN15C2520s11                | 5.8        | 2.9        | 2        | straight         |
| KH-P IV | KIN17C2683s13                | 5.8        | 3.2        | 2.5      | straight         |
| KH-P IV | KIN17C2683s13                | 6          | 2.5        | 1.7      | straight         |
| KH-P IV | KIN17C2683s13                | 5          | 2.7        | 2        | straight         |
| KH-P IV | KIN17C2683s13                | 4.2        | 2.2        | 1.6      | straight         |
| KH-P VA | KIN17A1402s4                 | 5          | 2.3        | 1        | straight         |
| KH-P VA | KIN17A1402s4                 | 6.5        | 3.1        | 2        | straight         |
| KH-P VA | KIN17A1402s4                 | 6.6        | 2.8        | 2.5      | straight         |
| KH-P VA | KIN17A1402s4                 | 6.7        | 2.7        | 2        | twisted          |
| KH-P VA | KIN17A1406s17                | 6.5        | 3          | 2.2      | straight         |
| KH-P VA | KIN17A1406s17                | 5.2        | 3.2        | 2.2      | straight         |
| KH-P VA | KIN17A1406s17                | 6          | 3.5        | 2        | straight         |
| KH-P VA | KIN17A1406s17                | 7.5        | 3.4        | 2        | straight         |
| KH-P VA | KIN17A1406s17                | 7.2        | 3.2        | 2.5      | straight         |
| KH-P VA | KIN17A1406s17                | 6.5        | 3.5        | 2        | twisted          |
| KH-P VA | KIN17A1406s17                | 6.5        | 3.6        | 2        | nr               |
| KH-P VA | KIN17A164s26                 | 6.5        | 2.9        | 2        | straight         |
| KH-P VA | KIN17A164s26                 | 6.4        | 2.3        | 2.6      | nr               |
| KH-P VA | KIN14A153s32                 | 6.2        | 3.1        | 2.5      | twisted          |
| KH-P VA | KIN14A153s32                 | 6          | 2.8        | 2        | straight         |
| KH-P VA | KIN14A153s32                 | 5.8        | 2.8        | 2.1      | straight         |
| KH-P VA | KIN14A153s32                 | 6          | 2.7        | 2.1      | twisted          |
| KH-P VA | KIN14A153s32                 | 5          | 2.1        | 1.8      | straight         |
| KH-P VA | KIN14A153s32                 | 5.8        | 2.5        | 1.6      | straight         |
| KH-P VA | KIN14A153s32                 | 6          | 2.7        | 2.2      | straight         |
| KH-P VA | KIN14A153s32                 | 6.5        | 3.2        | 3.2      | twisted          |
| KH-P VA | KIN14A153s32                 | 5.5        | 2.9        | 2.1      | twisted          |
| KH-P VA | KIN14A153s32                 | 6.1        | 3.5        | 3.1      | nr               |
| KH-P VA | KIN14A153s32                 | 5          | 2.5        | 1.8      | straight         |
| KH-P VA | KIN14A153s32                 | 6.7        | 2.9        | 2.5      | straight         |
| KH-P VA | KIN14A153s32                 | 4.8        | 2.6        | 2.3      | straight         |
| KH-P VA | KIN14A153s32                 | 6.5        | 4.6        | 2.6      | straight         |
| KH-P VA | KIN14A153s32                 | 4.7        | 2.1        | 1.8      | straight         |
| KH-P VA | KIN14A153s32                 | 5.7        | 3.5        | 2.6      | straight         |
| KH-P VA | KIN14A153s32                 | 6.8        | 3.3        | 2.5      | straight         |
| KH-P VA | KIN14A153s32                 | 5.5        | 3.1        | 2.5      | straight         |
| KH-P VA | KIN14A153s32                 | 4.1        | 1.9        | 1.5      | straight         |
| KH-P VA | KIN14A153s32<br>KIN14A153s32 | 5.7        | 2.5        | 1.9      | straight         |
| KH-P VA | KIN14A153s32<br>KIN14A153s32 | 4.4        | 2.5        | 2.5      | straight         |
| KH-P VA | KIN14A153s32<br>KIN14A153s32 | 4.4<br>6.5 | 3.3        | 2.8      | twisted          |
| KH-P VA | KIN14A153s32<br>KIN14A153s32 | 5.9        | 3.1        | 2.5      | twisted          |
| KH-P VA | KIN14A153s32<br>KIN14A153s32 | 3.9<br>4   | 2.5        | 2.3      | straight         |
| KH-P VA | KIN14A153832<br>KIN14A153832 | 4<br>5.2   | 2.5<br>1.9 | 1.5      | straight         |
|         |                              |            |            |          |                  |
| KH-P VA | KIN14A153s32                 | 7.5<br>4.7 | 4.2        | 3.8<br>1 | twisted          |
| KH-P VA | KIN17A1410s34                | 4.7        | 2.1        | 1        | straight         |
| KH-P VA | KIN17A1410s34                | 6          | 3.5        | 2.5      | straight         |

| Period  | Sample                          | L          | В          | Н          | straight/twisted |
|---------|---------------------------------|------------|------------|------------|------------------|
| KH-P VA | KIN17A164s55                    | 7          | 3          | 2          | twisted          |
| KH-P VA | KIN17A164s55                    | 7          | 3          | 2.7        | twisted          |
| KH-P VA | KIN17A164s55                    | ,<br>5.7   | 236        | 2.3        | nr               |
| KH-P VA | KIN17A104355<br>KIN17C2851s76   | 5.7        | 3.1        | 2.5        | twisted          |
| KH-P VA | KIN17C2851s76                   | 6          | 3.1        | 2.4        | straight         |
| KH-P VA | KIN17C2851s76                   | 6          | 3.2        | 2.5        | straight         |
| KH-P VA | KIN17C2831\$76<br>KIN17C2845s73 | 5.9        | 3.2<br>2.7 | 2.5<br>1.8 | straight         |
| KH-P VA | KIN17C2845s73                   |            |            |            |                  |
|         |                                 | 6.5        | 3.5        | 2.4        | straight         |
| KH-P VA | KIN17C2845s73                   | 6.5<br>6.4 | 3.5        | 2.6        | nr<br>straight   |
| KH-P VA | KIN17C2845s73                   |            | 3.2        | 2.5        | straight         |
| KH-P VA | KIN17C2845s73                   | 6          | 3.4        | 2.5        | straight         |
| KH-P VA | KIN17C2845s73                   | 6.2        | 2.4        | 1.6        | straight         |
| KH-P VA | KIN17C2845s73                   | 5          | 1.4        | 1          | nr               |
| KH-P VA | KIN18C2524s23                   | 7          | 3.7        | 2.5        | twisted          |
| KH-P VA | KIN18C2524s23                   | 4          | 2.5        | 2          | straight         |
| KH-P VA | KIN18C2524s23                   | 6.5        | 4.7        | 2.5        | nr               |
| KH-P VB | KIN18C3403s43                   | 7.4        | 3.4        | 2.7        | straight         |
| KH-P VB | KIN18C3403s43                   | 6.1        | 3.4        | 2.5        | straight         |
| KH-P VB | KIN18C3403s43                   | 7.1        | 3.5        | 2.2        | twisted          |
| KH-P VB | KIN18C3403s43                   | 6.1        | 3.5        | 2.6        | straight         |
| KH-P VB | KIN18C3403s43                   | 5          | 2.3        | 1.9        | straight         |
| KH-P VB | KIN18C3403s43                   | 6.6        | 3.5        | 3          | nr               |
| KH-P VB | KIN18C3403s43                   | 7.4        | 4          | 3          | straight         |
| KH-P VB | KIN18C3403s43                   | 7          | 3.8        | 3          | straight         |
| KH-P VB | KIN18C3403s43                   | 5          | 2.3        | 1.6        | straight         |
| KH-P VB | KIN18C3403s43                   | 5.5        | 3.4        | 2.5        | nr               |
| KH-P VB | KIN18C3402s42                   | 5.5        | 2.3        | 1.6        | straight         |
| KH-P VB | KIN18C3402s42                   | 6.4        | 3.2        | 2.6        | straight         |
| KH-P VB | KIN18C3402s42                   | 6.1        | 2.9        | 2.5        | nr               |
| KH-P VB | KIN18C3402s42                   | 6          | 2.6        | 1.9        | straight         |
| KH-P VB | KIN18C3402s42                   | 5.5        | 2.7        | 2.4        | straight         |
| KH-P VB | KIN18C3402s42                   | 6.5        | 3.2        | 2.9        | nr               |
| KH-P VB | KIN18C3402s42                   | 5          | 2.6        | 2          | twisted          |
| KH-P VB | KIN18C3402s42                   | 7          | 4.3        | 2.9        | twisted          |
| KH-P VB | KIN18C2898s36                   | 6          | 3.6        | 2.8        | straight         |
| KH-P VB | KIN18C2898s36                   | 6.5        | 2.9        | 2.4        | nr               |
| KH-P VB | KIN18C2898s36                   | 4.8        | 2.2        | 1.5        | straight         |
| KH-P VB | KIN18C2897s35                   | 6.5        | 3.4        | 2.2        | nr               |
| KH-P VB | KIN18C2897s35                   | 6.2        | 2.5        | 1.5        | straight         |
| KH-P VB | KIN18C2897s35                   | 5.5        | 3.8        | 3          | straight         |
| KH-P VB | KIN18C2897s35                   | 6.4        | 3.5        | 2.5        | twisted          |
| KH-P VB | KIN18C2897s35                   | 5          | 2.5        | 2.1        | nr               |
| KH-P VB | KIN18C2892s31                   | 6.6        | 3.6        | 2.5        | twisted          |
| KH-P VB | KIN18C2892s31                   | 6.5        | 3          | 2          | nr               |
| KH-P VB | KIN18C2892s31                   | 7          | 3.4        | 2.5        | twisted          |
| KH-P VB | KIN18C2892s31                   | ,<br>6.5   | 2.8        | 2.4        | straight         |
| KH-P VB | KIN18C2892s31<br>KIN18C2890s30  | 7.5        | 4.2        | 3.2        | nr               |
| KH-P VB | KIN18C2890s30                   | 7.5<br>7.5 | 3          | 2.2        | straight         |
| KH-P VB | KIN18C2890s30                   | 7.5<br>5.5 | 3.4        | 2.2        | nr               |
|         |                                 |            |            |            |                  |
| KH-P VB | KIN18C2526s28                   | 6.5        | 3.6        | 2.5        | straight         |
| KH-P VB | KIN18C2526s28                   | 5.3        | 3.4        | 3          | straight         |

| Period  | Sample        | L   | В   | Н   | straight/twisted |
|---------|---------------|-----|-----|-----|------------------|
| KH-P VI | KIN18C3410s44 | 4.8 | 3   | 2.4 | twisted          |
| KH-P VI | KIN18C3410s44 | 5.8 | 3.5 | 2.4 | nr               |
| KH-P VI | KIN18C3410s44 | 5.3 | 2.5 | 2   | nr               |
| KH-P VI | KIN18C3410s44 | 6   | 3.2 | 2.4 | twisted          |
| KH-P VI | KIN18C3411s49 | 5.4 | 2.6 | 2.1 | twisted          |
| KH-P VI | KIN18C3411s49 | 6   | 3.2 | 2.2 | twisted          |

L = length

B = breadth

H = height

Secale cereale caryopsis

| Period   | Sample         | L   | В   | Н   |
|----------|----------------|-----|-----|-----|
| KH-P I   | KIN13B617s26   | 6.2 | 3   | 3   |
| KH-P I   | KIN13B617s26   | 4.5 | 2   | 1.8 |
| KH-P I   | KIN13B633s45   | 5.4 | 2   | 2   |
| KH-P I   | KIN13B633s45   | 4   | 2   | 1.8 |
| KH-P I   | KIN13B633s45   | 4.2 | 2.8 | 1.5 |
| KH-P I   | KIN13B633s45   | 3.7 | 1.5 | 15  |
| KH-P I   | KIN14B856s3    | 3.9 | 2   | 2.2 |
| KH-P I   | KIN13B638s60   | 5   | 2.2 | 2   |
| KH-P I   | KIN13B644s67   | 6   | 2.5 | 2.5 |
| KH-P I   | KIN12B522s96   | 5   | 2.5 | 2.2 |
| KH-P I   | KIN12B522s96   | 4.4 | 1.8 | 1.6 |
| KH-P I   | KIN12B522s96   | 5   | 2.4 | 2.2 |
| KH-P II  | KIN17A1830s12  | 5   | 2   | 2   |
| KH-P II  | KIN14B2031s133 | 5.5 | 2.8 | 2.4 |
| KH-P II  | KIN14B2031s133 | 4.3 | 2.2 | 2   |
| KH-P II  | KIN14B2031s133 | 5   | 2.1 | 2.1 |
| KH-P II  | KIN14B2031s133 | 5.9 | 2.8 | 2.1 |
| KH-P II  | KIN14B2031s133 | 5.5 | 2.3 | 2.5 |
| KH-P II  | KIN14B2031s133 | 5.6 | 2.5 | 2.5 |
| KH-P II  | KIN14B2031s133 | 4.8 | 2.4 | 2.3 |
| KH-P II  | KIN14B2031s133 | 5.8 | 2.6 | 2.2 |
| KH-P II  | KIN14B2031s133 | 4.7 | 2   | 2   |
| KH-P II  | KIN14B2031s133 | 5   | 2.5 | 2.1 |
| KH-P II  | KIN14B2031s133 | 5.7 | 2.7 | 2.7 |
| KH-P II  | KIN14B2031s133 | 5.7 | 3.2 | 2.6 |
| KH-P II  | KIN14B2031s133 | 6   | 2.8 | 2.6 |
| KH-P II  | KIN14B2031s133 | 5.9 | 3.1 | 2.4 |
| KH-P II  | KIN14B2031s133 | 5.4 | 2.4 | 2.1 |
| KH-P II  | KIN14B2031s133 | 5.8 | 2.8 | 2.4 |
| KH-P II  | KIN14B2031s133 | 5   | 2.4 | 2.5 |
| KH-P II  | KIN14B2031s133 | 4.5 | 2.1 | 2   |
| KH-P II  | KIN14B2031s133 | 3.8 | 2.2 | 2   |
| KH-P II  | KIN14B2031s133 | 5.2 | 2.2 | 2.3 |
| KH-P II  | KIN14B2031s133 | 5   | 2.5 | 2.4 |
| KH-P III | KIN16A1711s67  | 5.5 | 2   | 2   |
| KH-P III | KIN14B807s125  | 4.2 | 1.9 | 2   |
| KH-P III | KIN15D2379s117 | 4   | 2.5 | 2.4 |





L = length

B = breadth

H = height

| Vitis vinifera seeds | Vitis | vini | fera | seed | s |
|----------------------|-------|------|------|------|---|
|----------------------|-------|------|------|------|---|

| Period             | Sample                       | L          | В          | PCH | LS         | T   | notes     |
|--------------------|------------------------------|------------|------------|-----|------------|-----|-----------|
| KH-P I             | KIN12B522s96                 | 4.3        | 3.2        | 2.6 | 0.9        | 2.6 |           |
| KH-P I             | KIN12B540s130                | 4.2        | 2.7        | 2.6 | 1.3        | 2.2 |           |
| KH-P I             | KIN13B644s67                 | 6          | 3.8        | 3.5 | 1.4        | 2.8 | S S       |
| KH-P I             | KIN13B644s67                 | 4.2        | 2.5        | 2.4 | 1.4        | 2.2 | ±         |
| KH-P I             | KIN13B644s67                 | 5          | 3.4        | 3   | 1.4        | 2.7 | POH TOTAL |
| (H-P I             | KIN13B762s122                | 5.2        | 3.2        | 2.6 | 1.2        | 3   |           |
| (H-P I             | KIN14B855s4                  | 4.8        | 3.4        | 2.3 | 1          | 2.9 |           |
| (H-P I             | KIN14B855s4                  | 4.3        | 3.1        | 2.5 | 1.2        | 2   |           |
| (H-P I             | KIN14B865s17                 | 4.4        | 2.8        | 2.9 | 1.2        | 2.2 |           |
| (H-P I             | KIN14B895s78                 | 3.6        | 3          | 1.8 | 1.2        | 1.7 |           |
| (H-P I             | KIN15B2082s42                | 4.4        | 3.3        | 2.3 | 0.9        | 2.8 |           |
| (H-P I             | KIN15B2082s42                | 4.2        | 3          | 2   | 0.9        | 2.3 |           |
| (H-P I             | KIN16B2169s11                | 4.9        | 3.8        | 2.3 | 1.1        | 2.8 |           |
| (H-P II            | KIN12A233s273                | 2.7        | 2          | 1.4 | 0.5        | 1.4 | В         |
| (H-P II            | KIN12B549s138                | 5.7        | 3.2        | 2.5 | 1          | 2.5 |           |
| (H-P II            | KIN13A146s61                 | 4.9        | 3.3        | 2.7 | 1.1        | 2.5 |           |
| (H-P II            | KIN13A146s61                 | 4.6        | 2.8        | 2.5 | 1.4        | 2.4 |           |
| (H-P II            | KIN13A146s61                 | 4.8        | 3.1        | 2.5 | 1.1        | 2.4 |           |
| (H-P II            | KIN13A146s61                 | 4.3        | 2.6        | 1.9 | 0.6        | 1.7 |           |
| (H-P II            | KIN13A146s61                 | 4.2        | 3.5        | 2.2 | 1.3        | 2.4 |           |
| (H-P II            | KIN13A146s61                 | 4.5        | 3.2        | 2.3 | 1.5        | 2.6 |           |
| (H-P II            | KIN13A146s61                 | 4.5        | 3.7        | 1.8 | 0.7        | 2.7 |           |
| (H-P II            | KIN13A146s61                 | 4.8        | 3.7        | 2.7 | 1          | 2.7 |           |
| (H-P II            | KIN13A146s61                 | 4.8        | 3.3        | 2.8 | 1          | 1.7 |           |
|                    | KIN13A146s61                 | 4.8<br>4.1 |            | 2.8 | 0.8        | 2.5 |           |
| (H-P II<br>(H-P II | KIN13A146s61                 | 3.8        | 3.3        | 2   | 1          | 2.5 |           |
| (H-P II            | KIN13A146s61                 | 5.1        | 3.3<br>3.3 | 2.8 | 1.1        | 2.8 |           |
|                    |                              |            |            |     |            |     |           |
| (H-P II            | KIN13A146s61<br>KIN13A146s61 | 5.2<br>4.9 | 3.4        | 2.7 | 1.4<br>1.3 | 2.3 |           |
| (H-P II            |                              |            | 3.4        | 2.7 | 1.5        | 2.3 |           |
| (H-P II            | KIN13A146s61                 | 4.4        | 3.3        | 2.5 |            | 2.6 |           |
| (H-P II            | KIN13A146s61                 | 4.3        | 2.6        | 2.4 | 1.1        | 1.9 |           |
| (H-P II            | KIN13A146s61                 | 4.9        | 3.5        | 2.7 | 1.3        | 2.9 |           |
| (H-P II            | KIN13A146s61                 | 4.7        | 3.6        | 2.5 | 0.9        | 2.2 |           |
| (H-P II            | KIN13A146s61                 | 4.2        | 2.4        | 2.3 | 1.2        | 2   |           |
| (H-P II            | KIN13A146s61                 | 4.8        | 3.5        | 2.4 | 0.9        | 2.4 |           |
| (H-P II            | KIN13A146s61                 | 4.8        | 3.5        | 2.3 | 0.9        | 2.8 |           |
| (H-P II            | KIN13A146s61                 | 4.4        | 3.3        | 2.2 | 0.7        | 2.5 |           |
| (H-P II            | KIN13A146s61                 | 3.7        | 3          | 2   | 0.9        | 1.8 |           |
| (H-P II            | KIN13A146s61                 | 4.5        | 3.3        | 2.3 | 1          | 2   |           |
| (H-P II            | KIN13A146s61                 | 4          | 3.2        | 2   | 0.7        | 2.5 |           |
| (H-P II            | KIN13A146s61                 | 4.5        | 2.9        | 2.5 | 1.4        | 2.4 |           |
| (H-P II            | KIN13A146s61                 | 4.2        | 3.2        | 2.4 | 1.1        | 2   |           |
| (H-P II            | KIN13A146s61                 | 4.2        | 3.2        | 2.2 | 0.9        | 2.4 |           |
| (H-P II            | KIN13A146s61                 | 4.8        | 3.2        | 3   | 1.3        | 2.9 |           |
| (H-P II            | KIN13A146s61                 | 4.9        | 3.6        | 2.6 | 1          | 2.3 |           |
| (H-P II            | KIN13A146s61                 | 4.5        | 3.5        | 2.4 | 0.9        | 2.6 |           |
| (H-P II            | KIN13A146s61                 | 3.9        | 2.2        | 2.6 | 1.4        | 1.3 |           |
| (H-P II            | KIN13A146s61                 | 3.7        | 2.9        | 1.8 | 0.5        | 1.7 |           |
| (H-P II            | KIN13A146s61                 | 3.9        | 3.3        | 2   | 0.9        | 2.5 |           |
| (H-P II            | KIN13A146s61                 | 4.4        | 3          | 2   | 0.5        | 2.8 |           |

| Period  | Sample        | L   | В   | PCH | LS  | Т   | notes       |
|---------|---------------|-----|-----|-----|-----|-----|-------------|
| KH-P II | KIN13A146s61  | 4.8 | 3.4 | 2.3 | 1   | 2.3 | Hotes       |
| KH-P II | KIN13A146s61  | 4.9 | 3   | 1.8 | 0.7 | 2.4 |             |
| KH-P II | KIN13A146s61  | 4.4 | 3.6 | 2.4 | 0.9 | 3   |             |
| KH-P II | KIN13A146s61  | 4.6 | 3.9 | 2.5 | 1.2 | 2.9 |             |
| KH-P II | KIN13A146s61  | 4.6 | 3.4 | 2.5 | 1.2 | 2.1 |             |
| KH-P II | KIN13A146s61  | 5.3 | 3.2 | 2.5 | 1.5 | 2.3 |             |
| KH-P II | KIN13A146s61  | 3.7 | 3.2 | 1.9 | 0.9 | 2.2 |             |
| KH-P II | KIN13A146s61  | 4.5 | 3.4 | 2.2 | 1   | 2.8 |             |
| KH-P II | KIN13A146s61  | 4.7 | 3.2 | 3.2 | 1.2 | 2.5 |             |
| KH-P II | KIN13A146s61  | 3.4 | 2.8 | 1.4 | 0.4 | 2   |             |
| KH-P II | KIN13A146s61  | 5.1 | 3.3 | 2.2 | 0.9 | 2.8 |             |
| KH-P II | KIN13A146s61  | 5.1 | 3.5 | 2   | 1.3 | 2.8 |             |
| KH-P II | KIN13A146s61  | 4.9 | 3.5 | 2.6 | 1.1 | 2.3 |             |
| KH-P II | KIN13A146s61  | 3.8 | 3   | 2   | 0.6 | 2.3 |             |
| KH-P II | KIN13A146s61  | 5.2 | 3.2 | 3.2 | 1.5 | 2.3 |             |
| KH-P II | KIN13A146s61  | 4.2 | 3   | 2.3 | 1   | 2.3 |             |
| KH-P II | KIN13A146s61  | 4.4 | 3.1 | 2.2 | 0.8 | 2.3 |             |
| KH-P II | KIN13A146s61  | 4   | 3   | 2.2 | 1.4 | 2   |             |
| KH-P II | KIN13A146s61  | 3.9 | 2.8 | 2.2 | 0.7 | 1.8 |             |
| KH-P II | KIN13A146s61  | 4.4 | 3.5 | 2.2 | 0.8 | 1.7 |             |
| KH-P II | KIN13A146s61  | 4.9 | 3.3 | 2.8 | 1.3 | 2.3 |             |
| KH-P II | KIN13A146s61  | 4.9 | 3   | 2.6 | 1.3 | nr  |             |
| KH-P II | KIN13A146s61  | 5.1 | 3.4 | 2.7 | 1.2 | 2.5 |             |
| KH-P II | KIN13A146s61  | 4.8 | 3.2 | 2.6 | 1.2 | 2.4 |             |
| KH-P II | KIN13A146s61  | 4.2 | 3.2 | 2.2 | 1   | 2.6 |             |
| KH-P II | KIN13A146s61  | 5.6 | 3.5 | 2.6 | 1.2 | 2.4 |             |
| KH-P II | KIN13A146s61  | 4.6 | 3.3 | 2.2 | 0.9 | 2.6 |             |
| KH-P II | KIN13A146s61  | 3.6 | 2.3 | 2   | 0.7 | 1.8 |             |
| KH-P II | KIN13A146s61  | 5.1 | 3.5 | 2.7 | 1   | 2.7 |             |
| KH-P II | KIN13A146s61  | 4   | 3.3 | 1.9 | 0.9 | 2.5 |             |
| KH-P II | KIN13A146s61  | 5.6 | 3.5 | 2.4 | 1.5 | 3   |             |
| KH-P II | KIN13A146s61  | 4.5 | 3   | 2.5 | 1.1 | 2.2 |             |
| KH-P II | KIN13A146s61  | 3.9 | 2.5 | 2.1 | 1   | 2.2 |             |
| KH-P II | KIN13A146s61  | 4   | 2.7 | 2.2 | 1   | 2.2 |             |
| KH-P II | KIN13A146s61  | 4.3 | 3.3 | 2.2 | 0.7 | 3   |             |
| KH-P II | KIN13A146s61  | 4.2 | 3.5 | 2.2 | 0.5 | 2.5 |             |
| KH-P II | KIN13A146s61  | 4.4 | 3.2 | 2.5 | 1.2 | 2.5 |             |
| KH-P II | KIN13A146s61  | 5.1 | 3.3 | 2.7 | 1   | 2.2 |             |
| KH-P II | KIN13A950s242 | 5.2 | 3.4 | 2.9 | 1   | nr  |             |
| KH-P II | KIN13A967s266 | 3.5 | 1.8 | 2.2 | 1.1 | 0.8 | undeveloped |
| KH-P II | KIN13A967s266 | 4.7 | 3.3 | 2.3 | 0.9 | 2.3 | ·           |
| KH-P II | KIN13A967s266 | 5   | 3.5 | 2.6 | 1.2 | 2.3 |             |
| KH-P II | KIN13A967s266 | 4.3 | 3.4 | 2.3 | 0.9 | 2.5 |             |
| KH-P II | KIN13A967s266 | 4.7 | 3.4 | 2.4 | 1.1 | 2.4 |             |
| KH-P II | KIN13A967s266 | 4.9 | 3.5 | 2.4 | 1   | 2.8 |             |
| KH-P II | KIN13A967s266 | 4.4 | 3.2 | 2.5 | 0.9 | 2.5 |             |
| KH-P II | KIN13A967s266 | 5.2 | 3.7 | 2.6 | 1.1 | 2.5 |             |
| KH-P II | KIN13A967s266 | 4.5 | 3.5 | 2.8 | 0.7 | 2.3 |             |
| KH-P II | KIN13A967s266 | 4.8 | 3.1 | 2.7 | 1   | 2.7 |             |
| KH-P II | KIN13A967s266 | 4.9 | 4.1 | 2.7 | 1.1 | 3   |             |
| KH-P II | KIN13A967s266 | 4.9 | 3.8 | 2.5 | 1   | 3.1 |             |
|         |               |     |     |     |     |     |             |

| Period  | Sample         | L   | В   | PCH | LS  | Т   | notes       |
|---------|----------------|-----|-----|-----|-----|-----|-------------|
| KH-P II | KIN13A967s266  | 4.3 | 3.8 | 2.4 | 1   | 2.9 | Hotes       |
| KH-P II | KIN13A967s266  | 5.2 | 4.2 | 2.9 | 1   | 3   |             |
| KH-P II | KIN13A967s266  | 4.5 | 3.7 | 2.5 | 1   | 2.9 |             |
| KH-P II | KIN13A967s266  | 5.2 | 3.7 | 3   | 1.3 | 2.7 |             |
| KH-P II | KIN13A967s266  | 5.2 | 4.1 | 2.5 | 1.1 | 3.2 |             |
| KH-P II | KIN13A967s266  | 4.8 | 3.7 | 2.6 | 1   | 3   |             |
| KH-P II | KIN13A967s266  | 5   | 3.7 | 2.5 | 1   | 2.3 |             |
| KH-P II | KIN13A967s266  | 5   | 3.7 | 2.7 | 1.1 | 2.3 |             |
| KH-P II | KIN13A967s266  | 4.8 | 3.6 | 2.4 | 0.9 | 2.7 |             |
| KH-P II | KIN13A967s266  | 4.5 | 3.7 | 3.1 | 0.7 | 3.3 |             |
| KH-P II | KIN13A967s266  | 5.2 | 4   | 2.8 | 1.2 | 2.8 |             |
| KH-P II | KIN13A967s266  | 4.2 | 3.8 | 1.9 | 0.4 | 2.4 |             |
| KH-P II | KIN13A967s266  | 5.4 | 3.1 | 2.2 | 1.3 | 2.7 |             |
| KH-P II | KIN13D1641s23  | 4.3 | 2.4 | 2.5 | 1   | 1.7 |             |
| KH-P II | KIN13D1641s23  | 4.5 | 3.2 | 2.2 | 1.1 | 2.4 |             |
| KH-P II | KIN14A1502s44  | 4.7 | 3.4 | 2.5 | 0.8 | 2.5 |             |
| KH-P II | KIN14A1512s48  | 4.8 | 3   | 2.9 | 1.1 | 2.4 |             |
| KH-P II | KIN14A1512s48  | 4.8 | 3.3 | 2.5 | 0.8 | nr  |             |
| KH-P II | KIN14A1512s48  | 4.4 | 3   | 2.1 | 0.8 | 2.7 |             |
| KH-P II | KIN14A1512s48  | 6   | 3.3 | 3.5 | 1.7 | 2.4 |             |
| KH-P II | KIN14A1512s48  | 4.6 | 3.8 | 2.4 | 0.8 | 2.4 |             |
| KH-P II | KIN14A1512s48  | 4.9 | 3.5 | 2.5 | 1   | 2.4 |             |
| KH-P II | KIN14A1512s48  | 4.4 | 3.4 | 2.4 | 1   | 2.1 |             |
| KH-P II | KIN14A1512s48  | 4.1 | 3.2 | 2   | 1   | 2.3 |             |
| KH-P II | KIN14A1512s48  | 5.1 | 3   | 2.7 | 1.3 | 2.3 |             |
| KH-P II | KIN14A1512s48  | 4   | 2.9 | 2.2 | 0.9 | 2   |             |
| KH-P II | KIN14A1512s48  | 5.5 | 3.2 | 3.4 | 1.5 | 2.3 |             |
| KH-P II | KIN14A1512s48  | 4   | 2.9 | 2.3 | 0.8 | 2.4 |             |
| KH-P II | KIN14A1512s48  | 4.8 | 3.8 | 2.5 | 1   | 2.5 |             |
| KH-P II | KIN14A1534s101 | 4.6 | 3.1 | 2.4 | 1.1 | 2   |             |
| KH-P II | KIN14A1534s101 | 4.8 | 3   | 2.3 | 1.2 | 2.5 |             |
| KH-P II | KIN14A1534s101 | 4   | 3.1 | 2.3 | 1.1 | 2.3 |             |
| KH-P II | KIN14A1534s101 | 3.6 | 2.7 | 1.7 | 0.5 | 2   |             |
| KH-P II | KIN14A1534s101 | 4.3 | 2.4 | 2.5 | 1   | 2.3 |             |
| KH-P II | KIN14A1534s101 | 3.4 | 1.7 | 2   | 1   | 1.1 | undeveloped |
| KH-P II | KIN14A1534s101 | 2.6 | 1.3 | 1.8 | 1   | 1   | undeveloped |
| KH-P II | KIN14B2031s133 | 4   | 3.1 | 2.1 | 0.6 | 2.3 | ·           |
| KH-P II | KIN14B2031s133 | 4   | 3.6 | 1.9 | 0.6 | 3.2 |             |
| KH-P II | KIN15A1539s77  | 4   | 2.5 | 2.3 | 1   | 2   |             |
| KH-P II | KIN15A1539s77  | 4.2 | 3   | 2.3 | 0.8 | 1.8 |             |
| KH-P II | KIN15A1539s77  | 3.6 | 2.4 | 2   | 1.1 | 1.6 |             |
| KH-P II | KIN15A1539s77  | 3.9 | 2.8 | 2   | 0.9 | 2.2 |             |
| KH-P II | KIN15A1539s77  | 3.9 | 2.9 | 2.1 | 1   | 2.2 |             |
| KH-P II | KIN15A1539s77  | 3.9 | 3   | 2.2 | 1   | 2.2 |             |
| KH-P II | KIN15A1539s77  | 4.1 | 3   | 2.1 | 0.9 | 2.1 |             |
| KH-P II | KIN15A1539s77  | 4.2 | 3.1 | 2.5 | 0.9 | 2.2 |             |
| KH-P II | KIN15A1539s77  | 2.9 | 2.2 | 1.9 | 0.9 | 1.3 |             |
| KH-P II | KIN15A1539s77  | 4.4 | 3.3 | 2.4 | 1.2 | 2   |             |
| KH-P II | KIN15A1539s77  | 4.5 | 2.7 | 2.7 | 1.4 | 2   |             |
| KH-P II | KIN15A1539s77  | 3.4 | 2.2 | 1.7 | 1   | 1.6 |             |
| KH-P II | KIN15A1539s77  | 5   | 3   | 2.7 | 1.2 | 2.5 |             |
|         |                |     |     |     |     |     |             |

| Period  | Sample                         | L   | В          | PCH       | LS  | Т   | notes                      |
|---------|--------------------------------|-----|------------|-----------|-----|-----|----------------------------|
| KH-P II | KIN15A1539s77                  | 3.3 | 2.3        | 2.8       | 0.8 | 1.9 | 110103                     |
| KH-P II | KIN15A1539s77                  | 4.1 | 2.8        | 2.2       | 1   | 1.9 |                            |
| KH-P II | KIN15A1539s77                  | 3.7 | 2.5        | 2.2       | 1.2 | 1.9 |                            |
| KH-P II | KIN15A1539s77                  | 4   | 2.5        | 1.8       | 0.9 | 1.8 |                            |
| KH-P II | KIN15A1539s77                  | 4.4 | 3.3        | 2.5       | 1.2 | 2.5 |                            |
| KH-P II | KIN15A1539s77                  | 4.5 | 2.7        | 2.3       | 1.3 | 2.3 |                            |
| KH-P II | KIN15A1539s77<br>KIN15A1539s77 | 4.5 | 2.6        | 2.2       | 1.1 | 1.6 |                            |
| KH-P II | KIN15A1539s77                  | 4.8 | 3.5        | 2.4       | 1.1 | 2.5 |                            |
| KH-P II | KIN15A1539s77<br>KIN15A1539s77 | 3.5 | 3.5        | 1.7       | 0.7 | 2.2 |                            |
| KH-P II | KIN15A1539s77                  | 3.7 | 2.6        | 2         | 0.7 | 2.2 |                            |
| KH-P II | KIN15A1539s77                  | 3.3 | 2.3        | 1.8       | 0.9 | 1.7 |                            |
| KH-P II | KIN15A1539s77<br>KIN15A1539s77 | 4.8 | 3.1        | 2.7       | 1   | 2.4 |                            |
| KH-P II | KIN15A1539s77<br>KIN15A1539s77 | 3.9 | 3.1        | 2.7       | 0.9 | 2.4 |                            |
| KH-P II | KIN15A1539s77<br>KIN15A1539s77 | 3.1 | 2.5        | 1.5       | 0.7 | 1.7 |                            |
| KH-P II | KIN15A1539s77<br>KIN15A1539s77 | 4.1 | 2.8        | 2.2       | 1.1 | 2.1 |                            |
| KH-P II | KIN15A1539s77<br>KIN15A1539s77 | 3.5 | 3          | 1.9       | 0.8 | 2.2 |                            |
| KH-P II | KIN15A1539s77<br>KIN15A1539s77 | 3.3 | 3<br>2.3   | 2         | 1   | 1.6 |                            |
| KH-P II | KIN15A1539s77<br>KIN15A1539s77 | 3.5 | 2.5<br>2.5 | 2         | 1.2 | 1.5 |                            |
|         |                                | 3.4 | 2.5        | 2         | 0.9 |     |                            |
| KH-P II | KIN15A1539s77                  |     |            | 2         |     | 1.3 | undovolonod                |
| KH-P II | KIN15A1539s77                  | 3.2 | 1.7        |           | 1.2 | 1   | undeveloped<br>undeveloped |
| KH-P II | KIN15A1539s77                  | 3.4 | 1.8        | 2.4       | 1.2 | 0.8 | undeveloped                |
| KH-P II | KIN15A1539s77                  | 3.8 | 2          | 2.5       | 1.4 | 1.3 |                            |
| KH-P II | KIN15A1539s77                  | 2.6 | 1.5        | 1.5       | 8.0 | 0.7 | undeveloped                |
| KH-P II | KIN15A1539s77                  | 2.7 | 1.8        | 1.6       | 0.9 | 1.1 | undeveloped                |
| KH-P II | KIN15A1539s77                  | 3   | 1.6        | 2         | 1.3 | 0.9 | undeveloped                |
| KH-P II | KIN15A1539s77                  | 2.5 | 1.3        | 1.7       | 1.1 | 0.9 | undeveloped                |
| KH-P II | KIN15A1539s77                  | 1.5 | 0.8        | 0.7       | 1   | 0.6 | undeveloped                |
| KH-P II | KIN15A1539s77                  | nr  | nr         | nr<br>2.4 | nr  | n   | undeveloped                |
| KH-P II | KIN16B2181s34                  | 3.6 | 1.7        | 2.4       | 1.3 | 1.4 |                            |
| KH-P II | KIN17A1830s12                  | 4.3 | 2.4        | 2.5       | 1.2 | 2.2 |                            |
| KH-P II | KIN17A1830s12                  | 5.2 | 3.2        | 2.7       | 1.5 | 2.6 |                            |
| KH-P II | KIN18A1987s73                  | 4.2 | 3          | 2.3       | 0.9 | 2   |                            |
| KH-P II | KIN13B767s126                  | 3.6 | 3          | 2         | 0.7 | 2.3 |                            |
| KH-P II | KIN15B2109s93                  | 4.6 | 3          | 2.4       | 1   | 2.5 |                            |
| KH-P II | KIN15B2109s93                  | 4.7 | 3.1        | 2.4       | 0.9 | 2.5 |                            |
| KH-P II | KIN15B2109s93                  | 4.9 | 3.4        | 2.8       | 1.3 | 2.3 |                            |
| KH-P II | KIN15B2109s93                  | 4.8 | 2.8        | 2.5       | 1.1 | 2.4 |                            |
| KH-P II | KIN15B2109s93                  | 4.9 | 3.4        | 2.5       | 0.9 | 2.5 |                            |
| KH-P II | KIN15B2109s93                  | 4.3 | 2.9        | 2.5       | 1.2 | 2.3 |                            |
| KH-P II | KIN15B2109s93                  | 4.4 | 3          | 2         | 0.9 | 2.3 |                            |
| KH-P II | KIN15B2109s93                  | 3.9 | 2.6        | 2.2       | 1.1 | 2   |                            |
| KH-P II | KIN15B2109s93                  | 5.6 | 3.4        | 2.9       | 0.9 | 2.5 |                            |
| KH-P II | KIN15B2109s93                  | 5.6 | 3.2        | 3.4       | 1.3 | 2.3 |                            |
| KH-P II | KIN15B2109s93                  | 5.1 | 3.4        | 3         | 1.4 | 2.7 |                            |
| KH-P II | KIN15B2109s93                  | 5.1 | 3.6        | 2.2       | 1.2 | 2.3 |                            |
| KH-P II | KIN15B2109s93                  | 5   | 3.5        | 2.9       | 1   | 2.4 |                            |
| KH-P II | KIN15B2109s93                  | 4.5 | 3.2        | 2.4       | 1   | 2.4 |                            |
| KH-P II | KIN15B2109s93                  | 4.9 | 3.6        | 2.5       | 1   | 3   |                            |
| KH-P II | KIN15B2109s93                  | 4.5 | 3          | 2.7       | 1.4 | 2.3 |                            |
| KH-P II | KIN15B2109s93                  | 3.8 | 2.9        | 2.2       | 0.6 | 2.4 |                            |
| KH-P II | KIN15B2109s93                  | 4.3 | 3.6        | 2         | 0.9 | 2.3 |                            |

| Period               | Sample                           | L          | В   | PCH     | LS     | Т          | notes |
|----------------------|----------------------------------|------------|-----|---------|--------|------------|-------|
| KH-P II              | KIN15B2109s93                    | 5.5        | 3.7 | 3       | 1.5    | 2.7        |       |
| KH-P II              | KIN15B2109s93                    | 4.5        | 2.5 | 2.5     | 1.1    | 1.9        |       |
| KH-P II              | KIN15B2109s93                    | 4.3        | 3.5 | 2.3     | 0.9    | 2.6        |       |
| KH-P II              | KIN15B2109s93                    | 5.2        | 3.9 | 2.8     | 1.2    | 2.7        |       |
| KH-P II              | KIN15B2109s93                    | 4.2        | 3.3 | 2.3     | 0.7    | 2.4        |       |
| KH-P II              | KIN15B2109s93                    | 4.5        | 3.5 | 2.5     | 1      | 2.3        |       |
| KH-P II              | KIN15B2109s93                    | 5.3        | 3.6 | 3       | 1.4    | 2.3        |       |
| KH-P II              | KIN15B2109s93                    | 4.1        | 2.3 | 2.4     | 0.9    | 2.5        |       |
| KH-P II              | KIN15B2109s93                    | 5.7        | 3.4 | 3       | 1      | 2.6        |       |
| KH-P II              | KIN15B2109s93                    | 4.5        | 3.5 | 2.5     | 0.9    | 2.4        |       |
| KH-P II              | KIN15B2109s93                    | 5.4        | 3.3 | 3       | 1.3    | 2.4        |       |
| KH-P II              | KIN15B2109s93                    | 2.9        | 2.7 | 1.3     | 0.3    | 2.4        |       |
| KH-P II              | KIN15B2109s93                    | 4.8        | 3.8 | 2.7     | 1      | 2.7        |       |
| KH-P II              | KIN15B2109s93                    | 4.8        | 3.1 | 2.5     | 1      | 2.5        |       |
| KH-P II              | KIN15B2109s93                    | 4.6        | 3.2 | 2.6     | 1      | 2.5        |       |
| KH-P II              | KIN15B2103s33<br>KIN15B2113s108  | 5.2        | 3.2 | 3       | 1.1    | 2.3        |       |
| KH-P II              | KIN15B21133108<br>KIN16B2221a116 | 4.5        | 2.9 | 2.4     | 1.2    | 2.3        |       |
| KH-P III             | KIN13A175s117                    | 3.7        | 2.8 |         | 0.7    |            |       |
|                      | KIN13A175s117<br>KIN13A175s117   |            | 2.7 | nr<br>2 | 0.7    | nr<br>1 E  |       |
| KH-P III<br>KH-P III | KIN13A175s117<br>KIN13A175s117   | 3.5<br>3.6 | 2.7 | 2       | 1      | 1.5<br>1.7 |       |
| KH-P III             | KIN13A175s117<br>KIN13A175s117   |            | 3   |         |        |            |       |
|                      | KIN13A175s117<br>KIN13A175s117   | 4.5        |     | 2.5     | 1<br>1 | 2.4        |       |
| KH-P III             |                                  | 4.2        | 2.9 | 2.1     |        | 1.6        |       |
| KH-P III             | KIN13A175s117                    | 4          | 3   | 2.2     | 0.9    | 2.3        |       |
| KH-P III             | KIN13A175s117                    | 4.5        | 4   | 2.5     | 0.9    | 1.8        |       |
| KH-P III             | KIN13A175s117                    | 3.8        | 2.6 | 2       | 0.8    | 1.7        |       |
| KH-P III             | KIN13A175s117                    | 5          | 3.6 | 3.3     | 1.5    | 2.3        |       |
| KH-P III             | KIN13A175s117                    | 4.3        | 3.3 | 2.2     | 1      | 2.2        |       |
| KH-P III             | KIN13A175s117                    | 3.8        | 2.7 | 1.8     | 0.7    | 1.7        |       |
| KH-P III             | KIN13A175s117                    | 5          | 3.3 | 2.9     | 1      | 2.5        |       |
| KH-P III             | KIN13A175s117                    | 4.5        | 3   | 2.5     | 1.2    | 2.5        |       |
| KH-P III             | KIN13A175s117                    | 4.9        | 3.5 | 2.3     | 0.9    | 2.8        |       |
| KH-P III             | KIN13A175s117                    | 5          | 3.5 | nr      | nr     | 2.8        |       |
| KH-P III             | KIN13A175s117                    | 4.1        | 3.5 | 2.3     | 0.8    | 2.1        |       |
| KH-P III             | KIN13B802s162                    | 4.9        | 3.6 | 1.9     | 0.7    | nr         |       |
| KH-P III             | KIN13B807s175                    | 4.6        | 4.4 | 2.3     | 0.8    | 3.3        |       |
| KH-P III             | KIN13B807s175                    | 4          | 3.2 | 1.7     | 0.7    | 1.8        |       |
| KH-P III             | KIN13B807s175                    | 4          | 4.2 | 2       | 0.7    | 3.1        |       |
| KH-P III             | KIN13B807s175                    | 6.1        | 4.1 | 3.5     | 1.2    | 2.9        |       |
| KH-P III             | KIN13B807s175                    | 5          | 3.3 | 2.7     | 0.8    | 2.6        |       |
| KH-P III             | KIN13B807s175                    | 5.6        | 3.3 | 3       | 1.4    | 2.4        |       |
| KH-P III             | KIN13B807s175                    | 5.8        | 4   | 3       | 0.9    | 3.2        |       |
| KH-P III             | KIN13B807s175                    | 5.9        | 3.5 | 3       | 1      | 2.8        |       |
| KH-P III             | KIN13B807s175                    | 4.4        | 3   | 2.3     | 1      | 2.6        |       |
| KH-P III             | KIN13B807s175                    | 5.1        | 3.6 | 2.8     | 1      | 3.2        |       |
| KH-P III             | KIN13B807s175                    | 5.2        | 4   | 2.9     | 1.2    | 3          |       |
| KH-P III             | KIN13B807s175                    | 4.9        | 3.9 | 2.5     | 1      | 2.8        |       |
| KH-P III             | KIN13B807s175                    | 5.2        | 4.1 | 2.5     | 0.9    | 3.4        |       |
| KH-P III             | KIN13B807s175                    | 4.8        | 3.5 | 2.5     | 0.7    | 2.2        |       |
| KH-P III             | KIN13B807s175                    | 4.6        | 3.5 | 2.4     | 8.0    | 3          |       |
| KH-P III             | KIN13B807s175                    | 5.5        | 4.2 | 2       | 1      | 3.3        |       |
| KH-P III             | KIN13B807s175                    | 5.7        | 3.6 | 2.7     | 1      | 3.3        |       |

| Period   | Sample           | L   | В   | PCH | LS  | Т   | notes       |
|----------|------------------|-----|-----|-----|-----|-----|-------------|
| KH-P III | KIN13B807s175    | 5.5 | 3.4 | 3   | 1.2 | 2.8 |             |
| KH-P III | KIN13B807s175    | 4.7 | 3.7 | 2.9 | 0.8 | 2.8 |             |
| KH-P III | KIN13B807s175    | 4.2 | 2.8 | 2.2 | 1.1 | 2.5 |             |
| KH-P III | KIN13B807s175    | 5.7 | 3.8 | 2.7 | 0.8 | 3   |             |
| KH-P III | KIN13B807s175    | 4.5 | 3.7 | 2   | 0.5 | 2.8 |             |
| KH-P III | KIN13B807s175    | 3.5 | 2.4 | 2   | 0.9 | 1.8 |             |
| KH-P III | KIN13B807s175    | 3.2 | 1.5 | 1.9 | 1.2 | 0.6 | undeveloped |
| KH-P III | KIN13D1144s185   | 5.5 | 3.8 | 2.5 | 1.2 | 3.3 |             |
| KH-P III | KIN13D1144s185   | 5.3 | 3.6 | 2.1 | 1   | 3   |             |
| KH-P III | KIN13D1144s185   | 4.2 | 3.2 | 2.5 | 1   | 2.2 |             |
| KH-P III | KIN13D1144s185   | 4.5 | 3.4 | 2.6 | 1   | 2.8 |             |
| KH-P III | KIN13D1144s185   | 4.9 | 3.5 | 2.5 | 0.9 | 3.2 |             |
| KH-P III | KIN13D1144s185   | 5.1 | 3.5 | 2.6 | 1   | 2.9 |             |
| KH-P III | KIN13D1144s185   | 5.5 | 3.6 | 3.2 | 1.4 | 3.3 |             |
| KH-P III | KIN13D1144s185   | 7   | 4.9 | nr  | 1.4 | nr  |             |
| KH-P III | KIN13D1144s185   | 5.7 | 3.7 | 2.7 | 1.4 | 2.8 |             |
| KH-P III | KIN13D1144s185   | 5.3 | 3.2 | 3.2 | 1.2 | 2.5 |             |
| KH-P III | KIN13D1144s185   | 4.9 | 3.9 | 2.3 | 1.1 | 3   |             |
| KH-P III | KIN13D1144s185   | 5.2 | 3.3 | 1.9 | 1.6 | 2.8 |             |
| KH-P III | KIN13D1144s185   | 4.8 | 3.7 | 2.7 | 1.1 | 3   |             |
| KH-P III | KIN13D1144s185   | 5   | 4.3 | 2.7 | 1   | 3.3 |             |
| KH-P III | KIN13D1144s185   | 6.3 | 3.9 | 3.5 | 1.9 | 3.3 |             |
| KH-P III | KIN13D1144s185   | 5.2 | 3.2 | nr  | 1.2 | 2.7 |             |
| KH-P III | KIN13D1144s185   | 5.2 | 3.6 | 3   | 1   | 3   |             |
| KH-P III | KIN13D1144s185   | 4.4 | 3.0 | 2.3 | 0.9 | 2.7 |             |
| KH-P III | KIN13D1144s185   | 4.8 | 3   | nr  | 1   | 2.4 |             |
| KH-P III | KIN13D1144s185   | 5.6 | 3.8 | 3.2 | 1   | 2.5 |             |
| KH-P III | KIN13D1144s185   | 5.5 | 3.8 | nr  | 1.5 | nr  |             |
| KH-P III | KIN13D1144s185   | 5   | 3.9 | 2.9 | 1.2 | 3.1 |             |
| KH-P III | KIN13D1144s185   | 4   | 3.3 | 2.1 | 1   | 2.7 |             |
| KH-P III | KIN13D1144s185   | 4.8 | 3.8 | 2.5 | 1.1 | 2.5 |             |
| KH-P III | KIN13D1144s185   | 4.8 | 4.2 | 2.4 | 1   | 3.3 |             |
| KH-P III | KIN13D1144s185   | 4.8 | 3.9 | 2   | 0.9 | 3.4 |             |
| KH-P III | KIN13D1144s185   | 5.5 | 3.7 | 2.7 | 1.1 | 3.2 |             |
| KH-P III | KIN13D1144s185   | 5.3 | 3.2 | 2.3 | 1.1 | 2.6 |             |
| KH-P III | KIN13D1144s185   | 5.3 | 3.5 | nr  | 1.5 | 2.7 |             |
| KH-P III | KIN13D1144s185   | 4.8 | 3.3 | 2.9 | 1.3 | 2.8 |             |
| KH-P III | KIN13D1144s185   | 4.2 | 2.1 | 2.8 | 1.8 | 1.4 | undeveloped |
| KH-P III | KIN13D1144s185   | 4.1 | 2.2 | 2.7 | 1.7 | 1.8 | undeveloped |
| KH-P III | KIN13D1144s185   | 3.9 | 2.1 | 2.5 | 1.3 | 1.5 | undeveloped |
| KH-P III | KIN13D1144s185   | 3.2 | 2.3 | 1.9 | 0.8 | 1.3 | undeveloped |
| KH-P III | KIN13D1144s185   | 3.4 | 2   | nr  | 1.3 | 1.3 | undeveloped |
| KH-P III | KIN13D1144s185   | 3.5 | 2   | 2.4 | 1.3 | 1.3 | undeveloped |
| KH-P III | KIN13D1144s185   | 2.8 | 1.5 | nr  | 1   | 1.1 | undeveloped |
| KH-P III | KIN13D1144s185   | 2.1 | 1.1 | nr  | nr  | 0.9 | undeveloped |
| KH-P III | KIN14B2002s105   | 5.2 | 3.5 | 3   | 1.3 | 2.4 |             |
| KH-P III | KIN14B2002s105   | 5.6 | 3.8 | 2.7 | 0.8 | 3.1 |             |
| KH-P III | KIN14B2002s105   | 4.4 | 3.1 | 2.5 | 1   | 2.1 |             |
| KH-P III | KIN14B2002s106a  | 4.8 | 3.6 | 3.1 | 0.9 | 2.7 |             |
| KH-P III | KIN14B2002s100a  | 5.1 | 3.1 | 2.2 | 1.2 | 2.4 |             |
| KH-P III | KIN14B2002s100a  | 4   | 3.2 | 2.2 | 0.7 | 2.4 |             |
| KH-F III | VIIAT#D50052T009 | 4   | ٥.۷ | 2   | 0.7 | ۷.۷ |             |

| Period   | Sample          | L   | В   | PCH | LS  | Т   | notes |
|----------|-----------------|-----|-----|-----|-----|-----|-------|
| KH-P III | KIN14B2002s106a | 4.2 | 3.3 | 2.4 | 0.5 | 2.5 |       |
| KH-P III | KIN14B2002s106b | 3.8 | 2.8 | 2   | 0.7 | 2.1 |       |
| KH-P III | KIN14B2002s106b | 4   | 2.2 | 2.3 | 1   | 1.7 |       |
| KH-P III | KIN14B807s38b   | 4.5 | 3   | nr  | nr  | nr  |       |
| KH-P III | KIN14B876s115   | 4.7 | 3   | 2.5 | 1   | nr  |       |
| KH-P III | KIN14B899s91    | 5   | 3.5 | 2.7 | 1   | 2.6 |       |
| KH-P III | KIN14B899s91    | 4.8 | 3   | 2.5 | 1   | 2.6 |       |
| KH-P III | KIN14B899s91    | 4   | 3   | 2.4 | 0.5 | 2.3 |       |
| KH-P III | KIN14D1126s4    | 5.2 | 3.6 | 2.2 | 0.9 | 3.2 |       |
| KH-P III | KIN14D1126s4    | 4.4 | 3.1 | 2.4 | 8.0 | 2.3 |       |
| KH-P III | KIN14D1126s4    | 5.9 | 3.4 | 2.4 | 0.7 | 2.5 |       |
| KH-P III | KIN14D1126s4    | 5.1 | 3.4 | 2.9 | 1   | 2.7 |       |
| KH-P III | KIN14D1126s4    | 5.6 | 3.9 | 2.9 | 1.2 | 2.8 |       |
| KH-P III | KIN14D1126s4    | 3.5 | 2.5 | 2   | 1   | 1.9 |       |
| KH-P III | KIN14D1126s4    | 5   | 3.6 | 3   | 1   | 2.5 |       |
| KH-P III | KIN14D1126s4    | 4.2 | 2.6 | 2.5 | 1.2 | 2.1 |       |
| KH-P III | KIN14D1126s4    | 4.5 | 3.3 | 2.5 | 1   | 2.2 |       |
| KH-P III | KIN14D1126s4    | 4.5 | 3.4 | 2.7 | 1.1 | 3   |       |
| KH-P III | KIN14D1126s4    | 4.4 | 3.3 | 2.8 | 0.8 | 2.4 |       |
| KH-P III | KIN14D1126s4    | 4.7 | 3.5 | 2.8 | 1.1 | 2.6 |       |
| KH-P III | KIN14D1149s73   | 6.1 | 3.4 | 2.9 | 1.4 | 2.5 |       |
| KH-P III | KIN14D1155s20   | 4   | 2.8 | 2.1 | 1.2 | 1.5 |       |
| KH-P III | KIN14D1155s20   | 4   | 3.3 | 2   | 1   | 2.1 |       |
| KH-P III | KIN14D1155s20   | 4.5 | 3.4 | 2   | 8.0 | 2.5 |       |
| KH-P III | KIN14D1168s52   | 4.7 | 3.3 | 2.1 | 1.1 | 2.5 |       |
| KH-P III | KIN14D2314s140  | 4.9 | 3.1 | 2.2 | 0.9 | 2.5 |       |
| KH-P III | KIN14D2385s150  | 4.9 | 2.8 | 2.7 | 1.8 | 2.3 |       |
| KH-P III | KIN14D2385s150  | 3.8 | 2.4 | 2   | 0.9 | 1.8 |       |
| KH-P III | KIN15A1685s131  | 3.7 | 2.4 | 1.9 | 0.9 | 2   |       |
| KH-P III | KIN15A1685s131  | 4.1 | 2.8 | 2.4 | 1.2 | 2   |       |
| KH-P III | KIN15A1685s131  | 4   | 3.1 | 2.2 | 8.0 | 2.4 |       |
| KH-P III | KIN15A1685s131  | 4.3 | 2.9 | 2.2 | 0.7 | 2.3 |       |
| KH-P III | KIN15A1685s131  | 4.4 | 3.4 | 2.1 | 8.0 | 3   |       |
| KH-P III | KIN15A1685s131  | 4.2 | 2.9 | 2.4 | 1   | 1.9 |       |
| KH-P III | KIN15A1685s131  | 3.7 | 2.8 | 2.1 | 0.6 | 1.6 |       |
| KH-P III | KIN15A1685s131  | 4.1 | 3   | 2.2 | 0.9 | 2.2 |       |
| KH-P III | KIN15A1685s131  | 4.1 | 2.3 | 2.2 | 1   | 2   |       |
| KH-P III | KIN15A1685s131  | 4.2 | 2.9 | 2.3 | 8.0 | 2   |       |
| KH-P III | KIN15A1685s131  | 5.1 | 3.3 | 2.7 | 1.2 | 2.7 |       |
| KH-P III | KIN15A1685s131  | 4.4 | 2.9 | 2.3 | 1.1 | 2   |       |
| KH-P III | KIN15A1685s131  | 4.6 | 3.3 | 2   | 8.0 | 2.1 |       |
| KH-P III | KIN15A1685s131  | 3.9 | 3.1 | 2   | 8.0 | 2.6 |       |
| KH-P III | KIN15A1685s131  | 4.7 | 3   | 2.7 | 1   | 2.4 |       |
| KH-P III | KIN15A1685s131  | 3.9 | 2.5 | 2   | 1.1 | 1.9 |       |
| KH-P III | KIN15A1685s131  | 4.3 | 3.2 | 2.4 | 0.9 | 2.2 |       |
| KH-P III | KIN15A1685s131  | 3.6 | 2.9 | 1.9 | 8.0 | 2.1 |       |
| KH-P III | KIN15A1685s131  | 4   | 3   | 2.3 | 0.7 | 2.1 |       |
| KH-P III | KIN15A1685s131  | 4.5 | 2.9 | 2.3 | 0.5 | 2.5 |       |
| KH-P III | KIN15A1685s131  | 3.9 | 2.6 | 2   | 0.8 | 2   |       |
| KH-P III | KIN15A1685s131  | 3.9 | 2.8 | 1.9 | 0.7 | 2.3 |       |
| KH-P III | KIN16A1683s4    | 5.2 | 2.9 | 3   | 1.3 | 2.3 |       |

| Period   | Sample                           | L        | В   | PCH | LS       | Т          | notes |
|----------|----------------------------------|----------|-----|-----|----------|------------|-------|
| KH-P III | KIN16A1685s52                    | 4.8      | 3.3 | 2.8 | 0.9      | 2.1        |       |
| KH-P III | KIN16A1685s52                    | 4.7      | 3.2 | 2.6 | 1        | 2.1        |       |
| KH-P III | KIN16A1685s52                    | 3.9      | 3.1 | 2.3 | 0.8      | 2.2        |       |
| KH-P III | KIN16A1685s52                    | 4.3      | 3.3 | 2.4 | 0.9      | 2.5        |       |
| KH-P III | KIN16A1685s52                    | 4.6      | 3.5 | nr  | nr       | 2.1        |       |
| KH-P III | KIN16A1685s52                    | 4.5      | 3.8 | nr  | nr       | 2.6        |       |
| KH-P III | KIN16A1685s52                    | 4.4      | 3.5 | 2.5 | 0.9      | 3.1        |       |
| KH-P III | KIN16A1685s52                    | 4.6      | 3.2 | nr  | nr       | 2.5        |       |
| KH-P III | KIN16A1685s52                    | 3.5      | 2.6 | 1.8 | 0.6      | 1.5        |       |
| KH-P III | KIN16A1685s52                    | 4        | 3.2 | 2.4 | 0.7      | 2.7        |       |
| KH-P III | KIN16A1685s52                    | 3.4      | 2.6 | 1.5 | 0.6      | 1.9        |       |
| KH-P III | KIN16A1685s52                    | 3.7      | 2.6 | 1.9 | 0.9      | 2.2        |       |
| KH-P III | KIN16A1721s55                    | 4.5      | 3.2 | 2.8 | 1.3      | 2.6        |       |
| KH-P III | KIN16A1721s55                    | 3.9      | 3.1 | 2.1 | 0.9      | 1.9        |       |
| KH-P III | KIN16A1721s55                    | 4.4      | 2.8 | 2.5 | 1        | 2.3        |       |
| KH-P III | KIN16A1721s55                    | 4.2      | 3   | 2.3 | 0.8      | 2.1        |       |
| KH-P III | KIN16A1721s55                    | 3.1      | 2.2 | 1.5 | 0.4      | 1.7        |       |
| KH-P III | KIN16A1721s55                    | 4.4      | 3   | 2.5 | 1        | 2.3        |       |
| KH-P III | KIN16A1721s55                    | 4.7      | 3.2 | 2.5 | 1.2      | 2.4        |       |
| KH-P III | KIN16A1721s55                    | 3.5      | 2.7 | 1.6 | 0.7      | 2          |       |
| KH-P III | KIN16A1745s93                    | 3.7      | 2.6 | 1.9 | 0.8      | 1.9        |       |
| KH-P III | KIN16A1745s93                    | 5.5      | 3.6 | 3.1 | 1.1      | 2.9        |       |
| KH-P III | KIN16A1745s93                    | 4.9      | 3.5 | 2.6 | 1.1      | 2.8        |       |
| KH-P III | KIN16A2689s26                    | 4.1      | 2.9 | 2.3 | 1        | 2.2        |       |
| KH-P III | KIN16A2689s26                    | 4        | 2.5 | 2   | 0.8      | nr         |       |
| KH-P III | KIN16A2689s26                    | 4.4      | 3.4 | 2.3 | 1        | 2.3        |       |
| KH-P III | KIN16A2689s26                    | 4.2      | 3   | 2.1 | 1        | 2.4        |       |
| KH-P III | KIN16A2689s26                    | 4.4      | 3.2 | 2.2 | 1        | 2.6        |       |
| KH-P III | KIN16A2689s26                    | 4.5      | 3.1 | 2.5 | 1        | 2.2        |       |
| KH-P III | KIN16A2689s26                    | 4        | 3.2 | 2.5 | 0.5      | 2          |       |
| KH-P III | KIN16D2416s37                    | 4.3      | 2   | 2.4 | 1.1      | 1.5        |       |
| KH-P III | KIN17A1771s65                    | 4.4      | 4   | nr  | nr       | 3          |       |
| KH-P III | KIN17A1771s65                    | 4.8      | 3.6 | 2.5 | 0.7      | nr         |       |
| KH-P III | KIN17A1893s149                   | 4.2      | 3.2 | 2.4 | 0.8      | 2.2        |       |
| KH-P III | KIN17A1893s149                   | 4.4      | 2.8 | 2.5 | 0.8      | 2          |       |
| KH-P III | KIN17A1893s149                   | 5        | 3.3 | 2.9 | 1.2      | 2.5        |       |
| KH-P III | KIN17A1893s149                   | 4.8      | 3.2 | 2.7 | 1.2      | 2.3        |       |
| KH-P III | KIN17A1893s149                   | 4.9      | 3.8 | 2.8 | 1.2      | 2.8        |       |
| KH-P III | KIN17A1893s149                   | 4.4      | 3.8 | 2.6 | 0.8      | 2.8        |       |
| KH-P III | KIN17A1893s149<br>KIN17A1893s149 | 5        | 3.5 | 2.8 | 1.1      | 2.6        |       |
| KH-P III | KIN17A1893s149<br>KIN17A1894s157 | 4.5      | 3.6 | 2.5 | 0.8      | 2.2        |       |
| KH-P III | KIN17A1894s157<br>KIN17A1894s157 | 4.8      | 3.3 | 2.7 | 0.8      | 2.5        |       |
| KH-P III | KIN17A1894s157<br>KIN17A1894s157 | 5.2      | 3.8 | 3.1 | 1.2      | 2.5        |       |
| KH-P III | KIN17A1894s157<br>KIN17A1894s157 | 3.2<br>4 | 3.6 | 2   | 0.5      | 2.5<br>1.8 |       |
| KH-P III | KIN17A1894s157<br>KIN17A1894s157 | 4<br>4.8 | 3.4 | 2.8 | 0.5<br>1 | 2.3        |       |
|          | KIN17A1894s157<br>KIN17A1894s157 |          |     |     | 1        |            |       |
| KH-P III |                                  | 4.7      | 3.4 | 2.5 |          | 2.7        |       |
| KH-P III | KIN17A1894s157                   | 4.7<br>5 | 3.5 | 2.5 | 1        | 2.9        |       |
| KH-P III | KIN17A1894s157                   | 5<br>4.2 | 3.8 | 2.8 | 1        | 2.3        |       |
| KH-P III | KIN17A1894s158                   | 4.2      | 3.2 | 1.8 | 0.5      | nr         |       |
| KH-P III | KIN17A1894s158                   | 5        | 3.7 | 2.1 | 0.7      | nr<br>2.1  |       |
| KH-P III | KIN18A1996s91                    | 4.8      | 3.5 | 2.8 | 1        | 2.1        |       |

| Period   | Sample        | L   | В   | PCH | LS  | Т   | notes       |
|----------|---------------|-----|-----|-----|-----|-----|-------------|
| KH-P III | KIN18A1996s91 | 4.1 | 3   | 2.3 | 1   | 1.8 |             |
| KH-P III | KIN18A1996s91 | 3.8 | 3.1 | 2   | 0.6 | 2.3 |             |
| KH-P III | KIN18A1996s91 | 4.6 | 3.7 | 2.1 | 0.8 | 2.6 |             |
| KH-P III | KIN18A1996s91 | 4.6 | 4   | 2.7 | 1.1 | 3   |             |
| KH-P III | KIN18A1996s91 | 3.8 | 2.3 | 2.6 | 1.1 | 1.1 | undeveloped |
| KH-P III | KIN18A1996s91 | 4.5 | 2.8 | 2.2 | 0.6 | 2.2 |             |
| KH-P III | KIN18A1996s91 | 4.4 | 3   | 2.2 | 0.8 | 2.1 |             |
| KH-P IV  | KIN12A250s267 | 4.7 | 3.4 | 2.5 | 1   | 2.5 |             |
| KH-P IV  | KIN12A250s267 | 4.1 | 3   | 2   | 0.9 | 2.2 |             |
| KH-P IV  | KIN12A250s267 | 4.6 | 3.2 | 2.5 | 1.2 | 2.3 |             |
| KH-P IV  | KIN12A250s267 | 4.4 | 3   | 2.2 | 0.7 | 2.2 |             |
| KH-P IV  | KIN12A250s267 | 4.5 | 3.5 | 2.1 | 0.8 | 2.9 |             |
| KH-P IV  | KIN12A250s267 | 4.1 | 2.3 | 2.3 | 1.2 | 1.5 |             |
| KH-P IV  | KIN12A250s267 | 4.2 | 3.4 | 2.3 | 0.5 | 2.5 |             |
| KH-P IV  | KIN12A250s267 | 4.5 | 2.9 | 2.4 | 1   | 2   |             |
| KH-P IV  | KIN12A291s313 | 4.6 | 3.3 | 2.4 | 1.2 | 2.7 |             |
| KH-P IV  | KIN12A291s313 | 4.8 | 3.2 | 2.4 | 1   | 2.3 |             |
| KH-P IV  | KIN12A291s313 | 5   | 4   | 2.9 | 1.3 | 2.8 |             |
| KH-P IV  | KIN12A291s313 | 5   | 4   | 3   | 1.2 | 2.9 |             |
| KH-P IV  | KIN12A291s313 | 4.9 | 3.3 | 2   | 1   | 2.6 |             |
| KH-P IV  | KIN12A291s313 | 4.9 | 3.7 | 2.5 | 1.1 | 2.8 |             |
| KH-P IV  | KIN12A291s313 | 4.9 | 3   | 2.5 | 1.1 | 3   |             |
| KH-P IV  | KIN12A291s313 | 4.4 | 2.3 | 2.3 | 1.4 | 1.9 |             |
| KH-P IV  | KIN12A291s313 | 5   | 3.5 | 2.5 | 0.7 | 2.2 |             |
| KH-P IV  | KIN15C2520s11 | 4.5 | 3.3 | 3.3 | 0.9 | 2.2 |             |
| KH-P IV  | KIN17C2683s13 | 3.6 | 2   | 2   | 1.3 | 1.5 |             |
| KH-P IV  | KIN17C2812s22 | 4.5 | 3   | 2.5 | 1   | 2   |             |
| KH-P IV  | KIN17C2812s39 | 5.3 | 3.8 | 3   | 1.1 | 2.7 |             |
| KH-P IV  | KIN17C2812s39 | 4.5 | 3.2 | 2.2 | 0.9 | 2.1 |             |
| KH-P IV  | KIN17C2814s27 | 5.2 | 3.8 | 2.5 | 1   | 3.4 |             |
| KH-P IV  | KIN17C2814s27 | 4   | 2.7 | 1.9 | 0.7 | 2.2 |             |
| KH-P IV  | KIN17C2834s51 | 5   | 3   | 2.7 | 1.5 | 2.5 |             |
| KH-P IV  | KIN17C2834s51 | 4.8 | 3.1 | 1.9 | 0.8 | 2.3 |             |
| KH-P IV  | KIN18A1377s3  | 4.7 | 4   | 2.6 | 1   | 3.4 |             |
| KH-P IV  | KIN18A1377s3  | 4.8 | 3.2 | 2.7 | 1.3 | 2.8 |             |
| KH-P IV  | KIN18A1379s31 | 4.4 | 3.5 | 2.4 | 1.1 | 2.8 |             |
| KH-P IV  | KIN18A1379s31 | 4.9 | 3.2 | 2.4 | 1.2 | 2.4 |             |
| KH-P IV  | KIN18A1379s31 | 4.2 | 3.5 | 2.2 | 0.8 | 3   |             |
| KH-P IV  | KIN18A1397s36 | 4.7 | 3.4 | 2.3 | 0.9 | 2.8 |             |
| KH-P IV  | KIN18A1397s36 | 3.7 | 3.1 | 2.4 | 0.8 | 2   |             |
| KH-P IV  | KIN18C2870s13 | 5.6 | 4   | 3   | 1.4 | 2.8 |             |
| KH-P IV  | KIN18C2870s13 | 4.7 | 3.1 | 2.8 | 1.2 | 2.5 |             |
| KH-P IV  | KIN18C2870s13 | 4.5 | 3.8 | 2.3 | 0.7 | 2.7 |             |
| KH-P IV  | KIN18C2870s13 | 3.2 | 2.1 | 2.1 | 0.8 | 1.7 |             |
| KH-P IV  | KIN18C2870s15 | 5   | 3.9 | 2.7 | 1   | 2.3 |             |
| KH-P IV  | KIN18C2870s15 | 5.4 | 3.5 | 3   | 1.3 | 2.9 |             |
| KH-P IV  | KIN18C2870s15 | 4.9 | 3.5 | 3   | 1.1 | 3.8 |             |
| KH-P IV  | KIN18C2870s15 | 4.2 | 2.9 | 2.1 | 0.9 | 2.5 |             |
| KH-P IV  | KIN18C2870s15 | nr  | nr  | nr  | nr  | nr  | undeveloped |
| KH-P VA  | KIN17A1406s17 | 4.6 | 3.2 | 2.2 | 1.1 | 2.7 | ·           |
| KH-P VA  | KIN17A1406s17 | 5.3 | 3.3 | 3.7 | 1.1 | 2.9 |             |

| Period  | Sample       | L   | В   | PCH | LS  | T   | notes |
|---------|--------------|-----|-----|-----|-----|-----|-------|
| KH-P VA | KIN17A164s55 | 4   | 2.3 | 2.5 | 1   | 1.7 |       |
| KH-P VA | KIN17A164s55 | 4.6 | 3.5 | 2.1 | 0.8 | 2.9 |       |

L = length

PCH = distance from the base of chalaza to the tip of the stalk

B = breadth

LS = length of stalk

T = thickness

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