

1 **Intensive olive production at Levantine sites. New data from Fadous-Kfarabida and**
2 **Khirbet-ez Zeraqon.**

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4 **Journal of Archaeological Science: Reports**

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15 **Abstract**

16 During the third millennium BC, the Levant experienced an increase in social complexity, visible in the
17 emergence of urban forms and centralised institutions. Specialised agricultural production,
18 particularly of olives, has long been considered a key factor in this transformation. This paper uses
19 charcoal and seed analysis of remains from the Early Bronze Age II-III sites of Tell Fadous-Kfarabida in
20 Lebanon and Khirbet-ez Zeraqon in Jordan, alongside a comparative analysis of published data, to
21 investigate this phenomenon. Olive was an important crop at both sites but Khirbet-ez Zeraqon is
22 situated within a more arid inland location, away from the natural distribution of wild olive, whereas
23 Fadous-Kfarabida had a much lush vegetation, and was within the distribution of wild olive. While
24 important, olive was possibly not the major crop in terms of macro-nutrient supply in Khirbet-ez
25 Zeraqon but it played a more dominant role in Fadous-Kfarabida. The measurements of the olive
26 stones from both sites show a high variance compared to other sites. At Khirbet-ez Zeraqon this may
27 have been due to specialization by using several cultivars and/or applying irrigation and/or
28 fluctuations in rainfall. At Fadous-Kfarabida morphological wild olives were possibly included in the
29 production as well, which may relate to the development of new olive strains and a likely higher
30 engagement in experimentation. Although an overall linear trend of increasing mean olive stone
31 length, occasionally described as “domestication syndrome”, can be detected for the southern

32 Levant between 7 and 2 kyr BP, the Early Bronze Age measurement data from Fadous-Kfarabida and
33 Khirbet-ez Zeraqon are outside the confidence band of the regression line and indicate that higher
34 variability in some sites can blur a straightforward recognition of the “domestication syndrome”.
35 There seem to have been varied local practices in cultivation and domestication in the Early Bronze
36 Age Levant.

37

38 **Keywords**

39 Anthracology – olive – olive stone measurements – olive domestication – Early Bronze Age - Levant

40

41 **1. Introduction**

42 In the Levant, olive has a long history of exploitation. Already 780 000 years ago olive and olive wood
43 were used by hominins in the southern Levant (Goren-Inbar et al. 2000, Melamed et al. 2016). The
44 earliest evidence for olive oil extraction and storage comes from submerged sites at the Carmel
45 coast, dated to the sixth millennium BC (Galili et al. 1997), while about 35 km inland at Ein Zippori
46 olive oil remains were detected by gas chromatography and mass spectrometry of organic residues
47 on pottery vessels dated to the 6th millennium BC (Namdar et al. 2014). Based on the size of the olive
48 stones found at sites from that period, it has been concluded that wild oleaster was used at that time
49 (Kislev 1994).

50 While pollen from wild and cultivated olive plants – even at very high magnifications- cannot be
51 differentiated microscopically (Lipschitz et al. 1991), new palynological studies in combination with
52 archaeological data suggest a rise in olive cultivation by about 4500 BC in the southern Levant, since
53 there were olive “peaks” in the pollen data that were not accompanied by an increase in other
54 Mediterranean sclerophyllous trees and the archaeological/archaeobotanical data equally supports
55 intensive olive exploitation (Langgut et al. 2019). Additionally, the presence of olive stones and
56 charcoal at Teleilat Ghassul, north of the Dead Sea in Jordan, outside the natural distribution of
57 oleaster, supports olive cultivation (possibly in association with irrigation) there in the 5th millennium
58 BC (Neef 1990, Meadows 2005).

59

60 During the third millennium BC, the Levant experienced an increase in social complexity, visible in
61 increased site size, monumentality, and the centralised administration of agricultural production (e.g.
62 Archi 1992). The organizational systems of the central and the southern Levant are not fully
63 understood, and their ‘truly’ urban nature of the main settlements is still the object of debate
64 (Chesson and Philip 2003: 9; Philip 2003: 106-108, 112; Richard 2014, 331-334 with further

65 references; Chesson 2015: 52, 56). However, there is a wide consensus that the intensification and
66 specialisation of agricultural production – including intensive olive and grape arboriculture – and the
67 consequent need for storage, mobilization and exchange of high-value commodities, was central to
68 the development of complex socio-political entities (Genz 2003; Wilkinson et al. 2014: 87-89). The
69 discovery of composite installations for oil extraction, especially at sites with large palace buildings
70 (e.g. Khirbet Yarmouk/Tel Yarmouth: de Miroschedji 1999, 8-9; Salavert 2008), might substantiate
71 the assumption of large-scale production connected with centralised units.

72 Although intensively investigated, the olive domestication process is still not thoroughly understood
73 and genetic studies are hampered by difficulties in differentiating between feral (escaped from
74 cultivation) and wild populations (Besnard et al. 2018), while similarly in archaeobotanical studies
75 differentiating between wild and cultivated olive stones and olive wood is not straightforward
76 (Lipschitz et al. 1991). Genetic data on olive indicate a dominant domestication event in the northern
77 Levant (specifically the region of the Syrian/Turkish border) (Besnard et al. 2013), but
78 archaeobotanical research in this area is limited so far.

79 The “domestication syndrome” in olive according to Fuller (2018) has been caused by selectively
80 propagating more fleshy fruits that are associated with a reduction in genetic diversity and
81 phenotypically manifested in longer and more slender olive stones (Fuller 2018, but also Kislev 1994,
82 Meadows 2005, Dighton 2017). An overview of olive stone measurements summarized by Fuller
83 (2018) shows the gradual increase in size from about 7 to 2 kyr BP, accompanied by a pronounced
84 increase in the length/width ratio. Based on these data, it has been argued that the process of olive
85 domestication was long and attenuated and that reproduction by seed played a role in this extended
86 duration. Routine vegetative propagation of olive is suggested to have taken place only from 2000 BC
87 onwards (Fuller 2018). The latter has also been concluded based on the seed measurement data
88 from Pella (Dighton et al. 2017), where unexpectedly high size variance of olive stones was observed
89 in comparison to some other earlier sites.

90 High shape and size variation of olive stones from an archaeological site, however, may also be an
91 indication for specialization in olive production by using many cultivar genotypes as a conscious
92 choice to balance risks from threats such as climate induced losses or pests (Bourgeon et al. 2018).
93 Alongside genetic variation, environmental conditions also have an impact on variance in stone size,
94 meaning climate change (Hammam et al. 2011) and water management such as irrigation may be
95 important factors (e.g. Rapoport et al. 2004; Hannachi et al. 2017; Gucci et al. 2009).

96 In this paper we contribute to the history of olive cultivation by investigating the evidence for olive at
97 two Levantine Early Bronze Age (henceforth EBA, EB) sites: Tell Fadous-Kfarabida in Lebanon and
98 Khirbet-ez Zeraqon in Jordan (Fig. 1). From those sites, we analyzed the fruit and seed, as well as the

99 charcoal remains. Additionally, measurements of olive stones from those sites and comparisons with
100 published data have been undertaken to gain understanding of the olive domestication and
101 specialisation history, of farming practices and climate.

102

103 **2. The sites**

104 Khirbet-ez Zeraqon is situated in northern Jordan, about 12 km NE of Irbid within the Transjordan
105 Mediterranean belt and has received on average 159mm rain annually over the last decade. Rainfall
106 has fluctuated in Irbid between a maximum of about 340mm in 2018 and a minimum of only 80mm
107 in 2014 over the last 10 years (weatheronline.com, accessed 30.04.2019). According to the TAVO
108 map “A IV 4 Vorderer Orient. Mittlere Jahresniederschläge und Variabilität” long term mean
109 precipitation for this region would have been between 300 and 400 mm annually in the period
110 between 1955 and 1977 (Alex 1986). However, interannual variability of total rainfall is high (Alex
111 1986) and may cause considerable losses in crop yields.

112 The vegetation in the surroundings of Khirbet-ez Zeraqon today is heavily modified by humans. The
113 landscape is intensively used for agriculture, amongst others for olive growing. The Irbid region
114 produces 32% of Jordan’s olives (<https://data2.unhcr.org/fr/documents/download/62035>, link
115 accessed 15.01.2021). Away from the fields, half-steppe batha occurs, which is considered a man-
116 made vegetation type composed of many taxa that are adapted against herbivores (Albert et al.
117 2004).

118 The site (8 ha) was intensively occupied during the Early Bronze Age II and the beginning of the Early
119 Bronze Age III, from about 3100 BC to the first half of the 29th century BC, when the site was
120 completely abandoned (Tumolo and Höflmayer 2020). It can be considered as having been part of
121 the “pattern of settlement and landscape development of the third millennium BC [...], with the
122 explosive growth and collapse of cities, the settlement of climatically marginal lands, and an
123 apparent increase in connectivity over the entire region” (Wilkinson et al. 2014: 46).

124 Archaeological investigations conducted at the site in two excavation areas (Genz 2002: 7, Douglas
125 2007: 3–4) uncovered a northern upper city and a lower city to the south (Fig. 2). The upper city was
126 characterized by public buildings, clustered into two architectural districts: the “temple complex” and
127 the “palace complex”. The lower city was excavated to a smaller extent. While Building B1.5 was a
128 multi-purposes structure, most of the other buildings uncovered there have architectural layouts
129 consistent with domestic dwellings or residential units (B1.1-B1.4), containing domestic pottery
130 repertoires and installations for food processing and storage. Archaeobotanical samples have been
131 retrieved from contexts of both the upper and the lower city, belonging to all the three main stages

132 of occupation of the Early Bronze Age II-III site: the 'early horizon' (ca. 3100-3000 BC), 'middle
133 horizon' (ca. 3100-3000 BC), and 'late horizon' (ca. 2950-2850 BC), respectively dated to the EB II, the
134 EB II-III transition, and the early EB III (Genz 2002: 39–49, 79–88, 121; Tumolo and Höflmayer, 2020).
135 Remains of olive wood and stones were collected from the public structures of the upper and the
136 lower city, and from the domestic buildings of the lower city as well. The most substantial
137 assemblages come from the lower city and mainly belong to the middle and the latest stages of
138 occupation of the site.

139 Tell Fadous-Kfarabida is a small (1.5 ha) site in the coastal area of Lebanon, close to modern Batroun,
140 with occupation evidence from the 4th to the early 2nd millennium BC (Fig. 3). In this contribution
141 only samples from the Early Bronze Age II-III (3000-2500 BC) occupation will be discussed (Höflmayer
142 et al. 2014; Genz et al. 2016). The region received on average 327mm of rainfall annually over the
143 last decade. Rainfall has fluctuated in this area with a high in 2009 of 517mm and a low of 189mm in
144 2018 (weatheronline.com, accessed 30-04-2019). According to TAVO, long-term average annual
145 rainfall from 1955 to 1977 was between 600 and 800 mm in this region (Alex 1986). The Pearson
146 variation coefficient of annual precipitation is low (15-25%), when compared to the variability in the
147 Irbid area (25-50%) (Alex 1986). This variation coefficient is important especially considering
148 archaeobotanical data that are assumed to be accumulations of multiple years of harvests.

149 Present-day vegetation in the surroundings of the site consists of a typical macchia. Further inland, at
150 a height of 1200-1400 m a.s.l., which is about 10-20 km from the coast, the Eu-Mediterranean
151 vegetation is replaced by montane vegetation, including diverse coniferous trees, oak species and
152 other trees. Nearest stands of trees occur about 5 km north of Tell Fadous-Kfarabida and consist
153 mainly of pine (Talhouk et al. 2001). Today, cedar in Lebanon grows between 1400 and 1950 m a.s.l.
154 in the mountains of north and central Lebanon, about 20 km east of Tell Fadous-Kfarabida (Browicz
155 1982), but it has often been assumed that it covered much larger areas in the past.

156 Archaeobotanical samples have been retrieved from three phases of the settlement at Tell Fadous-
157 Kfarabida. Phase II remains date to the EBII (ca. 3000-2800 BC) and represent the beginning of an
158 urban scale settlement at the site. All botanical samples from this phase derive from domestic
159 contexts within rather small soundings. Phase III layers (ca. 2800-2600 BC), contemporary with the
160 early EBIII, have been uncovered more extensively. The excavations revealed a densely built
161 settlement with multistorey buildings. Some elite residences were investigated and yielded
162 archaeobotanical samples. Additionally, there is also evidence for a public building, from which
163 botanical samples were retrieved (Building 4). During phase IV (ca. 2600-2500 BC), still within the
164 EBIII period, changes took place in the layout of the settlement. A monumental building was
165 constructed (Building 3) from which no archaeobotanical samples have as yet been analyzed.

166 Samples have been examined from Building 4, the adjacent building on the other side of a narrow
167 street, which continued to be in use from the earlier Phase III. In addition, chemical analysis of a
168 pithos (FAD10.305/295.56) from Room 3 in Building 4 revealed that it most likely contained olive oil
169 (Genz et al. 2011: 162-163). Several finds, such as cylinder seals and a fragment of an Egyptian stone
170 vessel, from Building 3 and 4 indicate a special function, most likely administrative (Genz et al. 2016).
171 Olive remains were found throughout the settlement, in both domestic and public contexts.

172

173 **3. Methods and materials**

174 **3.1. Analytical methods for fruits, seeds, chaff and charcoal materials**

175 Seed, fruit and charcoal remains have been investigated from the above-mentioned archaeological
176 sites. At Khirbet-ez Zeraqon, 77 seed and fruit samples were investigated from the upper city, and 82
177 from the lower city. In total 41,370 seed, fruit and chaff remains have been analyzed. Additionally, 3
178 charcoal samples have been identified from the upper city (45 fragments) and 29 samples from the
179 lower city (1965 fragments). A report on the seed and fruit results was published by Riehl (2004) and
180 a summary of preliminary charcoal results by Engel (1990) was found amongst unpublished site
181 documentation. In that unpublished report, results of 18 samples showed that 17 contained *Olea*
182 (olive). These data have not been included in this manuscript since they derive from non-floated
183 samples. Also, Neef (1990) published preliminary charcoal results from Khirbet-ez Zeraqon,
184 mentioning the presence of *Olea*.

185 From the site of Tell Fadous-Kfarabida so far 3249 seed and chaff remains from 195 botanical
186 samples were identified (Riehl, submitted). Most of the identified samples were from Phase III
187 (representing two thirds of the identified material). All other phases were not sampled to the same
188 degree. Furthermore, the results of 64 charcoal samples are presented here with a total fragment
189 count of 4,391, covering Phase II-IV. Preliminary reports on some of the samples have appeared in
190 Badreshany et al. (2005: 84-88) and Genz et al. (2009: 115-116). Full sample by sample charcoal
191 results will be published in a subsequent article (Deckers, submitted).

192 The charcoal and seed/fruit identification results are calculated as find and ubiquity percentages.
193 While find percentages refer to the proportional number of charcoal fragments or seed counts of a
194 certain taxon at the site, ubiquity percentages reflect the frequency of occurrence of a taxon in the
195 samples. Olive management such as pruning and clearing of wild olive may be visible in the record as
196 high olive charcoal percentages within the charcoal assemblages.

197 **3.2. Olive stone measurements and details on the statistical analysis**

198 Besides identification of all archaeobotanical remains (including anthracological analysis), length and
199 width measurements have been undertaken for 188 different olive stones from Fadous-Kfarabida
200 and 30 from Khirbet-ez Zeraqon. For this, a manual vernier caliper was used with a precision of 0.02
201 mm. The values were however rounded to the nearest tenth mm. For some stones only a width or
202 length could be measured because of fragmentation, but only whole lengths or whole widths were
203 measured. At Fadous-Kfarabida, the large majority of olive stones derive from Phase III, although
204 there were also a few from other phases. Only those from phases II-IV were included into the
205 statistical analysis (cf. Appendix A for details on the in the statistics included samples). The majority
206 of the measured olives from Khirbet-ez Zeraqon derive from the “middle horizon” (15), while 6 were
207 from “early” and 7 from “late horizon”. Two further samples come from mixed contexts.

208 Published olive stone measurement data (except for those with fewer than 10 measurements) were
209 gathered from other archaeological sites in the Levant, as well as present-day olives, for comparative
210 analysis (Table I). The chronological assignment of the published olive stone measurements was
211 reevaluated based on current chronological knowledge of the site and the region. Published
212 measurements of present-day Levantine olive stones appeared to be scarce. We used a study on
213 Iranian olive stone measurements from 31 different olive genotypes to gain insight into the variance
214 related with different cultivars (Jalali et al. 2014).

215 Since a decreased size variance has been mentioned as a possible indicator for domestication in
216 Chalcolithic and EBA olives (Kislev 1994, Meadows 2005 and Dighton 2017), the size variance data
217 (for length and width) was plotted over time and a linear regression analysis was undertaken in
218 combination with a variance analysis test. Moreover, since a previous study (Fuller 2018) has
219 detected a marked size increase from Neolithic to Classical time, the data for length and width were
220 plotted over time and a linear regression analysis was undertaken on the data in combination with a
221 variance analysis test.

222 Furthermore, Levene tests were undertaken to compare the variance of the length and width
223 between sites. The Levene test checks for equal variances. Since variances between sites were
224 unequal, subsequently a Games Howell-post-hoc-Test was undertaken on all published length and
225 width measurements of the olive stones. The latter test provides confidence intervals for the
226 differences between mean groups ([https://statistikguru.de/spss/einfaktorielle-
227 anova/varianzhomogenitaet-ueberpruefen.html](https://statistikguru.de/spss/einfaktorielle-anova/varianzhomogenitaet-ueberpruefen.html), link accessed 15.01.2021). This allows for the
228 analysis of differences amongst olive stones from the different sites. Those sites that are not
229 connected by the same letter are significantly different for their length and width.

230 Moreover, the distribution of the olive stone measurements was investigated using the JMP software
231 distribution platform. This allows for the detection of trends such as the bimodal distribution that
232 may indicate the presence of two or more varieties of olives.

233 **4. Results**

234 **4.1. Seed, fruit, charcoal proportions**

235 Amongst the seed and fruit remains from Khirbet-ez Zeraqon, 95 taxa were identified, consisting of
236 13 crop plants and 82 wild plants. Emmer and barley were the main cultivated plants and were
237 processed at the site. Lentil (*Lens culinaris*), olive (*Olea europaea*), grape (*Vitis vinifera*) and fig (*Ficus*
238 *carica*) were also intensively used (for details see Riehl 2004).

239 Olive pits are among the most ubiquitous crops at the site, with frequencies of 70% in the upper city
240 and 80% in the lower city (Fig. 4). However, olive stones were mostly not present in large numbers.

241 The majority of the charcoal samples from Khirbet-ez Zeraqon derive from the occupation of the
242 lower town, being particularly abundant in association with the middle and latest phases of
243 occupation. Olive charcoal dominates the assemblage, with ca. 78% of the fragments identified (Fig.
244 5). All other identified taxa were under 4%. Ubiquity percentages show about the same pattern with
245 olive charcoal dominantly present in the samples, with ubiquities of about 88%. The other taxa with
246 fairly high ubiquities were ash (*Fraxinus* sp.) with about 45%, as well as oak (*Quercus* sp.) and
247 pistachio (*Pistacia* sp.) respectively with 15% and 30%.

248 Across the different phases of occupation at Fadous-Kfarabida, emmer wheat (*Triticum dicoccum*)
249 (47,8%) and olive (35,8%) together represent 60-80% of the assemblage. Other crops, such as grape,
250 fig and different pulses and barley (*Hordeum sativum*) occur in small amounts. The seed assemblages
251 of the different phases are similar.

252 Overall composition and abundance of particular crops at Khirbet-ez Zeraqon and Tell Fadous-
253 Kfarabida are strikingly similar with a clear dominance of olive and emmer wheat.

254 The charcoal results from Fadous-Kfarabida have been summarized in Fig. 5. Olive is the dominant
255 taxon, representing ca. 62% of the investigated charcoals. This is a smaller proportion of olive
256 charcoal than at Khirbet-ez Zeraqon, and is supplemented by larger proportions of oak, both
257 deciduous and evergreen (ca. 12% in total), and conifers (ca. 18% in total), such as cedar (*Cedrus* sp.;
258 9.4%), juniper (*Juniperus* sp.; 2%) and pine (*Pinus* sp.; 4.2%), alongside pistachio (2.5%). Overall, the
259 samples from Fadous-Kfarabida contain a greater variety of taxa, of which quite a few occur in very
260 small proportions (all less than 1%), such as almond (*Amygdalus* sp.), thorny broom (*Calycotome*
261 *villosa*), Chenopodiaceae (goosefoot family), ash (*Fraxinus* sp.), Leguminosae (legume family),

262 Rosaceae (rose family), Monocyledon and *Vitis vinifera*. About 4.4% of the charcoals could not be
263 identified. Ubiquity percentages of the charcoals show a similar pattern, with olive dominant in the
264 samples, with ubiquities of about 81%. Oak also has high ubiquities of ca. 73%. Cedar has the third
265 largest ubiquity of about 34%. Pistachio has an ubiquity of about 27%, while juniper about 16%. All
266 other taxa have somewhat smaller ubiquities.

267 **4.2. Results of the olive stone measurements**

268 The results of the olive stone measurements from Fadous-Kfarabida and Khirbet-ez Zeraqon
269 (Appendix A and B) are compared with those available from the wider region and a range of periods
270 (Fig. 6, Table 1). The present-day olive data has purposely been omitted from the graphs since they
271 blur the linear trends visible between 7 kyr and 2 kyr. As Fuller (2018) has indicated, the mean length
272 of olive stones/site shows an increase over time between the period 7 kyr and 2 kyr ago (Fig. 6a).
273 About 51% of the variation is explained by the linear regression model. Fadous-Kfarabida however
274 has an exceptionally small mean for olive length and lies outside the confidence band for the linear
275 trend. Also, the Khirbet-ez Zeraqon olive stones are slightly smaller than the confidence interval of
276 the linear regression (Fig. 6a).

277 A decreasing length variance over time is visible for the period from 7 kyr to 2 kyr ago. About 63% of
278 the length variation is explained by the linear regression model. It is notable, however, that Fadous-
279 Kfarabida again is outside of the confidence band for the linear trend, demonstrating an
280 exceptionally high variance (Fig. 6b). Present-day length variances, which were not plotted since they
281 blurred the linear trend for the period between 7 and 2 kyr BP, are exceptionally high, higher than all
282 variances from archaeological olive stones. The Levene test indicated that the variance of olive
283 stones from 31 different present-day cultivars from Iran does not statistically differ from that of Late
284 Neolithic Kfar Samir, Teleilat Ghassul and Pella, Late Chalcolithic Pella and our two investigated sites
285 (Fadous-Kfarabida and Khirbet-ez Zeraqon).

286 Mean olive stone widths also appear to increase in size over time, but only ca. 30% of the mean olive
287 stone widths are explained by the linear regression model (Fig. 6c). According to the linear regression
288 width increase appears to be related with size increase of the stones. More precisely, 51% of the
289 width increase can be explained by size increase (Fig. 6d).

290 The width variance (Fig. 6e), like the length variance, decreases over time between 7 and 2 kyr BP.
291 About 59% of the variances are predictable. The variance in width of the Early Bronze Age Fadous-
292 Kfarabida and Khirbet-ez Zeraqon olive stones is somewhat smaller than those from the Neolithic
293 and Chalcolithic period and not significantly different from the one from Late Bronze Age Pella. Iron
294 Age variances in width are even smaller. Present-day variances in width are again high. While the

295 value from present-day Israel is highest and different from all archaeological sites, the variance value
296 from the 31 cultivars from Iran does not statistically differ from those from Late Neolithic sites, like
297 Kfar Samir, Pella and Chalcolithic sites like Teleilat Ghassul and Pella.

298 Unfortunately, only the stone by stone measurement data from Teleilat Ghassul and modern Iran
299 could be analyzed alongside our own, since no other raw data for single olive stone measurements
300 have been published. Games Howell-tests on the measurements provide insight into the differences
301 between the olive stones from the different sites. The Games Howell-test on the width
302 measurements does not show a significant difference in the means of the different sites (Table 2),
303 with the exception of the mean width from the present-day Iran dataset compared to the Levantine
304 archaeological sites. Additionally, the Games Howell-test showed that the mean length of the Iranian
305 samples is significantly different from those of the Levantine sites. Significant differences between
306 the Neolithic Teleilat Ghassul olive stone length means and those from Early Bronze Age Fadous-
307 Kfarabida have also been demonstrated. All other sites show some overlap. The present-day olive
308 measurements from Iran show a normal distribution (Fig. 7), whereas the data from Khirbet-ez
309 Zeraqon and Late Neolithic/Middle Chalcolithic Teleilat Ghassul can be best described as a mixture of
310 two normal distributions, which may also be the case for Fadous-Kfarabida. For the latter, however, a
311 Johnson SI, SU or shash distribution would provide a better fit than the mixture of two normal
312 distributions. For the Late Chalcolithic stones from Teleilat Ghassul the gamma distribution fits best
313 and second best the normal distribution.

314 **5. Discussion**

315 **5.1. Intensity of olive exploitation**

316 At both sites, Tell Fadous-Kfarabida in the coastal zone of Lebanon and Khirbet-ez Zeraqon inland in
317 Jordan, *Olea europaea* is strongly represented amongst the charcoal. While at Fadous-Kfarabida olive
318 stones and emmer wheat are the most abundant crop categories, both in ubiquity and percentages,
319 at Khirbet-ez Zeraqon olive stone percentages make up only 1% of the crops. Nonetheless, olive was
320 important for the economy of the site, as indicated by ubiquities of stones reaching 100% in most of
321 the settlement phases.

322 Both sites are located within the present-day olive cultivation belt (e.g. Cordova 2007: Fig. 3.12, for
323 Khirbet-ez Zeraqon see Yazbeck et al. 2018). While olive is native to the Mediterranean region, there
324 is very little evidence for olive use before the 5th millennium BC at inland locations such as Jordan
325 (Neef 1990; Neef 1997; Meadows 2005). An exception is the site of Pella, where the earliest olive
326 remains date to 6200 BC (Early Ceramic Neolithic period) (Dighton et al. 2017). The long-term
327 regional history of olive derived from pollen diagrams fits well with the archaeobotanical data.

328 During the Neolithic olive percentages are very low, before a marked increase from about 4800
329 BC/4000 BC at Birket Ram, the Dead Sea and Huleh (Schiebel 2013). Taken together this evidence
330 suggests olive was not prevalent in the natural vegetation of the surroundings of Khirbet-ez Zeraqon,
331 and we would argue that olive was intensively cultivated at the site during the Early Bronze Age.
332 Hence, the high length variance at Khirbet-ez Zeraqon was probably not related to any wild olive
333 presence or intercropping, but rather to other factors.

334 The history of olive cultivation as seen from the pollen is also supported by the charcoal data in the
335 southern Levant: While olive charcoal was a relatively minor proportion in charcoal assemblages
336 before the Chalcolithic period, from the Chalcolithic to the Iron Age it occurred in higher percentages
337 (Lipschitz 2007). At the Early Bronze Age site of Khirbet Yarmouk/Tel Yarmouth, for example, high
338 *Olea* charcoal percentages of ca. 77%-67% were found in combination with other indications for olive
339 oil production (Salavert 2008) and an olive crop proportion of 50%. At Khirbet Iskander near the Dead
340 Sea in Jordan, 99% of the identified charcoal volume was olive (Neef 1990), while at Shoham it was
341 78% and at Ashkelon 84% (Lipschitz 2007). Even in very arid regions further south, at sites such as
342 Fenan 9 11% of the investigated charcoal fragments were olive, while this was about 7% in Fenan 16
343 (Baierle et al. 1989). Hence there appears to be a high involvement with olive pruning at that time.
344 Pruning is known to be beneficial for various reasons, including creating the framework to support
345 the fruit load, increasing sunlight exposure, reducing pests and rejuvenating old trees. Pruning should
346 be light to moderate, with maximally up to 50% foliage removal to cause no significant loss in fruit
347 production (Rodrigues et al. 2018).

348 Since people are assumed to have gathered wood, especially firewood, according to the principle of
349 least effort, charcoal proportions are often interpreted to reflect the composition of the vegetation
350 in its original proportions in the vicinity of settlements (e.g. Shackleton and Prins 1992). According to
351 that paradigm, the higher proportions of olive charcoal in Khirbet-ez Zeraqon compared to Fadous-
352 Kfarabida would suggest a higher presence of olive trees there compared to other woody taxa.
353 However, the overall low fragment percentages of Mediterranean woodland taxa, like *Quercus* and
354 *Pistacia*, at Khirbet-ez Zeraqon may be an indication of an environment with a lack of other woody
355 resources and may relate to the location in a more arid region. This is also supported by high seed to
356 charcoal proportions in the botanical samples, which may indicate dung as an additional fuel at
357 Khirbet-ez Zeraqon. Sheep/goat pellets found at the site support this idea; they have a ubiquity of ca.
358 3%. Whilst having somewhat lower relative proportions of olive charcoal at Fadous-Kfarabida
359 compared to Khirbet-ez Zeraqon, olive is still the dominant charcoal taxon at Fadous-Kfarabida and
360 compared to Khirbet-ez Zeraqon there is a much larger proportion of typical Mediterranean
361 vegetation amongst the charcoals, indicating a greater availability of other woody resources, and in

362 general a higher diversity in species. Hence, both Khirbet-ez Zeraqon as well as Fadous-Kfarabida
363 show a high involvement with olive pruning, but the qualitative data allows no direct comparison.

364 **5.2. “Domestication syndrome” and local practices**

365 Since olive was cultivated for quite some time by the Early Bronze Age, it can be expected to show
366 signatures of selection for cultivation. While a “domestication syndrome” trend (Fuller 2018) is
367 visible within the olive stones over the long-term from 7 kyr to 2 kyr BP, not all sites fit the overall
368 line of development. Over time mean olive stone lengths increase in many cases, as well as mean
369 olive stone widths, but length and width do not show a strong linear correlation.

370 Chalcolithic Shoham and Iron Age Lachish are outside the confidence band of the regression line that
371 indicates the “domestication syndrome”, with smaller and larger mean olive stone size respectively.
372 Apart from Gamla, all those sites actually only have a small number of olive stone measurements
373 (around 20) which may not be representative. Regarding the length variance outside the confidence
374 band of the linear regression, Shoham is again amongst them and may be not representative. As for
375 the high variance value for Kfar Samir, we unfortunately have no detailed stone by stone
376 measurement data. The low variance of the olive stones from Late Chalcolithic Teleilat Ghassul may
377 relate to the location of the site outside the natural distribution of olive and a consequent focus on
378 cultivation of only one variety.

379 The sites under investigation here are also outside the confidence bands of the linear regression line:
380 The Fadous-Kfarabida olive stones have an exceptionally small mean size and demonstrate a high
381 variance in comparison to those from other sites along the linear regression. The Khirbet-ez Zeraqon
382 mean olive size lies outside the confidence band of the regression line and the variance just on the
383 edge of the confidence band. Notwithstanding the fact that most of the olives from Khirbet-ez
384 Zeraqon are older than those from Fadous-Kfarabida, the site shows a lower length variance.

385 Both sites tend to show mixtures of two normal distributions for the olives, but it is unlikely that both
386 sites had an inclusion of wild olives, since it is unlikely that wild olives occurred in the Khirbet-ez
387 Zeraqon surroundings, as mentioned above. Fig. 6d shows that olives from Fadous-Kfarabida are on
388 average shorter and more globular than those from Khirbet-ez Zeraqon, indicating that Fadous-
389 Kfarabida likely contains stones that are more similar to the wild/feral populations found today with
390 a size of less than 1 cm and a globular shape (Newton et al. 2014). Fadous-Kfarabida is well within the
391 wild olive distribution and we cannot exclude the possibility of use of wild olives. At Late Bronze Age
392 Ugarit in Syria, Newton et al. (2014) also found wild/feral olive morphotypes, which they detected
393 with detailed shape analysis. They conclude that spontaneously growing olives outside the
394 domesticated groves were possibly used as well (Newton et al. 2014). However, the presence of wild

395 morphotypes may also reflect the search for new cultivars with valuable properties amongst wild
396 populations. This is still an important issue for olive production. In present-day Tunisia, wild
397 populations have been tested for their properties and may be crossed with domestic plants to
398 increase oil production (Baccouri et al. 2011). Wild olives are also used for grafting domesticated
399 types in modern southern Italy to increase the durability of the crops against pests, such as *Xylella*
400 *fastidiosa* (pers. comm. Marco Nicolí).

401 It should also be noted that not all small olives today are from wild populations, but -although more
402 exceptional- there also exist olive cultivars with short stones (Newton et al. 2014; Terral et al 2004).
403 Hence, the presence of short stones may also relate to a special breed of cultivated olives.
404 Exceptionally small stones may also derive from undersized cultivated fruits (also called shotberries),
405 but only a few stones from the investigated sites have such a small size of ca. 5 mm (cf. Fig. 6)
406 (Costantini and Biasini 2018, 397).

407 Small olive stones may also indicate water stress. Overall, water deficit causes smaller olive fruit and
408 stones, while higher water availability -such as through irrigation- leads to larger ones (e.g. Rapoport
409 et al. 2004; Hannachi et al. 2017; Gucci et al. 2009). As mentioned above, Khirbet-*ez Zeraqon* is
410 located in a region with lower and more variable rainfall levels than the coastal area. Whether olive
411 could have grown there without additional watering depends on the climatic conditions that
412 prevailed during that time. At present, despite a decline in rainfall over the last decade, only about
413 8% of the olive trees in Lebanon and 25% of olive trees in Jordan are being irrigated
414 ([http://blog.blominvestbank.com/wp-content/uploads/2015/11/Olive-Oil-The-Bittersweet-Taste-of-](http://blog.blominvestbank.com/wp-content/uploads/2015/11/Olive-Oil-The-Bittersweet-Taste-of-Lebanon.pdf)
415 [Lebanon.pdf](http://blog.blominvestbank.com/wp-content/uploads/2015/11/Olive-Oil-The-Bittersweet-Taste-of-Lebanon.pdf), link accessed 15.01.2021 and Talozzi and Al Waked 2016). Most palaeoclimatic records
416 within the southern Levant indicate on average a slightly moister climate than today for the Early
417 Bronze Age (e.g. Bar-Matthews and Kaufmann 1998; Bar-Matthews and Ayalon 2011). The isotopic
418 results on speleothems from Soreq Cave (Israel), for example, indicate that between 3200 and 2600
419 BC the climatic conditions fluctuated between moister and more arid compared to today, followed
420 by a moister period than today between 2600 and 2200 BC. After this the climate became more arid
421 with fewer major fluctuations (Bar Matthews and Kaufmann 1998; Bar-Matthews and Ayalon 2011).
422 Additionally, Dead Sea and Lake Tiberias levels were generally high in the third millennium BC,
423 dropping towards the end of that period (see summary in Robinson et al. 2006: fig. 5). The Jeita
424 (Lebanon) stable isotopic record, in contrast, suggests drier conditions between 3800 BC and 900 AD,
425 interrupted by a somewhat moister phase between 2000 and 1000 BC. The contradiction of the
426 results with most other data from the region may have been caused by the rather low time
427 resolution in the Jeita data (Verheyden et al. 2008). The analysis of several marine and terrestrial
428 climate proxies shows that the period between 4600 and 4200 BP (and especially the time slice

429 between 4400-4300 BP) has a peak in frequency of rainfall minima in the data (Clarke et al. 2016) to
430 which people may have needed to adapt, e.g. by irrigation in the case of olive.

431 Under natural circumstances, one would expect smaller olives at Khirbet-ez Zeraqon than at Fadous-
432 Kfarabida, but in fact the opposite is true. This may be because of additional irrigation at Khirbet-ez
433 Zeraqon. There is some circumstantial evidence for irrigation at the latter site: stable carbon isotopic
434 measurements on barley from Khirbet-ez Zeraqon indicate a slight water stress in some of the grains
435 during the EBII-III, while at the same time the standard deviations were higher compared to other
436 sites in less arid regions (up to 3.3‰ at Khirbet-ez Zeraqon compared to less than 2.25‰ at Fadous-
437 Kfarabida), suggestive of variability in moisture conditions, perhaps caused by some additional
438 artificial water supply for some of the barley fields (Riehl et al. 2008). Related variability in moisture
439 availability may have affected the olives there. Stable carbon isotopic results on 10 barley grains from
440 the Early EB III (Phase III) in Fadous-Kfarabida show no indication for drought stress (Riehl et al.
441 2014). Compared to Khirbet-ez Zeraqon, the region around Fadous-Kfarabida receives considerably
442 more rain, so irrigation was likely not practiced. It is therefore also striking that the Fadous-Kfarabida
443 olives show a greater variance in stone length.

444 While a part of the Khirbet-ez Zeraqon olive variance of measurements may be explained by differing
445 water conditions for different olive plants, it may also relate to the presence of several cultivar
446 varieties and hint at specialization and diversification. The stone measurement variance results of the
447 present-day 31 Iranian olive genotypes show a similar high value as the stones from Khirbet-ez
448 Zeraqon and Fadous-Kfarabida (Jalali et al. 2014). The diversification and maintenance of different
449 olive varieties in the ancient world is visible at a 1st to 4th Century AD site in Spain, where detailed
450 olive stone morphometry results (analysis of the shape of the whole olive stone rather than simply
451 the maximal length and width) were compared with present-day morphotypes. This technique
452 showed the presence of an "amazing diversity of olive varieties" (Bourgeon et al. 2018).

453 Domesticated, wild and hybrid wild-domestic types were detected at the site. The most prevalent
454 olive stone morphotype at the site was originally probably imported from the Central or Eastern
455 Mediterranean, while another one that was less prevalent also has an eastern source. While they
456 were probably locally bred at that time in Spain, the olive stone shape varieties testify for intensive
457 contacts with other regions (Bourgeon et al. 2018) and show the conscious choice of grove owners to
458 use a high variety of olives to protect their olive production against climatic risks and pests
459 (Bourgeon et al. 2018). At Late Bronze Age Ugarit, similar detailed shape analysis of olive stones also
460 indicates the use of seven different olive varieties, including also wild or feral (Newton et al. 2014).

461 **6. Conclusion**

462 While there is a growing body of evidence that olive cultivation started in the 5th millennium BC, the
463 scale of olive cultivation in the Levant appears to have increased during the Early Bronze Age. This
464 may have been connected to wider transformations related to growing socio-economic complexity in
465 the area over this period. More precisely, specialised production has been linked with economic
466 expansion and specialisation in other areas (such as pottery) (Badreshany et al. 2019).

467 The occurrence of olive wood and stones at Khirbet-ez Zeraqon - in a region that was not within the
468 wild olive distribution - indicates that domesticated olive trees were the subject of intentional
469 cultivation during the Early Bronze Age II-III, but without using more sophisticated technologies such
470 as grafting of domesticated species with wild plants. Several other factors better explain the high
471 variance of the olive stone lengths there, including specialization by using several cultivars and/or
472 applying irrigation and/or fluctuations in rainfall, as supported by stable carbon isotope data on
473 barley grains from the site. Although olive was likely not the dominant food plant at the site in terms
474 of macro-nutrient supply, its importance is evident from the distribution throughout diverse types of
475 private and public contexts.

476 While olive was native to the central Levantine zone, the increase in olive charcoal there, as at
477 Fadous-Kfarabida, suggests the practice of pruning of olive trees, implying cultivation as well. The
478 small mean in length of the stones from Fadous-Kfarabida and the high variance of stones may
479 indicate that wild olives were included in the production as well, since water stress was not observed
480 for the cereals so far. Compared to the local conditions at Khirbet-ez Zeraqon, Fadous-Kfarabida is
481 located in an area of long-term olive cultivation with abundant availability of wild olives. We might
482 speculate that these two conditions would result in more experimentation, such as developing
483 different olive strains.

484 Although an overall linear trend can be detected for olive domestication for the southern Levant,
485 with an increasing mean length for olive stones between 7 and 2 kyr BP, the Early Bronze Age
486 measurement data from Fadous-Kfarabida and Khirbet-ez Zeraqon are outside the confidence band
487 of the linear regression. Hence, the “domestication syndrome” is not always recognizable due to a
488 high variance, possibly related to the high micro-climatic and cultural diversity of the Levantine
489 region. For example, new breeds may have been introduced from wild populations depending on
490 their geographic availability and economic goals. Hence, our results indicate different local practices
491 in cultivation and domestication.

492 Based on our and other data in the Mediterranean, it is likely that already by the Early Bronze Age
493 different olive varieties were in use. Hence, the variance needs to be treated with caution because
494 lots of other factors may be involved.

495 **7. Future work**

496 Future work will be aimed at, on the one hand, deepening the chronological and contextual
497 resolution of the archaeobotanical evidence of Tell Fadous-Kfarabida and Khirbet-ez Zeraqon and, on
498 the other hand, extending the comparative datasets to other sites in the area. Moreover, the
499 incorporation of further evidence (e.g. stable isotopes analyses, dendrological measurements, pollen
500 data, material culture, settlement pattern, etc.) is planned in order to address the topic by means of
501 a multi-variated approach.

502

503 **Acknowledgements**

504 This project has received funding from the European Research Council under the European Union's
505 Horizon 2020 research and innovation programme, grant agreement No 802424, award holder Dr.
506 Dan Lawrence. Special thanks go to the directors of the Khirbet-ez Zeraqon excavation, Prof. Siegfried
507 Mittmann (Biblich-Archäologisches Institut of the Eberhard Karls University of Tübingen – Germany)
508 and Prof. Moawiyah Ibrahim (Institute of Archaeology and Anthropology of the Yarmouk University
509 of Irbid - Jordan). The Tell Fadous-Kfarabida charcoal remains were analysed with financial support of
510 the Gerda-Henkel Foundation. Federico Polisca helped measuring olive stones. We would like to
511 thank two anonymous reviewers, and the editor, for comments which helped to improve this paper.

512

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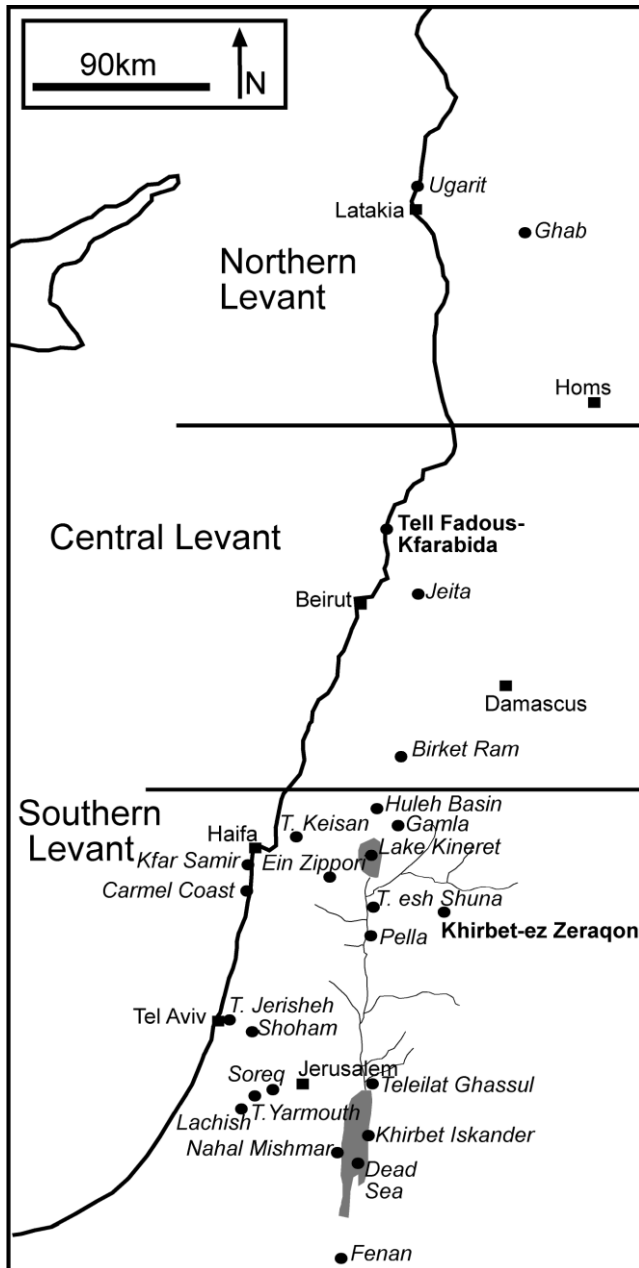
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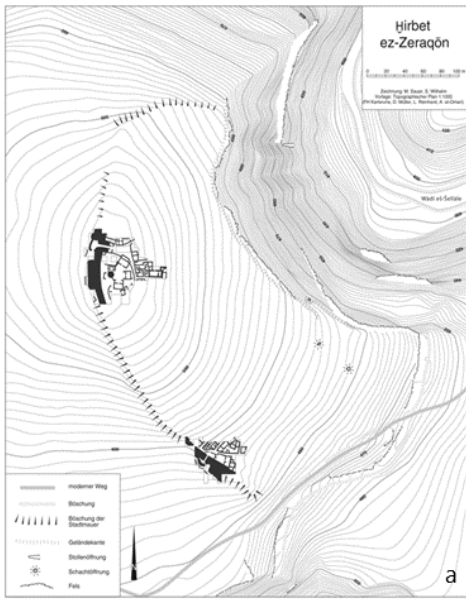


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707 Fig. 1 Location of sites and locations mentioned in text.

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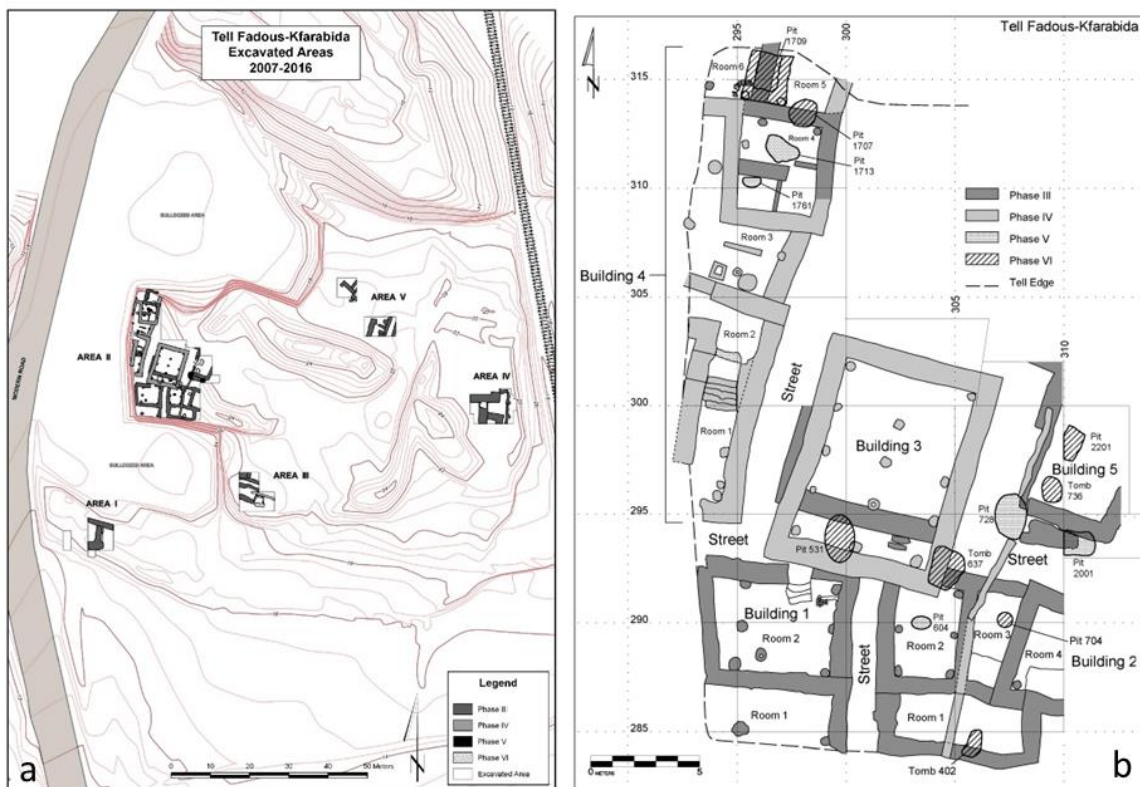
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720 Fig. 2. Maps of Khirbet- ez Zeraqon: a) overview of the site, b) upper town, b) lower town (courtesy of
721 the Khirbet- ez Zeraqon expedition).

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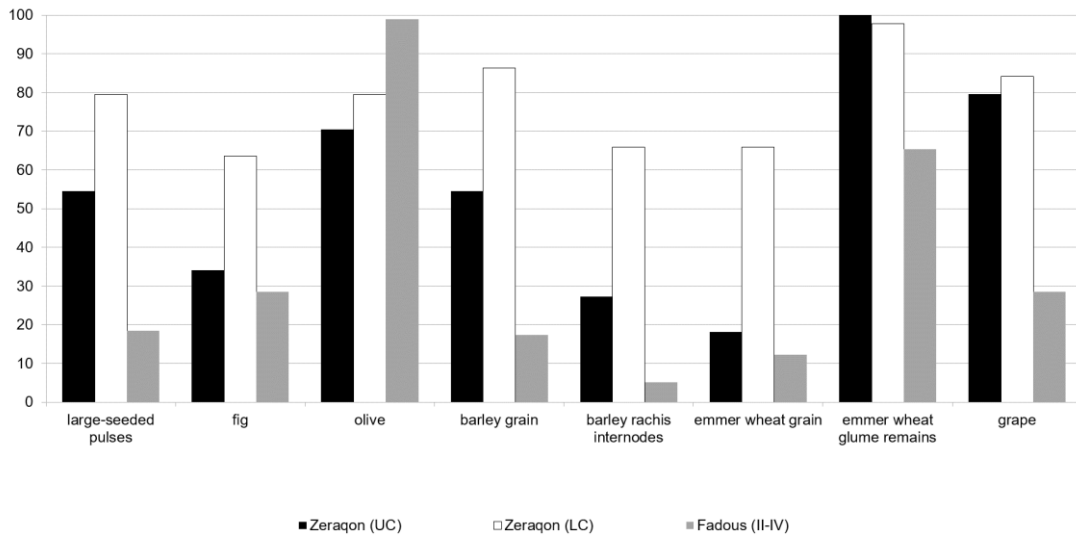
724 Fig. 3a and b. Excavation maps of Tell Fadous-Kfarabida.

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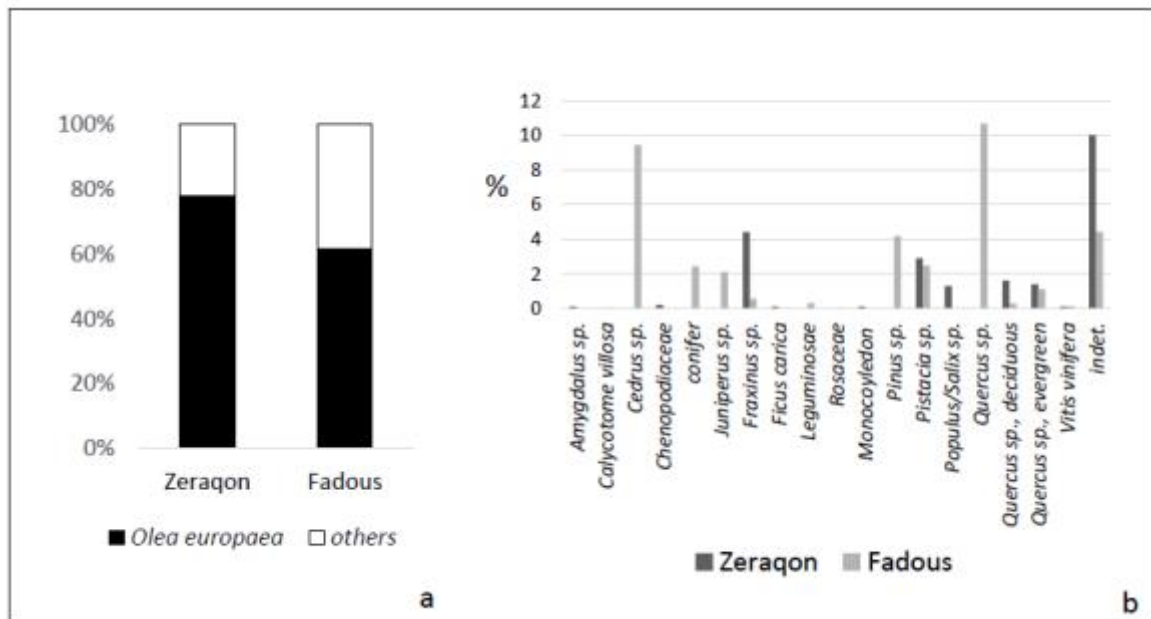
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730 Fig. 4. Ubiquities of major crops in the upper and lower city of Khirbet-uz Zeraqon and phases II-IV at
731 Tell Fadous-Kfarabida.



732

733 Fig. 5. Charcoal fragment percentages for Khirbet-uz Zeraqon and Fadous-Kfarabida (phases II-IV
734 only): a) proportion of *Olea europaea*, b) fragment percentages of all other taxa.

735

used in figures)	Country	Phase	Date range	Approximate average Cal. BP	Number of measured stones	State of stones	Mean olive stone lengths	Mean olive stone widths	Mean length/width	Variance olive stone lengths	Variance olive stone widths	Reference	Notes
	Jordan	Late Neolithic	5100-4700 BC	6626	32	C	9,17	5,73	1,60	2,5	0,57	Dighton et al. 2017	
	Jordan	Late Neolithic/Early Chalcolithic	4845-4368 BC	6626	75	C	9,73	5,78	1,69	3,29	0,6	Meadows 2005	
	Israel	Late Neolithic/Early Chalcolithic	5567-4367 BC	6990	100	UW	9,27*	5,59*	1,67*	3,56	0,76	Kislev 1994	See Galili et al (1997) for the chronology. Old dates on wood have been omitted.
	Jordan	Chalcolithic	4700-3900 BC	6520	34	C	9,42	5,69	1,66	2,18	0,57	Dighton et al. 2017	
	Jordan	Late Chalcolithic	4496-4085 BC	6310	76	C	8,99	5,57	1,63	1,46	0,64	Meadows 2005	
	Jordan	Early Bronze Age I	3600-3000 BC	5320	70	C	9,8	6,2	1,58	not given	not given	Lipschitz et al. 1996	
	Israel	Late Chalcolithic	3942-3646 BC	5815	23	C	7,52	4,8	1,57	1,42	0,49	Lipschitz et al. 1996	
of treasure) (M)	Israel	Late Chalcolithic	3800-3600 BC	5720	58	U	9,85*	4,87*	1,92*	not given	not given	Fuller 2018 from Zaitchek 1980	
	Jordan	Early Bronze Age II-III	3100-2850 BC	4995	L (23); W (30)	C	9,29	5,24	1,77	2,29	0,44	new data	
	Lebanon	Early Bronze Age II-III	3000-2500 BC	4770	L (132); W (181)	C	8,52	5,56	1,53	2,91	0,38	new data	
	Israel	Early Bronze Age I-IV	3600-2000 BC	4820	20	C	11,2	5,7	1,96	not given	not given	Helbaek 1958	
	Jordan	Late Bronze Age	1500-1150 BC	3345	41	C	10,72	6,12	1,75	0,98	0,28	Dighton et al. 2017	
	Israel	Late Bronze Age	1550-1200 BC	3995	28	C	10,71	5,65	1,90	0,09	0,02	Lipschitz et al. 1996	
	Israel	Iron Age	1112- 925 BC	3040	100	C	11,31	6,55	1,73	0,96	0,17	Kislev 1994	See also Finkelstein and Pianetzy (2008); Sharon et al. (2007) for the chronology
	Jordan	Iron Age	1100-800 BC	2970	171	C	10,78	6,26	1,72	1,2	0,28	Dighton et al. 2017	
	Israel	Iron Age	1015-586 BC	2820	25	C	10,1	5,7	1,77	not given	not given	Helbaek 1958	
	Israel	Hellenistic	300 BC-64 AD	2140	64	C	12,85	6,39	2,01	0,14	0,49	Lipschitz et al. 1996	See also Tuffnel 1953; Garfinkel et al. 2019.
nel region (8 trees)	Israel	Recent	1996 AD	25	100?	U	13,93	6,47	2,15	8,11	1,52	Lipschitz et al. 1996	
al variety Surey	Israel	Recent	1996 AD	25	100	U	15,01	5,99	2,51	6,38	1,25	Lipschitz et al. 1996	
ivated olives	Iran	Recent	2014 AD	5	31	U	14,27	6,78	2,10	2,50	0,98	Jafari et al. 2014	

by 20% to compensate for being uncharred (cf. Fuller 2018)

748

749 Table 1. List of published olive measurements with references. Unlike in Fuller (2018) only Levantine
 750 sites with more than 10 measurements are listed and used in the plots. Besides own measurement
 751 data from Khirbet-ez Zeraqon and Fadous-Kfarabida, recent measurement data as well as data from
 752 Meadows (2005) for Teleilat-Ghassul and Neolithic data for Pella (Dighton et al. 2017) was added to
 753 the Fuller (2018) chart. An approximate date was calculated for the occupation of the site as an
 754 average date for the period available, which is also used for the graphs in Fig. 6. Note that the
 755 chronological designation deviates somewhat from Fuller (2018). C=carbonized, U=uncharred,
 756 W=waterlogged, *= results were reduced by 20% to compensate for being uncharred (cf. Fuller 2018)

757

	Length	Width
Iran	A	A
Teleilat Ghassul Neolithic	BC	B
Teleilat Ghassul Chalcolithic	BDE	B
Khirbet-ez Zeraqon	BCD	B
Fadous-Kfarabida	DE	B

758

759 Table 2. Results of the Games Howell-Test for length and width. The sites that are not connected
 760 with the same letter differ significantly for the mean length, respectively mean width of their olives.

761

Sample number	Occupation phase	Length	Width
TF2005-K111-F64_1	III	8,4	5,6
TF2005-K111-F64_2	III		6,7
TF2005-K109-F61_1	III	7,2	4,6
TF2005-K109-F61_2	III	10	5,9
TF2005-K109-F61_3	III	10	5,5
TF2005-K109-F61_4	III	11,9	4,9
TF2005-K109-F61_5	III	8,7	5,3
TF2005-K109-F61_6	III	7,1	5,1
TF2005-K109-F61_7	III	9,2	5,9
TF2005-K109-F61_8	III	9,1	4,8
TF2011-S295/10-C2206-F107-BP176_1	IV	9,6	6,6
TF2009-S290/295-C522-F206-BP112_1	III		5,7
TF2009-S290/300-C614-F68-BP109_1	IV	10	5,1
TF2009-S290/300-C614-F68-BP109_2	IV	10,8	5,9
TF2009-S290/300-C617-F71-BP97_1	III		5,2
TF2009-S290/295-C502-F232-BP100_1	IV?	8,7	4,5
TF2007-285.300.67-C308_1	III		7
TF2007-285.300.67-C308_2	III	6,3	4,5
TF2007-285.300.67-C308_3	III	6,8	5,6
TF2007_285/295-C210-F73_1	III	10,2	5,2
TF2007_285/295-C210-F73_2	III	7,7	5,6
TF2007_285/295-C210-F73_3	III	6,4	4
TF2007-285/295-F117-C213_1	III	10	6,6

TF2007-285/295-F117-C213_2	III	6,9	5
TF2001-S310/295-C1712-F69-BP166_1	V	9,7	6,2
TF2001-S310/295-C1712-F69-BP166_2	V	8,2	5,3
TF2001-S295/305-C1925-F142-BP165_1	III		5
TF2011-S305/295-C1628-F206-BP164_1	IV		6
TF2011-S305/295-C1628-F206-BP164_2	IV	6,5	5,4
TF2011-S305/295-C1628-F206-BP164_3	IV	6,6	4,5
TF2011-S305/295-C1628-F206-BP164_4	IV		5,8
TF2011-S305/295-C1628-F206-BP164_5	IV	8	5,4
TF2011-S305/295-C1639-F298-BP159_1	IV	11	6,1
TF2011-S305/295-C1639-F298-BP159_2	IV	7,4	5,3
TF2001-S23'5/295-C1621-F188-BP161_1	IV	7,6	5,7
TF2001-S23'5/295-C1621-F188-BP161_2	IV	7,8	6
TF2001-S23'5/295-C1621-F188-BP161_3	IV	10,9	5,8
TF2001-S23'5/295-C1621-F188-BP161_4	IV		6,8
TF2001-S23'5/295-C1621-F188-BP161_5	IV		6,8
TF2004-BP05_1	III?		6,7
TF2004-BP05_2	III?		5,2
TF2004-BP08_1	II		5,1
TF2004-BP02_1	IV	6,4	4,6
TF2005-K68-F23_1	II	8	5,7
TF2005-K107-F26	I	9,9	4,9
TF2008-285/295-222-F185_1	III		6,1
TF2008-285/295-222-F185_2	III	5,9	5
TF2008-285/295-222-F185_3	III	9,4	6,3
TF2008-285/295-222-F185_4	III	8,2	5,1
TF2008-285/295-222-F185_5	III	7,3	5,7
TF2008-285/295-222-F185_6	III		4,6
TF2008-285/295-222-F185_7	III	7,9	
TF2008-285/295-222-F185_8	III	10,4	5,6
TF2008-285/295-222-F185_9	III	8	5,6
TF2008-285/295-222-F185_10	III	8,8	6,2
TF2008-285/295-222-F185_11	III	6,7	5,6
TF2008-285/295-222-F185_12	III	6,5	5
TF2008-285/295-222-F185_13	III	9,1	5,4
TF2008-285/295-222-F185_14	III	7,6	5,9
TF2008-290/295-509-F60_1	III	11,7	6,5

TF2008-290/295-522-F137_1	III		5,4
TF2008-290/295-522-F137_2	III		5
TF2008-290/295-522-F137_3	III	6,5	4,5
TF2008-285/305-420-F83_1	III		4,7
TF2008-290/295-522-F140_1	III	9,2	6
TF2008-290/295-522-F140_2	III	6,8	5,1
TF2008-290/295-522-F140_3	III	9,7	5,6
TF2008-290/295-522-F140_4	III		4,9
TF2008-290/295-522-F140_5	III	6,8	5,7
TF2008-290/295-522-F140_6	III	10,8	
TF2008-290/295-522-F140_7	III		4,7
TF2008-255/280-1311-F26_1	Below fortification wall. No phase.		5,7
TF2008-255/280-1311-F26_2	Below fortification wall. No phase.	10,7	6,1
TF2008-255/280-1311-F26_3	Below fortification wall. No phase.	6,5	5
TF2008-255/280-1311-F26_4	Below fortification wall. No phase.		5,5
TF2008-285/295-230-F216_1	III	7,8	4,8
TF2007-285/295-C211-F82_1	III	9,1	6,3
TF2007-285/295-C211-F82_2	III		5,7
TF2007-285/295-C211-F82_3	III		6
TF2007-285/295-C211-F82_4	III	12,4	5,7
TF2007-285/298-213-21.8.07_1	III		5,2
TF2007-285/298-2B-21.8.07_2	III		5
TF2007-285/298-2B-21.8.07_3	III		6,3
TF2007-285/298-2B-21.8.07_4	III		5,9
TF2007-285/298-2B-21.8.07_5	III		5,6
TF2007-285/298-2B-21.8.07_6	III		5,5
TF2007-285/298-2B-21.8.07_7	III	7,4	7,2
TF2007-285/298-2B-21.8.07_8	III		5,9
TF2007-285/298-2B-21.8.07_9	III		5,6
TF2007-285/298-2B-21.8.07_10	III	8,3	5
TF2007-285/298-2B-21.8.07_11	III	7,8	5,3
TF2007-285/298-2B-21.8.07_12	III		5,4
TF2007-285/298-2B-21.8.07_13	III	9,1	5,3
TF2007-285/298-2B-21.8.07_14	III	8,4	5,6
TF2007-285/298-2B-21.8.07_15	III	11	5,3
TF2007-285/298-2B-21.8.07_16	III	8,5	5,8
TF2007-285/298-2B-21.8.07_17	III	8,2	5,6
TF2007-285/298-2B-21.8.07_18	III		6
TF2007-285/298-2B-21.8.07_19	III		6,1
TF2007-285/298-2B-21.8.07_20	III	8,1	6
TF2007-285/298-2B-21.8.07_21	III	8,5	
TF2008-285/295-C222-F146_1	III	10,8	5,7
TF2008-285/295-C222-F146_2	III	10,6	5,8
TF2008-285/295-C222-F146_3	III	10,2	5
TF2007-285/295-C218-F111_1	III	10,4	5,7
TF2007-285/295-C218-F111_2	III	9,9	5,4
TF2007-285/295-C218-F111_3	III	7,3	5,3

TF2007-285/295-C218-F111_4	III	14,3	5,7
TF2007-285/295-C218-F111_5	III	10	5,8
TF2007-285/295-C218-F111_6	III	10,6	6,2
TF2007-285/295-C218-F111_7	III	8,4	5,7
TF2007-285/295-C218-F111_8	III	7,5	5,6
TF2007-285/295-C218-F111_9	III	12,5	5,7
TF2007-285/295-C218-F111_10	III	11,8	5,7
TF2007-285/295-C218-F111_11	III	8,7	6,2
TF2007-285/295-C218-F111_12	III	12,2	6,1
TF2007-285/295-C218-F111_13	III	7,8	5,6
TF2007-285/295-C218-F111_14	III	7,1	5,3
TF2007-285/295-C218-F111_15	III		6,5
TF2007-285/295-C218-F111_16	III		6
TF2007-285/295-C218-F111_17	III		6
TF2007-285/295-C218-F111_18	III		4
TF2007-285/295-C218-F111_19	III	10,1	
TF2008-285-295-C222-F151_1	III	5,9	5
TF2008-290-195-C522-F139_1	III	12,9	6,1
TF2008-290-195-C522-F139_2	III	6,9	5,5
TF2008-290-195-C522-F139_3	III		5,3
TF2008-290-195-C522-F139_4	III		5,9
TF2008-290-195-C522-F139_5	III	7,8	6,9
TF2008-290-195-C522-F139_6	III		4,9
TF2008-285/295-C228-F198_1	III	7,4	5,4
TF2008-285/295-C228-F198_2	III		5,7
TF2008-285/295-C228-F198_3	III		6,8
TF2008-285/295-C228-F198_4	III	7,4	5,3
TF2008-285/295-C228-F198_5	III	10,8	5,8
TF2008-285/295-C228-F198_6	III	9,1	5,8
TF2008-285/295-C228-F198_7	III	9,8	5,7
TF2008-285/295-C228-F198_8	III	6,9	5,3
TF2008-285/295-C228-F198_9	III	9,4	5,8
TF2008-285/295-C228-F198_10	III	7,5	5,4
TF2008-285/295-C228-F198_11	III	10,2	5,1
TF2008-285/295-C228-F198_12	III	9,2	6
TF2008-285/295-C228-F198_13	III	7,3	5,1
TF2008-285/295-C228-F198_14	III	8,7	5,3
TF2008-285/295-C228-F198_15	III	8,4	4,6
TF2008-285/295-C228-F198_16	III	11,6	5,1
TF2008-285/295-C228-F198_17	III	7,4	5,6
TF2008-285/295-C228-F198_18	III	8	6,1
TF2008-285/295-C228-F198_19	III	6,1	5,1
TF2008-285/295-C228-F198_20	III	8,3	5,7
TF2008-285/295-C228-F198_21	III	7,3	4,6
TF2008-285/295-C228-F198_23	III	7,4	6
TF2008-285/295-C228-F198_24	III	6,2	4,2
TF2008-285/295-C228-F198_25	III	7,1	5,3

TF2008-285/295-C228-F198_26	III	7,6	5,1
TF2008-285/295-C228-F198_27	III	5,8	5,3
TF2008-285/295-C228-F198_28	III	5,8	4,4
TF2008-285/295-C228-F198_29	III	6,3	5,2
TF2008-285/295-C228-F198_30	III		6,3
TF2008-285/295-C228-F198_31	III	8,4	
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TF2009-S285/300-C340-F117-BP107_1	III	6,7	5,3
TF2009-S285/295-C254-F363-BP96_1	II		7,1
TF2009-S285/295-C254-F363-BP96_2	II	11,4	6,3
TF2009-S285/300-C342-F150-BP101_1	III	8	
TF2009-S285/300-C342-F150-BP101_2	III	6,9	5,5
TF2009-S285/300-C342-F150-BP101_3	III	6,3	4,4
TF2009-S285/300-C342-F150-BP101_4	III		5,1
TF2009-S285/300-C342-F150-BP101_5	III		5,3
TF2009-S285/300-C342-F150-BP101_6	III		5,9
TF2008-285/305-424-F91_1	III		5,2
TF2008-285/305-424-F91_2	III	7,8	5,5
TF2008-285/305-424-F91_3	III	8,4	4,8
TF2008-285/305-424-F91_4	III		5,3
TF2008-285/305-424-F91_5	III	7,9	4,9
TF2008-285/295-224-F210_1	III	7,7	6,6
TF2008-285/305-411-F55_1	III?	7,1	6,1
TF2008-285/305-411-F55_2	III?		5,1
TF2008-285/305-411-F55_3	III?		5,7
TF2008-285/295-227-F225_1	II	8,2	6,6
TF2008-285/295-227-F225_2	II	7,2	
TF2008-285/295-227-F225_3	II	8,4	6
TF2008-285/295-227-F225_4	II	10,3	5,1
TF2008-285/295-227-F225_5	II	7,5	4,9
TF2008-285/295-227-F225_6	II	7,6	5,7
TF2008-285/295-227-F225_7	II		5,8
TF2008-285/295-227-F225_9	II	8,5	6,2
TF2008-285/295-227-F225_10	II	7,6	4,3

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763 Appendix A. Single olive stone measurements in mm from Fadous-Kfarabida. Those measurements
764 depicted in grey were not included into the statistics since those samples do not belong to Phase II-IV

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Sample	Horizon	Length	Width
HZ93-225_1	early horizon	12	4,8
HZ93-225_2	early horizon	8,2	5,3
HZ91-738_1	middle horizon	11,1	5,5

HZ93-117_1	late horizon		6,2
HZ93-117_2	late horizon	9,1	5,1
HZ93-117_3	late horizon	8,6	5,9
HZ93-117_4	late horizon	8,7	5,8
HZ93-117_5	late horizon	7,9	4,1
HZ93-117_6	late horizon	11,7	5,6
HZ91-179_1		10,6	5,6
HZ91-179_2			5,6
HZ93-138_1	middle horizon	8	3,9
HZ93-138_2	middle horizon	7,9	5,7
HZ93-152_1	late horizon		4,4
HZ91-769_1	early horizon		5,7
HZ91-719_1	early horizon		5,1
HZ91-719_2	early horizon	8	4,7
HZ91-719_3	early horizon		5,5
HZ91-697_1	middle horizon	9	4,3
HZ91-187_1	middle horizon		5,9
HZ91-416_1	middle horizon	12,1	6,4
HZ91-416_2	middle horizon	11,1	5,9
HZ91-416_3	middle horizon	10,7	5,9
HZ91-416_4	middle horizon	9,3	6,5
HZ91-416_5	middle horizon	9	5,5
HZ91-416_6	middle horizon	11,2	5,9
HZ91-416_7	middle horizon	10,4	6,1
HZ91-416_8	middle horizon	11,5	5,5
HZ91-416_9	middle horizon	11,3	5
HZ91-416_10	middle horizon	9	4,9

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768 Appendix B. Single olive stone measurements in mm from Khirbet-ez Zeraqon

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