

Integrating Spatial Analyses and Microbotanical Remains: A Methodological Approach for Investigating Plant Processing Activities and Domestic Spaces at Neolithic Çatalhöyük.

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Supplementary II

1.0 Detailed description of starch grain typologies and reference material

Type 1 – medium to large size, round or slightly oval in 2D and lenticular in 3D, centric hilum and present a distinct centric cross (x) with straight arms. Fissures are not common, and present distinct centric lamellae forming rings, and some grains present distinctive pressure facets resembling craters (“golf ball-like”). Starch grains with these characteristics commonly occur in the Triticeae tribe and are referred to in the literature as Triticeae A-type (Cristiani et al., 2016; Geera et al., 2006; Yang et al., 2012; Yang and Perry, 2013).

Type 2 – medium size, polygonal to sub-round shaped in 2D and polyhedral in 3D. It has a centric open hilum and an extinction cross (x) with straight arms (Figure S1. A-B). Fissures are occasionally visible at the hilum in the form of a central depression or lineal and Y-shaped fissures. Lamellae are not visible, and grains present angular pressure facets. Starch grains with these characteristics are common in small-seeded taxa of the Panicoideae sub-family (Liu et al., 2014a, 2014b; Lucarini and Radini, 2020; Madella et al., 2016; Yang et al., 2012) (Figure S1. C-D).

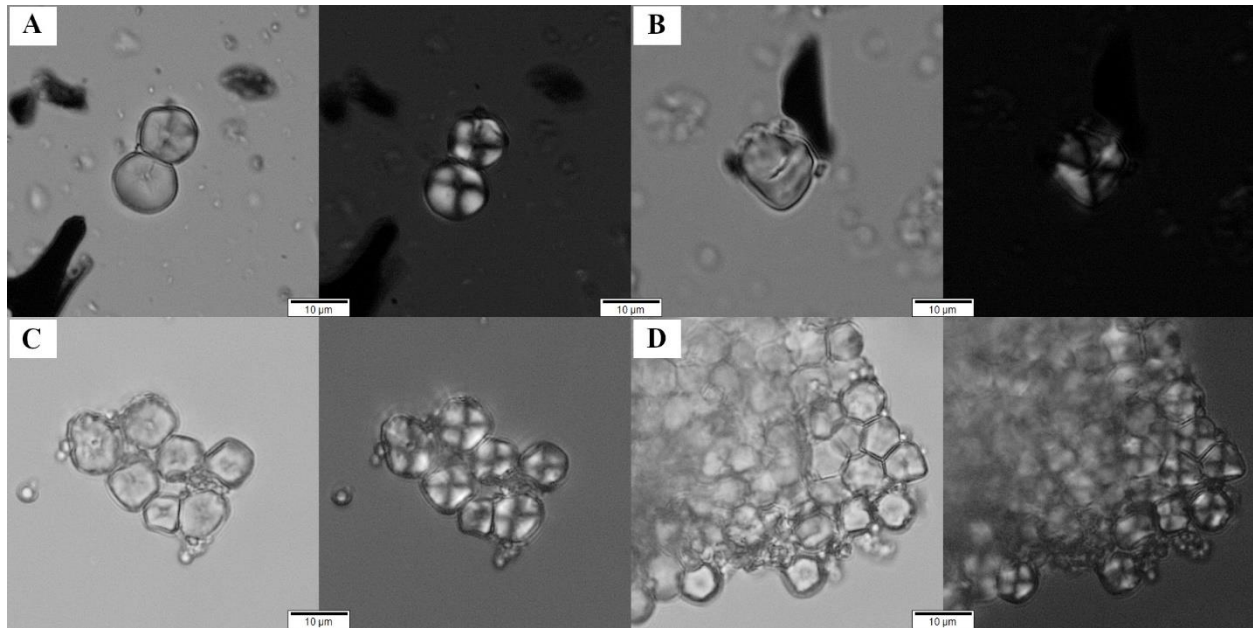


Figure S1. Archaeological (A-B) and modern starch grains (C-D) from caryopses of small-seeded taxa of the Panicoideae sub-family under brightfield (left) and cross-polarised (right) light at 400x magnification: **A.** Starch grains Type 2 recovered from Building 80; **B.** Single starch grain Type 2 recovered from Building 131; **C-D.** Starch grains from *Setaria verticillata* (L.).

Type 3 – medium to large size, bimodal in 2D presenting oval irregular shapes, and reniform in 3D. The hilum is open and irregular, and the extinction cross (x) can be asymmetric in some cases. It is common to see a cleft or deep longitudinal fissure in the centric area splitting the grain into two or more fragments, and the lamellae present continuous rings. Starch grains with these characteristics are commonly found in the Faboideae sub-family (Henry et al., 2009; Pagán-Jiménez, 2015).

Type 4 – large size, oval to oval-elongated in 2D and cylindrical to ovoid in 3D. It has an eccentric hilum and presents an extinction cross (x) with curved elongated arms. The lamellae are visible forming eccentric bands, and no other features such as fissures and pressure facets are visible. Based on the reference collection and in accordance with the literature, these characteristics are consistent with starch grains produced by different geophyte taxa, cf. Liliaceae/Iridaceae (Liu et al., 2019) (Figure S2).

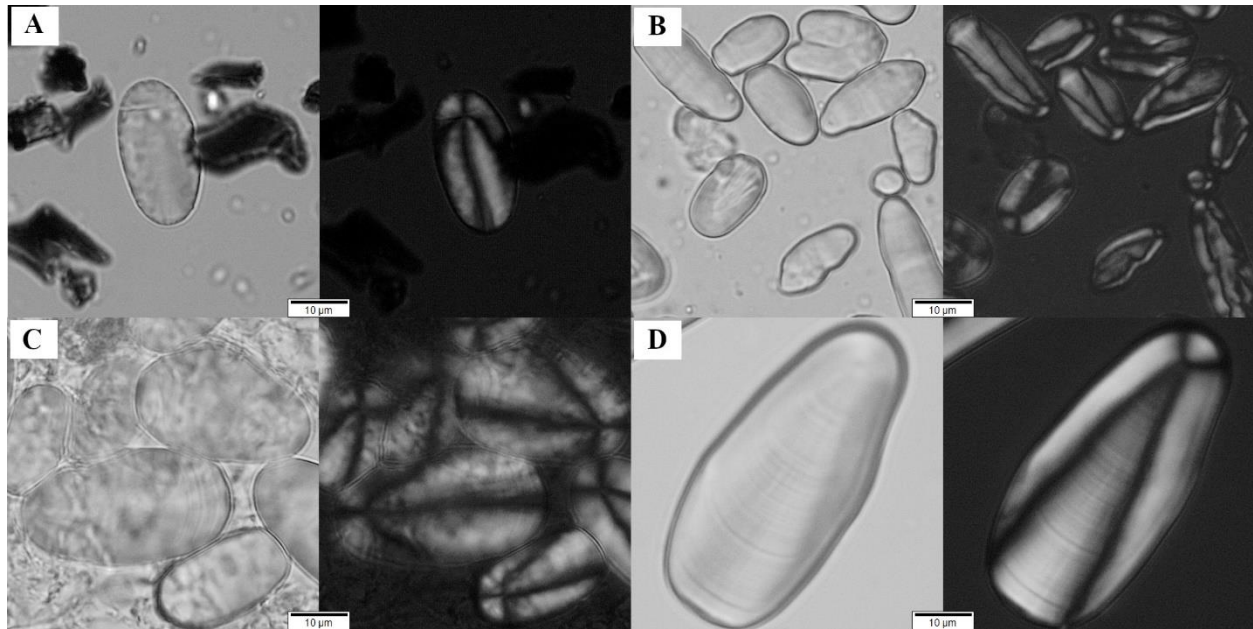


Figure S2. Archaeological (A) and modern starch grains (B-D) from underground storage organs of Iridaceae and Liliaceae geophytes under brightfield (left) and cross-polarised (right) light at 400x magnification: **A.** Starch grain Type 4 recovered from Building 80; **B.** Starch grain from the USO of *Iris* sp.; **C.** Starch grains from the USO of *Lilium martagon* L.; **D.** Starch grain from the USO of *Lilium candidum* L.

Type 5 – small to large size, bi-modal, exhibiting semi-polygonal expanded to oval-truncated in 2D and semi-ovoid in 3D. It has a centric open hilum, and the extinction cross can present “x” to “+” shapes with straight and wide arms. It presents a central depression in the hilum, and visible lamellae forming coarse concentric rings. However, examples from Building 131 do not present the coarse lamellae rings which may be indicative of different taphonomic processes occurring at each building. No evident pressure facets are observed, but the oval truncated morphotypes (oval with one slightly angular side) may be caused while growing tightly or attached to other starch grains in the amyloplast. The taxonomic origin of this type remains indeterminate.

Type 6 – medium size, elongated plano-convex (bell shape) in 2D and parabolic prism (elliptical cone) in 3D. It presents an eccentric (but close to the mesial area) hilum and extinction cross (x) with occasionally wavy arms. This type presents a variance with short and U-shaped specimens and with two distal flat bases or pressure facets. The taxonomic or organ origin of this type remains unidentified.

Type 7 – small to large size, trapezoidal elongated in 2D and semi-oval to prismatic in 3D. It has an eccentric hilum (but sometimes centric) and the extinction cross (x) is visible, presenting straight arms with an occasional z-shape toward the starch margin. Some starch grains present a Y-shape or radial fissure, the lamellae are not visible and some occasional angular pressure facets were observed. Starch grains with these characteristics resemble morphologies found in big seeded taxa of the Panicoideae sub-family and it has been classified as such by some researchers (Cristiani et al., 2021; Liu et al., 2018a; Yang et al., 2016). However, starch grains from this sub-family present centric hilum and extinction cross (Madella et al., 2016; Yang et al., 2012), and similar morphotypes have been observed in geophyte taxa (e.g., Sugiyama et al., 2022), therefore its taxonomic origin is not clear yet.

Type 8 – small size, circular to oval in 2D and spherical to ovoid in 3D. It has a centric hilum occasionally visible and an extinction cross (x) occasionally faint with straight arms. No apparent fissures are present, but some grains present radial lines in the hilum. No lamellae nor pressure facets were observed. This type could represent transient starch grains which are synthesised within the chloroplast in the plant leaves during the day forming indeterminate shapes less than 7µm in size, being degraded and metabolised quickly during the night when photosynthesis cannot continue (Gott et al., 2006; Haslam, 2004; Pfister and Zeeman, 2016). However, starch grains with these characteristics can be found in many Triticeae taxa as well (e.g., *T. timopheevii*, *T. dicoccum*, *T. monococcum*, *T. aestivum* L.) forming aggregates with Triticeae A-type, where is known as B-type (≤10 µm) (Ao and Jane, 2007; Barton et al., 2018; Geera et al., 2006) (Figure S3. A). However, based on some examples of Type 8 attached to Type 5 it is probable that other small redundant forms of young and/or transient starch grains from undetermined species may be

represented, presenting indirect evidence for a non-Triticeae origin for Type 8, or at least for some of them (Figure S3. B-C).

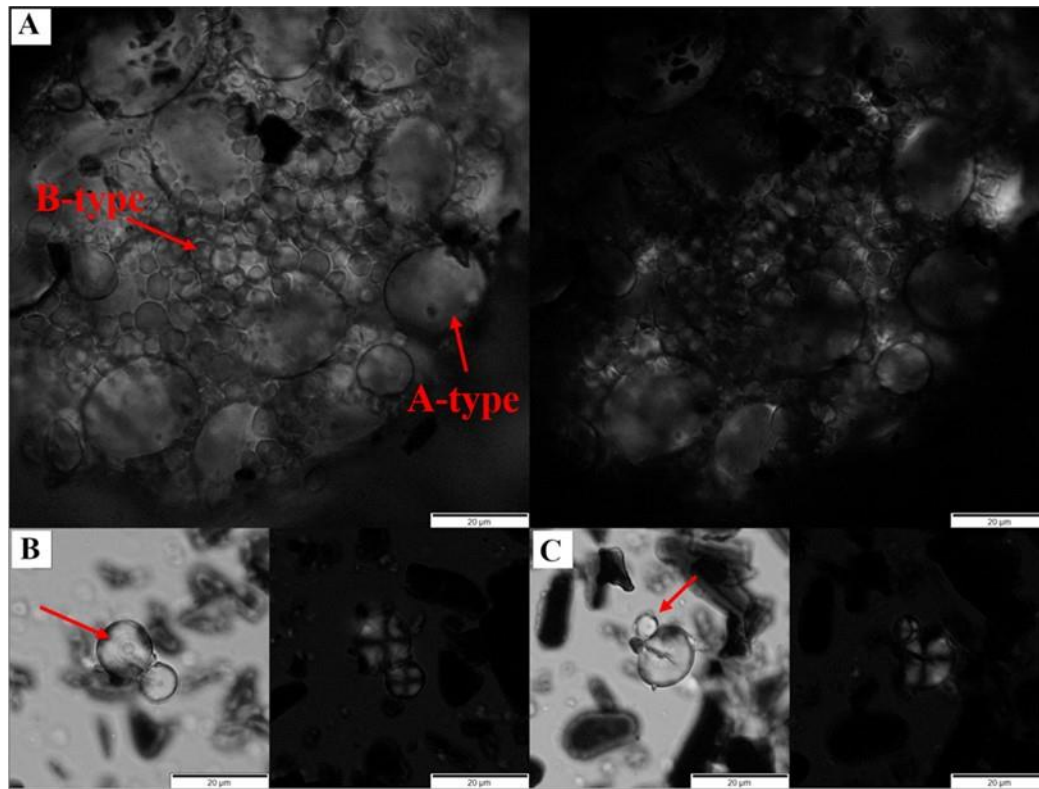


Figure S3. Archaeological starch grains recovered from Building 80 under brightfield (left) and cross-polarized (right) light at 400x magnification: **A.** Bimodal aggregate of Triticeae A-type (Type 1), notice the dimple (golf ball-like) pressure facets pointed by the red arrow, and B-type starch grains $\leq 10\mu\text{m}$ in size (Type 8); **B.** Example of Type 5 starch grain (large) coupled to small ($\leq 10\mu\text{m}$) young or transient starch sharing characteristics with Type 8, the red arrow points to the characteristic coarse lamellae and open hilum of Type 5. **C.** Another example of Type 5 and a young or transient starch grain sharing characteristics with Type 8, pointed by the red arrow.

Type 9 – medium to large size, sub-triangular in 2D and parabolic in 3D. It has an open and centric hilum and an extinction cross in (x) with curved or slightly bent arms becoming diffused toward the starch margin. Visible lamellae reproducing the starch grain geometric shape (semi-triangular) instead of presenting concentric or curved rings or bands (Figure S4. A-B). In the case of Building

131, Type 9 is rather large sized and presents a faint line or crease departing from the hilum and extending toward the distal margins and presenting a straight pressure facet on the distal margin probably caused while growing attached to other starch grains. Based on the reference collection and following the literature, these characteristics are consistent with starch grains produced by different geophyte taxa (Ahituv and Henry, 2022; Henry, 2020; Liu et al., 2020, 2013; Mercader et al., 2018) cf. Iridaceae/Araceae (Figure S4. C-F).

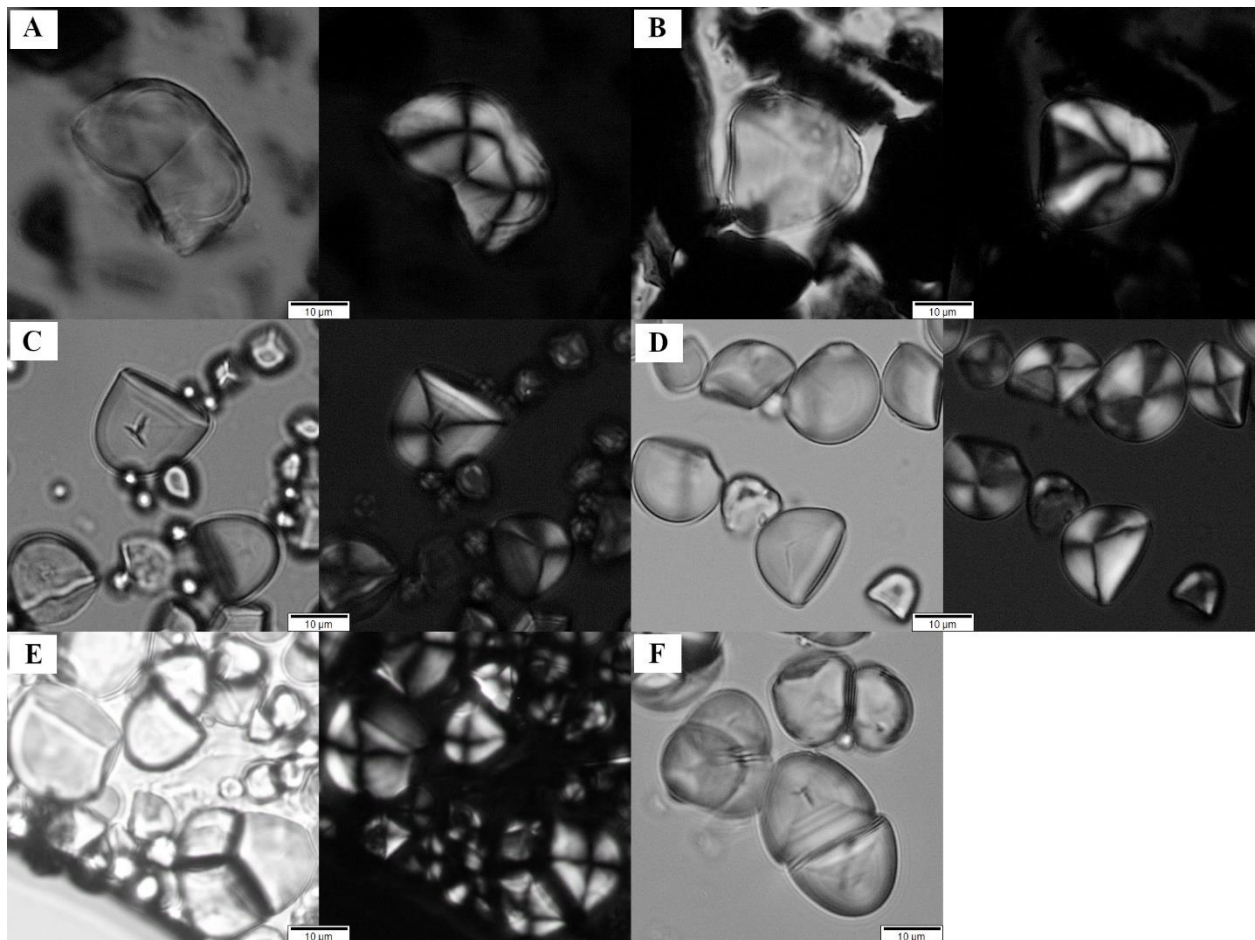


Figure S4. Archaeological (A-B) and modern starch grains (C-F) from underground storage organs of Iridaceae and Araceae geophytes under brightfield (left) and cross-polarised (right) light at 400x magnification: **A.** Starch grains Type 9 slightly gelatinised recovered from Building 80; **B.** Starch grain Type 9 recovered from Building 131; **C.** Starch grains from the USO of *Crocus sativus* L.; **D.** Starch grain from the USO of Araceae sp.; **E-F.** Starch grain from the USO of *Arisarum vulgare* O.Targ.Tozz.

Type 10 – small to medium size, oval to circular in 2D and ovoid in 3D. It has a centric hilum and extinction cross (x) with straight to curved arms and a centric “Y” or radial shape fissure in the hilum. Occasionally visible lamellae in some grains, although incomplete. No pressure facets were observed. This type occasionally occurs in an irregular form, but it is not clear if this is due to some sort of taphonomic process. While at the moment the taxonomic origin of this type is not clear, previous studies at the site identified this type as originating from helophyte taxa such as Cyperaceae and Typhaceae (Santiago-Marrero et al., 2021).

Type 11 – small to medium size, this bimodal type occurs as triangular or trapezoidal in 2D and polyhedral in 3D. The hilum is centric and the extinction cross (x) is visible with slightly bent arms and no visible lamellae. Some starch grains present central creases, radial lines, or fissures, and angular pressure facets are observed, caused by the grains being attached into small clumps of aggregated starch. This type may be redundant when presented as single grains. However, when found as aggregates, their taxonomic value increases, being traceable to various genera within the Pooideae sub-family such as *Avena* (Ahituv and Henry, 2022; Cagnato et al., 2021; Henry, 2020; Lentfer, 2009; Liu et al., 2020) (Figure S5).

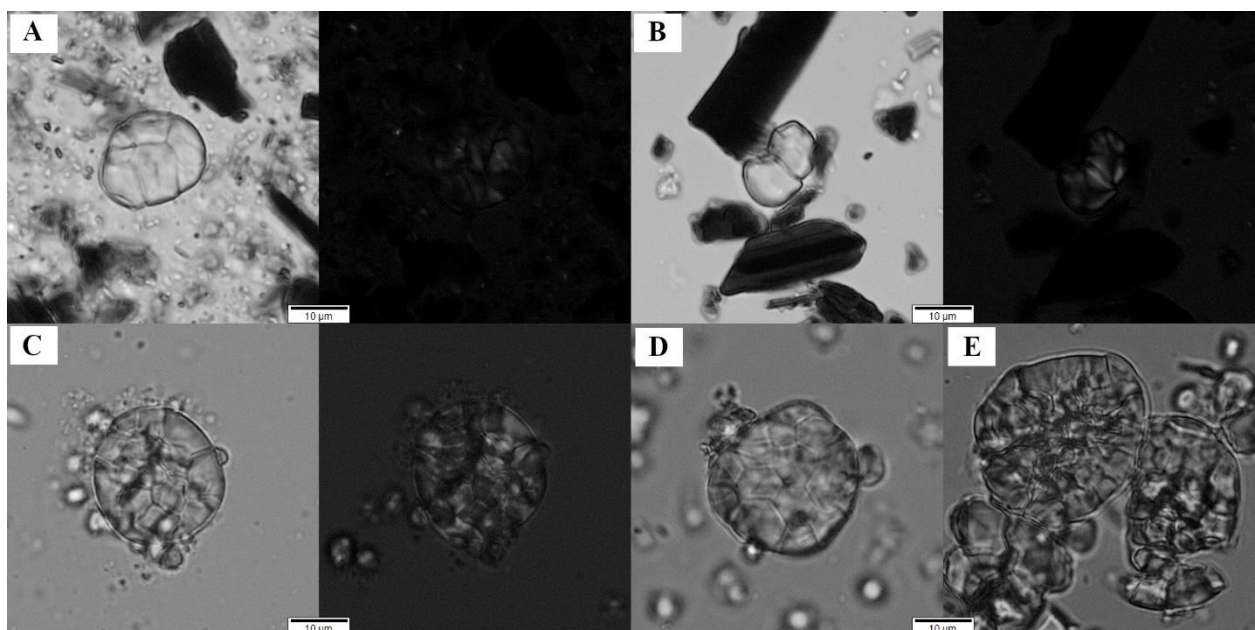


Figure S5. Archaeological (**A-B**) and modern starch grains (**C-E**) from the caryopses of *Avena* under brightfield (left) and cross-polarised (right) light at 400x magnification: **A.** Aggregate of starch grain Type 11 recovered from Building 80; **B.** Starch grains Type 11 recovered from Building 131; **C.** Aggregate of starch grain from *Avena barbata* Pott ex Link.; **D.** Aggregate of starch grain from *Avena byzantina* K.Koch; **E.** Aggregate of starch grain from *Avena sativa* L.

Type 12 – medium to large size, polygonal to sub-round shaped in 2D and polyhedral in 3D. It has a centric hilum and an extinction cross (x) with straight arms. Fissures are occasionally visible at the hilum in the form of a central depression or lineal or Y-shaped crack and present angular margins. Lamellae are not visible, and the grains present angular pressure facets. Starch grains with these characteristics are commonly associated with the big seeded taxa from the Panicoideae sub-family (García-Granero et al., 2018; Liu et al., 2018b; Lucarini et al., 2016) (Figure S6).

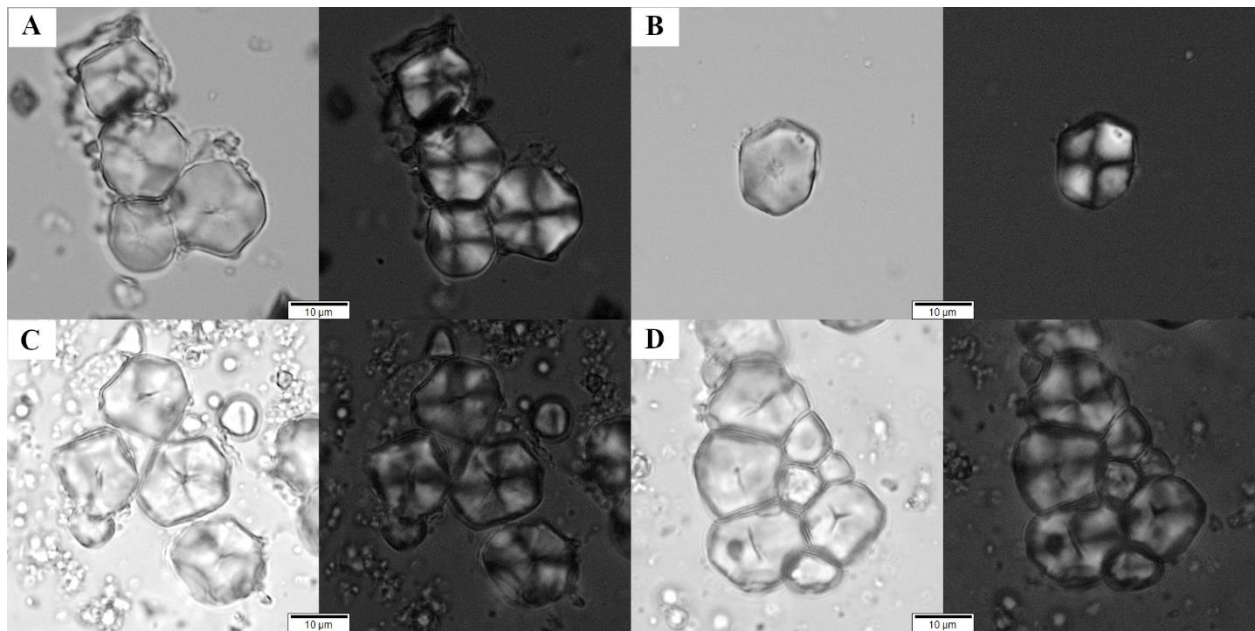


Figure S6. Archaeological (**A-B**) and modern starch grains (**C-D**) from caryopses of big-seeded taxa from the Panicoideae sub-family under brightfield (left) and cross-polarised (right) light at 400x magnification: **A.** Starch grains Type 12 recovered from Building 80; **B.** Single starch grain Type 12 recovered from Building 131; **C-D.** Starch grains from *Sorghum halepense* (L.) Pers.

Type 13 – large size, semi-circular in 2D and ovoid in 3D. It has an eccentric open hilum and presents a distinctive eccentric extinction cross (x) with curved to wavy elongated arms. Some grains present an occasional longitudinal fissure, but these may be caused by taphonomy. The lamellae are arranged as rounded eccentric elliptical rings and bands. These characteristics are consistent with starch grains produced by different geophyte taxa (Pagán-Jiménez, 2015; Wang et al., 2017).

Type 14 – large size, elongated with round proximal and slightly flattened distal edges in 2D and cylindrical in 3D. It has an eccentric hilum and presents an eccentric extinction cross (x) with undulated elongated arms. It has a distinct lamella visible throughout the starch surface producing rounded bands that turn more angular echoing the distal edge upon approaching it. In the case of Building 131, Type 14 is medium size and has a slightly conoid 3D shape. These characteristics are consistent with starch grains produced by different geophyte taxa, cf. Liliaceae/Iridaceae (Liu et al., 2018b; Pagán-Jiménez, 2015).

Type 15 – large size, triangular elongated in 2D and parabolic prism (elliptical cone) in 3D with rounded proximal and slightly flattened distal edges. It has a visible eccentric hilum and extinction cross (x) with elongated arms. However, these are not completely visible due to the attached particles. There are no apparent fissures, and the lamellae form continuous and homogeneous bands. These characteristics are consistent with starch grains produced by different geophyte taxa, cf. Liliaceae/Iridaceae (Pagán-Jiménez, 2015; Wang et al., 2019).

Type 16 – large size, oval in 2D and ellipsoid or reniform in 3D. It has an eccentric hilum and eccentric extinction cross (x) with elongated curved to wavy arms and the lamellae forming concentric rings. Longitudinal fissures are occasionally visible, but these seem to originate from taphonomy. No pressure facets are present. These characteristics are consistent with starch grains produced by different geophyte taxa (Pagán-Jiménez, 2015).

Type 17 – medium to large size, circular to oval in 2D and ovoid in 3D. The hilum is eccentric, visible, and occasionally open, and presents an eccentric extinction cross (x) with straight or wavy elongated arms. Some grains present a longitudinal or radial fissure in the hilum, but these may originate from taphonomy. The lamellae form eccentric concentric rings, and no pressure facets are present. These characteristics are consistent with starch grains produced by different geophyte taxa (Liu et al., 2019, 2014a, 2013; Yang et al., 2016; Zhang et al., 2017).

Type 18 – large size, triangular or petaloid in 2D with rounded proximal and slightly flattened distal ends and occasionally reniform in 3D. The hilum is eccentric and open, and the extinction cross (x) presents curved to wavy elongated arms. Some fissures may be observed in the hilum, probably caused by taphonomy. The lamellae present continuous parabolic shape rigs and bands increasing towards the distal end. These characteristics are consistent with starch grains produced by different geophyte taxa, cf. Liliaceae/Iridaceae (Liu, 2015; Liu et al., 2015, 2014a; Mercader et al., 2018; Pagán-Jiménez, 2015; Zhang et al., 2021).

Type 19 – large size, irregular-conoid with a wide rounded proximal and a narrow distal end, it was not possible to record its 3D form. The hilum is visible and eccentrically located towards the wider end and the extinction cross (x) is eccentric with wavy elongated arms. The grain presents radial fissures and clefts, probably caused by mechanical pressure. It has faint lamellae, but when visible, they produce concentric rings around the hilum and parabolic shape bands towards the distal end. These characteristics are consistent with starch grains produced by different geophyte taxa (Liu et al., 2018a; Pagán-Jiménez, 2015; Wang et al., 2019).

Type 20 – medium to large size, big oval to triangular in 2D and guttiform in 3D. The hilum can be centric or eccentric and produces an extinction cross (x) with straight or curved arms. It has a central longitudinal crease or cleft. It has faint lamellae, but when visible, they produce concentric rings. No pressure facets were observed. Based on the literature, this type shares descriptive and

metric similarities with starch grains produced by *Quercus* spp. (Cagnato et al., 2021; Guan et al., 2014; Tsafou and García-Granero, 2021; Wang et al., 2021, 2019; Wang and Jiang, 2021a, 2021b; Yao et al., 2016).

Type 21 – large size, oval in 2D and ellipsoid in 3D. The hilum is eccentric and visible and exhibits an eccentric extinction cross (x) with curved and diffused arms. Fissures are not apparent but present longitudinal creases extending from the hilum to the distal end. The lamellae can be observed through all the starch grain surfaces forming regular elliptical bands and no pressure facets are visible. These characteristics are consistent with starch grains produced by different geophyte taxa (Tsafou and García-Granero, 2021).

No type – this group contains three major types of starch grains: (1) starch grains lacking well-defined diagnostic features such as simple spherical or oval starch grains with straight “+ or x” arms; (2) starch in agglomeration with other particles or micro-charcoal obstructing a full observation of the starch dimensions, morphology, or features; and (3) Starch grains sharing similar morphologies but presenting different features like hilum fissures for example (Figure S7. A-D). While some of these characteristics may hold diagnostic value, they could also be produced by taphonomic processes such as mechanical pressure (Mickleburgh and Pagán-Jiménez, 2012). Therefore, due to the lack of published information or reference material to compare with, and in recognition of the complexity of the archaeological context and the different taphonomic processes starches may have been exposed to, these grains were added to this category.

Damaged – in this group were binned all starch grains with different levels of structural damage such as pressure, gelatinisation, or enzymatic action, including broken starch grains or fragments (Figure S7. E-F). The damage prevented a secure description and classification -or taxonomic identification- of the recorded starch. The most prominent damage was recorded, but no further interpretations were made. The reason for this is that starch grains preserved sediments could have been exposed to microbial activity and unknown taphonomic processes (Dubreuil et al., 2015;

Torrence, 2006). Therefore, due to the complexity of these post-depositional processes, no secured conclusion could be achieved from taphonomic observations in starch grains in this case.

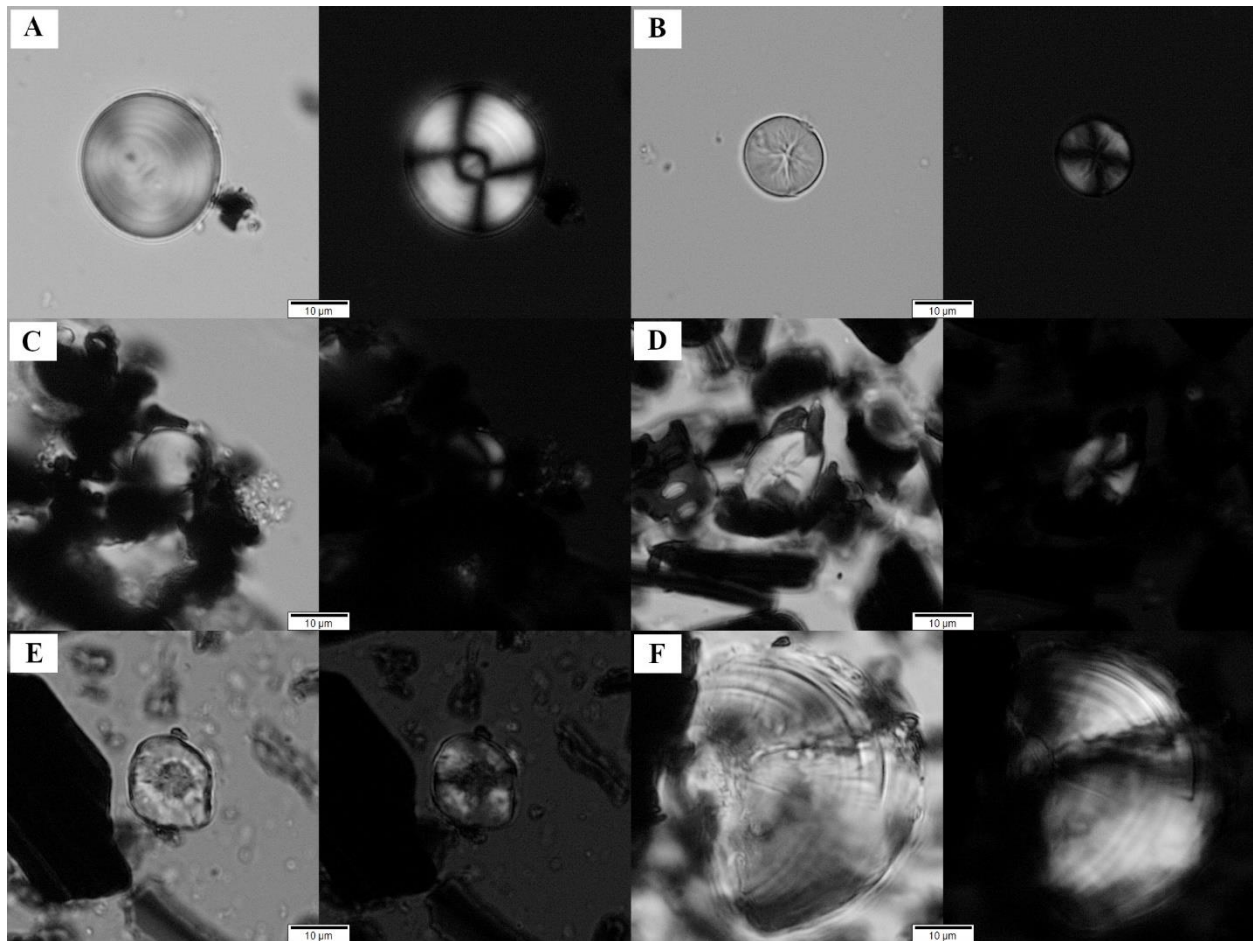


Figure S7. Archaeological starch grains recovered from Building 131 under brightfield (left) and cross-polarised (right) light at 400x magnification: **A.** Taxonomically indeterminate half-compound starch with two visible open hila and a set of lamellae; **B.** Taxonomically indeterminate starch grain presenting radial lines and radial fissures; **C-D.** Examples of starch grains trapped within charcoal particles obstructing its full recording; **E.** Starch grain presenting enzymatic damage; **F.** Broken USO starch grain presenting evidence for gelatinization and pressure damage.

2.0 Ordinary kriging variograms

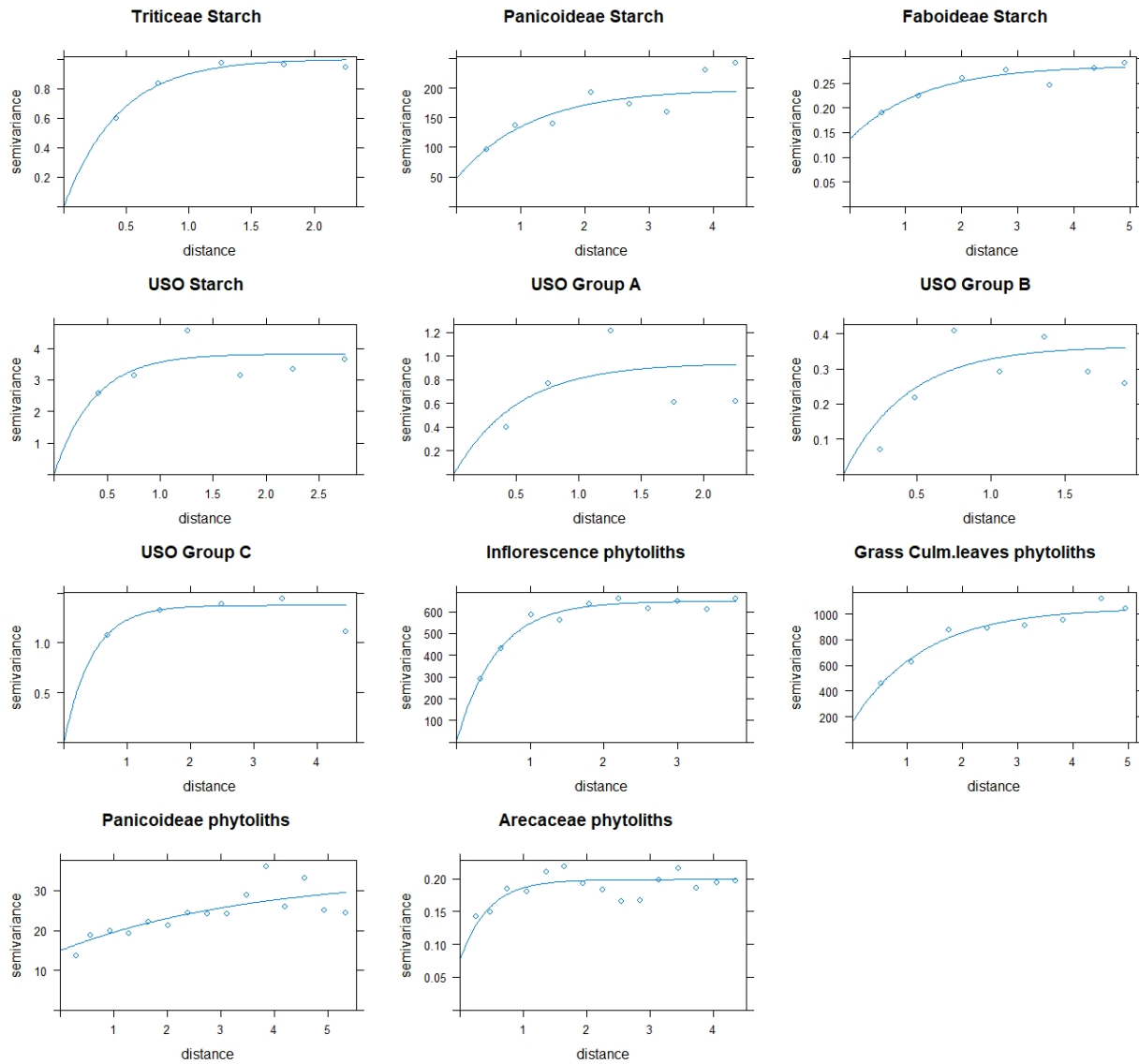


Figure 8. Fitted variograms for the ordinary kriging spatial analyses of starch grains and phytoliths from Building 80.

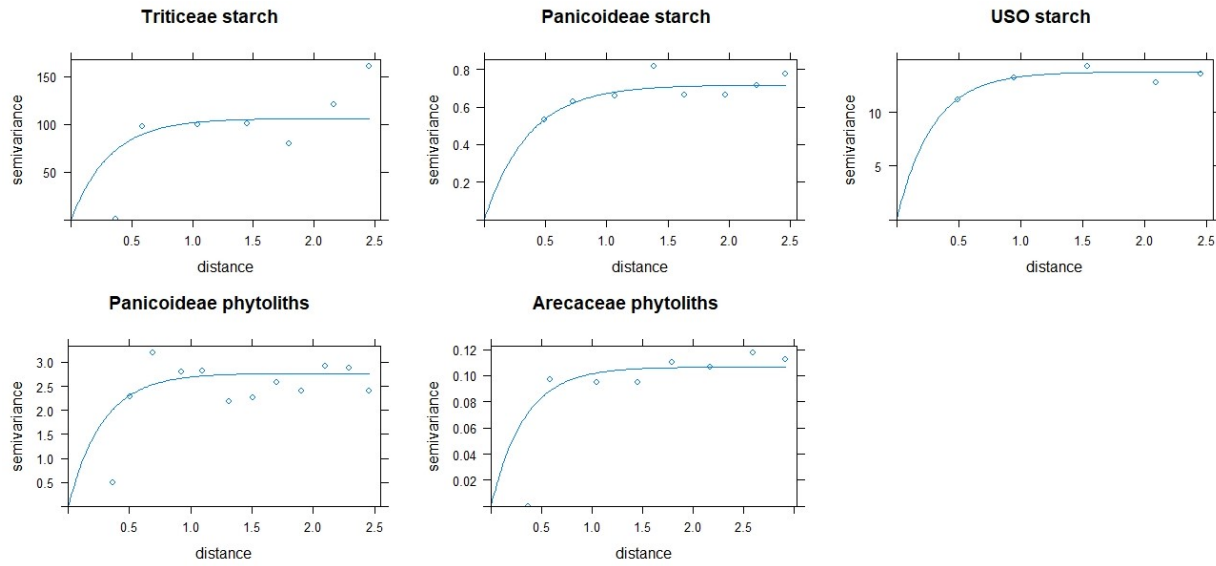


Figure S9. Fitted variograms for the ordinary kriging spatial analyses of starch grains and phytoliths from Building 131.

3.0 Ordinary kriging error variances

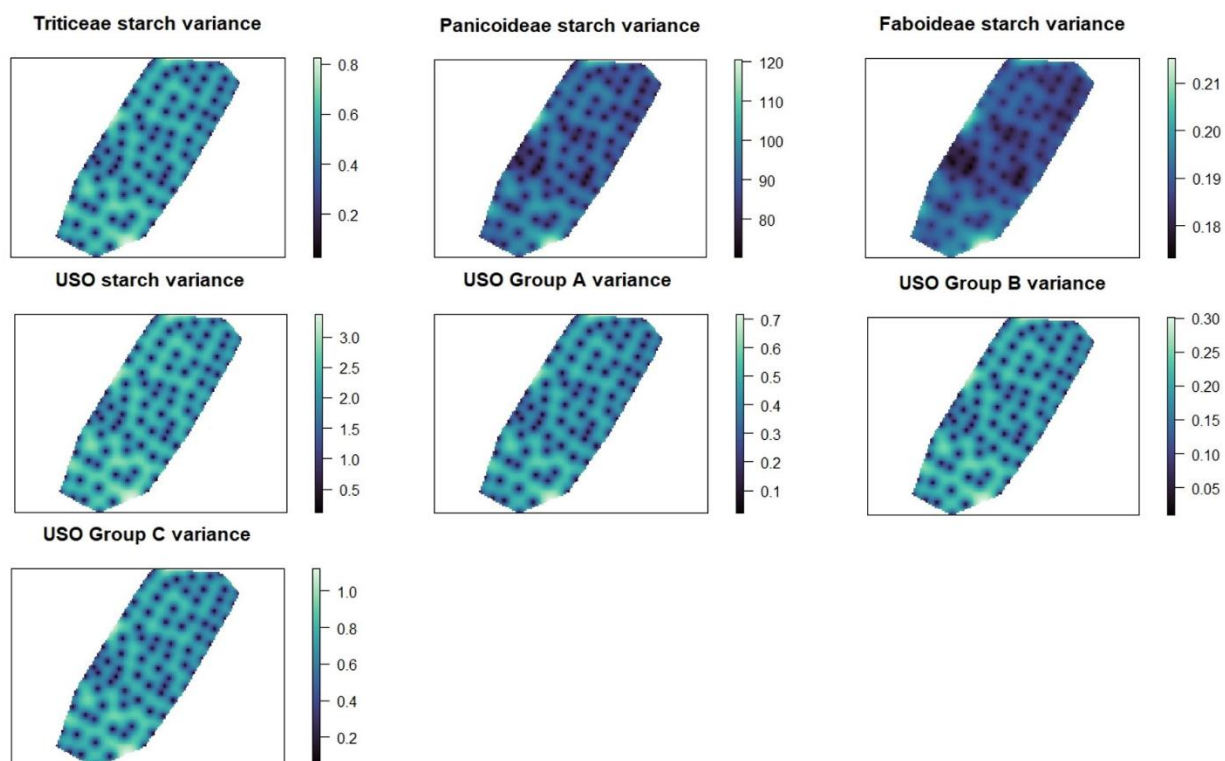
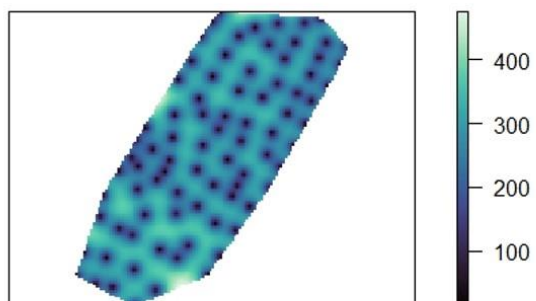
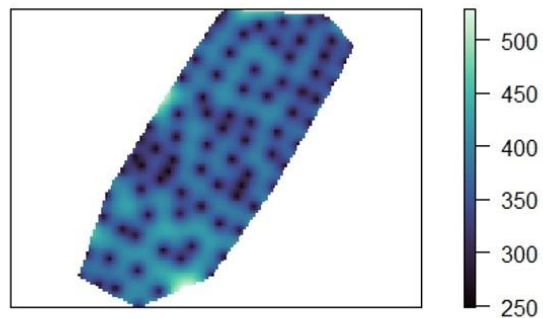


Figure S10. Ordinary kriging error variance for the interpolated starch grains categories from Building 80.

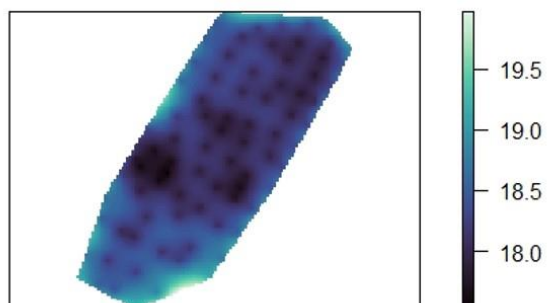
Inflorescence phytoliths variance



Grass culm.leaves phytoliths variance



Panicoideae phytoliths variance



Arecaceae phytoliths variance

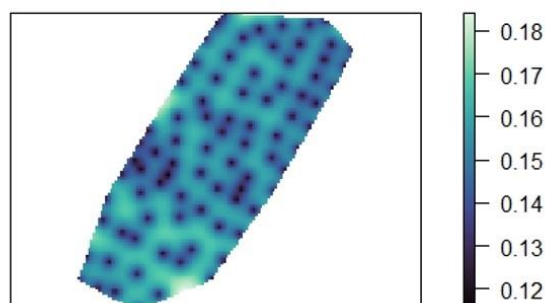


Figure S11. Ordinary kriging error variance for the interpolated phytoliths categories from Building 80.

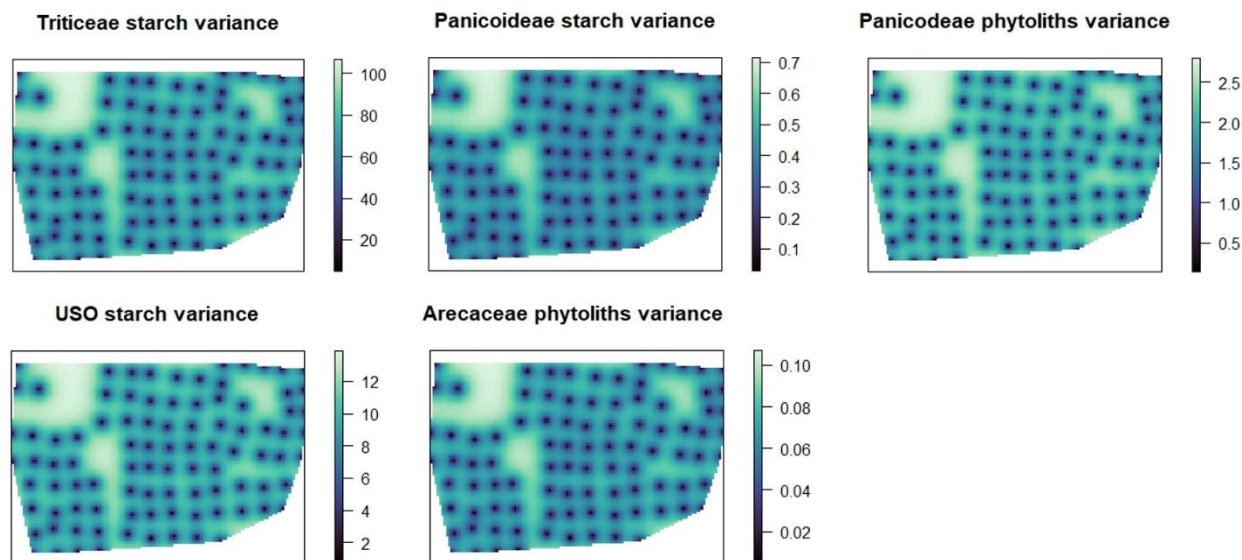


Figure S12. Ordinary kriging error variance for the interpolated phytoliths categories from Building 131.

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