Kuhn T. & Ruprecht E. (2023) Niche breadth and overlap of pseudogamous apomictic *Crataegus* hybrids and their progenitors in north-western Romania. – Preslia 95: 447–474.



**Supplementary Fig. S1 (I):** Landscape characterized by a mosaic of forests, grasslands and scrublands in the continental – fragmented region (Călata Hills, near Cluj-Napoca, © Kuhn Thomas)



**Supplementary Fig. S1 (II):** Landscape characterized by a mosaic of forests, grasslands and scrublands in the continental – fragmented region (Călata Hills, near Cluj-Napoca, © Kuhn Thomas)



**Supplementary Fig. S1 (III):** Landscape characterized by small grassland-scrubland patches surrounded by extended agricultural fields in the suboceanic – fragmented region (Timiş Plain, near Timişoara, © Kuhn Thomas)



**Supplementary Fig. S1 (IV):** Forest edge of a hardwood floodplain forest and its clearing in the suboceanic – fragmented region (Timiş Plain, near Timişoara, © Kuhn Thomas)



**Supplementary Fig. S1 (V):** Forest dominated landscape with ancient xerophilous oak forests in the suboceanic – forested region (Zărandului Mountains, © Kuhn Thomas)



**Supplementary Fig. S1 (VI):** Forest interior with ancient xerophilous oak forests in the suboceanic – forested region (Zărandului Mountains, © Kuhn Thomas)



**Supplementary Fig. S1 (VII):** Grassland-scrubland patches between agricultural fields in the continental-open region (Transylvanian Plain, near Turda, © Kuhn Thomas)



**Supplementary Fig. S1 (VIII):** Grassland-scrubland patches between agricultural fields in the continental-open region (Transylvanian Plain, near Turda, © Kuhn Thomas)