

Urfus T., Pekařová M., Rejlová L., Závěská E., Weiser M., Josefiová J. & Chrtek J. (2024) *Urtica kioviensis*, a rare species of stinging nettle threatened by hybridization. – *Preslia* 96: 329–349.

Supplementary Fig. S3. Canonical discriminant analysis (CDA 2) performed on individual plants of five groups predefined based on genome size and ploidy: the parental species *Urtica dioica* (diploids – UD2x, tetraploids – UD4x) and *U. kioviensis* (UK, 2x), and their diploid (H2x) and triploid (H3x) hybrids analysed as separated groups, based on a set of 18 morphological characters. For the total canonical structure, see Supplementary Table S3.

