

Mered'a P. Jr., Mártonfiová L., Skokanová K., Španiel S. & Hodálová I. (2023) Cytogeography of invasive knotweeds (*Fallopia* sect. *Reynoutria*) in central Europe: rare aneuploids and evidence for a climatically determined distribution. – *Preslia* 95: 241–266.

**Supplementary Fig. S1.** (A) Washed part of a rhizome of *F. ×bohemica* individual (no. 906B-2, cf. Supplementary Table S3) collected in the field (on November 16, 2021) and left for 2 weeks at a temperature of 22 °C in a plastic bag for rooting. (B, C) Variation of relative fluorescence intensities (2C RGS) of leaves, young roots and young shoots of hexaploid *Fallopia ×bohemica* (B) and octoploid *F. japonica* var. *japonica* (C) individuals (DAPI FCM; reference standard: *Bellis perennis*).  $N_1$  – number of individuals analysed (leaves, young roots and young shoots were analysed on different plants). Letters a–b indicate significantly different groups at  $P \leq 0.05$ .

