

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 Table S4. Pollen viability of the parental species *Urtica dioica* (diploids – UD2x, tetraploids – UD4x) and *U. kioviensis* (UK, 2x), and their diploid (H2x) and triploid (H3x) hybrids.

code of plant	taxon	sum of pollen grains	number of aborted pollen grains	percentage of aborted grains	percentage of fertile grains
S124	H2x	463	6	1.3	98.7
P1-349	H2x	229	6	2.6	97.4
P1-327	H3x	190	36	18.9	81.1
P1-320	H3x	235	106	45.1	54.9
P1-317	H3x	412	121	29.4	70.6
S208	UD2x	278	6	2.2	97.8
S193	UD2x	310	5	1.6	98.4
S137	UD2x	341	7	2.1	97.9
S129	UD2x	276	3	2.1	97.9
S151	UD2x	242	4	1.7	98.3
S121	UD4x	234	2	0.9	99.1
S157	UD4x	111	3	2.7	97.3
P1-105	UD4x	109	1	0.9	99.1
P1-108	UD4x	271	25	9.2	90.8
S205	UK	254	21	8.3	91.7
S102	UK	290	10	3.4	96.6
S172	UK	389	12	3.1	96.9
S197	UK	249	14	5.6	94.4
S200	UK	476	22	4.6	95.4
S118	UK	113	7	6.2	93.8
S122	UK	123	0	0	100
S163	UK	120	2	1.7	98.3
S171	UK	105	3	2.9	97.1
S173	UK	100	1	1	99