

**Urfusová R., Urfus T., Krahulec F., Jarolímová V., Kopecký D. & Mahelka V. (2024)**  
**Morphological, flow cytometric and cytogenetic evidence of a hybrid swarm between**  
***Elymus hispidus* and *E. repens* in the Bílé Karpaty Mts, Czech Republic. – Preslia 95:**  
**97–122.**

**Supplementary Table S4.** Correlation of characters with the first and second principal components axes in the Čertoryje dataset with 20 *Elymus repens* plants added.

<b>Character</b>	<b>PC1</b>	<b>PC2</b>
logLG1.L4IR	-0.92825	-0.00239
logLSTwA.L4IR	-0.83728	-0.02882
logSG	-0.81844	-0.15251
logAG.0.5	-0.79204	-0.08532
logLG1.LSTwA	-0.79062	0.039497
logLAG.0.5	-0.73137	-0.11389
logSL	-0.61162	-0.13275
logLG1	-0.60013	-0.58616
logDG1.2	-0.4119	-0.17606
logNL	-0.40133	-0.16731
logLAL.0.5	-0.37923	0.114715
logLSwA.LSwA	-0.07298	0.011977
logLSTwA.WST	-0.03307	0.049021
logHALS.0.5.5	0.003288	0.02355
logNS	0.074044	-0.36044
logHL.0.5.5	0.197552	0.272356
logGL.0.5.5	0.199512	0.192521
logLSTwtA.WST	0.23112	0.049202
logWST	0.241724	-0.67019
logLSTwA	0.266999	-0.788
logW2L	0.301179	-0.61049
logLSTwtA	0.502154	-0.7504
logL2UI	0.641745	-0.0174
logLSwA	0.737215	-0.45046
logCSM.0.5	0.777731	0.275911
logNoLSwC.NL.0.5	0.798644	0.265529
logLC.0.5	0.799795	0.249578
logNoLSwC.0.5	0.82066	0.239336
logL2IR	0.830796	-0.34209
logNoC.0.5	0.834013	0.170281
logLSTwtA.LSTwA	0.834885	0.004399
logL4IR	0.868273	-0.32506