

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 S2.** Correlation of characters with the first and second principal components axes in the dataset for the Čertoryje population.

<b>Character</b>	<b>PC1</b>	<b>PC2</b>
logLG1.L4IR	-0.84327	-0.22285
logAG.0.5	-0.74633	0.208647
logLSTwA.L4IR	-0.72555	-0.13183
logSG	-0.71319	-0.02736
logLAG.0.5	-0.648	0.207709
logLG1.LSTwA	-0.56332	-0.23787
logLSwtA.LSwA	-0.53748	0.185597
logLSTwA.WST	-0.52333	0.135526
logDG1.2	-0.46234	0.155004
logLG1	-0.43421	0.479517
logSL	-0.42468	0.000905
logLAL.0.5	-0.37576	0.023294
logHALS.0.5.5	-0.11151	-0.20724
logNL	-0.10265	0.02858
logNS	0.049769	0.229908
logHL.0.5.5	0.069887	-0.4104
logLSTwtA.LSTwA	0.078234	0.755068
logLSTwA	0.078234	0.755068
logGL.0.5.5	0.156808	-0.08489
logW2L	0.27799	0.545595
logL2UI	0.379626	0.094121
logLSwA	0.49978	0.523918
logWST	0.518032	0.484591
logCSM.0.5	0.528903	-0.519
logNoLSwC.NL.0.5	0.579957	-0.49264
logNoLSwC.0.5	0.597681	-0.48642
logNoC.0.5	0.601429	-0.38119
logLC.0.5	0.619463	-0.39298
logL4IR	0.716603	0.598807
logL2IR	0.720754	0.554159