

Meier T., Hensen I. & Kühn I. (2024) Functional approach to xerothermic grasslands in Central Germany: trait composition, dominant grasses and soil factors. – Preslia 96: 183–208.

Supplementary Fig. S5. Functional traits and their coefficient of variation (CV) of *Bromus erectus* within dry and semi-dry grasslands: a) VPH, b) CV_{VPH}, c) LDM, d) CV_{LDM}, e) LA, f) CV_{LA}, g) SLA, h) CV_{SLA}, i) LDMC, j) CV_{LDMC}, k) LNC, l) CV_{LNC}, m) LCC, n) CV_{LCC}, o) C/N, p) CV_{C/N} (abbreviations cf. Table 1). Results of the t-test: * $0.01 \leq p < 0.05$, ** $0.001 \leq p < 0.01$, *** $p < 0.001$.



