## Škornik S. & Pipenbaher N. (2025) Patterns in clonal traits in semi-dry calcareous grasslands in Slovenia. – Preslia 97: 567–588.

**Supplementary Fig. S4.** Detrended correspondence analysis (DCA) of matrix with 247 species × 224 relevés of dry grassland communities in Central European part of Slovenia. Diagram with syntaxa (three phytosociological associations and five classes) as passively projected variables. Eigenvalues: axis 1 = 0.38, 2 = 0.18; the first two DCA axes accounted for 13% of total variance; 8.8 and 4.2% for axes 1 and 2, respectively. Legend: Syn\_FB – *Festuco-Brometea*, Syn\_MA – *Molinio-Arrhenatheretea*, Syn\_CU – *Calluno-Ulicetea*, Syn\_ES – *Elyno-Seslerietea*, Syn\_TG – *Trifolio-Geranietea sanguinei*. Associations are represented by centroides (triangles).

