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Supplementary Fig. S6. Principal component analysis (PCA) of CWM matrix (224 relevés \times 31 plant traits). Diagram with families and three dry grassland communities as passively projected variables. Only families with four (4) or more species were included in analysis. Eigenvalues: axis 1 = 0.66, axis 2 = 0.16. 81.8 % of the total variance was explained by the first two PCA axes. Plant communities are represented by centroides (triangles).

