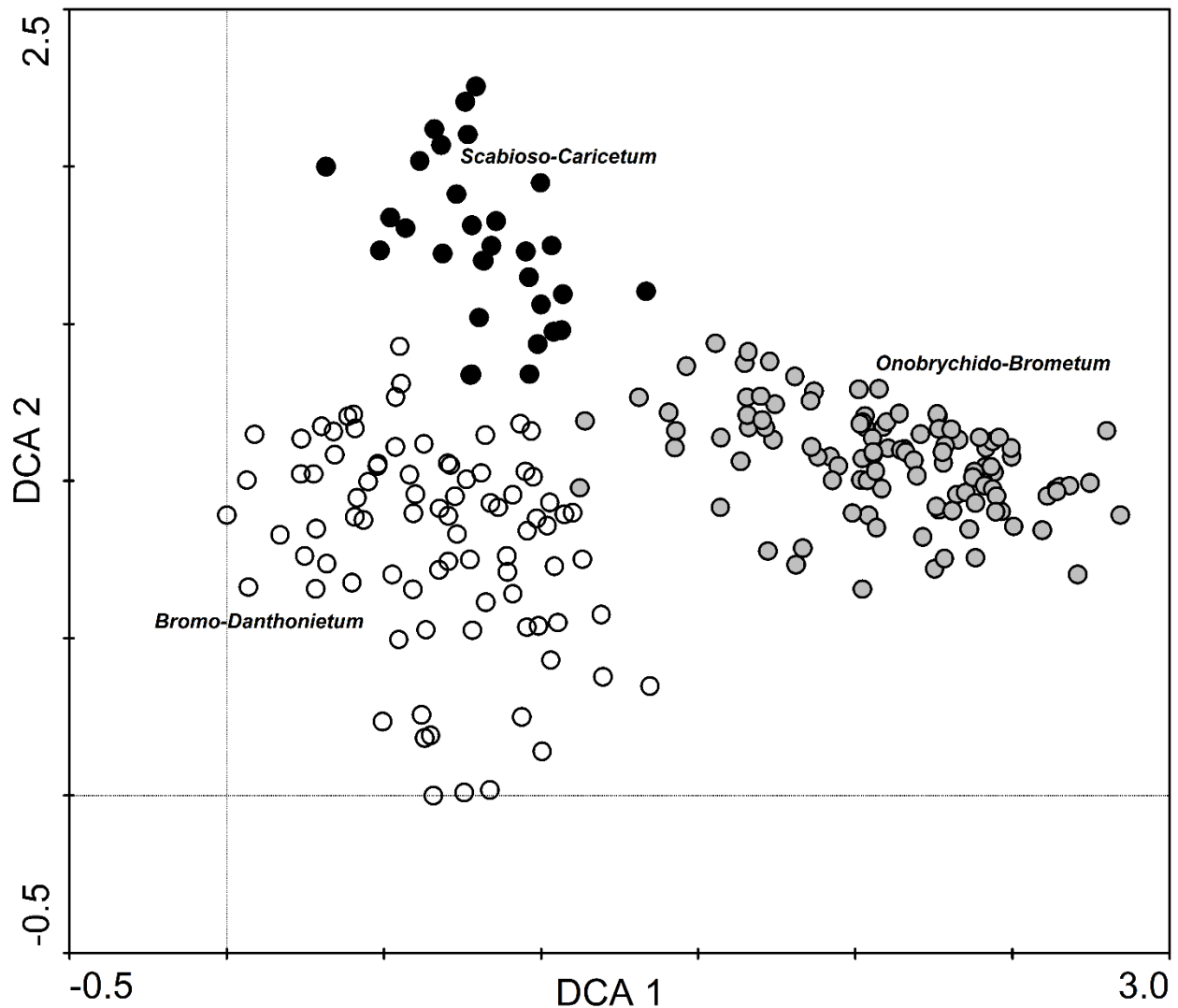


Supplementary Fig. S3. Detrended correspondence analysis (DCA) diagram with (A) relevés ($N = 224$); (B) Species ($N = 247$) of three dry grassland communities in the central-European part of Slovenia. Legend: empty circles – association *Bromo-Danthonietum calycinae*, 86 relevés, black circles – association *Scabioso hladnikianae-Caricetum humilis*, 30 relevés, grey circles – association *Onobrychido-Brometum*, 108 relevés. 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. The species with the highest weight are shown. The abbreviations of the species are explained in Supplementary Table S1.

Supplementary Fig. S3A.



Supplementary Fig. S3B.

