Both mass ratio effects and community diversity drive biomass production in a grassland experiment

Judit Sonkoly, András Kelemen, Orsolya Valkó, Balázs Deák, Réka Kiss, Katalin Tóth, Tamás Miglécz, Béla Tóthmérész & Péter Török

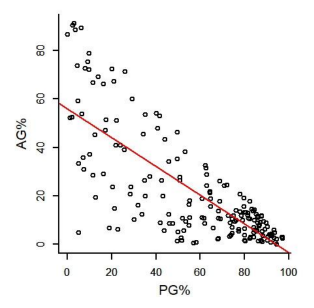


Figure S1. The relationship of the proportion of annual grasses' biomass (AG%) and perennial grasses' biomass (PG%) (Spearman rank correlation, rho=-0.761).

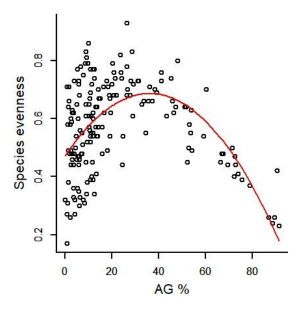


Figure S2. The effect of the proportion of annual grasses' biomass (AG%) on species evenness (second order polynomial model, R^2 =0.337).