# Seasonal effects of extreme weather events on Potential Extracellular Enzyme Activities in a temperate grassland soil

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## Supplementary Figures Legends

#### Figure S1

Potential extracellular enzyme activities (PEEA) [pmol MUF g<sup>-1</sup> h<sup>-1</sup>] of 2009 under different precipitation variabilities for control (C, black bars) and drought/rewetted plots (D, grey bars) at a) spring drought and b) summer drought simulation; given are mean values and standard error of measuring dates, each n = 5; drought treatment occurred from t0 to t1; significant differences (p < 0.05) between C and D are marked with asterisks; significant differences (p < 0.05) among sampling times are indicated by different letters.

## Figure S2

Potential extracellular enzyme activities (PEEA) [pmol MUF g<sup>-1</sup> h<sup>-1</sup>] of 2011 under different precipitation variabilities for control (C, black bars) and drought/rewetted plots (D, grey bars) at a) spring drought and b) summer drought simulation; given are mean values and standard error of measuring dates, each n = 5; t1 represents end of drought; significant differences (p < 0.05) between C and D are marked with asterisks; significant differences (p < 0.05) among sampling times are indicated by different letters.

## Figure S3

Pearson correlation of soil moisture [vol %] and potential extracellular enzyme activities (PEEA) [pmol MUF  $g^{-1} h^{-1}$ ] of a) 2009 and b) 2011 under different precipitation variabilities (control (C) black dots, spring drought (D1) grey crosses and summer drought (D2) grey triangles)

Figure S1





Figure S2



Figure S3

