

Figures for supplementary materials

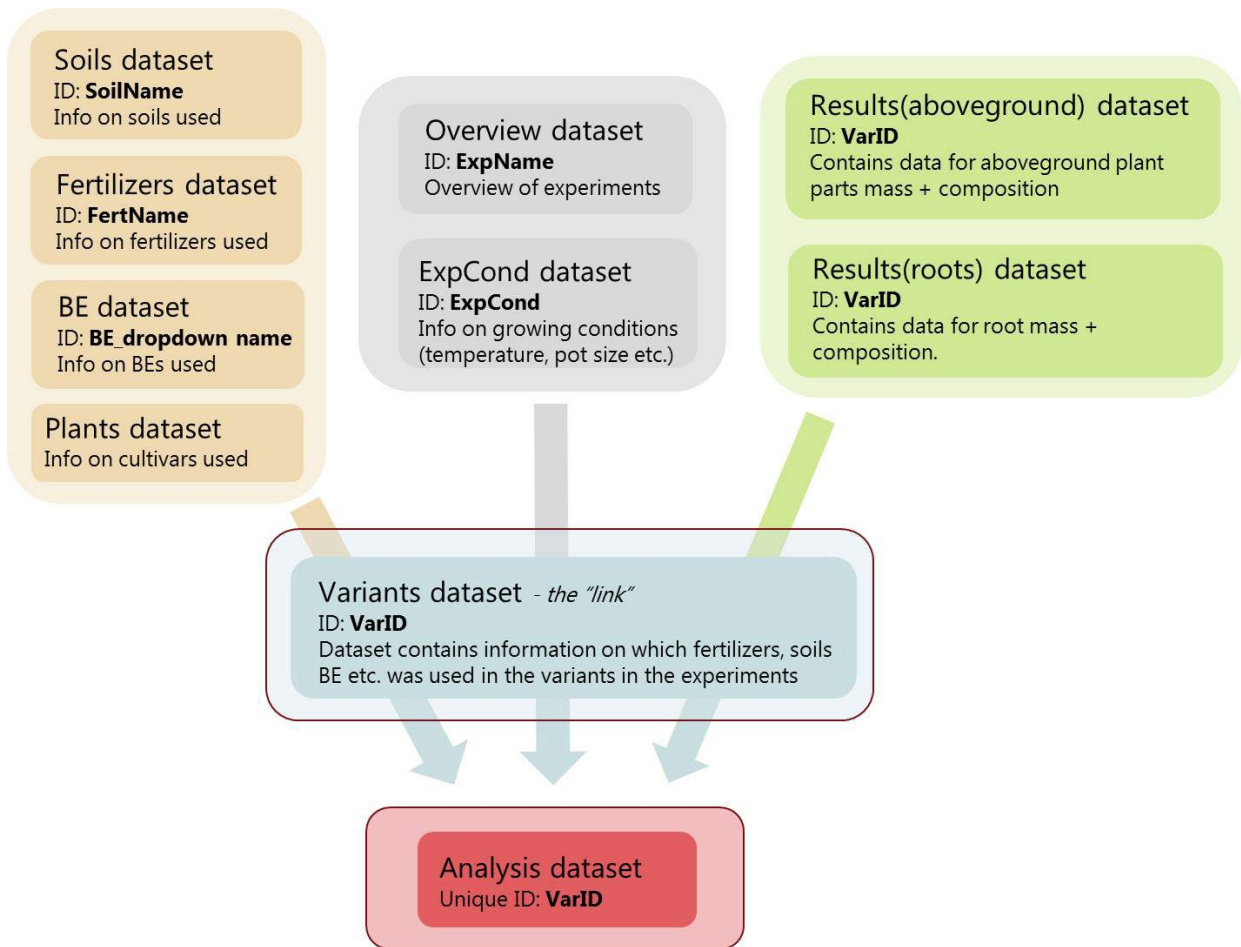


Figure S1: Overview of the structure of the BIOFECTOR database.

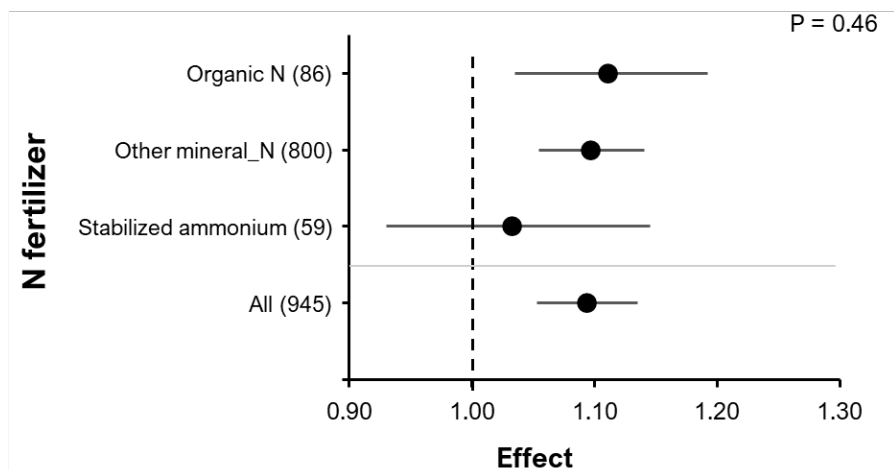


Figure S2. The effect of BE addition on yield (either grain DM, fruit DM, fruit FW or shoot DM) within all experiments as a function of N fertilizer type. A total of 945 observations from 290 clusters were included in the analysis. For each N-fertilizer type, the number inside the brackets represents the number of observations included, the point indicates the mean effect while the horizontal line represents the 95% C.I. The p-value indicates whether there was a significant effect of N-fertilizer type.

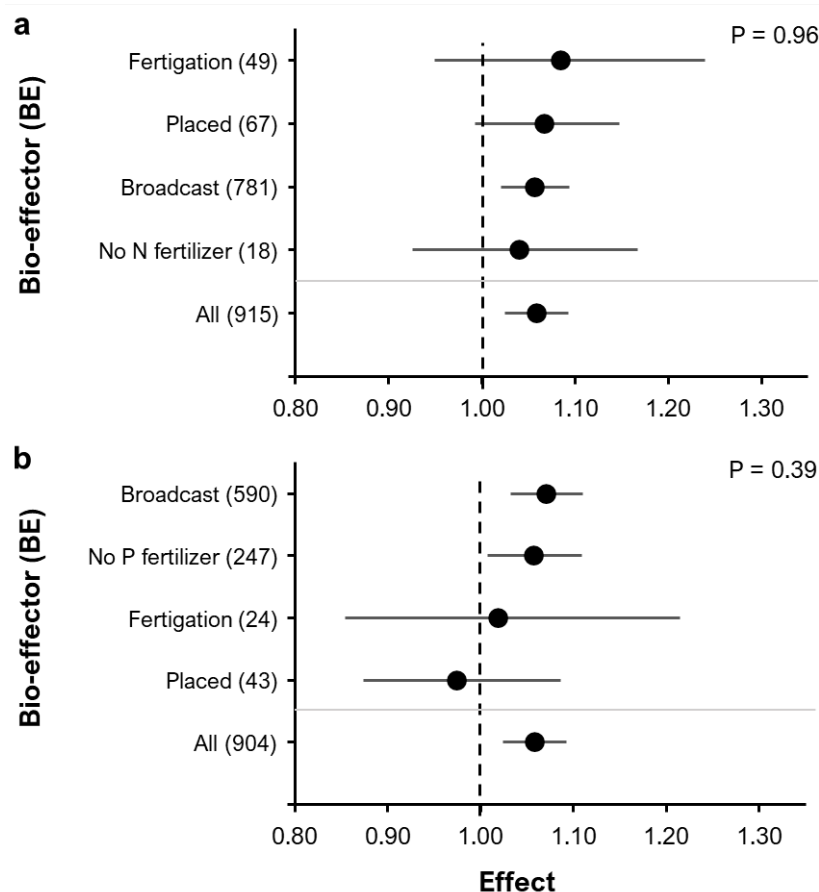


Figure S3. The effect of BE addition on yield (either grain DM, fruit DM, fruit FW or shoot DM) as a function of fertilizer application method: Application method for N-fertilizers (**a**) and P-fertilizers (**b**). For each fertilizer application method, the number inside the brackets represents the number of observations included, the point indicates the mean effect while the horizontal line represents the 95% C.I. The p-value indicates whether or not there was a significant effect of fertilizer application method.