**Figure S1A- Correlation network of metabolites of SDF in season II**

Nodes depict metabolites and germination measures. Metabolite nodes were arranged according to Walktrap communities (also indicated by node shape), and colored by chemical class, as indicated. Edges represent significant ($p<0.05$, FDR; $|r|>0.4$) correlations. Each community was separated according to positive (blue) and negative (red) correlations.