



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.