



Figure S2. Analysis of differential accumulated metabolites (DAMs) in the young shoots under nitrogen deficiency treatment. (A) Types, quantities, and proportions of DAMs in the CK_Nd1 comparison group; (B) Types, quantities, and proportions of DAMs in the CK_Nd2 comparison group; (C) Trend clustering analysis of shared DAMs across the four groups (CK_Nd1, Nd2, Nd3) comparison.