

Suppl. Fig. S1

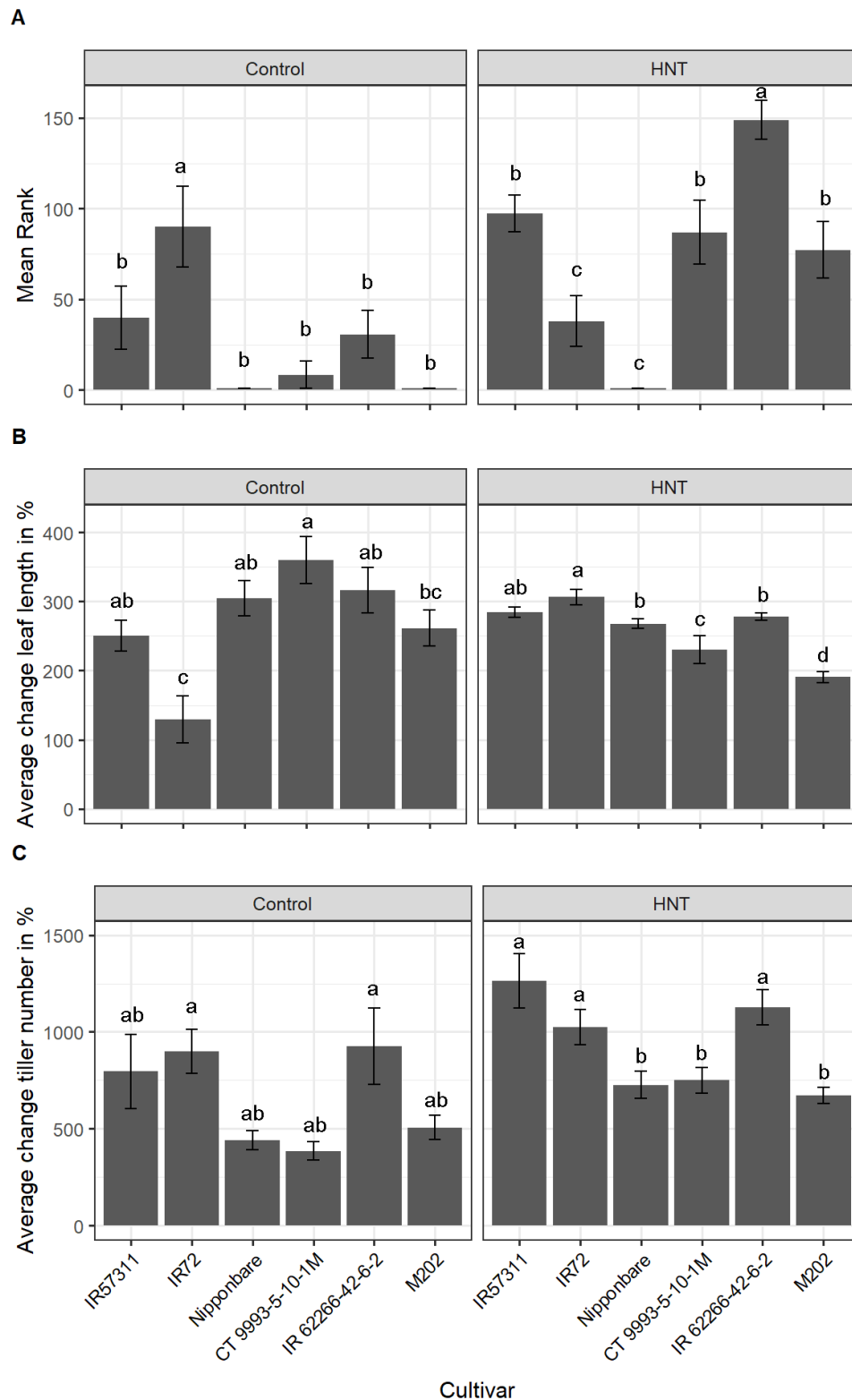


Figure S1. Mean rank of necrosis scores (A), average change of leaf length (B) and average change of tiller number (C) of six *Oryza sativa* cultivars at control and HNT conditions. Cultivars are sorted based on chlorosis ranking under HNT. For the necrosis rank larger values indicate high damage while smaller values represent a lower damage. Necrosis mean ranks are based on visual scoring in percentage.

Suppl. Fig. S2

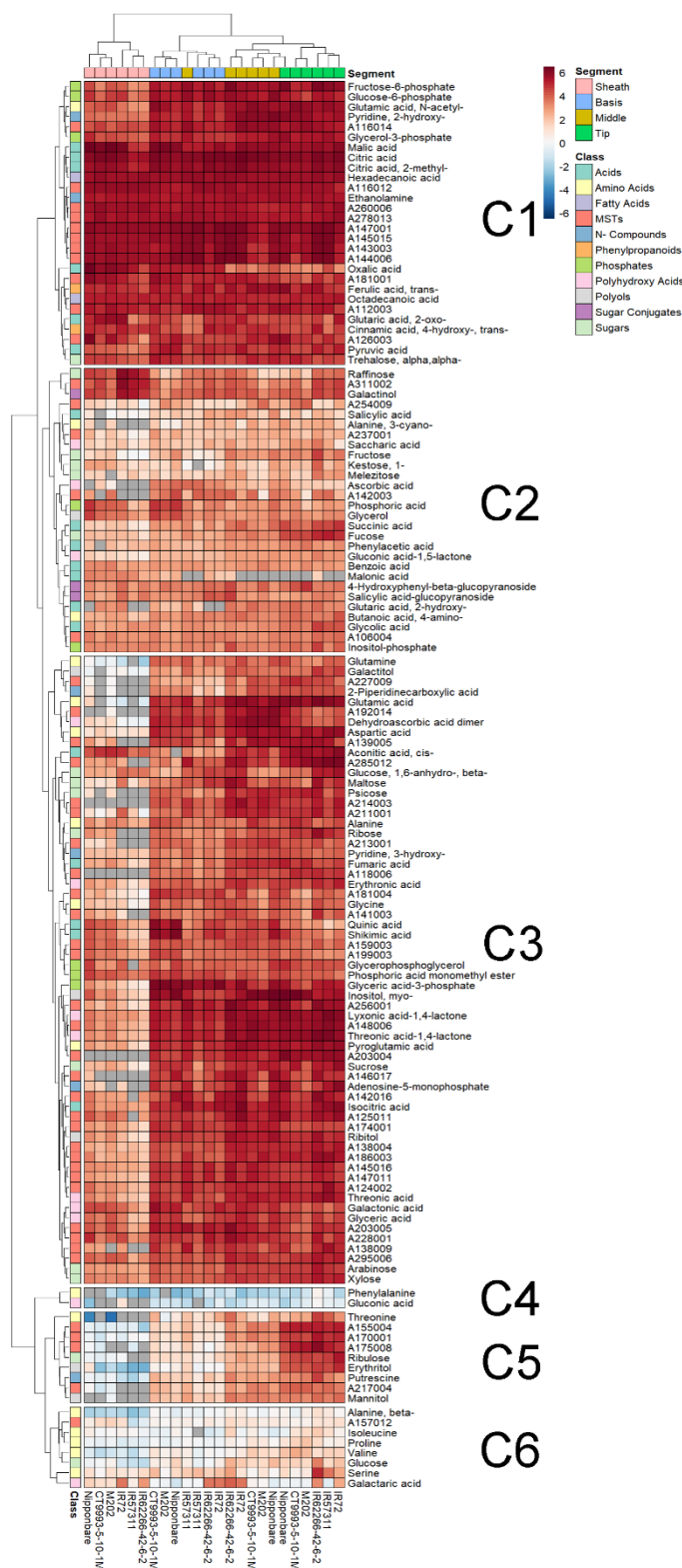


Figure S2. Metabolites in leaf sheath and three leaf blade segments represented as \log_2 transformed levels. Red color indicates a higher level, blue color a lower level. Tolerance and metabolite classes are color-coded.

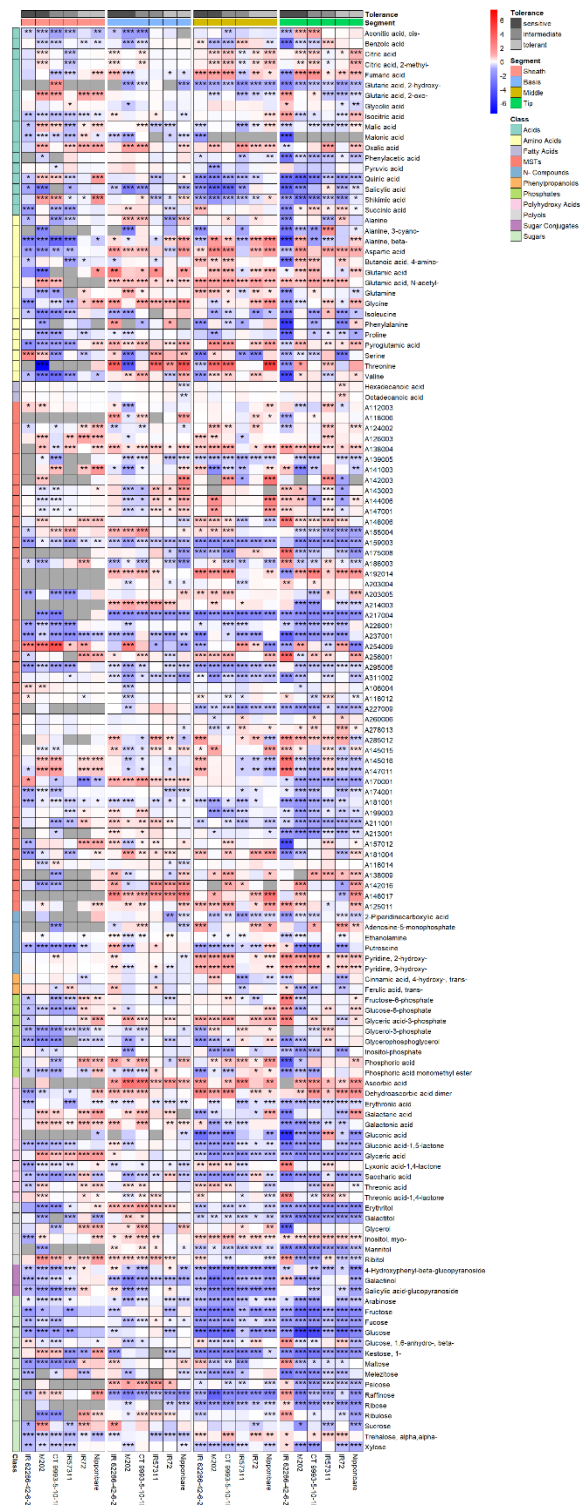


Figure S3. Changes of metabolite levels in leaf sheath and three leaf blade segments represented as log₂ fold changes. Red color indicates a higher log₂ fold change, blue color a lower log₂ fold change compared to control. Asterisks display significance level of p values: < 0.001 - ***, >= 0.001 and <= 0.01 - **, >= 0.01 and <= 0.05 - *. Tolerance and metabolite classes are color coded.