Supporting Information for Publication

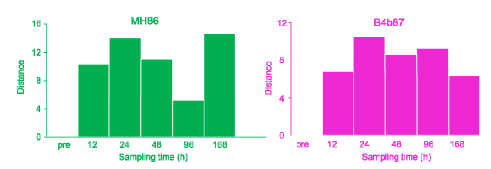


Fig. S1 Geometrical distance between *Bt*-transgenic and the corresponding control group on the trajectory plot (the length of the straight segment connecting the treated and control groups).

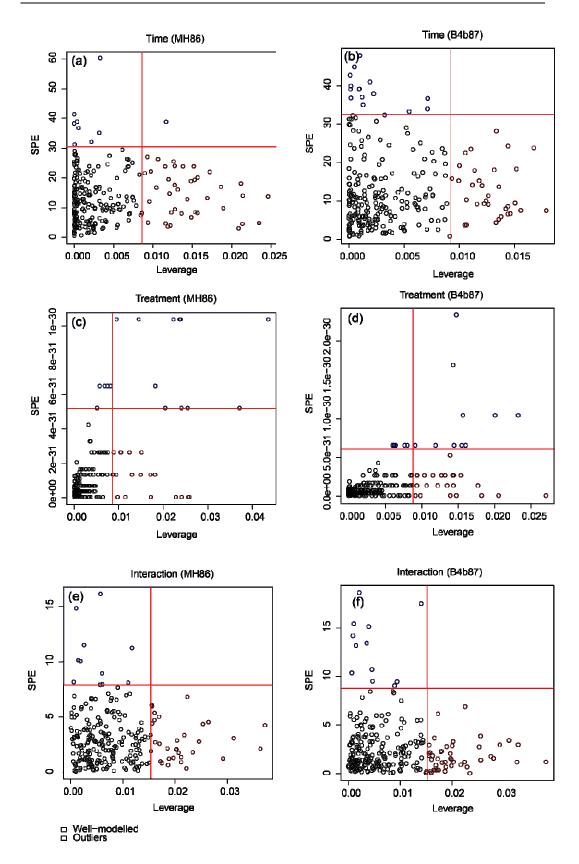


Fig. S2 Leverage/SPE plots for factor time (a and b), factor treatment (c and d) and their interactions (e and f).

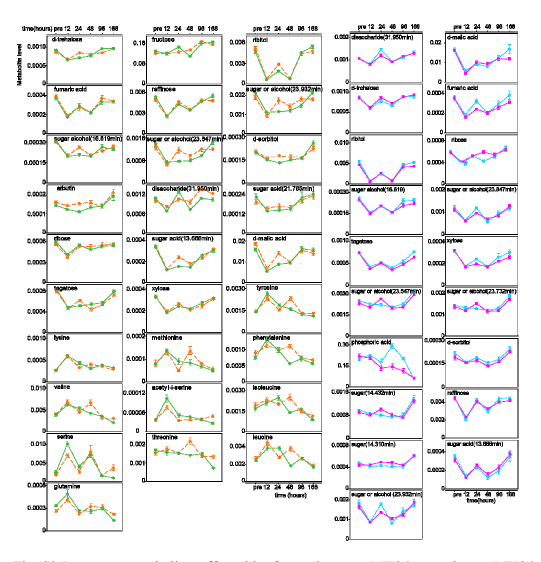


Fig. S3 Important metabolites affected by factor time. ♦: MH86 control, ♣: MH86 treated, ♣: B4b87 control, ♣: B4b87 treated.

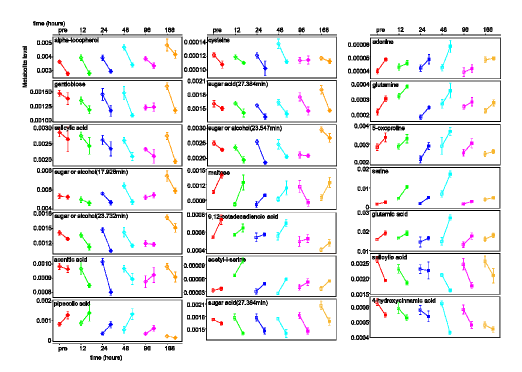


Fig. S4 Important metabolites affected by insecticide treatment.

MH86 control: →, pre; →, 12 h; →, 24 h; →, 48 h; →, 96 h; →, 168 h

MH86 treated: →, pre; →, 12 h; →, 24 h; →, 48 h; →, 96 h; →, 168 h

B4b87 control: □, pre; □, 12 h; □, 24 h; □, 48 h; □, 96 h; □, 168 h

B4b87 treated: □, pre; □, 12 h; □, 24 h; □, 48 h; □, 96 h; □, 168 h