

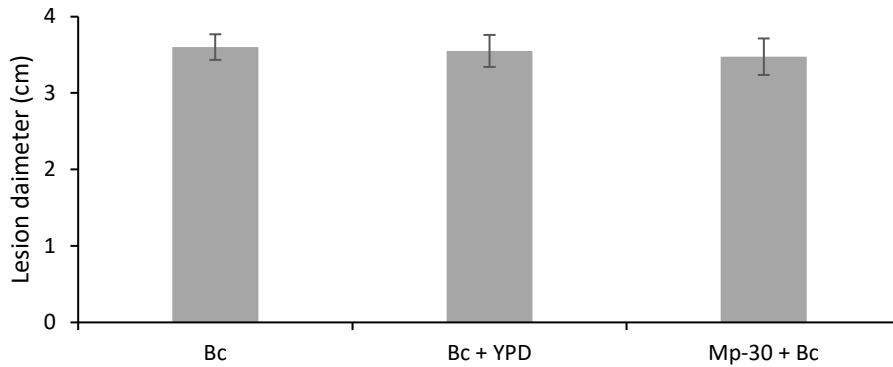
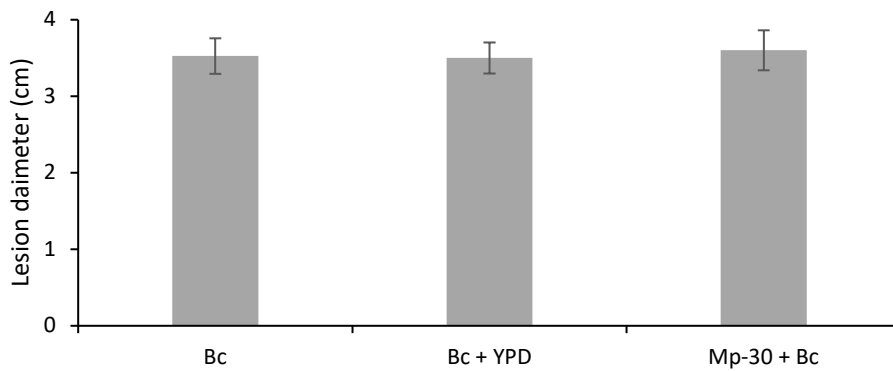
A**B**

Fig. S2: Induction assays examining apple resistance by the Mp-30 strain against *B. cinerea* infection using two different methods. (A) Prior to gray mold infection, apples were dipped into a yeast suspension. (B) Mp-30 was applied and after 72 h, *B. cinerea* was inoculated 1 cm away from the yeast-treated wounds. Bc: control apples inoculated with *B. cinerea*; Bc + YPD: control apples treated with YPD medium without yeast cells and inoculated with *B. cinerea*; Mp-30 + Bc: apples treated with Mp-30 cells and inoculated with *B. cinerea*. Data are presented as the means \pm SE (n=16). No significant differences were found among treatments.