

Suppl. Material

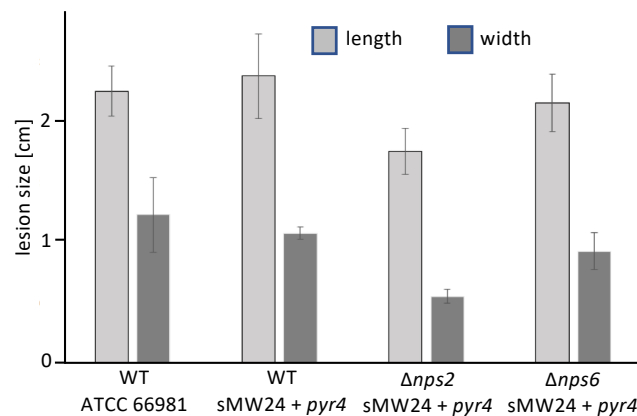
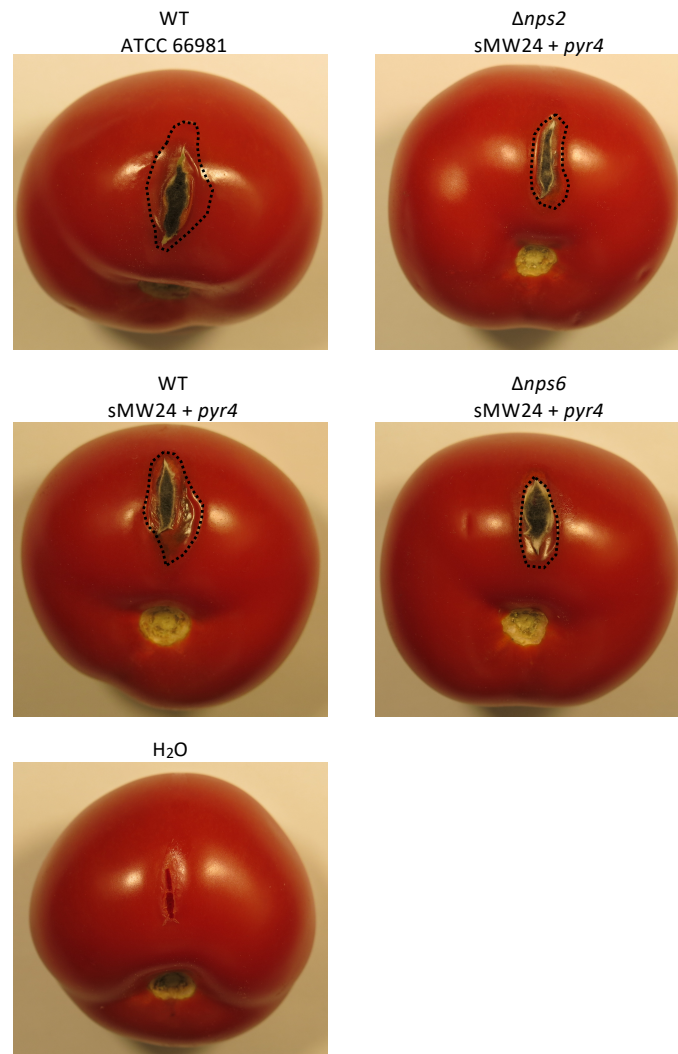
***Alternaria alternata* uses two siderophore systems for iron acquisition**

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running head: siderophores in Alternaria

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Suppl. Fig. S1: Virulence of *A. alternata* recomplemented strains. A 1 cm wide cut was introduced into tomatoes of the same size. 10.000 spores were added to the cut of the WT (ATCC66981) or WT (SMW24 plus *pyr4*, SBV7), *nps2*-deletion (SBV5) and the *nps6*-deletion strain (SBV6). The tomatoes were incubated for one week at 20 °C. The lesions were measured in length and width. The columns represent the mean of four biological replicates. Two-tailed Student's t-test was used for pairwise comparisons of lesion sizes. Significance is indicated by an asterisk (**p* < 0.05).