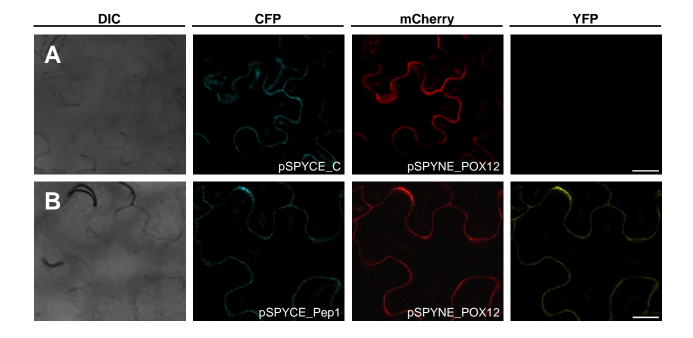
Figure S7



Supplementary Figure 7. In vivo visualization of a direct interaction of Pep1 with POX12.

A: A cell co-expressing pSPYCE_C and pSPYNE_POX12. Blue and red channels show apoplastic localization of the respective signals. No fluorescence complementation is observed in the YFP channel. **B:** A N. benthamiana cell co-expressing pSPYCE_Pep1 and pSPYNE_POX12. Both signals co-localize in the apoplast. The YFP channel exhibits YFP fluorescence with the same localization pattern indicating a restoration of the YFP complex due to direct interaction of POX12 and Pep1. Bars: 25 μ m.