

Article title: *Ralstonia solanacearum* (phylotype II) isolated from *Rosa* spp. in the Netherlands is closely related to phylotype II isolates from other sources in the Netherlands and is virulent on potato

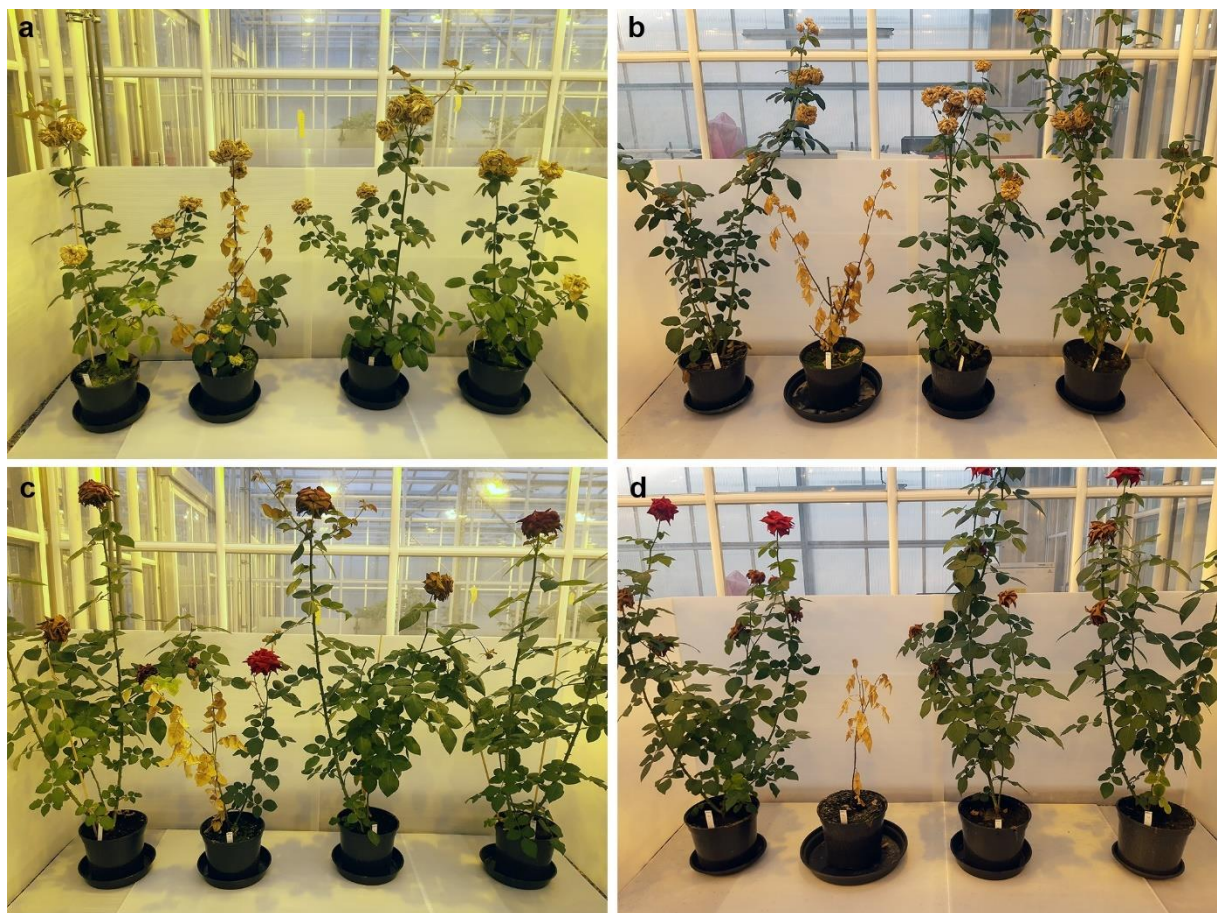
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Supplemental Fig. 1 Disease symptoms in rose. Symptoms in cultivar “Armando” at 20 °C (a) and 26 °C (b) and cultivar “Red Naomi” at 20 °C (c) and 26 °C (d), at 106 dpi with different *Ralstonia* isolates; in each picture from left to right: negative control (PB 0.01 M), *R. pseudosolanacearum* phy I isolate from rose (PD 7123), *R. solanacearum* phy II isolate from rose (PD 7421) and *R. solanacearum* phy II isolate from potato (PD 2762)



Supplemental Fig. 2 Cross section of symptomatic daughter tubers from a potato plant inoculated with *Ralstonia solanacearum* phy II (PD 7421). Symptoms were visible as brown discoloration of the vascular bundle