conferenceseriescom

4th International Conference on

July 14-15, 2016 Brisbane, Australia

Induced defense responses in holderticillium interactions as revealed by proteomic and transcriptomic analysis

% UDQND - D9/DRVUNQDLN36/NRDDQULVODY-HOUD QQH6NH10-DBFWN 10 NFD 65/NQDSNU169 NH100 86 H LED Q 10/1 NM DarQ165/DDEGLLQ/DHN% H UQH 1 University of Ljubljana, Slovenia

²Slovenian Institute for Hop Research and Brewing, Slovenia

Verticillium wilt caused by soil borne vascular tissue infecting species with the lium genus is a devastating disease in many crops. Host resistance and phytosanitary measures are the best options for controlling the disease so elucidation

Notes: