References


References


84. Eyles A, Davies NW, Yuan ZQ and Mohammed C. (2003). Host response to natural infection by Cytonaema sp. in the aerial bark of Eucalyptus globulus. For Pathol. 33: 317-331.


References


274. Savirmata NM, Jukunen-Titto R, Oksanen E and karjalainen RO. (2010). Leaf phenolic compounds in red clover (Trifolium Pratense L.) induced by
exposure to moderately elevated ozone. Environmental Pollution. 158(2): 440-446.


between the hemibiotrophic fungal pathogen Septoria tritici and wheat. New Phytol. 174: 637-647.


References


