



## Japanese Journal of Phytopathology The Phytopathological Society Available Issues **Publisher Site** Japanese Search Author: Keyword: **ADVANCED** Register My J-STAGE **TOP > Available Issues > Table of Contents > Abstract** ONLINE ISSN: 1882-0484 PRINT ISSN: 0031-9473

### Japanese Journal of Phytopathology

Vol. 74 (2008), No. 1 pp.13-15

[PDF (754K)] [References]

## Recovery of the Japanese pear trees with decline from white root rot (Rosellinia necatrix) after root reinforcement treatment.

Y. IDE<sup>1)</sup> and N. TASHIRO<sup>1)</sup>

1) Saga Prefectural Fruit Tree Experiment Station

(Received December 27, 2006) (Accepted May 9, 2007)

#### **ABSTRACT**

Recovery of Japanese pear trees from a decline associated with white root rot caused by Rosellinia necatrix was examined after root reinforcement treatment with healthy stocks. Fluazinam alone, which is highly effective against white root rot, could not reverse the decline. However, the declined trees were recovered successfully from the syndrome after application of Fluazinam in combination with the root reinforcement treatment with some healthy stocks.

**Key words:** Rosellinia necatrix, control, Japanese pear, white root rot, root, stock

[PDF (754K)] [References]

Download Meta of Article[Help]

<u>RIS</u>

**BibTeX** 

To cite this article:

Y. IDE and N. TASHIRO (2008). Recovery of the Japanese pear trees with decline from white root rot (Rosellinia necatrix) after root reinforcement treatment. Japanese Journal of Phytopathology 74: 13-15.

doi:10.3186/jjphytopath.74.13

JOI JST.JSTAGE/jjphytopath/74.13

# Copyright (c) 2008 The Phytopathological Society of Japan









Japan Science and Technology Information Aggregator, Electronic 

STAGE

