





<u>TOP</u> > <u>Available Issues</u> > <u>Table of Contents</u> > Abstract

ONLINE ISSN: 1349-1008 PRINT ISSN: 1343-943X

Plant Production Science

Vol. 11 (2008), No. 4 430-433

[PDF (507K)] [References]

Does Regional Temperature Difference before the Panicle Initiation Affect the Tolerance for Low Temperature-Induced Sterility in Rice?

Hiroyuki Shimono¹⁾ and Eiji Kanda²⁾

- 1) Crop Science Laboratory, Faculty of Agriculture, Iwate University
- 2) National Agricultural Research Center for Tohoku Region

(Received: January 16, 2008)

Keywords: Cool weather damage, *Oryza sativa* L., Rice, Spikelet sterility, Tolerance, Water temperature, Yield

[PDF (507K)] [References]

Download Meta of Article[Help]

<u>RIS</u>

BibTeX

To cite this article:

Hiroyuki Shimono and Eiji Kanda: "Does Regional Temperature Difference before the Panicle Initiation Affect the Tolerance for Low Temperature-Induced Sterility in Rice?". Plant Production Science, Vol. **11**, pp.430-433 (2008) .

doi:10.1626/pps.11.430

JOI JST.JSTAGE/pps/11.430

Copyright (c) 2008 by The Crop Science Society of Japan









Japan Science and Technology Information Aggregator, Electronic **JSTAGE**

