





 $\underline{\text{TOP}} > \underline{\text{Available Issues}} > \underline{\text{Table of Contents}} > \underline{\text{Abstract}}$ 

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

## **Plant Production Science**

Vol. 11 (2008), No. 1 124-126

[PDF (1638K)] [References]

## Cloning of a Cytochrome P450 Gene Induced by Ethylene Treatment in Deepwater Rice (*Oryza sativa L.*)

Hajime Watanabe<sup>1)</sup>, Hans Kende<sup>2)</sup>, Toshihiko Hayakawa<sup>3)</sup> and Masahiko Saigusa<sup>4)</sup>

- 1) Graduate School of Agricultural Science, Tohoku University
- 2) MSU-DOE Plant Research Laboratory, Michigan State University
- 3) Division of Life Science, Graduate School of Agricultural Science, Tohoku University
- 4) Toyohashi University of Technology

(Received: February 5, 2007)

**Keywords:** Cytochrome P450, Deepwater rice, Differential display, Ethylene, Internode elongation

[PDF (1638K)] [References]

Download Meta of Article[Help]

RIS

**BibTeX** 

To cite this article:

Hajime Watanabe, Hans Kende, Toshihiko Hayakawa and Masahiko Saigusa: "Cloning of a Cytochrome P450 Gene Induced by Ethylene Treatment in Deepwater Rice (*Oryza sativa L.*)". *Plant Production Science*, Vol. 11, pp.124-126 (2008).

doi:10.1626/pps.11.124

JOI JST.JSTAGE/pps/11.124

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









Japan Science and Technology Information Aggregator, Electronic 

JSTAGE

