


[Available Issues](#) | [Japanese](#)
[>> Publisher Site](#)

 Author: [ADVANCED](#)

 Volume Page

 Keyword:


[TOP](#) > [Available Issues](#) > [Table of Contents](#) > [Abstract](#)

ONLINE ISSN : 1349-1008

PRINT ISSN : 1343-943X

Plant Production Science

Vol. 10 (2007) , No. 1 64-67


[\[PDF \(441K\)\]](#) [\[References\]](#)

High-Yielding Performance of a New Rice Variety, IR53650 in Mildly Improved Acid Sulfate Soil Conditions

[Dong-Jin Kang](#)¹⁾, [Koichi Futakuchi](#)²⁾, [Somsot Dumnoengam](#)³⁾ and [Ryuichi Ishii](#)¹⁾

1) College of Bioresource Sciences, Nihon University

2) The Africa Rice Center (WARDA)

3) Pikun Thong Royal Development Study Centre

(Received: July 26, 2005)

Keywords: [Acid soil tolerant variety](#), [Acid sulfate soil](#), [Lime](#), [Oryza sativa L.](#), [Rice](#), [Thailand](#), [Yielding performance](#)


[\[PDF \(441K\)\]](#) [\[References\]](#)

 Download Meta of Article [\[Help\]](#)
[RIS](#)
[BibTeX](#)

To cite this article:

 Dong-Jin Kang, Koichi Futakuchi, Somsot Dumnoengam and Ryuichi Ishii: "High-Yielding Performance of a New Rice Variety, IR53650 in Mildly Improved Acid Sulfate Soil Conditions". *Plant Production Science*, Vol. **10**, pp.64-67 (2007) .

doi:10.1626/pps.10.64

JOI JST.JSTAGE/pps/10.64



[Japan Science and Technology Information Aggregator, Electronic](#)

