

Plant Production Science

The Crop Science Society of Japan

Available Issues | Japanese >> Publisher Site

Author: ADVANCED

Keyword: Search

Volume Page Go

Add to
Favorite/Citation
AlertsAdd to
Favorite
PublicationsRegister
AlertsMy J-STAGE
HELP[TOP](#) > [Available Issues](#) > [Table of Contents](#) > Abstract

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

Plant Production Science

Vol. 9 (2006) , No. 2 168-171

[\[PDF \(573K\)\]](#) [\[References\]](#)**Silica Distribution on the Husk Epidermis at Different Parts of the Panicle in Rice (*Oryza sativa* L.) Determined by X-ray Microanalysis**[Noriko Takahashi^{1\)}](#), [Yasuyuki Kato^{1\)}](#), [Akira Isogai^{1\)}](#) and [Kenji Kurata^{1\)}](#)

1) Graduate School of Agricultural and Life Sciences, The University of Tokyo

(Received: September 6, 2005)

Keywords: [Epidermis](#), [Husk](#), [Oryza sativa](#) L., [Panicle](#), [Silica](#), [X-ray microanalysis](#)[\[PDF \(573K\)\]](#) [\[References\]](#)Download Meta of Article [[Help](#)][RIS](#)[BibTeX](#)

To cite this article:

Noriko Takahashi, Yasuyuki Kato, Akira Isogai and Kenji Kurata: "Silica Distribution on the Husk Epidermis at Different Parts of the Panicle in Rice (*Oryza sativa* L.) Determined by X-ray Microanalysis". Plant Production Science, Vol. 9, pp.168-171 (2006) .

doi:10.1626/pps.9.168

JOI JST.JSTAGE/pps/9.168

Copyright (c) 2006 by The Crop Science Society of Japan

