

# Plant Production Science

The Crop Science Society of Japan

Available Issues | Japanese >> Publisher Site

Author:  ADVANCED | Volume Page

Keyword:  Search  Go

Add to  
Favorite/Citation  
AlertsAdd to  
Favorite  
PublicationsRegister  
AlertsMy J-STAGE  
HELP[TOP](#) > [Available Issues](#) > [Table of Contents](#) > AbstractONLINE ISSN : 1349-1008  
PRINT ISSN : 1343-943X**Plant Production Science**

Vol. 6 (2003) , No. 4 262-264

[\[Image PDF \(404K\)\]](#) [\[References\]](#)**Gas Exchange through the Slit between the Lemma and the Palea in the Rice (*Oryza sativa* L.) Floret before Anthesis**[Tsutomu Matsui<sup>1\)</sup>](#) and [Hisashi Kagata<sup>1\)</sup>](#)

1) Experimental Farm, Kyoto University

(Received: December 13, 2002)

**Keywords:** [Anther dehiscence](#), [Anthesis](#), [Floret opening](#), [Gas exchange](#), [Respiration](#), [Rice \(\*Oryza sativa\* L.\)](#), [Starch decomposition](#)[\[Image PDF \(404K\)\]](#) [\[References\]](#)Download Meta of Article[\[Help\]](#)[RIS](#)[BibTeX](#)

To cite this article:

Tsutomu Matsui and Hisashi Kagata: "Gas Exchange through the Slit between the Lemma and the Palea in the Rice (*Oryza sativa* L.) Floret before Anthesis". Plant Production Science, Vol. 6, pp.262-264 (2003) .

doi:10.1626/pps.6.262

JOI JST.JSTAGE/pps/6.262

Copyright (c) 2004 by The Crop Science Society of Japan

