







Q GO





Japanese journal of crop science

The Crop Science Society of Japan () Info Link

TOP > Journal List > Available Issues > Table of Contents > Abstract

ONLINE ISSN: 1349-0990 PRINT ISSN: 0011-1848

■ Japanese journal of crop science Vol.65, No.4(1996)pp.722-723

[Full-text PDF (427K)][References]

Chlorophyll Fluorescence Quenching and ${\rm CO}_2$ Exchange Rate of Mungbean (Vigna radiata (L.) Wilczek) Leaves without Epidermis

Fumitake KUBOTA, Kazuyoshi NADA, Kenji HIRANO and Kazuyuki SAITOU

- 1) Faculty of Agriculture, Kyushu University
- 2) Faculty of Agriculture, Kyushu University
- 3) Faculty of Agriculture, Kyushu University
- 4) Faculty of Agriculture, Kyushu University

[Received: 1996/03/01] [Published: 1996/12/05] [Released: 2008/02/14]

Keywords:

 ${\rm CO}_2$ exchange rate, Fluorescence quenching, Leaf epidermis peeling, Vigna radiata

[Full-text PDF (427K)][References]

Copyright© Crop Science Society of Japan

Access Policy

Privacy Policy

Link Policy

Contact

Amendment Policy

Japan Science and Technology Agency

