











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.66, No.2(1997)pp.329-330

[Full-text PDF (413K)][References]

Relationships between Nitrogen Content in Leaf Dry Weight Basis and Absorption Capacity of Ammonium and Nitrate of Rice Seedlings Grown under Low Nutrient Concentrations

Hiroshi EHARA, Chikamasa KOMADA, Masakazu GOTO and Osamu MORITA

- 1) Faculty of Bioresources, Mie University
- 2) Faculty of Bioresources, Mie University
- 3) Faculty of Bioresources, Mie University
- 4) Faculty of Bioresources, Mie University

[Received: 1994/11/28] [Published: 1997/06/05] [Released: 2008/02/14]

Keywords:

Absorption capacity, Leaf blade, Low nutrient, NH₄+, Nitrogen content, NO₃-,

[Full-text PDF (413K)][References]

Copyright© Crop Science Society of Japan

Access Policy

Privacy Policy

Link Policy

Contact

Amendment Policy

Japan Science and Technology Agency

