





<u>TOP</u> > <u>Available Issues</u> > <u>Table of Contents</u> > Abstract

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

Plant Production Science

Vol. 11 (2008), No. 4 481-486

[PDF (497K)] [References]

Use of Near-infrared Reflectance Spectroscopy for the Estimation of the Isoflavone Contents of Soybean Seeds

Tetsuo Sato¹⁾, Kentaro Eguchi¹⁾, Tetsuya Hatano¹⁾ and Yoichi Nishiba¹⁾

1) National Agricultural Research Center for Kyushu Okinawa Region (KONARC), National Agriculture and Food Research Organization (NARO)

(Received: February 25, 2008)

Keywords: Analysis, *Glycine max* L., <u>Isoflavone</u>, <u>Near-infrared</u>, <u>Nondestructive</u>, Soybean, Spectroscopy

[PDF (497K)] [References]

Download Meta of Article[Help]

RIS

BibTeX

To cite this article:

Tetsuo Sato, Kentaro Eguchi, Tetsuya Hatano and Yoichi Nishiba: "Use of Near-infrared Reflectance Spectroscopy for the Estimation of the Isoflavone Contents of Soybean Seeds". Plant Production Science, Vol. **11**, pp.481-486 (2008).

doi:10.1626/pps.11.481

JOI JST.JSTAGE/pps/11.481

Copyright (c) 2008 by The Crop Science Society of Japan









Japan Science and Technology Information Aggregator, Electronic **JSTAGE**

