

**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 Alerts     Add to Favorite Publications     Register Alerts     My 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. 2 156-160



[[PDF \(479K\)](#)] [[References](#)]

## Radiometric Estimation of Canopy Leaf Inclination Angles of Various Crop Species Using Multi-Band Polarization and Reflectance

[Michio Shibayama<sup>1\)</sup>](#)

1) National Institute for Agro-Environmental Sciences

(Received: July 26, 2005)

**Keywords:** [3-D digitizer](#), [Artificial neural network](#), [Plant canopy analyzer](#), [Rice](#), [Sorghum](#), [Soybean](#), [Wheat](#)



[[PDF \(479K\)](#)] [[References](#)]

Download Meta of Article [[Help](#)]

[RIS](#)

[BibTeX](#)

To cite this article:

Michio Shibayama: "Radiometric Estimation of Canopy Leaf Inclination Angles of Various Crop Species Using Multi-Band Polarization and Reflectance". Plant Production Science, Vol. 9, pp.156-160 (2006) .

doi:10.1626/pps.9.156

JOI JST.JSTAGE/pps/9.156

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



---

[Japan Science and Technology Information Aggregator, Electronic](#)

