

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. 11 (2008) , No. 3 352-354

[[PDF \(530K\)](#)] [[References](#)]

Effects of Shading on Hydraulic Resistance and Morphological Traits of Internode and Node of Napiergrass (*Pennisetum purpureum* Schumach.)

Kiyoshi Nagasuga¹⁾ and Fumitake Kubota¹⁾

1) Graduate School of Bioresource and Bioenvironmental Sciences, Kyushu University

(Received: February 9, 2007)

Keywords: [Cross-sectional area](#), [Hydraulic resistance](#), [Internode](#), [Internode length](#), [Napiergrass](#), [Shade](#)

[[PDF \(530K\)](#)] [[References](#)]

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

[RIS](#)

[BibTeX](#)

To cite this article:

Kiyoshi Nagasuga and Fumitake Kubota: ‘Effects of Shading on Hydraulic Resistance and Morphological Traits of Internode and Node of Napiergrass (*Pennisetum purpureum* Schumach.)’. Plant Production Science, Vol. 11, pp.352-354 (2008).

doi:10.1626/pps.11.352

JOI JST.JSTAGE/pps/11.352

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

