



Plant Production Science

The Crop Science Society of Japan

[Available Issues](#) | [Japanese](#)

>> [Publisher Site](#)

Author: [ADVANCED](#)

Volume Page

Keyword:



[TOP](#) > [Available Issues](#) > [Table of Contents](#) > [Abstract](#)

ONLINE ISSN : 1349-1008

PRINT ISSN : 1343-943X

Plant Production Science

Vol. 8 (2005) , No. 4 461-464

[\[PDF \(437K\)\]](#) [\[References\]](#)

Traits of NuSunTM Varieties of Sunflower in Hokkaido, Japan

[Yutaka Honda](#)¹⁾, [Yuji Mukasa](#)¹⁾ and [Tatsuro Suzuki](#)¹⁾

1) National Agricultural Research Center for Hokkaido Region

(Received: April 14, 2004)

Keywords: [Fatty acid composition](#), [Linoleic acid](#), [NuSun](#), [Oleic acid](#), [Sunflower](#)

[\[PDF \(437K\)\]](#) [\[References\]](#)

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

[RIS](#)

[BibTeX](#)

To cite this article:

Yutaka Honda, Yuji Mukasa and Tatsuro Suzuki: "Traits of NuSunTM Varieties of Sunflower in Hokkaido, Japan". *Plant Production Science*, Vol. 8, pp.461-464 (2005) .

doi:10.1626/pp.8.461

JOI JST.JSTAGE/pp.8.461

Copyright (c) 2005 by The Crop Science Society of Japan



