

J7

JARQ

Japan Agricultural Research Quarterly

www.jircas.affrc.go.jp

Vol. 45 No. 3 July 2011



JIRCAS

Japan International Research Center for Agricultural Sciences

Contents

Vol. 45 No. 3 2011

REVIEWS

Crop Science

- 243 Yield Response of Upland NERICAs
under Rain-fed Upland Conditions
with Different Levels of Nitrogen Application

Maya MATSUNAMI &
Makie KOKUBUN

Agricultural Economics

- 251 Positive Mathematical Programming for
Farm Planning: Review

Takahiro NAKASHIMA

ARTICLES

Crop Science

- 259 Overwintering Ability and Dry Matter Production
of Sugarcane Hybrids and Relatives
in the Kanto Region of Japan

Shotaro ANDO, Makoto SUGIURA,
Tetsuya YAMADA,
Masumi KATSUTA,
Shoko ISHIKAWA,
Yoshifumi TERAJIMA,
Akira SUGIMOTO &
Makoto MATSUOKA

Agricultural Environment

- 269 Lower Concentrations of Microelements
in Leaves of Citrus Infected
with '*Candidatus* Liberibacter asiaticus'

Yoshikuni MASAOKA,
Aryna PUSTIKA, Siti SUBANDIYAH,
Akiko OKADA, Eko HANUNDIN,
Benito PURWANTO,
Mitsuru OKUDA, Yoshihiro OKADA,
Akira SAITO, Paul HOLFORD,
Andrew BEATTIE & Toru IWANAMI

- 277 Colony and Caste Specific Cuticular Hydrocarbon
Profiles in the Common Japanese Hornet,
Vespa analis (Hymenoptera, Vespidae)

Masahiko TOKORO &
Shun'ichi MAKINO

Agricultural Engineering

- 285 Development of Circulating-Type Movable Bench
System for Strawberry Cultivation

Shigehiko HAYASHI,
Sadafumi SAITO,
Yasunaga IWASAKI,
Satoshi YAMAMOTO,
Takato NAGOYA & Kenzo KANO

Animal Husbandry

- 295 Effects of Preservation of Porcine Oocytes by
Dibutyryl Cyclic AMP on in vitro Maturation,
Fertilization and Development

Dai-ichiro FUCHIMOTO,
Shoichiro SENBON,
Shunichi SUZUKI & Akira ONISHI

Fisheries

- 301 Useful Techniques for Artificial Fertilization
of the Ommastrephid Squid *Illex argentinus*

Mitsuo SAKAI, Norma E. BRUNETTI,
Marcela L. IVANOVIC,
Beatriz ELENA &
Yasunori SAKURAI

Contents

Vol. 45 No. 3 2011

Forestry

- 309 Soil Carbon Stock in Cambodian Monsoon Forests
Jumpei TORIYAMA, Seiichi OHTA,
Yasuhiro OHNUKI, Eriko ITO,
Mamoru KANZAKI,
Makoto ARAKI, Sophal CHANN,
Bora TITH, Samkol KETH,
Keizo HIRAI & Yoshiyuki KIYONO
- 317 Growth Performances of Three Indigenous
Tree Species Planted in a Mature *Acacia mangium*
Plantation with Different Canopy Openness under
a Tropical Monsoon Climate
Atsushi SAKAI, Thiti VISARATANA,
Tosporn VACHARANGKURA,
Moriyoshi ISHIZUKA &
Shozo NAKAMURA
- 327 Econometric Analysis of Radiata Pine Log Trade
between New Zealand and East Asian Countries
Tetsuya MICHINAKA
(Yufu ZHANG),
Satoshi TACHIBANA &
James A. TURNER

Farming System

- 337 Introduction of Direct Seeding and Selection
of Farmland in Rainfed Rice Fields
in Small Water Sheds in Northeast Thailand
Chikara OGURA,
Somsak SUKUCHAN &
Hajime NARIOKA

J7

JARQ

Japan Agricultural Research Quarterly

www.jircas.affrc.go.jp

Vol. 45 No. 4 October 2011



JIRCAS

Japan International Research Center for Agricultural Sciences

Contents**Vol. 45 No. 4 2011****REVIEWS****Crop Science**

- 349 Development of Barley Cultivars with Resistance to Scald (*Rhynchosporium secalis* (Oud.) Davis) in Japan

Emiko AOKI, Takahide BABA,
Osamu YAMAGUCHI, Seiji ITO &
Jouji MORIWAKI

Agricultural Environment

- 359 The Present State and Perspective on Simple and Rapid Immunochemical Detection for Pesticide Residues in Crops

Eiki WATANABE

- 371 Basic Principles for Sustainable Participatory Irrigation Management

Hiromasa HAMADA & Madar SAMAD

ARTICLES**Biotechnology**

- 377 Assessment of the Effects of Genetically Modified *Pseudomonas* spp. Expressing Chitinase on the Soil Microbial Community in the Cucumber Rhizosphere

Kimiko YAMAMOTO-TAMURA,
Masahiro OHNO, Takeshi FUJII,
Satoshi KATAOKA, Shinichi NUMATA,
Masami NAKAJIMA, Akira HASEBE &
Katsumi AKUTSU

Crop Science

- 385 Soybean Breeding Materials Useful for Resistance to Soybean Rust in Brazil

Naoki YAMANAKA, Noelle G. LEMOS,
Hajime AKAMATSU, Yuichi YAMAOKA,
Danielle C. G. SILVA,
André L. de L. PASSIANOTTO,
Ricardo V. ABDELNOOR,
Rafael M. SOARES & Kazuhiro SUENAGA

Crop Science / Animal Husbandry

- 397 Evaluation of an Agropastoral System Introduced into Soybean Fields in Paraguay: Effects on Soybean and Animal Production under Intensive Grazing Systems

Katsuhisa SHIMODA, Toshiyuki HORITA,
Ken HOSHIBA & Jorge BORDON

Agricultural Environment

- 405 Labor-saving Preservation of Powdery Mildew of Strawberry by Sterilized Seedling Culture

Motoo KOITABASHI,
Shigenobu YOSHIDA & Seiya TSUSHIMA

- 411 Sensitive PCR-based Detection of *Apple Chlorotic Leaf Spot Virus* Heterogenous in Apple Trees

Kenji S. NAKAHARA, Kouji YOSHIDA,
Kouichi SUZAKI, Nobuyuki YOSHIKAWA &
Tsutae ITO

- 423 Cloning and Sequence Analysis of Endopolygalacturonase Genes in *Venturia nashicola* and *Venturia pirina*

Hiroshi KATOH, Ayumi YAMADA,
Kazuya AKIMITSU & Hideo ISHII

Agricultural Engineering

- 433 Utilization of a Direct Combustion Type Husk Burner for Grain Drying

Takahiro NODA, Yasuyuki HIDAKA,
Masahiro KANESAKI & Mio YOKOE

Food Technology

- 441 Geldanamycin, an Inhibitor of Heat Shock Protein 90, Mitigates Nivalenol-caused Changes in Cytokine Secretion in HL60 Cells

Hitoshi NAGASHIMA,
Hiroyuki NAKAGAWA & Masayo KUSHIRO

- 445 Nutritional Composition and α -Glucosidase Inhibitory Activity of Five Chinese Vinegars

JunFeng FAN, YanYan ZHANG, LinNa ZHOU,
ZaiGui LI, BoLin ZHANG,
Masayoshi SAITO & XiaoNan WANG

Animal Husbandry

- 457 Effect of Distiller's Dried Grains with Solubles (DDGS) Feeding to Dairy Cows on Oxidative Status under Hot Condition

Masahito TANAKA, Tomoyuki SUZUKI,
Saber KOTB & Yuko KAMIYA

Fisheries

- 461 Impact of Predation by Water Insects on Fish Seed Production in Lao PDR

Kosuke SANO, Koji MIYOSHI,
Satoshi ISHIKAWA, Nouhak LIEPVISAY &
Hisashi KUROKURA