# AGRIVITA

# **JOURNAL OF AGRICULTURAL SCIENCE**

ACCREDITED BY DIRECTORATE GENERAL OF HIGHER EDUCATION THE MINISTRY OF EDUCATION AND CULTURE, REPUBLIC OF INDONESIA No. 81/DIKTI/Kep/2011

VOLUME 38 OCTOBER-2016 NUMBER: 3 ISSN NO. 0126-0537

## TABLE OF CONTENTS

TABLE OF CONTENTS	
Adverse Agricultural Consequences of Weather Modification  J. Marvin Herndon	213
Comparison Between Hydro- and Osmo-Priming to Determine Period Needed for Priming Indicator and Its Effect on Germination Percentage of Aerobic Rice Cultivars ( <i>Oryza sativa</i> L.)  Elkheir Hassaballah Abdallah, Yunus Musa, Muslimin Mustafa, Rinaldi Sjahril and Muhammad Riadi	222
Effectiveness of Osmoprotectants in Improving Aroma Quality and Yield of Pare Wangi Upland Rice Variety Grown on Two Different Soil Types in East Nusa Tenggara (ENT)  I G.B. Adwita Arsa, Ariffin, Nurul Aini and H.J.D. Lalel	231
Use of Grass and Spent Mushroom Compost as a Growing Medium of Local Tomato ( <i>Lycopersicon esculentum</i> Miller) Seedling in the Nursery  Dody Priadi, Agus Arfani, Iwan Saskiawan and Enung Sri Mulyaningsih	242
Effect of Plant Population on Character Expression of Five Mungbean Genotypes under Different Soil Fertility  Abdullah Taufiq and Afandi Kristiono	251
Effect of Dose Fertilizer and Cultivars to the Active Compound Glyceryl Trioleate of <i>Coix lachryma-jobi</i> L. Chung Tien Nghiem, Geng Li Jiang, Ke Fang Shen and Zhan Wang	261
Insecticidal Evaluation of <i>Bridelia micrantha</i> and <i>Dalbergia lactea</i> Aqueous Extracts for the Control of <i>Podagrica uniforma</i> (Jacoby) and <i>Nisotra dilecta</i> (Jacoby) (Coleoptera: Chysomelidae) Infestation on Okra <i>Jacobs Mobolade Adesina, Kayode David Ileke, Rajashekar Yallappa and Thomas Inomisan Ofuya</i>	269
The Application of <i>Trichoderma viride</i> Strain FRP 3 for Biodegradation of Glyphosate Herbicide in Contaminated Land  Novi Arfarita, Djuhari, Budi Prasetya and Tsuyoshi Imai	275
Implication of Gene Action and Heritability Under Stress and Control Conditions for Selection Iron Toxicity Tolerant in Rice Yudhistira Nugraha, Sintho Wahyuning Ardie, Suwarno, Munif Ghulamahdi and Hajrial Aswidinnoor	282
Proline and Specific Root Lenght as Response to Drought of Wheat Lines ( <i>Triticum aestivum</i> L.)  Nunun Barunawati, Moch. Dawam Maghfoer, Niken Kendarini and Nurul Aini	296
Fruit Characteristic and Nutrient Values of Four Indonesian Banana Cultivars ( <i>Musa</i> spp.) at Different Genomic Groups Lia Hapsari and Dewi Ayu Lestari	303
Microbial Community Associated with Ambrosia Beetle, <i>Euplatypus parallelus</i> on Sonokembang, Pterocarpus indicus in Malang Hagus Tarno, Erfan Dani Septia and Luqman Qurata Aini	312

ISSN: 0126-0537 (Printed-Indonesia) ISSN: 2302-6766 (Printed-English) E-ISSN: 2477-8516 (Electronic)

# **AGRIVITA**

Accredited by Decree of The Directorate General of Higher Education
The Ministry of Education and Culture, Republic of Indonesia No: 81/DIKTI/Kep/2011
Indexed in Elsevier Product (Scopus), Proquest, International Scientific Indexing (ISI),
Directory of Open Access Journal (DOAJ) and Google Scholar

Agrivita is Journal of Agricultural Science (AJAS) publishes articles in plant science such as agronomy, horticulture, plant breeding, soil-plant sciences and pest or disease-plant sciences and has been not published at least five years old. Published by Faculty of Agriculture University of Brawijaya Indonesia in collaboration with Indonesian Agronomy Association (PERAGI).

### **Editor in Chief**

Kuswanto

#### **Editoral Board**

Moch. Dawam Maghfoer Budi Prasetya Hagus Tarno

#### **Technical Editor**

Silvia Santi Wahyuni

#### Administrator

Endah Apriliani Aini Nur Laila

#### **Banking**

Andik Yudianto, Bank Negara Indonesia (BNI Bank) Branch of Malang, Acc No. 0254013689 Swift Code: BNINIDJA

#### **EDITORIAL ADDRESS**

Faculty of Agriculture University of Brawijaya
Jl. Veteran Malang 65145 East Java Indonesia Phone/Fax: +62-341-575743
E-mail: agrivita@ub.ac.id, agrivitafaperta@yahoo.com, agrivitafaperta@gmail.com
Website: http://www.agrivita.ub.ac.id

#### **Publication Schedule**

AGRIVITA, journal of agricultural science publish three times in a year (February, June and October)

#### **Manuscript Submission**

Manuscript should be written in MS words format. Figure, illustration and picture included in the manuscript file. Send the manuscript directly to http://www.agrivita.ub.ac.id

#### **Manuscript Publishing**

Feasible manuscript was determined by Editorial Board after obtaining recommendations from peer reviewer. Manuscript revision is author responsibility and manuscripts that are not feasible will be returned to the author.

# Editorial Board would like to thank to peer reviewer who has been invited by Agrivita Journal of Agricultural Science Volume 38 number 3, 2016

Hidenori Tanaka, Ph.D (Plant Genetic Breeding - University of Miyazaki Japan)

Dr. Mesude Unal (Organic Farm - Kocaeli University Turkey)

Noureldin Abuelfadl Ghazy, Ph.D (Agricultural Zoology - Mansoura University Egypt)

Dr. Teo Chee How (Chromosome Biology, Plant Biotechnology, Genetic Engineering - Taylor's University Malaysia)

Jiban Shrestha, M.Sc (Plant Breeding and Genetics - Nepal Agricultural Research Council Nepal)

> Dr. Siti Zaharah Sakimin (Plant Physiology - Universiti Putra Malaysia Malaysia)

Prof. Tatik Wardiyati (Plant Physiology - University of Brawijaya Indonesia)

Hagus Tarno, Ph.D (Plant Protection - University of Brawijaya Indonesia)

Prof. Ferisman Tindaon (Waste Management, Soil Science, Environmental Science - University of HKBP Nommensen Indonesia)

> Slamet Rohadi Suparto, M.Agr.St (Agronomy - Jenderal Soedirman University Indonesia)

Prof. Sudarsono (Plant Biotechnology - Bogor Agricultural University Indonesia)

Dr. Agus Sutanto (Plant Cultivation - Indonesian Tropical Fruit Research Institute)

Prof. Kuswanto (Plant Breeding - University of Brawijaya Indonesia)

Nunun Barunawati, Ph.D (Plant Biotechnology - University of Brawijaya Indonesia)

Mustaid Siregar, M.Si (Conservation, Ecology and Evolution - Bogor Botanical Garden Concervation Center for Plant, Indonesian Institute of Sciences)

> Dr. Murni Dwiati (Plant Physiology - Jenderal Soedirman University Indonesia)

Noladhi Wicaksana, Ph.D (Plant Breeding - Universitas Padjadjaran Indonesia)

Yosep Seran Mau, Ph.D (Plant Pest and Diseases - University of Nusa Cendana Indonesia)

## Dr. Budi Waluyo (Plant Breeding - University of Brawijaya Indonesia)

Asst. Prof. Ahmad Faizal (Plant Biotechnology - Institute of Technology Bandung Indonesia)

Dr. Rina Devnita (Soil Science and Land Resources - Universitas Padjadjaran Indonesia)