

Jurnal Agronomi Indonesia (Indonesian Journal of Agronomy)



PUBLISHERS
INDONESIAN SOCIETY OF AGRONOMY &
DEPARTMENT OF AGRONOMY AND HORTICULTURE,
FACULTY OF AGRICULTURE,
IPB UNIVERSITY (BOGOR AGRICULTURAL UNIVERSITY)

Jurnal Agronomi Indonesia (Indonesian Journal of Agronomy)

p-ISSN 2085-2916, e-ISSN 2337-3652

A scientific journal accredited "Sinta 2" by the Ministry of Research, Technology, and Higher Education No. 158/E/KPT/2021

EXECUTIVE DIRECTOR

Edi Santosa (IPB University - Indonesia, Plant Ecophysiology)

EDITORIAL BOARD

Editor-in-Chief: Edi Santosa (IPB University - Indonesia, Plant Ecophysiology)

Anggota: Agustina Asri Rahmianna (Indonesia, Agronomy), Aris Hairmansis (National Research and Innovation Agency (BRIN) - Indonesia, Plant Breeding), Aslim Rasyad (Riau University - Indonesia, Plant Breeding), Bambang Sapta Purwoko (IPB University - Indonesia, Plant Biotechnology), Bunyamin Tar'an (University of Saskatchewan - Canada, Molecular Genetics), Didik Indradewa (Gajah Mada University - Indonesia, Agronomy and Physiology), Edy Sigit Sutarta (Indonesian Oil Palm Research Institute - Indonesia, Soil Fertility), Endah Retno Palupi (IPB University - Indonesia, Seed Science and Technology), Gizar Shaleh (Universiti Putra Malaysia - Malaysia, Plant Breeding), Hiroshi Ehara (Mie University - Jepang, Produksi dan Ekologi Tanaman), Jajang Sauman Hamdani (Padjadjaran University - Indonesia, Agronomy), Muhammad Azrai (Hasanuddin University - Indonesia, Plant Breeding), Nurmayulis (Sultan Ageng Tirtayasa University - Indonesia, Agronomy), Roedhy Poerwanto (IPB University - Indonesia, Horticulture), Satriyas Ilyas (IPB University - Indonesia, Seed Science and Technology), Slamet Susanto (IPB University - Indonesia, Plant Ecophysiology), Sobir (IPB University - Indonesia, Plant Breeding), Sudirman Yahya (IPB University - Indonesia, Plantation Crops), Sudarsono (IPB University - Indonesia, Plant Biotechnology), Sumeru Ashari (Brawijaya University - Indonesia, Horticulture), Surjono Hadi Sutjahjo (IPB University - Indonesia, Plant Breeding), Vasco Fitas da Cruz (Evora University - Portugal, Agronomy), Rahmad Suhartanto (IPB University - Indonesia, Seed Science and Technology), Reflinur (National Research and Innovation Agency (BRIN) - Indonesia, Molecular Biology), Walter Ajambang Nchu (Institute of Agricultural Research for Development (IRAD) - Cameroon, Plant Genomics), Zlatko Svecnjak (University of Zagreb - Croatia, Agronomy)

TECHNICAL EDITORS

Lead: Willy Bayuardi Suwarno (IPB University - Indonesia, Plant Breeding)

Members: Arya Widura Ritonga (IPB University - Indonesia, Plant Breeding),

Maryati Sari (IPB University - Indonesia, Seed Science and Technology),

Maya Melati (IPB University - Indonesia, Plant Ecophysiology),

Siti Marwiyah (IPB University - Indonesia, Plant Breeding),

Okti Syah Isyani Permatasari (IPB University - Indonesia, Seed Science and Technology)

ADMINISTRATION

Nurdianah (IPB University - Indonesia)

PUBLISHERS

Indonesian Society of Agronomy (Perhimpunan Agronomi Indonesia, PERAGI) and
Department of Agronomy and Horticulture, Faculty of Agriculture, IPB University, Bogor, Indonesia.

MAILING ADDRESS

Jurnal Agronomi Indonesia (Indonesian Journal of Agronomy)

Department of Agronomy and Horticulture, Faculty of Agriculture, IPB University

Jl. Meranti, Kampus IPB Dramaga, Bogor 16680

Tel. +622518629351; Fax. (0251) 8629353; Mobile +628121894906

Email: jurnal.agronomi@yahoo.com

Website: <https://journal.ipb.ac.id/index.php/jurnalagronomi>

Indonesian Journal of Agronomy (Jurnal Agronomi Indonesia), formerly named Buletin Agronomi, first published in 1962.

This journal publishes primary research papers, review articles, and research notes in all areas of agronomy.

Issues are published three times a year, in April, August, and December.

Cover Photo: Big chili hybrid variety 'Reisa IPB'. See "Evaluation of qualitative and quantitative traits of ten lowland chili genotypes",
by Anung Wahyudi, Muhamad Syukur, Ria Putri, Akbar Hidayatullah Zaini, and Muhammad Ridha Alfarabi Istiqlal (p. 389).

Photo Credit: M Syukur.

TABLE OF CONTENTS

1. Proliferation of porang (*Amorphophallus muelleri* Blume) from bulbils and leaf cutting treated by NAA and BA
Ayu Diah Putu Laksmi Putri, Ni Made Armini Wiendi, and Edi Santosa 299-311
2. Cassava growth and yield on ultisol of different soil organic carbon content and NPK fertilizer levels
Syaiful Anwar, Edi Santosa, and Purwono 312-323
3. Characteristics and variability of melon genotypes under shade conditions in greenhouse
Amalia Nurul Huda and Willy Bayuardi Suwarno 324-333
4. Eco-enzyme and mushroom bag-logs waste stimulate production and nutrients content of celery microgreen (*Apium graveolens* L.)
Elisabet and Prima Wahyu Titisari 334-345
5. Effect of fly ash and bottom ash application as mix growing media on heavy metals status in vegetables
Anita Hazimah Putri, Herdhata Agusta, Mochamad Hasjim Bintoro Djoefrie, and Edi Santosa 346-355
6. Quality improvement of tomato (*Solanum lycopersicum* L.) 'Optima' with amino acid-enriched foliar fertilizer
Mira Puspita, Rudi Hari Murti, Haviah Hafidhotul Ilmiah, and Benito Heru Purwanto 356-365
7. Application of humic acid supplemented with micronutrient increase rice production
Valdi Muhamad Rafiansyah Siregar, Soekarno Mismana Putra, Muhamad Abdul Aziz, Hana Fadila, Poppy Arisandy, Sri Wahyuni, Priyono, Insyiah Meida Luktyansyah, Sulastri, Rizky Nugraha, Mira Maulidina, and Siswanto 366-377
8. Rainwater harvesting and water-saving irrigation for enhancing land productivity in upland rice cultivation
Nani Heryani, Budi Kartika, Popi Rejekiningrum, Aris Pramudia, and Hendri Sosiawan 378-388
9. Evaluation of qualitative and quantitative traits of ten lowland chili genotypes
Anung Wahyudi, Muhamad Syukur, Ria Putri, Akbar Hidayatullah Zaini, and Muhammad Ridha Alfarabi Istiqlal 389-401
10. Growth and yield responses of two cowpea (*Vigna unguiculata* L.) varieties on different irrigation levels
Bunga Permata Mentari, Heni Purnamawati, and Eko Sulistyono 402-413
11. Determination of anthracnose (*Colletotrichum gloeosporioides*) resistance group in shallot (*Allium cepa* var. *aggregatum*)
Rizki Abi Amrullah, Awang Maharjaya, Agus Purwito, and Suryo Wiyono 414-423
12. Effect of varieties and applications of clove oil on growth, productivity, and pest and disease resilience of soybean
Yati Haryati and Kiki Kusyaeri Hamdani 424-432
13. Growth and production of upland rice (*Oryza sativa* L.) in ultisol using liquid organic fertilizer and NPK
Arman Effendi, Gusmawartati, and Rosnia 433-441
14. Genetic diversity among *Vanda celebica*, *Vanda dearei*, and their hybrids based on ISSR markers
Ahmad Yunus, Sri Hartati, Samanhudi, and Sukaya 442-448
15. Confirmations on gene introgression events and hybridity for BLB resistance and yield in rice
Muh Aswad Ashan, Reflinur, and Sintho Wahyuning Ardie 449-458