

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 4" by the Ministry of Research, Technology, and Higher Education, No. 295/C/C3/KPT/2026

EDITORIAL BOARD

Editor-in-Chief

Edi Santosa (IPB University - Indonesia, Plant Ecophysiology)

International Members

Bunyamin Tar'an (University of Saskatchewan - Canada, Molecular Genetics), Ghizan Shaleh (Universiti Putra Malaysia - Malaysia, Plant Breeding), Zlatko Svecnjak (University of Zagreb - Croatia, Agronomy), Vasco Fitas da Cruz (Evora University - Portugal, Agronomy), Hiroshi Ehara (Mie University - Japan, Plant Production and Ecology), Walter Ajambang Nchu (Institute of Agricultural Research for Development (IRAD) - Cameroon, Plant Genomics)

National Members

Agustina Asri Rahmianna (Indonesia, Agronomy), Aris Hairmansis (National Research and Innovation Agency (BRIN), Plant Breeding), Aslim Rasyad (Riau University - Indonesia, Plant Breeding), Bambang Sapta Purwoko (IPB University - Indonesia, Plant Biotechnology), 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), Jajang Sauman Hamdani (Padjadjaran University - Indonesia, Agronomy), Muhammad Azrai (Hasanuddin University - Indonesia, Plant Breeding), Muhammad Rahmad Suhartanto (IPB University - Indonesia, Seed Science and Technology), Nurmayulis (Sultan Ageng Tirtayasa University - Indonesia, Agronomy), Reflinur (National Research and Innovation Agency (BRIN), Molecular Biology), Roedhy Poerwanto (IPB University - Indonesia, Horticulture), Slamet Susanto (IPB University - Indonesia, Ecophysiology), Sobir (IPB University - Indonesia, Plant Breeding), Sudarsono (IPB University - Indonesia, Plant Biotechnology), Sudirman Yahya (IPB University - Indonesia, Plantation Crops), Sumeru Ashari (Brawijaya University - Indonesia, Horticulture)

MANAGING EDITOR

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

Members: Abdullah Bin Arif (National Research and Innovation Agency - Indonesia, Post Harvest), Ady Daryanto (National Research and Innovation Agency - Indonesia, Plant Breeding), Ahmad Rifqi Fauzi (Trilogi University - Indonesia, Crop Production), Andi Nadia Nurul Lathifa Hatta (National Research and Innovation Agency - Indonesia, Plant Biotechnology), Anggi Nindita (IPB University - Indonesia, Plant Breeding), Arya Widura Ritonga (IPB University - Indonesia, Plant Breeding), Asri Subkhan Mahulette (Pattimura University - Indonesia - Indonesia, Agronomy), Mamik Sarwendah (Agricultural Instrument Standardization Agency - Indonesia, Agronomy), Maryati Sari (IPB University - Indonesia, Seed Science and Technology), Maya Melati (IPB University - Indonesia, Plant Ecophysiology), Miftahur Rizqi Akbar (Indonesian Coffee and Cocoa Research Institute - Indonesia, Plant Breeding), Okti Syah Isyani Permatasari (IPB University - Indonesia, Seed Science and Technology), Siti Marwiyah (IPB University - Indonesia, Plant Breeding), Zulfikar Damaralam Sahid (IPB University - Indonesia, Plant Breeding)

TECHNICAL EDITOR

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: Shallot plants cultivated in a tropical area. See "Shallot potential distribution under hydroclimatic extremes and soil physical properties in Sleman, Yogyakarta", by U Munawaroh, MK Zaki, Susilowati, and MR Yulianto (p. 366). Photo Credit: MK Zaki.

TABLE OF CONTENTS

1. Integrated strategies to overcome aluminum toxicity in tropical acid soils Didy Sopandie	304-319
2. Genetic diversity and adaptation to aluminium toxicity in local upland rice of Kalimantan Gunawan, Trikoesoemaningtyas, Nurul Hidayatun, and Joko Prasetyono	320-331
3. Systematic reviews of self-pruning incidents on commercial horticulture plants Elda Kristiani Paisey, Edi Santosa, Deden Derajat Matra, Ani Kurniawati, Supijatno, Besse Amriati, Siti Halimatus Sadiyah, and Hayu Siwi Pribadi.....	332-346
4. Zinc and boron micronutrients application enhance sweet corn productivity Hafith Furqoni, Erik Mulyana, Astryani Rosyad, Adrian Khairullah, Sofian Annas, and Suwarto.....	347-355
5. Determination of maturity stage, after ripening period, and seed storability of upland rice seeds at various phosphorus fertilizer doses Irfan Firmansyah, Eny Widajati, Maryati Sari, and Heni Purnamawati	356-365
6. Shallot potential distribution under hydroclimatic extremes and soil physical properties in Sleman, Yogyakarta Umi Munawaroh, Muhamad Khoiru Zaki, Susilowati, and Muhammad Rahman Yulianto.....	366-375
7. Morphological characteristics of <i>Phalaenopsis</i> hybrids treated with 1500 ppm colchicine Samanhudi, Sri Hartati, Ida Rumia Manurung, and Ayu Lestari.....	376-384
8. Growth, yield, and nitrogen use efficiency of shallots (<i>Allium ascalonicum</i> L.) with plant growth-promoting rhizobacteria (PGPR) and cattle manure Christina Adela Marpaung, Sudiarso, and Adi Setiawan	385-396
9. Growth of morel berry (<i>Physalis angulata</i>) from different cutting types and plant growth regulators Hevia Purnama Sari, Ferziana, Hilman Hidayat, and Riana Jumawati.....	397-403
10. In vitro growth of <i>Coelogyne</i> hybrid (<i>Coelogyne pandurata</i> x <i>Coelogyne rumphii</i>) on medium 2.4D and BAP Ahmad Yuus, Sri Hartati, and Samanhudi	404-410