

ISSN 2621-2528 (Online)
ISSN 2621-4709 (Print)

Vol. 9 No. 3, August 2025

JAAST

Journal
of Applied Agricultural
Science and Technology



Published by:

Green Engineering Society



All publications is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

Journal of Applied Agricultural Science and Technology

Journal of Agricultural Applied Science and Technology is a peer-reviewed open access journal focusing on research in the field of agricultural applied science and technology. The journal welcomes full length research articles, reviews, short communications, perspectives, and commentaries from researchers in academic institutions, international research centers, and public and private research organizations. The journal has a special interest in the research that links agricultural applied science and technology in the Asia and Africa region, and editors will prioritize to publish papers in this interdisciplinary field. Relevant research areas include, but are not limited to:

1. Crop Production and Protection,
2. Agricultural Engineering,
3. Food Science and Technology,
4. Agricultural Economics,
5. Agricultural Statistics and Bioinformatics,
6. Farm Structure,
7. Farm Power and Machinery,
8. Irrigation and Drainage,
9. Land and Water Resources Engineering,
10. Agricultural Renewable Energy,
11. Environment and Agricultural Information Technology,
12. Material Science and Engineering in Agriculture.

Journal of Agricultural Applied Science and Technology has been ACCREDITED by the Ministry of Research, Technology and Higher Education (RistekDikti) of The Republic of Indonesia as an achievement for the peer-reviewed journal. Started from Volume 4 Number 2 2020, the accreditation of JAAST is promoted to Sinta 2 rank as stated on the decree of Director of Resources of Ministry of Education, Culture, Research and Technology Number [5162/E4/AK.04/2021](#).

This journal provides immediate open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge. The journal can be accessed at www.jaast.org

Benefits of open access for the author, include:

- Free access for all users worldwide
- Increased visibility and readership
- Rapid publication

The works/articles in the Journal of Applied Agricultural Science and Technology are bound to Creative Commons Attribution License (CC BY-SA 4.0)

Indexed & Abstracted

Journal of Applied Agricultural Science and Technology, with registered number ISSN: 2621-2528 (online), ISSN: 2621-4709 (print) has been indexed on:



The journal has been listed in:



EDITORIAL TEAM

Editor in Chief

Edi Syafri Scopus ID: [57196348984](#)

Politeknik Pertanian Negeri Payakumbuh, Indonesia

Editorial Board Members (ASIA):

1. Farah Fahma. Scopus ID: [36536701900](#)
IPB University, Indonesia
2. [Mochamad Asrofi](#). Scopus ID: [57193698037](#)
Universitas Jember, Indonesia
3. Rahadian Zainul. Scopus ID: [56737195700](#)
Universitas Negeri Padang, Indonesia
4. Asep Bayu Dani Nandiyanto. Scopus ID: [17435010200](#)
Universitas Pendidikan Indonesia, Indonesia
5. [Ika Noer Syamsiana](#). Scopus ID: [53265202500](#)
Malang State Polytechnic, Indonesia
6. [Ahmad Fadholi](#). Scopus ID: [57195432490](#)
Universiti Kebangsaan Malaysia, Malaysia
7. [A. Ilyas](#), Scopus ID: [57196328367](#)
Universiti Teknologi Malaysia, Malaysia
8. [Samsuzana Abd Aziz](#). Scopus ID: [57210310868](#)
Universiti Putra Malaysia, Malaysia
9. [Mavinkere Rangappa Sanjay](#). Scopus ID: [57042636700](#)
King Mongkut's University of Technology North Bangkok, Thailand
10. [Anish Khan](#). Scopus ID: [7404910403](#)
King Abdulaziz University, Saudi Arabia
11. [Dharma Aryani](#). Scopus ID: [35182491300](#)
Politeknik Negeri Ujung Pandang, Indonesia
12. Wahyu Caesarendra. Scopus ID: [33067448100](#)
Curtin University Malaysia, Malaysia

Editorial Board Members (AMERICA):

1. [Taufik](#). Scopus ID: [23670809800](#)
California Polytechnic State University, United States
2. [Claudio Burgos-Mellado](#). Scopus ID: [56397843100](#)
Universidad de O'Higgins, Chile

Editorial Board Members (EUROPE):

1. Petar Antov. Scopus ID: [57216463261](#)
University of Forestry, Bulgaria
2. [Asad Fayyaz](#). Scopus ID: [6602764876](#)
University of Nottingham, United Kingdom
3. [Ravindra Chandra Joshi](#). Scopus ID: [7202085232](#)
Tropical Agriculture Association International, United Kingdom

Editorial Board Members (AFRICA):

1. Mounir El Achaby. Scopus ID: [55090191400](#)
Mohammed VI Polytechnic University, Morocco

Editorial Board Members (AUSTRALIA):

1. [Arridina Susan Silitonga](#). Scopus ID: [39262559400](#)
University of Technology Sydney, Australia

Language Editor:

1. Widya Febrina, M. TESOL, Politeknik Pertanian Negeri Payakumbuh, Indonesia
2. Meriyan Elza, M.Pd, Politeknik Pertanian Negeri Payakumbuh, Indonesia

Editorial Assistant:

Rani Anggraini Zalukhu, A. Md. P, Green Engineering Society, Indonesia

Editorial Office

[Green Engineering Society](#)

Jl. Raya Negara Km.7 Tanjung Pati 26271 Kec Harau Kab Limapuluh Kota Sumatera Barat, Indonesia

www.jaast.org

e-mail: journaljaast@gmail.com

This issue has been available online since **August 24, 2025** for the regular issue of August 2025. All articles in this issue (**13 original research articles**) were authored/co-authored by **64 authors** from **5 countries (Indonesia, Japan, Philippines, Taiwan, Oman)**.

TABLE OF CONTENT

Volume 9, Number 3, Page 306-479

August 2025

Articles

The Impact of Biopesticide Application on Arthropod Composition in Surjan Cropping System in Kulonprogo Regency, Special Region of Yogyakarta Wagiyana Wagiyana, Suharto Suharto, Bakhroini Habriantono, Suhartiningsih Dwi Nurcahyanti, Rachmi Masnilah, Mohammad Nur Khozin, Gusna Merina, Farchan Mushaf Al Ramadhani, Dimas Ganda Permana Putra, Fariz Kustiawan Alfarisy.....	306
Transesterification of Palm Olein to Fatty Acid Methyl Esters (POle-ME) Using Base Catalysts Ratri Retno Utami, Andri Saputra, Pani Satwikanitya, Muh Wahyu Sya'bani, Warmiati Warmiati, Luthfi Auliya Indahwati, Danuraja Ilmannafia	319
Sustainable Competitiveness of Red Onion through Collective Action of Farmers in West Sumatra Silfia Silfia, Amelia R. Nicolas, Elfa Rahmi Fitri, Resa Yulita, Lady Chania	332
The Application of Nanotechnology-Based Liquid Organic Fertilizer for Improving the Quality of Hydroponically Grown Vegetables Resti Fevria, Abdul Razak, Vauzia Vauzia, Santi Diana Putri, Silvy Annisa	346
Topsoil Thickness and Its Chemical Properties between Tea Plantation and Bare Land on Different Slopes Faris Nur Fauzi Athallah, Restu Wulansari	359
Investigation of the Effect of Heating Duration in Gambier (<i>Uncaria gambir</i> Roxb.) Processing on Its Phytochemical Composition and the Resulting Characteristics of a Gambier-based Acne Balm Product Rilvi Muhammad Tio, Najla Rosyadah, Novizar Novizar, Rini Rini, Tuty Anggraini, Umar Ahmed, Cesar Welya Refdi, Daimon Syukri	371
Phytochemical Profile and Antioxidant Activity of Ethanolic Extracts from Selected Wild Medicinal Plants: <i>Azadirachta indica</i>, <i>Acalypha indica</i>, and <i>Muntingia malabura</i> Nadya Rizkita, Diana Novita Sari, Daning Kinanti Utama	385
Physicochemical Properties of Edible Films Prepared from Arrowroot (<i>Maranta arundinacea</i>) Starch Extracted through Microwave-Assisted Extraction (MAE) Mimi Harni, Rilma Novita, Rivo Yulse Viza, Yenni Muchrida	404
Analysis of the Chemical Content of Coconut Husk as a Raw Material for Furfural Production Dewi Arziyah, Anwar Kasim, Alfi Asben, Munzir Busniah	413
The Effect of Media Composition on the Growth of Fig (<i>Ficus carica</i> L.) Grafts Didik Pudji Restanto, Moh Nuri Antono, Setiyono Setiyono, Wildan Muhlison,	

Mohammad Candra Prayoga, Fauziatuz Zahro	425
Analysis Bio-oil of Pyrolysis Production Process from Corn Cobs	
Sri Aulia Novita, Perdana Putera, Musdar Effy Djinis, Yuni Ernita	436
Analysis of Constant Values of Leaves of the Durian Cultivars Monthong and Bawor Using Digital Image Processing	
Bayu Dwi Arfiyanto, Farchan Mushaf Al Ramadhani, Sajuri	449
Characterization of the Chemical Components of Various Onion Species in West Sumatra	
Fenita Miati, Fauzan Azima, Daimon Syukri	464