

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 (JAAST)

Journal of Applied Agricultural Science and Technology (JAAST) is an international journal, focuses on applied agricultural science and applied agricultural technology in particular: agricultural mechanization, food sciences, food technology, agricultural information technology, agricultural economics, agricultural statistics, bioinformatics, farm structure, farm power, agricultural machinery, irrigation and drainage, land and water resources engineering, renewable energy, environment, crop production, and crop protection.

JAAST 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](#).

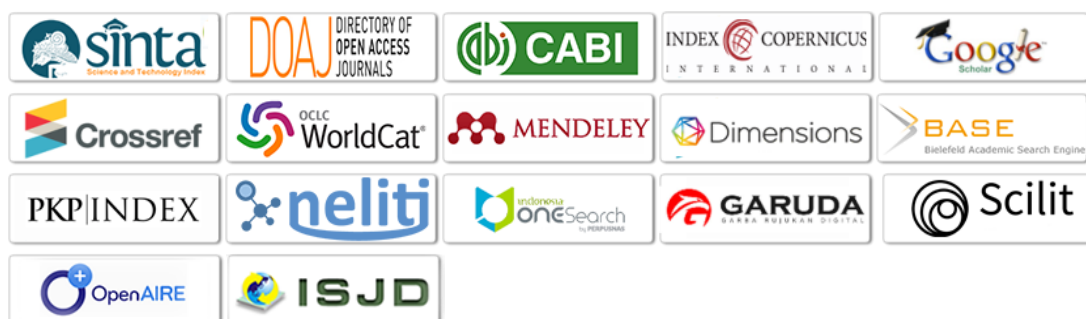
This journal provides immediate open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge. The journal can be accessed at www.jaast.org

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)

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

Dr. Edi Syafri, ST, M.Si. Scopus ID: 57196348984
Politeknik Pertanian Negeri Payakumbuh, Indonesia

Editorial Board Members:

1. **Dr. Mavinkere Rangappa Sanjay.** Scopus ID: [57042636700](#)
King Mongkut's University of Technology North Bangkok, Thailand
2. **Assoc. Prof. Samsuzana Abd Aziz.** Scopus ID: [57192693512](#)
Putra Malaysia University, Malaysia
3. **Ahmad Fadholi, S.Si, M.Sc, Ph.D.** Scopus ID: [57195432490](#)
Universiti Kebangsaan Malaysia (UKM), Malaysia
4. **Dr. Claudio Burgos.** Scopus ID: [56397843100](#)
Universidad de O'Higgins, Chile
5. **Dr. Eng. Muhammad Makky.** Scopus ID: [55630259900](#)
Andalas University, Indonesia
6. **Dr. Arridina Susan Silitonga, ST, M.Eng.** Scopus ID: [39262559400](#)
Medan State Polytechnic, Indonesia
7. **Ika Noer Syamsiana, ST, PhD.** Scopus ID: [53265202500](#)
Malang State Polytechnic, Indonesia
8. **Dharma Aryani, S.T, M.T, Phd.** Scopus ID: [35182491300](#)
Ujung Pandang State Polytechnic, Indonesia
9. **Prof. Dr. Nasmi Herlina Sari, ST, MT.** ScopusID: [57192905081](#)
Mataram University, Indonesia
10. Dr. Farah Fahma, STP, MT. Scopus ID: [36536701900](#)
Bogor Agricultural University, Indonesia
11. **Dr. Mochamad Asrofi, ST.** Scopus ID: [57193698037](#),
Jember University, Indonesia
12. **Prof. Dr. Ravindra Chandra Joshi.** Scopus ID: [7202085232](#)
Central Bicol State University of Agriculture, Philippines
13. **Dr. R.A. Ilyas,** Scopus ID: [57196328367](#)
Universiti Teknologi Malaysia, Malaysia
14. **Prof. Anish Khan.** Scopus ID: [7404910403](#)
King Abdulaziz University, Saudi Arabia
15. **Prof. Taufik.** Scopus ID: [23670809800](#)
Cal Poly State University, United States

Language Editor:

Widya Febrina, M. TESOL, Politeknik Pertanian Negeri Payakumbuh, Indonesia

Editorial Assistant:

Ihsani Amaliah Putri, A.Md.T, Green Engineering Society, Indonesia
Uldayanti Surmila, A.Md.P

Editorial Office

Green Engineering Society
Jl. Raya Negara Km.7 Tanjung Pati 26271 Kec. Harau Kab Limapuluh Kota Sumatera Barat
www.jaast.org
e-mail: journaljaast@gmail.com

This issue has been available online since **August 30, 2022** for the regular issue of August 2022. All articles in this issue (**10 original research articles** and **2 review article**) were authored/co-authored by **48 authors** from **6 countries (USA, Irak, United Kindom, Ghana, Malaysia, and Indonesia)**.

TABLE OF CONTENT

Volume 6, Number 2, Page 90-215	August 2022
Articles	
Identification of the Diversity of Indigenous Arbuscular Mycorrhiza Fungi in the Rhizosphere of Coffee (<i>Coffea Sp</i>) Arabica Solok Radjo West Sumatera <i>Armansyah Armansyah, Eti Farda Husin, Indra Dwipa, Faly Sandika, Reski Marbeni Putra</i>	90
The Impact of Using a Mixture of Organic Fertilizers (Compost And Liquid Organic) and Plastic Mulch, on the Development of Cayenne Pepper Plants <i>Albert Tulak, Inrianti Inrianti, Maulidiyah Maulidiyah, Muhammad Nurdin</i>	98
Selection of an Appropriate Biomass Burner for Drying Maize in a Crossflow Column Dryer Using an Analytic Hierarchy Process <i>George Obeng-Akrofi, Joseph Oppong Akowuah, Dirk E. Maier, Ahmad Addo</i> ...	107
Effectiveness of Lettuce Seed Encapsulation Containing <i>Trichoderma Sp.</i> in Control of Damping-off Disease <i>Sarah Hikmah Marieska, Sri Wiyatiningsih, Herry Nirwanto</i>	120
Growth, Yield, and Fiber Morphology of Kenaf (<i>Hibiscus Cannabinus L.</i>) Varieties Influenced by Different Levels of Npk Fertilizers <i>Rabar Fatah Salih</i>	129
Characterization of Palm Shell-Derived Bio-Oil Through Pyrolysis <i>Rusdianasari Rusdianasari, Leila Utarina, Leila Kalsum</i>	139
Production of Cocoa Pulp Syrup by Utilizing Local Sugar Sources <i>Firdaus Firdaus, Reni Desmiarti, Erti Praputri, Amelia Amir</i>	149
Height and Diameter Measurement of <i>Eucalyptus Urophylla</i> in Batur Mountain Nature Tourist Forest, Indonesia <i>I Gusti Ayu Diah Yuniti, Jhon Hardy Purba, Liris Lis Komara, Nanang Sasmita.</i> .	162
The Effect of Tofu Liquid Waste and Organic Mulch on the Growth of Cocoa (<i>Theobroma Cacao L.</i>) Nursery Plants in a Polybag <i>Ifan Aulia Candra, Eri Samah</i>	171
Fast Pyrolysis of Biomass with a Concentrated Solar Power: a Review <i>Sri Aulia Novita, Santosa Santosa, Nofialdi Nofialdi, Andasuryani Andasuryani, Ahmad Fudholi, Perdana Putera</i>	180

The Utilization of Dioscorea Tuber in Self-Rising Starch: a Review

Mimi Harni, Tuty Anggraini, Rini Rini, Irfan Suliansyah 192

Comparison of Polyphenol Levels of Callus and Wild Type of Cat's Whiskers

Plant (*Orthosiphon aristatus* (Blume) Miq.) Purple Varieties

*Fahrauk Faramayuda, Soraya Riyanti, Ari Sri WidyaSwari, Zaini
Alfahmi, Sultan Salahudin Jamal, Totik Sri Marian, Elfahmi Elfahmi,
Sukrasno Sukrasno.....* 205