JURNAL ABE (Agricultural Biosystem Engineering) Vol. 2 No. 4, December 2023

Journal of Agricultural Engineering Biosystem Engineering (J-ABE) is a scientific publication that contains the results of research, development, studies or ideas in the field of agricultural engineering. The scope of writing scientific papers in this journal includes: power and agricultural machinery, agricultural cultivation, renewable energy, bioprocessing of agricultural products, environmental civil engineering, agricultural irrigation, robotics, automatic control in agriculture, design of agricultural machinery and tools, agricultural ergonomics, and nanotechnology. J-ABE is published 4 (four) times a year in March, June, September, and December. J-ABE open to the public, researchers, students, practitioners and observers in the world of agricultural engineering.

Editor-in-Chief:

Dr. Ir. Warji, S.TP., M.Si., IPM. [Scopus ID:57202450810] Department of Agricultural Engineering, Lampung University, Indonesia.

Editorial Board:

- 1. Dr. Sandi Asmara, [Scopus ID: 57211941445], Agricultural Engineering Department, Faculty of Agriculture, Lampung University, Indonesia
- 2. Prof. Dr. Agus Haryanto, [Scopus ID: 56237082700], Agricultural Engineering Department, Faculty of Agriculture, Lampung University, Indonesia
- 3. Dr. Ahmad Tusi, [57220958767], Agricultural Engineering Department, Faculty of Agriculture, Lampung University, Indonesia
- 4. Dr. Ir. Agus Sutejo, M.Si, [57205419123], Department of Mechanical and Biosystem Engineering, Faculty of Agricultural Engeneering Technology, IPB University, Indonesia
- 5. Dr. I Putu Surya Wirawan, S.TP., M.Si. [57205231765], Department of Mechanical and Biosystem Engineering, Faculty of Agricultural Engeneering Technology, Udayana University.

Managing Editors:

- 1. Elhamida Rezkia Amien, M.Si. [Scopus ID: 57678293300], Agricultural Engineering Department, Lampung University, Indonesia
- 2. Resti Astria, S.P, Agricultural Engineering Department, Lampung University, Indonesia.

Reviewers:

- 1. Dr. Siti Surayatun, [Scopus ID: 57211948982], Agricultural Engineering Department, Faculty of Agriculture, Lampung University, Indonesia
- 2. Dr. Tamrin [57218993913], Agricultural Engineering Department, Faculty of Agriculture, Lampung University, Indonesia
- 3. Winda Rahmawati, M.Sc, [57211949634], Agricultural Engineering Department, Faculty of Agriculture, Lampung University, Indonesia
- 4. Dr. Ir. Sapto Kuncoro M.S. [47962380800], Agricultural Engineering Department, Faculty of Agriculture, Lampung University, Indonesia
- 5. Dr. Rakhmawati, M.Si.[57212030453] Aquaculture Department, Lampung State Polytechnic, Indonesia
- 6. Dwi Dian Novita, S.T. P., M.Si. [56156645100], Agricultural Engineering Department, Faculty of Agriculture, Lampung University, Indonesia.
- 7. Dr. Irwin Syahri Cebro, S.T., M.Si. [57203138585], Mechanical Engineering Department, Lhokseumawe State Polytechnic, Indonesia

The J-ABE is published by the Department of Agricultural Engineering, Lampung University.

Address of J-TEP Editor:

Department of Agricultural Engineering, Faculty of Agriculture, Lampung University Jl. Soemantri Brodjonegoro No.1, Bandar Lampung, Lampung, Indonesia.

Phone. 0721-701609 ext. 846

Website: https://jurnal.fp.unila.ac.id/index.php/ABE/index

Email: <u>j.abe.2k22@gmail.com</u>

Editorial Introduction

By giving thanks to Allah the Almighty, the Journal of Agricultural Biosystem Engineering (J-ABE) Volume 2 No 4, December 2023 can be published. This edition contains 15 (Fifteen) articles which are scientific papers from various fields of study in the world of Agricultural Engineering which includeing cultivating, waste processing, mapping, renewable energy, design, and bioprocess technology.

On this occasion, we would like to express our deepest gratitude to the authors for their contributions to J-ABE and to the reviewers of this journal for their participation in improving the quality of scientific papers published in this edition.

In conclusion, we hope that this J-ABE will benefit society and make a meaningful contribution to the development of science and technology, especially in the field of agricultural engineering.

Editor of J-ABE

Jurnal Agriculture and Biosystem Engineering (J-ABE)

Vol. 2 No. 4, December 2023

	page
Table of Content editorial introduction	
Analisis Laju Erosi dan Tingkat Bahaya Erosi DAS Sekampung Hulu Berbasis GIS (Geographic Information System) Ridwan, Sandi Asmara, Dheo Ihza Amaya Satya	477-487
Pembuatan Tepung Telur Ayam (Gallus gallus. D) Asin Rebus Yulita Andina Andriyani, Tamrin, Sapto Kuncoro, Warji	488-494
Pengeringan Kopi Robusta (<i>Coffea canephora</i>) Menggunakan Rumah Pengering Hybrid Tipe Rak Yoga Arif Wicaksono, Warji, Tamrin, Sapto Kuncoro	495-509
Analisis Tingkat Kerawanan Bencana Banjir di Kota Bandar Lampung Berbasis GIS (Geographic Information System) dan Citra Landsat 8 Oli M. Asvi Ramadhani, Muhammad Amin, Ridwan, Ahmad Tusi	510-514
The Influence of Rubberwood Biochar Size on the Effectiveness of Using Urea Fertilizer in the Cultivation of Pakcoy (Brassica chinensis L.) Agus Haryanto, Nyoman Arif Mudita, Sri Waluyo, Sugeng Triyono	515-523
Pengaruh Arah Irisan dan Tingkat Ketebalan Irisan Jahe terhadap Tingkat Kehalusan Tepung Jahe Yuliani Afrilia, Tamrin, Elhamida Rezkia Amien, Sapto Kuncoro	524-531
Pemanfaatan Limbah Kulit Kakao Sebagai Bahan Pembuat Pori Pada Ecopavings Block Erlangga, Winda Rahmawati, Muhammad Amin, Siti Suharyatun	532-542
Analisis Tingkat Kebisingan pada Workshop Alsintan UPTD Balai Benih Induk Tanaman Pangan dan Alsintan Provinsi Lampung Muhamad Ogas Saputra, Siti Suharyatun, Mareli Telaumbanua, Warji	543-552
Mempelajari Pengaruh Suhu dan Jenis Jeroan terhadap Mutu Tepung Jeroan Tamrin, Cahyani Cahyanti Putri, Winda Rahmawati, Sapto Kuncoro	553-562
Pemanfaatan Limbah Ampas Tebu Menjadi Briket Bio-Batubara Menggunakan Perekat Tapioka M. Ilham Dio Prayoga, Tamrin	563-574

Analisis Ergonomika Bagian Penghancur pada Mesin Pencacah Pakan Ternak Multiguna Oktawati Rahman, Siti Suharyatun, Sandi Asmara, Warji	575-587
Cultivation of Green Mustard Greens (Brassica juncea L.) on Marginal Land Mey Yuni Mustika Sari, Ridwan, Elhamida Rezkia Amien, M. Amin	588-595
Kajian Ergonomika Terhadap Penggunaan Mesin Penggoreng Vacuum Annisa Suci Ramadhanti, Febryan Kusuma Wisnu, Siti Suharyatun, Warji	596-607
Studi Perencanaan Irigasi DAS Malaya di Kecamatan Lemong Kabupaten Pesisir Barat Provinsi Lampung Berbasis Sistem Informasi Geografis Steffanus Adrian Wibowo Wicaksono, Ridwan, Sandi Asmara	608-618
Clove (Syzygium aromaticum) Drying Using Hybrid Rack-Type Drying House Aldi Yoga Pratama, Warji, Elhamida Rezkia Amien, Tamrin	619-627

GUIDELINES FOR AUTHORS

Manuscripts: The editors accept manuscripts/scientific writings in Indonesian or English, with the following restrictions:

- a. The manuscript is typed on A4 size paper (210mm x 297mm) with 2 spaces and Times New Roman 12pt font size. The distance of the left, right, top and bottom edges is 3 cm each. The length of the manuscript does not exceed 20 pages including abstract, bibliography, tables and figures. All tables and figures are placed separately at the end of the manuscript (not inserted in the manuscript) with the numbering as stated in the manuscript. Manuscripts are arranged in the following order: Title; The author's name is accompanied by a footnote about the agency where he works; Introduction; Materials and Methods; Results and Discussion; Conclusions and recommendations; Bibliography; and attachments if needed.
- b. **Abstract** in Indonesian and English, no more than 200 words. Contains information contained in writing and easy to understand. The summary (abstract) must briefly contain the background, objectives, methods, and conclusions and which are the high light results of the research.
- c. Introduction: contains the background of the problems that prompted the implementation of engineering and research, citations of related and relevant previous findings, as well as the objectives of engineering or research.
- d. **Materials and Methods**: clearly explain the materials and methodologies used in the engineering or research along with the location and time of implementation, as well as the statistical analysis used. Reference is given to specific methods.
- e. **Results and Discussion**: Contains engineering or research results obtained and their relation to how these results can solve problems and their implications. The similarities and differences with the results of engineering or previous research and development prospects. Results can be presented by displaying pictures, graphs, or tables.
- f. **Conclusions and Suggestions**: contains important things from the research results and their contribution to overcoming problems as well as suggestions needed for the direction of engineering and further research.
- g. **Bibliography**: arranged alphabetically by author, in the following order and format: The author's name is preceded by family name/last name followed by the first letter of the lowercase or first name. For the second author and so on written the opposite. Example:
 - Library from the Journal:
 - Tusi, Ahmad, and R.A. Bustomi Rosadi. 2009. Application of Deficit Irrigation in Corn Plants. Irrigation Journal. 4(2): 120-130.
 - Libraries from Books:
 - Keller, J., and R.D. Bleisner. 1990. Sprinkle and trickle irrigation. AVI Publishing Company Inc. New York, IISA
- h. **Units:** Units must use the international system (SI), for example: m (meter), N (newton), °C (temperature), kW and W (power), etc.

Attention:

1) Submission of Manuscripts: Manuscripts can be sent to the address in the form of soft copies to:

Address of J-TEP Editor:

Department of Agricultural Engineering, Faculty of Agriculture

Lampung University

Jl. Soemantri Brodjonegoro No.1, Bandar Lampung, Lampung, Indonesia

Telp. 0721-701609 ext. 846

Website: https://jurnal.fp.unila.ac.id/index.php/ABE/index

Email:j.abe.2k22@gmail.com

- 2) During the process of receiving scientific papers, review by reviewers, until receipt of papers for publication in journals will be confirmed to the authors via email.
- 3) The reviewer has the right to evaluate, correct, add or reduce the contents of the manuscript/writing if deemed necessary, without reducing the intent and purpose of writing.