## JURNAL ABE (Agricultural Biosystem Engineering) Vol. 2 No. 1, March 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 is 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. 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>i.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 1, March 2023 can be published. This edition contains 20 (twenty) 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. 1, March 2023

	page
Table of Content editorial introduction	
Prediksi Umur Simpan Keripik Jamur Tiram ( <i>Pleurotus ostreatus</i> ) dalam Kemasan Plastik Polipropilen Sri Waluyo, Eko Regita Damayanti, Tamrin, Sapto Kuncoro	1-7
Efektifitas Molase, Air Cucian Beras, dan Air Kelapa pada Media Baglog untuk Produksi Jamur Tiram Putih ( <i>Pleorotus ostreatus</i> ) Fahri Ali, Yeni, Ratih Rahhutami, Wika Anrya Darma, Rizka Novi Sesanti	8-16
Pengaruh Coating Lidah Buaya dengan Penambahan Karagenan terhadap Umur Simpan Jambu Kristal Selama Penyimpanan Rini Angraeni, Tamrin, Sandi Asmara, Warji	17-29
Rancang Bangun Alat Pengupas Jengkol ( <i>Pithecellobium jiringa</i> ) Semi Mekanis Muhammad Yasir Arafat, Tamrin, Winda Rahmawati, Warji	30-38
Uji Kinerja Alat Pemotong Batang Singkong Tipe <i>Double Block Cutter</i> (DBC) pada Tiga Ukuran RPM Sandi Asmara, Aulia Chandra Firmansyah, Sapto Kuncoro	39-47
Optimasi Kecepatan Putar dalam Peningkatan Mutu Biji Kemiri pada Mesin Pemecah Cangkang Biji Kemiri (Aleurites moluccana willd.) Agus Sutejo, Rahmatul Fajri, lilis Sucahyo	48-66
Pengaruh Penyinaran UV-C terhadap Perubahan Mutu Fisik Cabai Merah (Capsicum annuum L.) selama Penyimpanan Maulidya Indriyani, Dwi Dian Novita, Sapto Kuncoro	67-74
Uji Simulasi Keretakan Telur dengan Alat Guncangan (Getaran) Anwar Hanif, Tamrin, Sapto Kuncoro, Iskandar Zulkarnain	75-84
Mempelajari Pengeringan Lapis Tipis Pisang Ambon Linasari, Tamrin, Winda Rahmawati, Sapto Kuncoro	85-97
Penambahan Arang Batok Kelapa pada Produksi Biogas Campuran Kotoran Ayam dan Kotoran Sapi Agus Haryanto, Laily Rahmadani Putri, Siti Suharyatun, Mareli Telaumbanuwa	98-108

<b>Uji Kinerja Pemotong Bibit Singkong</b> Adnan Bahrul Ulum, Sandi Asmara, Warji, Siti Suharyatun	109-121
Pengaruh RPM terhadap Kapasitas Hasil Potongan Pemotong Batang Singkong (Petokong) Tipe TEP-1 Sandi Asmara, Elhamida Rezkia Amien, Iskandar Zulkarnain, Sapto Kuncoro, Muhammad Kharisma Aditiya	122-129
Karakteristik Pellet dari Bagas Tebu Agus Haryanto, Yuko Armandho pratama, Siti Suharyatun, Sugeng Triyono	130-143
Unjuk Kerja Alat Pemotong Pelepah Sawit Tipe Egrek Secara Manual dan Mekanis Menggunakan Mesin Husqvarna 327 LDx Sandi Asmara, Forky Indra Kano, M. Zen Kadir, Siti Suharyatun	144-150
The Effect of Biochar from Oil Palm Empty Fruit Bunches (EFB) on the Efficiency of Urea Fertilizer in the Production of Chinese Cabbage (Brassica rappa var. parachinesis L.) Sisi Agustin, Agus Haryanto, Sugeng Triyono	151-157
Formulasi dan Karakterisasi Kopi Robusta Specialty dan Gula Kelapa Kristal untuk Meningkatkan Mutu Kopi Robusta Lokal Kavadya Syska, Kholifatun Istiqomah, Ropiudin	158-167
Green Manufacturing for Rural Tofu SMEs to Increase Global Competitiveness: Case Study in Tofu Industry Center, Banyumas Regency, Central Java Ropiudin, Kavadya Syska	168-179
Modifikasi Lanjut Alat Pemipil Jagung Semi Mekanis Muhammad Wahyudi GP, Tamrin, Winda Rahmawati	180-189
Zonasi Agroklimat Kabupaten Lampung Tengah untuk Tanaman Padi Berbasis Geographic Information System Muhammad Amin, Taufiq Bramayuda, Ridwan, Sandi Asmara	190-198
Memperpanjang Umur Simpan Sayuran Sawi Putih Menggunakan Cairan Nutrisi Muhammad Afif Ghufroni, Warji, Elhamida Rezkia Amien, Tamrin	199-205

#### **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,
- 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.