ISSN (p): 2302-559X ISSN (e): 2549-0818

Vol. 14 No. 4, August 2025

Jurnal Teknik Pertanian (J-TEP) is a scientific journal devoted to publish results of research, development, studies or ideas in the field of agricultural sciences, engineering, and technolog in a broad sense. The scope of J-TEP includes (but is not limited to) the fields of: water-plant-land resource engineering, agricultural environment, bioprocess engineering, post-harvest and agroindustrial technology, farm power and equipment, renewable energy, agro-industrial wastes, control systems and artificial intelligence, robotics, and IoT applications in agriculture. Since 2016, J-TEP has been accredited to the SINTA-3 journal based on the Decree of the Director General of Higher Education No.21/E/KPT/2018, and since Vol. 11, No. 3 (September 2021) J-TEP has been accredited as a SINTA-2 journal based on the Decree of the Director General of Higher Education, Research and Technology No. 164/E/KPT/2021. Starting from Vol. 11, No.1 (March 2022) J-TEP is published in English. Starting in 2025, J-TEP is published 6 (six) times a year: February, April, June, August, October, and December. J-TEP is open to the public and invites researchers, students, practitioners, and observers in the world of agricultural engineering and agricultural technology to submit their scientific papers.

Chief Editor

Prof. Dr. Ir. Agus Haryanto, M.P. (Universitas Lampung)

Section Editors

Dr. Ir. Sugeng Triyono, M.Sc (Universitas Lampung)

Prof. Dr. Ir. R.A. Bustomi Rosadi, M.S. (Universitas Muhammadiyah Kotabumi)

Dr. Warji, S.T.P., M.Si (Universitas Lampung)

Prof. Dr. Dra. Maria Erna Kustyawati, M.Sc. (Universitas Lampung)

Prof. Dr. Ir. Santosa, M.P. (Universitas Andalas)

Ahmad Tusi, S.T.P., M.Si., Ph.D. (Universitas Lampung)

Dr. Ansar, S.T.P., M.Si. (Universitas Mataram)

Prof. Dr. Diding Suhandy, S.T.P., M.Agr. (Universitas Lampung)

Dr. Siti Suharvatun, S.T.P., M.Si. (Universitas Lampung)

Dr. Cicih Sugianti, S.T.P., M.Si. (Universitas Lampung)

Dr. Ir. Gatot Pramuhadi, M.Si. (IPB University).

Bayu Dwi Apri Nugroho, S.T.P., M.Agr., Ph.D. (Universitas Gadjah Mada)

Dr. Arif Dwi Santoso, S.Pi, M.Eng (Badan Riset dan Inovasi Nasional)

Dr. Mareli Telaumbanua, S.T.P., M.Sc. (Universitas Lampung)

Sri Waluyo, S.T.P., M.Si. Ph.D. (Universitas Lampung)

Dr. Ir. Mahmud Achmad, M.P. (Universitas Hasanudin)

Dr. Siswoyo Soekarno, S.T.P., M.Eng. IPM (Universitas Jember)

Editorial Boards

Febryan Kusuma Wisnu, S.T.P., M.Sc. (Universitas Lampung)

Witaningsih, S.T., M.T. (Universitas Lampung)

Merry Meyliana Leowan, S.T. (Universitas Lampung)

Jurnal Teknik Pertanian Lampung is published by Agricultural Engineering Department, University of Lampung in collaboration with PERTETA.

Mail address:

Jurusan Teknik Pertanian, Fakultas Pertanian Universitas Lampung Jl. Soemantri Brodjonegoro No.1, Telp. 0721-701609 ext. 846 Website:http://jurnal.fp.unila.ac.id/index.php/JTP Email:jurnal_tep@fp.unila.ac.id

PREFACE

With gratitude to Allah the Almighty, Jurnal Teknik Pertanian Lampung (J-TEP) Volume 14, No. 4, August 2025 can finally be published. This edition contains 38 (thirty-eight) papers from various fields of study in the world of Agricultural Engineering and Agricultural Technology including cultivation engineering, bioprocess technology, wood engineering, design, modeling, renewable energy, and others.

On this occasion, we would like to express our deepest gratitude to the authors for their contribution to J-TEP and to the reviewers of this journal for their participation and contribution in improving the quality of scientific papers published in this edition. Finally, I hope that J-TEP can be useful for the community and make a meaningful contribution to the development of science and technology, especially in the field of agricultural engineering and technology.

Editors

Jurnal TEKNIK PERTANIAN LAMPUNG

ISSN (p): 2302-559X ISSN (e): 2549-0818

Vol. 14 No. 4, August 2025

Content Preface	Page
Effect of Paclobutrazol and Gandasil Fertilizers on the Growth and Yield of Cayenne Peppers (Capsicum frutescens L.) in Urban Farming Aisyah Shinta Nila Sari, Agus Sulistyono, Felicitas Deru Dewanti	1118-1127
Deep Learning-Based Detection for Early Germination Stages of Chili Pepper (Capsicum annuum L) Seedling in Greenhouse Jasmine Tasmara, Supriyanto Supriyanto, Mohamad Solahudin	1128-1139
Composition and Diversity of Macrozoobenthos in Seagrass Areas in Pulau Pahawang Village Darma Yuliana, Abdullah Aman Damai, Muhamad Gilang Arindra Putra, Rara Diantari, Nur Afni Afrianti, Inggar Damayanti, Yuliana Saleh, David Julian, Muhammad Reza, Berta Putri	1140-1147
Morpho-Physiological Responses of Purbalingga and Purowkerto Local Black Rices to Drought Stress Ummi Sholikhah, Khusna Khamidah, Tri Handoyo, Ahmad Ilham Tanzil, Wahyu Indra Duwi Fanata, Tri Ratnasari, Tri Wahyu Saputra	1148-1155
Effect of Branch Pruning and NPK Fertilizer Dosage on Plant Growth and Yield of Baby Cucumber (Cucumis sativus L.) Ramadhanti Choirunnisa, Agus Sulistyono, Saefurrohman Saefurrohman	1156-1165
Unlocking the Economic Potential of Non-Timber Forest Products in Indonesia's Special Purpose Forest Zones Hermudananto Hermudananto, Muhammad Navis Rofii, Sigit Sunarta, Ganis Lukmandaru, Ferrieren Curassavica Arfenda, Retno Nur Utami, Ananto Triyogo, Yeni Widyana Nurchahyani Ratnaningrum, Nunuk Supriyatno	1166-1175
Modular System Design of Jajar Legowo Rice Transplanter Machine Athoillah Azadi, Tineke Mandang, Wawan Hermawan, Mardison Mardison	1176-1188
The Effect of Rootone F Concentration and Planting Media Composition on the Growth of Fig (Ficus carica L.) Cuttings Intan Febriana Samodro, Sutini Sutini, Ramdan Hidayat	1189-1198
Factors Affecting the Achievement of Food Consumption Patterns of Agritourism Workers Nur Sabrina Alfain, Sugiyanto Sugiyanto, Edi Dwi Cahyono, Keppi Sukesi, Asihing Kustanti	1199-1211
Analysis of Raw Material Inventory Control in Robusta Ground Coffee Production	1212-1221

Adinda Dwi Ulfah Maharani, Sri Tjondro Winarno, Sri Widayanti	

Influence of Fertilizer and Mulch Types on Growth and Yield of Curly Chili (Capsicum annuum L.) Jeane Claudea Tanjung, Bayu Dwi Apri Nugroho, Hanggar Ganara Mawandha, Aristya Ardhitama, Indah Retno Wulan	1222-1232
Application of Moringa Leaf Extract (Moringa oleifera) During Post-Ripening Period on the Physiological Quality of Ciherang Rice Seeds (Oryza sativa L.) Neetha Elinda, Ida Retno Moeljani, Makhziah Makhziah	1233-1242
The Effect of Milking Time and Post-Harvest Handling on the Quality of Fresh Milk in People Livestock Putri Fitriananda, Setyo Pertiwi, Irma Isnafia Arief	1243-1255
Design and Implementation of an IoT-Based Irrigation Management System for Alternate Wetting and Drying (AWD) Technique in Rice Cultivation I Nyoman Teguh Yudha Kusuma, I Putu Gede Budisanjaya, Sumiyati Sumiyati, Andri Prima Nugroho, Ni Nyoman Sulastri, I Wayan Tika	1256-1267
Development of TOGA Edu-Tourism with Augmented Reality Technology <i>Meldayanoor Meldayanoor, Veri Julianto, Muhammad Indra Darmawan, Jupri Mustofa, Firda Adelia</i>	1268-1281
Assessment of Robusta Coffee Quality Using Parameters of Specialty Coffee Association by Analytical Hierarchi Process (AHP) Method Safrizal Safrizal, Yuliani Safmila, Miftahul Jannar, Yusmanizar Yusmanizar, Muhammad Idkham	1282-1290
Effect of Growing Media Composition and Potassium Fertilizer Dosage on the Growth and Yield of Tomato (<i>Lycopersicum esculentum L.</i>) Adhila Zulfa Chairunnisa, Sutini Sutini, Nora Augustien	1291-1299
Identification of Guava Fruit Shape (<i>Psidium guajava</i> L.) with Android-Based Digital Image Processing Ifmalinda Ifmalinda, Zhefira Fitriyah, Dinah Cherie	1300-1312
Chemical and Sensory Characteristics of Arabica Coffee Due to Variations in Processing Methods and Fermentation Time Dina Mardhatilah, Kuni Faizah	1313-1324
Optimization of Bioencapsulation of Bacillus sp. to Increase Resistance to Bacterial Wilt and Growth of Cayenne Pepper Ajeng Distya Anjani, Yenny Wuryandari, Safira Rizka Lestari	1325-1334
Life Cycle Assessment of Organic Waste Pellet for Sustainable Energy Production in IPB University Campus Sri Mulyani, Edy Hartulistiyoso, Supriyanto Supriyanto	1335-1348
Study of the Productivity of Oil Palm Plants (<i>Elaeis guineensis</i> Jacq.) on Different Topographies Ingrid Ovie Yosephine, Zulham Effendi, Dewi Fitriana	1349-1358

Development of Irrigation Networks Based on Priorities Using the Multiple Attribute Decision Making Method Suci Ristiyana, Tri Wahyu Saputra, Ika Purnamasari, Yagus Wijayanto, Naufal Akbar Alfatah, M. Faris Al-Ghofiqi, Romadhona Destria Putri, Sri Irawan Laras Prasojo	1359-1368
Impact of Rice Price Fluctuations on the Welfare of Paddy Farmers Rizka Putri Fadilah, Sri Widayanti, Hamidah Hendrarini	1369-1381
Water Requirements and Water Use Efficiency of Aceh Patchouli (Pogostemon cablin Benth.) at Low Light Intensity Taufan Hidayat, Filly Dwifandi, Hasanuddin Hasanuddin, Trisda Kurniawan	1382-1392
Assessment of Water Quality Based on Land Use in an Upper Watershed Using the STORET Method Istika Nita, Anggraini Aurina Putri, Rony Irawanto	1393-1404
Supply Chain Risk Analysis in the Ready-to-Drink Beverage Industry Based on the Combination of SCOR and FMEA Methods Berliana Adella Ananda, Hamidah Hendrarini, Mirza Andrian Syah	1405-1414
Effects of Gluconacetobacter xylinus Concentrations on the Physicochemical Properties of Bacterial Cellulose from Coconut Water Medium Yunan Kholifatuddin Sya'di, Damar Bima Wicaksono, Agus Suyanto	1415-1423
Potential of Foliar Fertilizer and Organic Additives for Vanda tricolor Protocorm Regeneration Siti Yulaekhah, Maria Marina Herawati, Endang Pudjihartati	1424-1433
Similarity Among 10 Cayenne Pepper (Capsicum frutescens L.) Mutant Accessions Resulted from Gamma-Ray Irradiation Asya Zhafira Khairunissa, Makhziah Makhziah, Djarwatiningsih Poengky Soedjarwo	1434-1440
Design and Development of a Garlic Dryer (<i>Allium sativum L.</i>) with the Addition of Parafin as a Heat Storage Medium Afdhalul Ahmar, Moh Haifan, M. Arief Yahdi, Lalu Muh Fathul Aziz Al Azhari	1441-1451
Comparative Analysis of Growth Models for Lettuce (Lactuca sativa) in a Plant Factory under Red-Blue LED Treatment Guyup Mahardhian Dwi Putra, Gagassage Nanaluih De Side, Diah Ajeng Setiawati, Nia Kurniati	1452-1464
Performance of Agricultural Extension Workers: The Impact of Internal and External Factors Marsianus Falo, Ody Wolfrit Matoneng, Oktovianus Tabenu	1465-1475
Insect Diversity Study on Shallot Plants: Comparison of Ecological Engineering and Conventional Cultivation Systems Amelia Seftiarini, Tri Mujoko, Wiwin Windriyanti	1476-1488

Effectiveness of Nanobubble Technology with Gas Variations in Improving the Quality of Vetiver Wastewater and River Water Asep Yusuf, Mochamad Anfasa Nurrachman, Muhammad Achirul Nanda, Chay Asdak	1489-1495
Effect of Fungal Bioformulator Concentrate on the Growth and Yield of Corn (Zea mays L.) under Dryland Conditions Wawan Apzani, Agung Widya Wardhana	1496-1505
Design of a Circular Economy Model for Corn by-Products Galuh Eska Mulyanto, Tanto P Utomo, Erdi Suroso, Sri Hidayati, Samsul Rizal	1506-1516
REVIEW	
Processing and Quality of Crystalized Palm Sugar in Indonesia: A Review Hary Kurniawan, Sri Rahayoe, Hanim Zuhrotul Amnah	1517-1533

ARTICLE WRITING GUIDELINES FOR AUTHORS

- **1) Manuscript:** The Editorial Board accepts scientific papers in either Indonesian or English, with the following requirements:
 - a. Manuscripts must be typed on A4-sized paper (210 mm × 297 mm), double-spaced, using Times New Roman font, 12 pt. Margins should be 3 cm on the left, right, top, and bottom. The length of the manuscript should not exceed 20 pages, including abstract, references, tables, and figures. All tables and figures must be embedded in the manuscript and numbered consecutively as they appear. The manuscript should be structured as follows: Title; Author(s) with footnotes indicating institutional affiliation(s); Introduction; Materials and Methods; Results and Discussion; Conclusion and Recommendations; References; and Appendices (if necessary). A writing template can be downloaded at http://jurnal.fp.unila.ac.id/index.php/JTP.
 - b. **Abstracts** must be written in both Indonesian and English, with no more than 200 words. They should provide clear and concise information that is easy to understand, briefly covering the background, objectives, methods, main findings, and conclusions of the study.
 - c. **Introduction**: Should present the background of the problem, relevant previous findings, and the objectives of the study or engineering work.
 - d. **Materials and Methods**: Should clearly describe the materials and methodologies used, including the location and time of the study, as well as the statistical analyses applied. References should be provided for specific methods.
 - e. **Results and Discussion**: Should present the research or engineering results, their relevance to problem-solving, implications, similarities and differences with previous studies, and potential for further development. Results may be presented in the form of figures, graphs, or tables.
 - f. **Conclusion and Recommendations**: Should summarize the key findings, their contribution to addressing the problem, and provide recommendations for future research or engineering work.
 - g. **References**: Must be arranged alphabetically. The format is as follows: Author's family name/surname followed by the initials of the first name. For the second and subsequent authors, write in normal order.
 - Journal

 Tusi, A., & Rosadi, R.A.B. (2009). Aplikasi irigasi defisit pada tanaman jagung. Jurnal Irigasi, 4(2), 120–130.
 - Book:
 Keller, J., & Bleisner, R.D. (1990). Sprinkle and Trickle Irrigation. AVI Publishing Company Inc., New York, USA.
 - h. **Units**: All measurements must follow the International System of Units (SI), e.g., m (meter), N (newton), °C (temperature), kW and W (power), etc.
- **2) Manuscript Submission:** Manuscripts should be submitted in soft copy to the following address:

Editorial Office, J-TEP (Journal of Agricultural Engineering, University of Lampung)

Department of Agricultural Engineering, Faculty of Agriculture

University of Lampung

Jl. Sumantri Brodjonegoro No. 1 Telp. +62-721-701609 ext. 846

Website: http://jurnal.fp.unila.ac.id/index.php/ITP

Email: jurnal tep@fp.unila.ac.id

3) Review Process

During the submission, peer review, and acceptance stages, all correspondence with the author(s) will be conducted via email.

4) Editorial and Reviewer Rights

Reviewers have the right to evaluate, correct, add, or remove content from the manuscript if deemed necessary, without altering the overall purpose and objectives of the study.