

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 technology 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 agro-industrial 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 Suharyatun, 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. (Universitas Lampung)
Merry Meylana Leowan, S.T. (Universitas Lampung)

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

Mail address:

Jurusank 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. 1, February 2025 can finally be published. This edition contains 32 (Thirty-two) 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

Content	Page
<i>Preface</i>	
Mapping Soil Fertility Status of Alluvial Formations Using the SFI Method and Kriging Interpolation Geographic Information Systems <i>Basuki Basuki, Aisyah Fatmawati, Fahmi Arief Rohman</i>	1-10
Development of Floating Rice Cultivation Technology in Community-Based Peat Swamp Land <i>Aris Slamet Widodo, Gatot Supangkat, Mulyono Mulyono, Bahrul Ulum</i>	10-20
The Use of Chitosan Coating to Maintain the Quality of Cherry Tomatoes (<i>Lycopersicum esculentum</i> var. <i>cerasiforme</i>) <i>Salsa Nurfadhillah, Rokhani Hasbullah</i>	21-30
Effect of Potassium Fertilizer and Humic Acid Doses on Peanut (<i>Arachis hypogaea</i>) Yields <i>Chairunnisa Faza Nabillah, Sutini Sutini, Nora Augustien Kusumaningrum</i>	31-38
Effect of Cold Storage Duration on the Quality of Super Red (<i>Hylocerus costaricensis</i>) and White (<i>Hylocerus undatus</i>) Dragon Fruits <i>Fahmi Nur Aida Latif, Yulita Nurchayati, Endah Dwi Hastuti</i>	39-48
Effect of Biopore Infiltration Hole on Soil Nutrient Availability and Nutrient Content of Coffee Leaves (<i>Coffea canephora</i>) <i>Zahrotun Naylis Syarof, Soemarno Soemarno, Lenny Sri Nopriani</i>	49-56
Strategies for Accelerating Sustainable Drinking Water Pipeline Utilization <i>Eddy Rachmad, Ahyahudin Sodri, Yuki MA. Wardhana</i>	57-70
Theoretical Study of Shell-and-Tube Heat Exchanger Effectiveness on Batch Drying of Sawdust Utilizing Waste Heat from Organic Rankine Cycle <i>M. Arief Yahdi, Edy Hartulistiyoso, Muhamad Yulianto</i>	71-82
Designing Soil Color Sensors to Determine Soil Characteristics Based on Internet of Things (IoT) <i>Muhammad Afifi Andriansyah, Moch Arifin, Maroeto Maroeto</i>	83-91
Flame Behavior During the Combustion of Premixed Kapok Oil Influenced by Oxygen and Magnetic Field <i>Dony Perdana, Muhamad Nur Rohman, Mochammad Khoirul Rosidin, Muhaji Muhaji</i>	92-98
The Influence of Length of Rehabilitation Process for Ex-Nickel Mining Land on Soil pH, Soil Organic Matter, Population and Distribution of Soil Microbes <i>Timur Priono, Retno Rosariastuti, Sudadi Sudadi, Mujijo Mujiyo, Widyatmani Sih Dewi</i>	99-106

Purchasing Decision for Crystal Guava Fruit: Influence of Product Attributes, Attitudes, and Consumer Interest <i>Hendro Priyo Tri Utomo, Abdul Wahib Muhaimin, Riyanti Isaskar</i>	107-117
ORC Performance Study with R32 and R134a Using Biomass as an Energy Source <i>Lalu Muh Fathul Aziz Al Azhari, Muhamad Yulianto, Edy Hartulistiyoso</i>	118-129
Improving Mechanical Properties of Biofoam Using Oil Palm Fiber as Filler at Various Temperatures and Processing Times <i>Feri Rahmadani, Isna Syauqiah, Agung Nugroho</i>	130-136
Study of Soil Physical Properties Based on Land Use Units for Agriculture (Ricefield, Dryland, and Moorland) <i>Alexandra Neovita Tanaya, Maroeto Maroeto, Purwadi Purwadi</i>	137-145
The Effect of Nutritioning Interval on Automatic Drip Hydroponic System on Growth and Production of Three Varieties of Lettuce (<i>Lactuca sativa L.</i>) <i>Suci Ristiyana, Wahyu Indra Duwi Fanata, Tri Wahyu Saputra, Ika Purnamasari, Parawita Dewanti, Rahadian Falqi Taufik</i>	146-154
Impact of Management Practices on Coffee-Pine Agroforestry: Coffee Yield and Soil Respiration <i>Eka Novia Rosalynda, Cahyo Prayogo, Didik Suprayogo</i>	155-170
Design and Performance Test of Brown Rice Germinator with Automatic Environmental Control System for Production of Germinated Brown Rice <i>Ressy Angli Permatasari, Sutrisno Sutrisno, I Wayan Budiastra, Haris Mawardi, Angga Firmansyah, Arfandi Hermawan, Elisa Eka Ari Purwanti Ningsih</i>	171-181
Principal Component Analysis in the Animal Products Precooling Process Using Compressive Type Plate Cooler <i>Surya Muttalib, Nursigit Bintoro, Joko Nugroho Karyadi, Arifin Dwi Saputro</i>	182-193
Effect of NPK Phonska Fertilizer Dose and Silica Fertilizer Concentration on Garlic (<i>Allium sativum L.</i>) <i>Choirina Kamilia Rohani, Makhziah Makhziah, Djarwatiningsih Djarwatiningsih</i>	194-201
Chemical Content Evaluation of Peaberry Robusta Green Bean Using FT NIRS Method <i>Bagus Setyawan, Yuvita Lira Vesti Arista, Arfiati Ulfa Utami</i>	202-214
Impact of High-Temperature Heating on the Chemical Stability and Sensory Quality of Red Palm Oil <i>Sri Hidayati, Aulia Rahmawati, Erdi Suroso, Subeki Subeki, Tanto P. Utomo</i>	215-225
Life Cycle Assessment of Melon (<i>Cucumis Melo L.</i>) Production in Tropical Greenhouse, Indonesia <i>Supriyanto Supriyanto, Arkandithya Naufal Pratama, Erniati Erniati, Lilis Sucahyo</i>	226-239
Factors Influencing Technical Efficiency of the Rice (<i>Oryza sativa</i>) Farming <i>Jamaludin Adi Prabowo, Fahriyah Fahriyah, Syafrial Syafrial</i>	240-248

Wastewater Processing of Chicken Slaughterhouses Using Combination of Trickling Filter and Rotating Biological Contactor	249-261
<i>Handriani Handriani, Muhammad Faisal, Cut Meurah Rosnelly</i>	
Land Use Scenario Simulation for Erosion Control Using the Universal Soil Loss Equation (USLE) Method in Nagari Lawang, Agam Regency	262-272
<i>Zawiyah Zawiyah, M. Agita Tjandra, Delvi Yanti</i>	
The Effect of KNO₃ Fertilizer Dosage and Paclobutrazol Concentration on The Growth and Yield of Long Bean (<i>Vigna sinensis</i> L.)	273-282
<i>Sintha Dayu Aringgani, Djarwatiningsih Djarwatiningsih, Agus Sulistyono</i>	
Nitrogen Balance in Coffee-Based Agroforestry System: An Impact of Fertilization Management	283-295
<i>Adiva Zulaika Azalia Siahaan, Budi Prasetya, R Muhammad Yusuf Adi Pujo Nugroho, Syahrul Kurniawan</i>	
Analysis of Ultra Fine Bubble Addition on Biodiesel Fuel to Reduce Emission of Two Wheel Tractors Diesel Engine	296-308
<i>Hanifa Farafisha, Sam Herodian, Anto Tri Sugiarto, Riesta Anggarani, Joko Pitoyo, Yogi Pramudito</i>	
Effectiveness of Organic Fertilizer Enriched with Humic Acid on Soil Chemical Quality, Nutrient Uptake, and Shallot Yield in Calcareous Soils	309-318
<i>Rupa Matheus, Donatus Kantur</i>	
Increasing the Income of Chili Farmers by Implementation of Internal Company Institution	319-329
<i>Dwi Kristiana, Mukson Mukson, Siswanto Imam Santoso</i>	
REVIEW	
Scientometric Analysis of Marine and Land Resources-Based Edible Coating for Extending Shelf Life of Banana	330-340
<i>Ahmat Fauzi, Putri Wullandari, Amin Pamungkas, Zaenal Arifin Siregar, Arif Rahman Hakim, Nur Alim Bahmid</i>	

PEDOMAN PENULISAN ARTIKEL BAGI PENULIS

- 1) **Naskah:** Redaksi menerima sumbangan naskah/tulisan ilmiah dalam bahasa Indonesia atau bahasa Inggris, dengan batasan sebagai berikut :
 - a. Naskah diketik pada kertas ukuran A4 (210mm x 297mm) dengan 2 spasi dan ukuran huruf Times New Roman 12pt. Jarak tepi kiri, kanan, atas, dan bawah masing-masing 3 cm. Panjang naskah tidak melebihi 20 halaman termasuk abstrak, daftar pustaka, tabel dan gambar. **Semua tabel dan gambar disisipkan dalam naskah** dengan penomoran sesuai dengan yang tertera dalam naskah. Naskah disusun dengan urutan sebagai berikut: Judul; Nama Penulis disertai dengan catatan kaki tentang instansi tempat bekerja; Pendahuluan; Bahan dan Metode; Hasil dan Pembahasan; Kesimpulan dan Saran; Daftar Pustaka; serta Lampiran jika diperlukan. Template penulisan dapat didownload di <http://jurnal.fp.unila.ac.id/index.php/JTP>
 - b. **Abstrak (Abstract)** dalam bahasa Indonesia dan bahasa Inggris, tidak lebih dari 200 kata. Mengandung informasi yang tertuang dalam penulisan dan mudah untuk dipahami. Ringkasan (abstract) harus memuat secara singkat latar belakang, tujuan, metode, serta kesimpulan dan yang merupakan *high light* hasil penelitian.
 - c. **Pendahuluan:** memuat latar belakang masalah yang mendorong dilaksanakannya perekayasaan dan penelitian, sitasi dari temuan-temuan terdahulu yang berkaitan dan relevan, serta tujuan perekayasaan atau penelitian.
 - d. **Bahan dan Metode:** secara jelas menerangkan bahan dan metodologi yang digunakan dalam perekayasaan atau penelitian berikut dengan lokasi dan waktu pelaksanaan, serta analisis statistik yang digunakan. Rujukan diberikan kepada metoda yang spesifik.
 - e. **Hasil dan Pembahasan:** Memuat hasil-hasil perekayasaan atau penelitian yang diperoleh dan kaitannya dengan bagaimana hasil tersebut dapat memecahkan masalah serta implikasinya. Persamaan dan perbedaannya dengan hasil perekayasaan atau penelitian terdahulu serta prospek pengembangannya. Hasil dapat disajikan dengan menampilkan gambar, grafik, ataupun tabel.
 - f. **Kesimpulan dan Saran:** memuat hal-hal penting dari hasil penelitian dan kontribusinya untuk mengatasi masalah serta saran yang diperlukan untuk arah perekayasaan dan penelitian lebih lanjut.
 - g. **Daftar Pustaka:** disusun secara alfabetis menurut penulis, dengan susunan dan format sebagai berikut: Nama penulis didahului nama family/nama terakhir diikuti huruf pertama nama kecil atau nama pertama. Untuk penulis kedua dan seterusnya ditulis kebalikannya. Contoh:
 - Kepustakaan dari Jurnal:
Tusi, Ahmad, dan R.A. Bustomi Rosadi. (2009). Aplikasi Irigasi Defisit pada Tanaman Jagung. *Jurnal Irrigasi*, 4(2): 120-130.
 - Kepustakaan dari Buku:
Keller, J., and R.D. Bleisner. (1990). *Sprinkle and Trickle Irrigation*. AVI Publishing Company Inc. New York, USA.
 - h. **Satuan:** Satuan harus menggunakan system internasional (SI), contoh : m (meter), N (newton), °C (temperature), kW dan W (daya), dll.
- 2) **PenyampaianNaskah:** Naskah/karya ilmiah dapat dikirimkan ke alamat dalam bentuk *soft copy* ke :
Redaksi J-TEP(*JurnalTeknikPertanianUnila*)
Jurusank Teknik Pertanian, Fakultas Pertanian
Universitas Lampung
Jl. Sumantri 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
- 3) Selama proses penerimaan karya ilmiah, penelaahan oleh Reviewer, sampai diterimanya makalah untuk diterbitkan dalam jurnal akan dikonfirmasi kepada penulis melalui email.
- 4) Reviewer berhak melakukan penilaian, koreksi, menambah atau mengurangi isi naskah/tulisan bila dianggap perlu, tanpa mengurangi maksud dan tujuan penulisan.