

VOLUME 15, NOMOR 4 DESEMBER 2021

**ISSN: 1907-8056
e-ISSN: 2527-5410**

AGROINTEK

JURNAL TEKNOLOGI INDUSTRI PERTANIAN

**JURUSAN TEKNOLOGI INDUSTRI PERTANIAN
UNIVERSITAS TRUNOJOYO MADURA**

AGROINTEK: Jurnal Teknologi Industri Pertanian

Agrointek: Jurnal Teknologi Industri Pertanian is an open access journal published by Department of Agroindustrial Technology, Faculty of Agriculture, University of Trunojoyo Madura. Agrointek: Jurnal Teknologi Industri Pertanian publishes original research or review papers on agroindustry subjects including Food Engineering, Management System, Supply Chain, Processing Technology, Quality Control and Assurance, Waste Management, Food and Nutrition Sciences from researchers, lecturers and practitioners. Agrointek: Jurnal Teknologi Industri Pertanian is published twice a year in March and August. Agrointek does not charge any publication fee.

Agrointek: Jurnal Teknologi Industri Pertanian has been accredited by ministry of research, technology and higher education Republic of Indonesia: 30/E/KPT/2019. Accreditation is valid for five years. start from Volume 13 No 2 2019.

Editor In Chief

Umi Purwandari, University of Trunojoyo Madura, Indonesia

Editorial Board

Wahyu Supartono, Universitas Gadjah Mada, Yogyakarta, Indonesia

Michael Murkovic, Graz University of Technology, Institute of Biochemistry, Austria

Chananpat Rardniyom, Maejo University, Thailand

Mohammad Fuad Fauzul Mu'tamar, University of Trunojoyo Madura, Indonesia

Khoirul Hidayat, University of Trunojoyo Madura, Indonesia

Cahyo Indarto, University of Trunojoyo Madura, Indonesia

Managing Editor

Raden Arief Firmansyah, University of Trunojoyo Madura, Indonesia

Assistant Editor

Miftakhul Efendi, University of Trunojoyo Madura, Indonesia

Heri Iswanto, University of Trunojoyo Madura, Indonesia

Safina Istighfarin, University of Trunojoyo Madura, Indonesia

Alamat Redaksi

DEWAN REDAKSI JURNAL AGROINTEK

JURUSAN TEKNOLOGI INDUSTRI PERTANIAN

FAKULTAS PERTANIAN UNIVERSITAS TRUNOJOYO MADURA

Jl. Raya Telang PO BOX 2 Kamal Bangkalan, Madura-Jawa Timur

E-mail: Agrointek@trunojoyo.ac.id

KATA PENGANTAR

Salam,

Dengan mengucapkan syukur kepada Allah Tuhan Yang Maha Esa, kami terbitkan Agrotek edisi Desember 2021. Di tengah pandemi yang berkepanjangan ini, ilmuwan Indonesia masih tetap berkarya. Pada edisi kali ini terdapat 23 artikel baik berupa hasil penelitian dan telaah artikel. Para penulis berasal dari berbagai institusi pendidikan dan penelitian di Indonesia.

Kami mengucapkan terima kasih kepada para penulis dan penelaah yang telah bekerja keras untuk menyiapkan manuskrip hingga final. Kami juga berterimakasih kepada ibu dan bapak yang memberi kritik dan masukan berharga bagi Agrotek.

Untuk menyiapkan peringkat jurnal Agrotek di masa depan, kami berharap kontribusi para peneliti untuk mengirimkan manuskrip dalam bahasa Inggris. Semoga kita akan mampu menerbitkan sendiri karya-karya unggul para ilmuwan Indonesia.

Selamat berkarya.

Salam hormat

Prof. Umi Purwandari



AUTHOR GUIDELINES

Term and Condition

1. Types of paper are original research or review paper that relevant to our Focus and Scope and never or in the process of being published in any national or international journal
2. Paper is written in good Indonesian or English
3. Paper must be submitted to <http://journal.trunojoyo.ac.id/agointek/index> and journal template could be download here.
4. Paper should not exceed 15 printed pages (1.5 spaces) including figure(s) and table(s)

Article Structure

1. Please ensure that the e-mail address is given, up to date and available for communication by the corresponding author
2. Article structure for original research contains

Title, The purpose of a title is to grab the attention of your readers and help them decide if your work is relevant to them. Title should be concise no more than 15 words. Indicate clearly the difference of your work with previous studies.

Abstract, The abstract is a condensed version of an article, and contains important points of introduction, methods, results, and conclusions. It should reflect clearly the content of the article. There is no reference permitted in the abstract, and abbreviation preferably be avoided. Should abbreviation is used, it has to be defined in its first appearance in the abstract.

Keywords, Keywords should contain minimum of 3 and maximum of 6 words, separated by semicolon. Keywords should be able to aid searching for the article.

Introduction, Introduction should include sufficient background, goals of the work, and statement on the unique contribution of the article in the field. Following questions should be addressed in the introduction: Why the topic is new and important? What has been done previously? How result of the research contribute to new understanding to the field? The introduction should be concise, no more than one or two pages, and written in present tense.

Material and methods, “This section mentions in detail material and methods used to solve the problem, or prove or disprove the hypothesis. It may contain all the terminology and the notations used, and develop the equations used for reaching a solution. It should allow a reader to replicate the work”

Result and discussion, “This section shows the facts collected from the work to show new solution to the problem. Tables and figures should be clear and concise to illustrate the findings. Discussion explains significance of the results.”

Conclusions, “Conclusion expresses summary of findings, and provides answer to the goals of the work. Conclusion should not repeat the discussion.”

Acknowledgment, Acknowledgement consists funding body, and list of people who help with language, proof reading, statistical processing, etc.

References, We suggest authors to use citation manager such as Mendeley to comply with Ecology style. References are at least 10 sources. Ratio of primary and secondary sources (definition of primary and secondary sources) should be minimum 80:20.

Journals

Adam, M., Corbeels, M., Leffelaar, P.A., Van Keulen, H., Wery, J., Ewert, F., 2012. Building crop models within different crop modelling frameworks. *Agric. Syst.* 113, 57–63. doi:10.1016/j.agsy.2012.07.010

Arifin, M.Z., Probowati, B.D., Hastuti, S., 2015. Applications of Queuing Theory in the Tobacco Supply. *Agric. Sci. Procedia* 3, 255–261. doi:10.1016/j.aaspro.2015.01.049

Books

Agrios, G., 2005. *Plant Pathology*, 5th ed. Academic Press, London.