



AGRINIKA

Jurnal Agroteknologi dan Agribisnis

<http://ojs.unik-kediri.ac.id/index.php/agrinika/index>

2023. 7 (2): i-vi

p - ISSN 2579 - 3659

e - ISSN 2721 - 2807

Volume 7 Issue 2: September 2023

Focus and Scope

Agrinika is a peer-review scholarly publication that publishes research articles and critical reviews from every area of agricultural sciences and plant science. The scope of the journal includes agricultural socioeconomics and management, agricultural extension, agricultural engineering, plant production, plant breeding, plant protection, food science and technology, as well as other areas of agriculture such as biology, forestry, fishery, and animal husbandry. Manuscripts in those fields are welcome to be submitted and reviewed in this journal.

Peer review process

Every manuscript submitted to Agrinika will be reviewed by the reviewer. This journal uses a double-blind review, which means the identities of the authors are concealed from the reviewer(s), and vice versa. The review process will consider new things, objectivity, methods, scientific impact, conclusions, and references. All manuscripts submitted to this journal must follow the focus and scope, and author guidelines of this journal. Fair play of reviewers, that all manuscripts are evaluated in fairness based on the intellectual content of the paper regardless of gender, race, ethnicity, religion, citizenry, or political values of authors.



Editorial Team for Vol 7 Issue 2

Editor in Chief		
Nina Lisanty	Universitas Kediri	Socioeconomic Agriculture
Journal Manager		
Muhammad Muharram	Universitas Kediri	Agronomy
Section Editor		
Anna Setyana Karyawati	Universitas Brawijaya	Agronomy
Dhanang Eka Putra	Politeknik Negeri jember	Socioeconomic Agriculture
Dwi Larasatie Nur Fibri	Universitas Gajah Mada	Food Technology
Ida Syamsu Roidah	UPN Veteran Jawa Timur	Socioeconomic Agriculture
Ihasannudin	Universitas Trunojoyo Madura	Socioeconomic Agriculture
Juli Santoso	UPN Veteran Jawa Timur	Plant Breeding
Marosimy Millaty	Universitas NU Yogyakarta	Socioeconomic Agriculture
Tri Prajawahyudo	Universitas Palangka Raya	Socioeconomic Agriculture
Widi Artini	Universitas Kediri	Socioeconomic Agriculture
Layout Editor		
Basnendar Herry Prilosadoso	Institut Seni Indonesia Surakarta	Design of Visual Communication
Putri Kumala Dewi	Universitas Kediri	Plant Biology
Copyeditor		
Fajrin Pramana Putra	Politeknik Lamandau	Agronomy
Proofreader		
Muhammad Maftukhan	Universitas Kediri	Linguistic
Reviewer		
Amir Naeimi	University of Zanjan	Supply Chain Management
Aneta Lyubenova	AgroBio Institute	Plant Pest and Disease
Angga Dwiartama	Institut Teknologi Bandung	Geography, Sociology, Biomangement
Asgar Bagheri	University of Mohaghegh Ardabili, Iran	Agriculture Extension, Rural Development
Baan Twajj	Mustansiriya University	Plant Physiology
Djuna Lamondo	Universitas Negeri Gorontalo	Biology



Edi Dwi Cahyono	Universitas Brawijaya	Socioeconomic Agriculture
Edmar Franquera	Tarlac Agricultural University	Agronomy
Hammad Badar	University of Agriculture Pakistan	Agribusiness, Consumer Behaviour
Hasnah	Universitas Andalas	Socioeconomic Agriculture
Ida Ekawati	Universitas Wiraraja	Organic Agriculture
Jessica Cuartero	Swiss Federal Institute for Forest, Snow and Landscape Research	Soil Science
Muhammad Arsyad	Universitas Hasanuddin	Agricultural Economics
Mujiyo	Universitas Sebelas Maret	Soil Science
Ndan Imang	Universitas Mulawarman	Socioeconomic Agriculture
Putri Daulika	Universitas Nahdlatul Ulama Kalimantan Timur	Socioeconomic Agriculture
Raja Asad Ali Khan	Hainan University	Plant Protection
Rulianda Purnomo Wibowo	Universitas Sumatera Utara	Agribusiness
Supriyadi	Universitas Sebelas Maret	Entomology
Soetriono	Universitas Jember	Socioeconomic Agriculture
Suci Wulandari	Badan Riset dan Inovasi Nasional	Agribusiness
Tri Handoyo	Universitas Jember	Plant Biochemistry
Yehya Salih	University of Basrah	Plant Protection
Yudhy Harini Bertham	Universitas Bengkulu	Soil Biology
Zainal Muktamar	Universitas Bengkulu	Soil Science



AGRINIKA

Jurnal Agroteknologi dan Agribisnis

<http://ojs.unik-kediri.ac.id/index.php/agrinika/index>

2023. 7 (2): i-vi

p - ISSN 2579 - 3659
e - ISSN 2721 - 2807

Preface

Agrinika is the official publication of the Agriculture Faculty of Kediri University. The journal publishes 2 issues per year in March and September each year. First published in March 2017, Agrinika already has both printed and online ISSN, for ISSN (Print) is 2579-3659 and ISSN (Online) is 2721-2807. The journal provides immediate open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge.

The editorial goal is to provide a forum for strengthening better insight into the area of agriculture and other related issues all over the world. The articles submitted to Agrinika were peer-reviewed by at least two reviewers. All papers published by Agrinika are open to a reader and anyone can download or read our online journal without payment or subscription. The website address is <http://ojs.unik-kediri.ac.id/index.php/agrinika/index>

Agrinika is delighted to launch Volume 7 Issue 2 (September 2023). The edition consists of 9 articles within the journal scope. Appreciation to all the Editorial Team of Agrinika along with the reviewers who took the time to improve the quality of scientific articles for this edition. Hopefully, Agrinika can contribute more to the dissemination of science and technology in the next edition.

Editor-in-Chief
Nina Lisanty



Table of Contents

Cover	o
Focus and Scope	i
Peer Review Process	i
Editorial Team	ii
Preface	iv
Table of Contents	v
Implementation of The Chili Commodity Agricultural Financing Program at Islamic Boarding Schools. Muhammad Nagib, Eliana Wulandari, Hepi Hapsari	79-89
Effectiveness Test of Several Media for Propagation Biological Agent <i>Trichoderma sp.</i> Novi Safitri, Ovy Erfandari, Sri Nurmayanti	90-96
Analysis of Financial Feasibility and Business Economics Manalagi Mango Cultivation (Case Study in Mertani Village, Karanggeneng District, Lamongan Regency). Emmy Hamidah	97-111
Organic Fertilizer Types at Different Interval Comparison to Butterfly Pea Flower Growth and Yields. Resti Nurjanah, Kusumiyati, Jajang Sauman Hamdani	112-123
The In Vitro Antifungal Impact of Secondary Metabolites from <i>Trichoderma sp.</i> on <i>Fusarium sp.</i> Uswatun Hasanah, Arika Purnawati, Herry Nirwanto	124-133
Export Competitiveness Analysis of Pepper (<i>Piper Nigrum L</i>) Commodity in the International Market. Gustrinazul, Syaiful Hadi , Fajar Restuhadi , Zulkifli, Putri Lukmanasari	134-143
Study of Synthetic Fertilizer Chili and Organic Fertilizer Watermelon on Relay Cropping Fields. Avisema Sigit Saputro, Dewi Ratna Nur Hayati	144-154
Any Correlation between Agricultural Extension with Participation Farmer Groups in Guava Farming? Roni Roni, Ristina Siti Sundari, Dona Setia Umbara	155-162



Behavior of Shallot Farmers in Probolinggo Regency on The Use of Chemical Pesticides. Bintar Probo Sunarto, Mintarto Martosudiro, Luqman Qurota Aini, Yayuk Yuliati, Mokhtar Effendi

163-175