ISSN: 3063-0150

Buitenzorg

Volume 2 | Issue 1 June 2025



Publisher: Innovation Centre for Tropical Sciences Bogor Raya Permai FC IV/24, Curug, Kec. Bogor Barat, Kota Bogor, Jawa Barat 16113 https://journal.icts.or.id/index.php/bjts/

Buitenzorg: Journal of Tropical Science

Buitenzorg: Journal of Tropical Science is a peer-reviewed journal that aims to provide a platform for researchers and scholars to publish their original research in all fields of tropical science in both Indonesian and English. The scope of the journal covers a broad range of topics, including, but not limited to, tropical biodiversity, agriculture, biology, ecology, environmental science, forestry, climate, and health sciences. Our goal is to facilitate the dissemination of high-quality research that contributes to the advancement of knowledge and the sustainable development of tropical regions around the world. We welcome submissions from scholars, scientists, and researchers from all over the world. Our rigorous peer-review process ensures that all articles published in Buitenzorg: Journal of Tropical Science meet high standards of quality and scientific integrity. The journal is published TWICE a year, in June and December, starting in 2024 by the **Innovation Centre for Tropical Sciences Foundation**.

Editorial Office

Buitenzorg: Journal of Tropical Science

Innovation Centre for Tropical Sciences, Bogor Raya Permai FC IV/24, Curug, Kec. Bogor Barat, Kota Bogor, Jawa Barat 16113

email: admin_bjts@icts.or.id

Editorial Team

Chief Editor

• Dr. Toto Hadarto Research Center for Genetic Engineering, National Research and Innovation Agency, Bogor, Indonesia.

Associate Editors

- Dr. Kusumawaty Kusumanegara Research Center for Horticultural and Estate Crops, National Research and Innovation Agency, Bogor, Indonesia.
- Dr. Aqwin Polosoro, M.Sc. Research Center for Genetic Engineering, National Research and Innovation Agency, Bogor, Indonesia.
- Dr. Yaniasih, M.P. Research Center for Data and Information Science, National Research and Innovation Agency, Bogor, Indonesia.

Section Editors

- Dhadhang Wahyu Kurniawan, Ph.D Department of Pharmacy, Faculty of Health Sciences, Universitas Jenderal Soedirman, Purwokerto, Indonesia.
- Yayu Romdhonah, Ph.D Department of Agro-ecotechnology, Faculty of Agriculture, Universitas Sultan Ageng Tirtayasa, Banten, Indonesia.
- Agus Bahar Rachman, Ph.D. Faculty of Agriculture, Gorontalo State University, Gorontalo, Indonesia.
- Dr. Achmad Gus Fahmi Department of Cosmetics Engineering, Faculty of Technology Production and Industrial, Sumatera Institute of Technology, Bandar Lampung, Indonesia.

Technical Editors

• Aqmal Nur Jihad, M.Sc. Departement of Silviculture and Agroforestry, Gajah Mada University, Yogyakarta, Indonesia.

Reviewer

- Dr. Lukita Devy Research Center for Horticulture, National Research and Innovation Agency, Bogor, Indonesia.
- Chotimatul Azmi, M.Agr. Research Center for Horticulture, Research Organization for Agriculture and Food, National Research and Innovation Agency
- Surono, Ph.D.
 Research Center for Applied Microbiology, Research Organization for Agriculture and Food, National Research and Innovation Agency
- Rubi Heryanto, M.Agr. Research Center for Estate Crops, Research Organization for Agriculture and Food, National Research and Innovation Agency
- Dr. Priyanti UIN Syarif Hidayatullah Jakarta, Indonesia
- Ira Erdiandini, M.Si. Department of Agrotechnology, Universitas Tanjungpura, Pontianak, Indonesia

Table of Contents

Effect of fermented coconut waste and rice bran feed using *Rhiodiotorula taiwanensis* UNJCC Y-171 on Black Soldier Fly (BSF) larvae growth and proximate composition *Yunita Sari, Melta Rini Fahmi; Dalia Sukmawati**

Modulating flowering for breeding efficiency and biomass optimization: A molecular and biotechnological review

Aqwin Polosoro*

13-26

1-12

Characterization and Economic Feasibility of Citrus aurantifolia 'Nimas Agrihorti' Cultivar as a Potential Biopharmaceutical Commodity in Indonesia Emi Budiyati*, Budi Waluyo, Moch. Dawam Maghfoer, Mia Kosmiatin, Anang Triwiratno, Zainuri Hanif, Anis Andrini, Faridha Hanim, Siti Agus Tina 27-36

Micromorphological Characterization and DNA Barcoding of *Durio macrantha* **Kosterm. from the Bogor Botanical Garden Collection** *Mahat Magandhi*, Diyana Sabila Rusydina, Arnia Sari Mukaromah*

37-47

Morphological Characterization and In Vitro Culture Optimization of Purple-Fleshed Sweet Potato (*Ipomoea batatas* L. Poiret) Accessions

Muhamad Sabda*, Clarencia Margareth

48-56