

ACKNOWLEDGEMENT

Agung Astuti

Program Study of Agrotechnology, Faculty of Agriculture,
Universitas Muhammadiyah Yogyakarta

Agung Karuniawan

Departement Agrotechnology, Falucty of Agriculture, Padjadjaran University

Agustiansyah

Agronomy and Horticulture Department, College of Agriculture, University of Lampung

Bambang Heri Isnawan

Program Study of Agrotechnology, Faculty of Agriculture,
Universitas Muhammadiyah Yogyakarta

Eko Hanuddin

Department of Soil Science, Agriculture Faculty, Universitas Gadjah Mada

Haryuni

Department of Agronomy, Faculty of Agriculture, Tunas Pembangunan University

Koko Tampubolon

Program Study of Agrotechnology, Faculty of Agriculture, Universitas Sumatera Utara

Maimuna La Habi

Program Study of Agrotechnology, Faculty of Agriculture, Pattimura University

Rahmat Budiarto

Department of Agronomy, Faculty of Agriculture, Padjadjaran University

Riwandi

Department of Soil Science, Faculty of Agriculture, University of Bengkulu

Rudi Hari Murti

Department of Agronomy, Faculty of Agriculture, Universitas Gadjah, Yogyakarta

Siti Madiana Widayanti

Center for Post-Harvest Agricultural Research and Development -
National Research and Innovation Agency of Indonesia (BRIN)

Sri Nuryani Hidayah Utami

Department of Soil Science, Faculty of Agriculture, Universitas Gadjah Mada

Suskandini Ratih Dirmawati

Departement of Agrotechnology, Faculty of Agriculture, University of Lampung

AUTHORS INDEX

A	J
Ade Wachjar	133
Adrien Byamungu Ndeko	151
Agung Wahyu Susilo	133
Ahadiyat Yugi R	98
Ahmad Fauzi	98
Aidil Azhar	19
Anna Yuliana	125
Arsukman Edi	25
B	M
Bintu Nabintu Ndusha	151
D	N
Dea Helyani Rukmana	125
Deddy Romulo Siagian	80
Didik Indradewa	11
Dindin Hidayatul Mursyidin	1
E	O
Eko Hanuddin	11
Endang Mugiaستuti	115
Eries Dyah Mustikarini	61
F	P
Febri Hendrayana	106
Fetty Nur Cahyati Wulandari	141
G	R
Geant Basimine Chuma	151
Gigih Ibnu Prayoga	61
Gustave Nachigera Mushagalusa	151
H	S
Heri Kustanto	106
Hiroshi Ehara	19
I	T
Ida Widiyawati	98
Indrastuti A. Rumanti	88
Ira Rahmiyani	125
Jamilah	25
Jean Mubalama Mondo	151
K	U
Koki Asano	19
L	V
Liana	70
Lilis Tuslinah	125
Loekas Soesanto	115
Maera Zasari	133
Maria	70
Milda Ernita	25
Mizar Muarifah	115
Muhammad Galang Akbar	41
Yulansyah Daryanto	1
Muhammad Irfan Makruf	33
Muhimmatal Husna	115
Murti Wisnu Ragil Sastyawan	1
Nafi Ananda Utama	41
Nardy Noerman Naji	70
Nico Aliannur	1
Noor Farid	115
Novi Herman Sada	70
Novia Chairuman	80
Nurwulan Agustiani	88
Oky Dwi Purwanto	50
Pitra	70
Prawidya Tyas Utami	41
Prita Sari Dewi	98
Rima Melati	61

Rina D. Ningsih	88
Rizky Prayogo Ramadhan	50
S	
Sapto Nugroho Hadi	98
Siti Fatimah Batubara	80
Siti Maulidayanti	11
Srida Mitra Ayu	70
Sudarsono	133
Sujinah	88
Sukuriyati Susilo Dewi	41
Sukuriyati Susilo Dewi	141
Swisci Margaret	88
T	
Taufiq Hidayat	141
Titiek Widystuti	141
U	
Umi Salamah	33
V	
Vera Nurviana	125
Vivi Aryati	80
W	
Welly Herman	33
Winalia Agwil	33
Witno	70
Y	
Yulia Pujiharti	50
Yumna	70

Planta Tropika

PLANTA TROPIKA provides a forum for researchers on applied agricultural science to publish the original articles. PLANTA TROPIKA is published two times a year (February and August) by Universitas Muhammadiyah Yogyakarta in collaboration with Indonesian Association of Agrotechnology/Agroecotechnology (PAGI). The journal is focused and emphasized on the exploration and development of the tropical plant biodiversity related to various themes, topics, and aspects as follows: Agro-Biotechnology, Plant Protection, Soil Science, Post-Harvest Science and Technology, Plant Production. PLANTA TROPIKA is indexed by DOAJ, CABI, ACI (ASEAN Citation Index), SINTA (Science and Technology Index), Google Scholar, and Portal Garuda. Published article is assigned a DOI number by Crossref. The subscriptions for one year: IDR 350.000.



Association of Agrotechnology / Agroecotechnology (PAGI) is an association that accommodates and becomes a communication media for collaboration between study program managers, all professionals staff and observers in the field of agrotechnology and agroecotechnology in Indonesia

Editorial Address
DEPARTMENT OF AGROTECHNOLOGY
Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
Jl. Brawijaya, Tamantirto, Kasihan, Bantul
Telp (0274) 387646 psw 224
Email: plantatropika@umy.ac.id
Website: <http://journal.umy.ac.id/index.php/pt>

