

ACKNOWLEDGEMENT

Agus Karyanto

Department of Agronomy, Faculty of Agriculture, University of Lampung

Agus Riyanto

Department of Agrotechnology, Agricultural Faculty, Faculty of Agriculture,
Jenderal Soedirman University

Ahdiar Fikri Maulana

Vocational College, Universitas Gadjah Mada

Dita Megasari

Program Study of Agrotechnology, Faculty of Agriculture, Universitas Pembangunan Nasional
Veteran Jawa Timur

Edison Purba

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

Elisa Azman

Study Program of Plant Science, Faculty of Agriculture, Universiti Putra Malaysia

Fawzan Aurum

National Research and Innovation Agency (BRIN)/ Agricultural Science, Gifu University

Fridia Amalia

Faculty of Agriculture, Universitas Gadjah Mada/ LPK CRYSTAL YOGYAKARTA &
IMO Translation and Proofreading Service

Made Pharmawati

Biology Department, Faculty of Mathematics and Natural Sciences, Udayana University

Maera Zasari

Program Study of Agrotechnology, Faculty of Agriculture, Universitas Bangka Belitung

Muyassir

Study Program of Soil Science, Faculty of Agriculture, Universitas Syiah Kuala Darussalam

Paiman

Department of Agrotechnology, Faculty of Agriculture, Universitas PGRI Yogyakarta

Panupon Hongpakdee

Department of Plant Science and Agricultural Resources, Faculty of Agriculture,
Khon Kaen University

Ratna Rubiana

National Research and Innovation Agency (BRIN)

Riwandi

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

Rizky Nazarreta

Departement of Plant Protection, Faculty of Agriculture, IPB University

Rokhani Hasbullah

Faculty of Agriculture Technology, IPB University

Suskandini Ratih Dirmawati

Departement of Agrotechnology, Faculty of Agriculture, University of Lampung

Suwarti

Indonesian Cereal Research Institute

Syahruni Thamrin

Coffee Plantation Management Study Program, Agricultural Production Technology Department,
Pangkep State Polytechnic of Agriculture

Tri Handayani

National Research and Innovation Agency (BRIN)

Yenni Asbur

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

Yuyun Fitriana

Plant Protection Department, Faculty of Agriculture, Universitas Lampung

AUTHORS INDEX

A		L	
Agung Putra Pamungkas	58	Latiffah Indriana Septin	107
Agus Purwito	1	Lutfiatun Khasanah	127
Amalia Tetrani Sakya	92		
Andriani Eko Prihatiningrum	170	M	
Andriati Ningrum	45	M. Ulinuhayani	115
Annisa	32	Maria Theresia Sri Budiaستuti	107
Arief Ika Uktoro	127	Mariana Susilowati	139
Asritanarni Munar	22	Maryani Cyccu Tobing	22
Atang Sutandi	11	Mochammad Wildan Jadmiko	73
B		Mohamad Yanuar Jarwadi Purwanto	11
Bambang Singgih	115	Mohammad Affan Fajar Falah	58
Budi Irawan	32	Mohammad Candra Prayoga	73
Budi Kriswanto	73	Mohammad Nur Khozin	73
Budi Triono	115	Mosobalaje Abdulsalam	84
D		Muji Rahayu	92
Desy Setyaningrum	107	Muji Rahayu	107
Dewi Sukma	1	Munif Ghulamahdi	11
Didik Pudji Restanto	73	Murtadha	84
Didy Sopandie	11		
E		N	
Edi Purwanto	92	Nurliani Bermawie	139
Etty Handayani	73	Nursalam Sirait	139
F		Nurul Rusdi	115
Fevi Catur Wulan Sari	92		
Filiphus	127	O	
G		Oladego	84
Gatot Supangkat Samidjo	170	Omobolanle Olanike	84
H			
Halida Adistyia Putri	1	S	
Hangger Gahara Mawandha	159	Sandra Arifin Aziz	11
Herawati Oktavianty	159	Setia P. Nurhidayat	115
I		Seto Purnomo Aji	73
Ichsan Luqmana Indra Putra	149	Setyo Budi	170
J		Sri Suryanti	159
Joko Kusmoro	32	Sri Utami	22
K		Sri Wahyuni	139
Kuni Faizah	127	Sudarsono Sudarsono	1
T		Supriyadi	45
		Supriyono	107
		Toyip	11
		Tri Ratnasari	73

V

Valensi Kautsar 127

W

Wa Ode Nurhidayah Salfi 45

Wahyu Hana Saputra 149

Widha Mutiara Rizky 58

Widi hastuty 22

Widya Nur Pangestu 32

Wiharyanti Nur Lailiyah 170

Y

Yahya Hanafi 149

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 Perhimpunan Agronomi Indonesia (PERAGI) and 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.

Editorial Address

DEPARTMENT OF AGROTECHNOLOGY

Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta

Jl. Brawijaya, Tamansirto, Kasihan, Bantul

Telp (0274) 387646 psw 224

Email: plantatropika@umy.ac.id

Website: <http://journal.umy.ac.id/index.php/pt>

