

Planta Tropika

Jurnal Agrosains (Journal of Agro Science)



0 2 1 6 4 9 9 X
E-ISSN: 2528-7079

Vol. 10 No. 2
Agustus 2022



Litter Production of Cocoa-Based Agroforestry in West Sumatera, Indonesia
SANTHYAMI SANTHYAMI, ADI BASUKRIADI, MUFTI PETALA PATRIA, ROCHADI ABDULHADI

Analysis of Soil Penetration Resistance in Coffee Plantation Agroecosystems in Bangelan, Malang, East Java
SANIYA REIZTA RIYANTO, ATIQA HANUF, FEBRI AYU ALISTA, ALIFA YUMNA, SOEMARNO

Application of *Streptomyces* sp. and *Trichoderma* sp. for Promoting Generative Plants Growth of Cherry Tomato (*Lycopersicon cerasiformae* Mill.)
NAJ VANIA NAWAAL, GUNIARTI, IDA RETNO MOELJANI, PENTA SURYAMINARSIH

Magnesium Fertilizer Increased Growth, Rhizome Yield, and Essential Oil Content of Ginger (*Zingiber officinale*) in Organic Field
I KETUT SARDIANA, TATI BUDI KUSMIYARTI, NI GUSTI KETUT RONI

Increasing Growth and Yield of Shallot Using Nano Zeolite and Nano Crab Shell Encapsulated NK Fertilizer in Entisols and Inceptisols
RATIH KUMALASARI, EKO HANUDDIN, MAKRUF NURUDIN

Seed Bio-Priming to Enhance Seed Germination and Seed Vigor of Rice Using Rhizobacteria from The Northern Coast of Pemalang, Central Java, Indonesia
PURWANTO, NI WAYAN ANIK LEANA, EKA OKTAVIANI

Application of Empty Fruit Bunches of Oil Palm and *Indigofera zollingeriana* for Conservation of Oil Palm Plantation
SAIJO, SUDRADJAT SUDRADJAT, SUDIRMAN YAHYA, YAYAT HIDAYAT, PIENYANI ROSAWANTI

Utilization of Several Agricultural Wastes Into Briquette as Renewable Energy Source
DANI WIDJAYA, ALMANSYAH NUR SINATRYA, WAHYU KUSUMANDARU, AHMAD JUPRIYANTO, RANDY TRINITY NIJKAMP

Effects of Foliar Application of Oil Palm Empty Fruit Bunch Ash Nanoparticles on Stomatal Anatomy of Potato Leaf Plants (*Solanum tuberosum* L.)
MULYONO, ERLINTANG RATRI FEBRIANA, TAUFIQ HIDAYAT

Effects of Mycorrhiza Doses and Manure Types on Growth and Yield of Cassava in Gunungkidul
AGUNG ASTUTI, MULYONO, HARIYONO, RETNO MEITASARI

Fertilizers for Improving the Growth Characteristics and N Uptake of Wild *Rorippa indica* L. Hiern in Different Soil
HASTIN ERNAWATI NUR CHUSNUL CHOTIMAH, AKHMAT SAJARWAN, RUBEN TINTING, GUSTI IRYA ICHRIANI, ANTONIUS MAU

Inoculation of Merapi Indigenous Rhizobacteria as A Substitute Compost for Application in Rice Cultivation on Coastal Sandy Soil Under Drought Stress
SARJIYAH, AKHMAD BUSTAMIL, AGUNG ASTUTI



Planta Tropika

Jurnal Agrosains (Journal of Agro Science)

Planta Tropika focuses related to various themes, topics and aspects including (but not limited) to the following topics Agro-Biotechnology, Plant Breeding, Agriculture Waste Management, Plant Protection, Soil Science, Post Harvest Science and Technology, Horticulture. Planta Tropika published two times a year (February and August) by Universitas Muhammadiyah Yogyakarta in collaboration with Indonesian Association of Agrotechnology / Agroecotechnology (PAGI). The subscriptions for one year : IDR 350.000.

Editor in Chief

DINA WAHYU TRISNAWATI
Universitas Muhammadiyah Yogyakarta

Main Handling Editor

YOHANES ARIS PURWANTO
Institut Pertanian Bogor

CHANDRA KURNIA SETIAWAN
Universitas Muhammadiyah Yogyakarta

Editorial Board

ANOMA DONGSANSUK
Khon Kaen University, Thailand

RADIX SUHARJO
Universitas Lampung, Lampung, Indonesia

DANNER SAGALA
Universitas Prof. Dr. Hazairin SH. Bengkulu, Indonesia

RIZA ARIEF PUTRANTO
Indonesian Research Institute for Biotechnology and Bioindustry, Bogor, Indonesia

DEDIK BUDIANTA
Sriwijaya University, Indonesia

RUSDI EVIZAL
Faculty of Agriculture University of Lampung, Indonesia

EDHI MARTONO
Universitas Gadjah Mada, Yogyakarta, Indonesia

SATO SATORU
Yamagata University, Japan

HIRONORI YASUDA
Yamagata University, Japan

SITI NUR AISYAH
Universitas Muhammadiyah Yogyakarta, Indonesia

IHSAN NURKOMAR
Universitas Muhammadiyah Yogyakarta, Indonesia

TOTOK AGUNG
University of Jendral Soedirman, Indonesia

KIETSUDA LUENGWILAI
Kasetsart University, Kamphaeng Saen Campus, Thailand

MOSQUERA-LOSADA MARIA ROSA
University of Santiago de Compostela, Spain

Editorial Manager

HERDA PRATIWI
Universitas Muhammadiyah Yogyakarta

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>

List of Contents

Vol. 10 No. 2 / August 2022



- 102 - 110 Litter Production of Cocoa-Based Agroforestry in West Sumatera, Indonesia
Santhyami^{1*}, Adi Basukriadi², Mufti Petala Patria², Rochadi Abdulhadi³
¹Department of Biology Education, Faculty of Teacher Training and Education, Universitas Muhammadiyah Surakarta.
²Department of Biology, Faculty of Mathematics and Natural Sciences, Universitas Indonesia
³Division of Botany, Herbarium Bogoriense, Research Center for Biology, Lembaga Ilmu Pengetahuan Indonesia
- 111 - 125 Analysis of Soil Penetration Resistance in Coffee Plantation Agroecosystems in Bangelan, Malang, East Java
Saniya Reizta Riyanto¹, Atiqah Aulia Hanuf^{2*}, Febri Ayu Alista¹, Alifa Yumna¹, Soemarno¹
¹Department of Soil Science, Faculty of Agriculture, Universitas Brawijaya
²Soil and Water Management, Faculty of Agriculture, Universitas Brawijaya
- 126 - 131 Application of *Streptomyces* sp. and *Trichoderma* sp. for Promoting Generative Plants Growth of Cherry Tomato (*Lycopersicon cerasiformae* Mill.)
Najvania Nawaal, Guniarti, Ida Retno Moeljani, Penta Suryaminarsih*
Department of Agrotechnology, Faculty of Agriculture, Universitas Pembangunan Nasional Veteran
- 132 - 139 Magnesium Fertilizer Increased Growth, Rhizome Yield, and Essential Oil Content of Ginger (*Zingiber officinale*) in Organic Field
I Ketut Sardiana^{1*}, Tati Budi Kusmiyarti¹, Ni Gusti Ketut Roni²
¹Faculty of Agriculture, Udayana University
²Faculty of Animal Husbandry, Udayana University
- 140 - 151 Increasing Growth and Yield of Shallot Using Nano Zeolite and Nano Crab Shell Encapsulated NK Fertilizer in Entisols and Inceptisols
Ratih Kumalasari, Eko Hanudin*, Makruf Nurudin
Department of Soil Science Faculty of Agriculture, Universitas Gadjah Mada
- 152 - 159 Seed Bio-Priming to Enhance Seed Germination and Seed Vigor of Rice Using Rhizobacteria from The Northern Coast of Pemalang, Central Java, Indonesia
Purwanto*, Eka Oktaviani, Ni Wayan Anik Leana
Department of Agrotechnology, Faculty of Agriculture, Jenderal Soedirman University
- 160 - 168 Application of Empty Fruit Bunches of Oil Palm and *Indigofera zollingeriana* for Conservation of Oil Palm Plantation
Saijo^{1*}, Sudradjat², Sudirman Yahya², Yayat Hidayat³, Pienyani Rosawanti¹
¹Agrotechnology Study Program, Faculty of Agriculture and Forestry, Muhammadiyah University of Palangkaraya
²Department of Agronomy and Horticulture, Faculty of Agriculture, IPB University
³Department of Soil and Land Resources, Faculty of Agriculture, IPB University
- 169 - 176 Utilization of Several Agricultural Wastes Into Briquette as Renewable Energy Source
Dani Widjaya*, Almansyah Nur Sinatrya, Wahyu Kusumandaru, Ahmad Jupriyanto, Randy Trinity Nijkamp
Department of Research and Development, Universal PT Tempurejo
- 177 - 185 Effects of Foliar Application of Oil Palm Empty Fruit Bunch Ash Nanoparticles on Stomatal Anatomy of Potato Leaf Plants (*Solanum tuberosum* L.)
Mulyono*, Erlintang Ratri Febriana, Taufiq Hidayat
Department of Agrotechnology, Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
- 186 - 193 Effects of Mycorrhiza Doses and Manure Types on Growth and Yield of Cassava in Gunungkidul
Agung Astuti*, Mulyono, Hariyono dan Retno Meitasari
Department of Agrotechnology, Faculty of Agriculture, Universitas Muhamamdiyah Yogyakarta
- 194 - 202 Fertilizers for Improving the Growth Characteristics and N Uptake of Wild *Rorippa indica* L. Hiern in Different Soil
Hastin Ernawati Nur Chusnul Chotimah^{1*}, Akhmat Sajarwan¹, Ruben Tinting¹, Antonius Mau¹, Gusti Irya Ichriani²
¹Program Study of Agrotechnology, Faculty of Agriculture, University of Palangka Raya
²Soil Department, Faculty of Agriculture, University of Lambung Mangkurat
- 203 - 212 Inoculation of Merapi Indigenous Rhizobacteria as A Substitute Compost for Application in Rice Cultivation on Coastal Sandy Under Drought Stress
Sarjiah*, Agung Astuti, Akhmad Bustamil
Department of Agrotechnology, Faculty of Agriculture, Universitas Muhamamdiyah Yogyakarta

Editorial

Journal of Planta Tropika ISSN 0216-499X published by Study Program of Agrotechnology, Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta, is journal presenting scientific articles of agricultural science (Journal of Agro Science). With full sense of gratitude to the Almighty Allah, Volume 10 Number 2 for the year of 2022 has been published.

In this edition, Journal of Planta Tropika presents seven research articles in the field of Agro sciences comprising post harvest physiology, crop cultivation system, weeds management, tissue culture, land management, and climate. The scientific articles discuss about:

(1) Litter Production of Cocoa-Based Agroforestry in West Sumatera, Indonesia, (2) Analysis of Soil Penetration Resistance in Coffee Plantation Agroecosystems in Bangelan, Malang, East Java, (3) Application of *Streptomyces* sp. and *Trichoderma* sp. for Promoting Generative Plants Growth of Cherry Tomato (*Lycopersicon esculentum* Mill.), (4) Magnesium Fertilizer Increased Growth, Rhizome Yield, and Essential Oil Content of Ginger (*Zingiber officinale*), (5) Increasing Growth and Yield of Shallot Using Nano Zeolite and Nano Crab Shell Encapsulated NK Fertilizer in Entisols and Inceptisols, (6) Seed Bio-Priming to Enhance Seed Germination and Seed Vigor of Rice Using Rhizobacteria from The Northern Coast of Pemalang, Central Java, Indonesia, (7) Application of Empty Fruit Bunches of Oil Palm and *Indigofera zollingeriana* for Conservation of Oil Palm Plantation, (8) Utilization of Several Agricultural Wastes Into Briquette as Renewable Energy Source, (9) Effects of Foliar Application of Oil Palm Empty Fruit Bunch Ash Nanoparticles on Stomatal Anatomy of Potato Leaf Plants (*Solanum tuberosum* L.), (10) Effects of Mycorrhiza Doses and Manure Types on Growth and Yield of Cassava in Gunungkidul, (11) Fertilizers for Improving the Growth Characteristics and N Uptake of Wild *Rorippa indica* L. Hiern in Different Soil, and (12) Inoculation of Merapi Indigenous Rhizobacteria as A Substitute Compost for Application in Rice Cultivation on Coastal Sandy Under Drought Stress.

The editors would like to thank the authors, reviewers, executive editors, leaders and LRI UMY for their participation and cooperation. Our hope, this journal can be useful for readers or be a reference for other researchers and useful for the advancement of the agriculture.

Editors

GUIDE FOR AUTHORS

TYPE OF PAPERS

PLANTA TROPIKA receives manuscripts in the form of research papers in Bahasa Indonesia or English. The manuscript submitted is a research paper that has never been published in a journal or other publication.

SUBMISSION

The submission of the manuscript is done through our journal website <http://journal.umy.ac.id/index.php/pt/index>. If you need information regarding the process and procedure for sending the manuscript, you can send it via email at plantatropika@umy.ac.id. Editor's address: Program Studi Agroteknologi, Fakultas Pertanian, Universitas Muhammadiyah Yogyakarta, Jl. Ring Road Selatan, Tamantirto, Kasihan, Bantul, Telp (0274) 387646 psw 224, ISSN: 2528-7079.

ARTICLE STRUCTURE

The submitted manuscripts should consist of 15-20 pages of A4 size paper with 12-point Times New Roman fonts, 1.5 spacing with left-right margin and top-bottom of the paper is 2.5 cm each. All manuscript pages including images, tables and references should be page-numbered. Each table or picture should be numbered and titled.

The systematic of the manuscript writing is as follows:

TITLE : The title should be brief and informative and written bold. Only the first letter of the words is written in uppercase. Maximum length should be 14 words.

AUTHOR NAMES : The author names should be written in lowercase letters (only the first letter of the words is written in uppercase) and should be written from the first author and followed by the others along with the marker of each author's affiliation.

AUTHOR AFFILIATIONS : The author affiliation should be written in lowercase letters (only the first letter of the words is written in uppercase) and it is written according to the order of the number marker of each author's affiliation.

EMAIL : Please list one of authors' email address used for paper's correspondence.

ABSTRAK : Abstrak is written in Bahasa Indonesia using single space in a paragraph with maximum length of 200 words. It should contain background, objective, method, results, and conclusion followed by keywords containing maximum of 5 words.

ABSTRACT : Abstract is written in English using single space in a paragraph with maximum length of 200 words. It should contain background, objective, method, results, and conclusion followed by keywords containing maximum of 5 words.

INTRODUCTION : Introduction contains background, hypothesis or problem outline, and the objective of the research.

MATERIALS AND METHOD : Explaining in detail about materials and method used in the research as well as the data collection and analysis.

RESULT AND DISCUSSION : The results of the research should be clear. State the results collected according to analyzed data. Discussion should include the significance of the results.

CONCLUSION : Authors are expected to give brief conclusion and to answer the objective of the research.

ACKNOWLEDGEMENT : If necessary.

REFERENCES : Single space, according to the authors' guide of *Planta Tropika*.

EXAMPLES ON HOW TO WRITE REFERENCES

References are written in alphabetical order according to the rules below:

REFERENCE TO A BOOK

Gardner, F.P., R.B. Pearce, and R.L. Mitchell. 1991. *Fisiologi Tanaman Budidaya* (Translated by Herawati Susilo). UI Press. Jakarta.

REFERENCE TO A JOURNAL PUBLICATION

Parwata, I.G.M.A., D. Indradewa, P.Yudono dan B.Dj. Kertonegoro. 2010. Pengelompokan genotipe jarak pagar berdasarkan ketahanannya terhadap kekeringan pada fase pembibitan di lahan pasir pantai. *J. Agron. Indonesia* 38:156-162.

REFERENCE TO A THESIS/DISSERTATION

Churiah. 2006. Protein bioaktif dari bagian tanaman dan akar transgenic Cucurbitaceae serta aktivitas antiproliferasi galur sel kanker *in vitro*. Disertasi. Sekolah Pascasarjana. Institut Pertanian Bogor. Bogor.

REFERENCE TO AN ARTICLE IN PROCEEDING

Widaryanto dan Damanhuri. 1990. Pengaruh cara pengendalian gulma dan pemberian mulsa jerami terhadap pertumbuhan dan produksi bawang putih (*Allium sativum* L.). *Prosiding Konferensi Nasional X HIGI* hal. 376-384.

FIGURE FORMATTING

Title should be given **below each figure**. Additional information (notes) should be written in lowercase letters except the first letter in each sentence. All figures need to be numbered respectively. Figures should be placed close to explanation/discussion about the figure.

Examples :

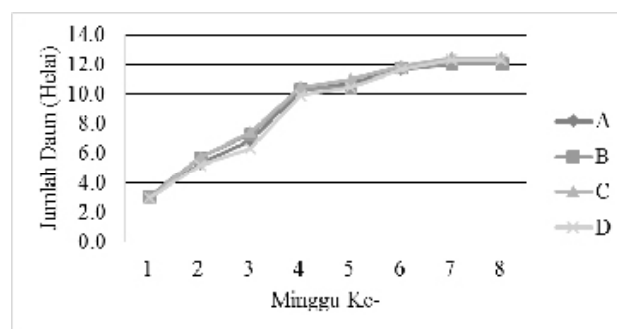


Figure 1. Number of leaves of corn plant

Notes:

A = 250 kg KCl/ha + 0 kg KJP/ha

B = 125 kg KCl/ha + 273,89 kg KJP/ha

C = 62,5 kg KCl/ha + 410,84 kg KJP/ha

D = 0 kg KCl/ha + 547,79 kg KJP/ha

Fig. 1., Fig. 2., and so on. The title of the figure is written with lowercase letters (use uppercase letter at the beginning of the title only) and without full stop (.). Additional information (notes) is placed below the figure.

TABLE FORMATTING

The **title** of the table should be written **above the table** started from the left (left alignment). Additional information related to the table (notes) is placed below the table. The information is written in uppercase letters at the beginning only as well as the titles inside the table. Table is placed close to the discussion of the table.

Examples :

Table 1. Fruit compost analysis

Variable	Jatropha before composted	Jatropha after composted	SNI (National standard) for compost	Category
Water content	22,49 %	45,79 %	≤ 50 %	Qualified
pH	7,05	8,02	4-8	Qualified
C-Organic content	10,01	5,11	9,8-32 %	Not qualified
Organic matter	17,42 %	8,81 %	27-58	Not qualified
N-Total	0,97 %	2,69 %	< 6 %	Qualified
C/N Ratio	10,44	1,90	≤ 20	Qualified
Potassium	-	9,06 %	< 6 %**	Qualified

Notes: **) Certain materials originated from natural organic matters are allowed to contain P₂O₅ dan K₂O level > 6% (proved with the results of laboratory analysis).