Planta Planta Constraints Co



The Use of Zeolite to Increase Nitrogen Use Efficiency in Corn Vegetative Growth in Coastal Sandy Soils **GUNAWAN BUDIYANTO**

Effects of Biochar and Chromolaena odorata Liquid Fertilizer Enriched with Sodium Bicarbonate on Soil and Muskmelon (*Cucumis melo* L.)

JAMILAH, ARI YASMAN, ELARA RESIGIA, MILDA ERNITA

Detection and Identification of Polymorphism in Mutant Strawberry (*Fragaria* spp.) Plants Based on Cleaved Amplified Polymorphic Sequences Molecular Markers

GANIES RIZA ARISTYA, MELIN AYUNDAI, FAUZANA PUTRI, ANI WIDIASTUTI, RINA SRI KASIAMDARI

New Promising Rice Genotypes of SP87-1-1-2 and SP73-3-1-7 Adaptive to Lowland and Medium Land

FITRI UTAMI HASAN, SANTIKA SARI, ANAS, NONO CARSONO

Effects of Chromolaena odorata Compost on Soil and Nutrient Uptake of Lettuce (*Lactuca sativa*)

ALIMA MAOLIDEA SURI, PRAPTO YUDONO

Growth and Yield Responses of Four Soybean (*Glycine max* (I.) Merrill.) Cultivars to Different Methods of NPK Fertilizer Application **PAUL BENYAMIN TIMOTIWU, YAYUK NURMIATY, EKO PRAMONO, SITI MAYSAROH**

Utilization of Diethanolamide Surfactant from Methyl Esters of Palm Oil in Herbicide Formulation with Active Isopropylamine Glyphosate IKA AGUSTIN RUSDIANA, ERLIZA HAMBALI, MULYORINI RAHAYUNINGSIH

Genetic Diversity of Potato Based on Random Amplified Polymorphic DNA and Simple Sequence Repeat Marker SAPTO NUGROHO HADI, SITI NURCHASANAH





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

Editorial Board AGUNG ASTUTI Universitas Muhammadiyah Yogyakarta

CHANDRA KURNIA SETIAWAN Universitas Muhammadiyah Yogyakarta

EDHI MARTONO Universitas Gadjah Mada

NUGROHO SASETYA PUTRA Universitas Gadjah Mada

TOTOK AGUNG University of Jendral Soedirman

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. 8 No. 1 February 2020



1 - 6	The Use of Zeolite to Increase Nitrogen Use Efficiency in Corn Vegetative Growth in Coastal Sandy Soils Gunawan Budiyanto Department of Agrotechnology, Faculty of Agriculture, Universitas Muhammadiyah Yogyakarta
7 - 14	Effects of Biochar and Chromolaena odorata Liquid Fertilizer Enriched with Sodium Bicarbonate on Soil and Muskmelon (<i>Cucumis melo</i> L.) Jamilah^{1*}, Ari Yasman¹, Elara Resigia², Milda Ernita¹ ¹ Study Program of Agrotechnology, Faculty of Agriculture, Universitas Tamansiswa Padang ² Study Program of Agrotechnology, Faculty of Agriculture, Universitas Andalasy
15 - 20	Detection and Identification of Polymorphism in Mutant Strawberry (<i>Fragaria</i> spp.) Plants Based on Cleaved Amplified Polymorphic Sequences Molecular Markers Ganies Riza Aristya ^{1*} , Melin Ayundai ² , Fauzana Putri ² , Ani Widiastuti ³ , Rina Sri Kasiamdari ^{4*} ¹ Laboratory of Genetics and Breeding, Faculty of Biology ² Faculty of Biology, Universitas Gadjah Mada, Sleman ³ Department of Plant Protection, Faculty of Agriculture, Universitas Gadjah Mada ⁴ Laboratory of Plant Systematics, Faculty of Biology, Universitas Gadjah Mada
21 - 32	New Promising Rice Genotypes of SP87-1-1-2 and SP73-3-1-7 Adaptive to Lowland and Medium Land Fitri Utami Hasan¹, Santika Sari², Anas², Nono Carsono^{2*} ¹ Master Program of Agronomy, Faculty of Agriculture, Universitas Padjadjaran ² Plant Analysis and Biotechnology Laboratory, Faculty of Agriculture, Universitas Padjadjaran
33 - 38	Effects of Chromolaena odorata Compost on Soil and Nutrient Uptake of Lettuce (<i>Lactuca sativa</i>) Alima Maolidea Suri and Prapto Yudono Department of Agronomy, Faculty of Agriculture, Universitas Gadjah Mada
39 - 43	Growth and Yield Responses of Four Soybean (<i>Glycine max</i> (l.) Merrill.) Cultivars to Different Methods of NPK Fertilizer Application Paul Benyamin Timotiwu*, Yayuk Nurmiaty, Eko Pramono, Siti Maysaroh Department of Agrotechnology, Faculty of Agriculture , University of Lampung
44 - 53	Utilization of Diethanolamide Surfactant from Methyl Esters of Palm Oil in Herbicide Formulation with Active Isopropylamine Glyphosate Ika Agustin Rusdiana*, Erliza Hambali, Mulyorini Rahayuningsih Department of Agro-Industrial Technology, Faculty of Agricultural Technology, IPB University
54 - 62	Genetic Diversity of Potato Based on Random Amplified Polymorphic DNA and Simple Sequence Repeat Marker Sapto Nugroho Hadi ^{1*} and Siti Nurchasanah ¹ Agroecology Laboratory, Faculty of Agriculture, Jenderal Soedirman University ² Plant Breeding and Biotechnology Laboratory, Faculty of Agriculture, Jenderal Soedirman University

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 7 Number 1 for the year of 2019 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) The Use of Zeolite to Increase Nitrogen Use Efficiency in Corn Vegetative Growth in Coastal Sandy Soils, (2) Effects of Biochar and Chromolaena odorata Liquid Fertilizer Enriched with Sodium Bicarbonate on Soil and Muskmelon (*Cucumis melo* L.), (3) Detection and Identification of Polymorphism in Mutant Strawberry (*Fragaria* spp.) Plants Based on Cleaved Amplified Polymorphic Sequences Molecular Markers, (4) New Promising Rice Genotypes of SP87-1-1-2 and SP73-3-1-7 Adaptive to Lowland and Medium Land, (5) Effects of Chromolaena odorata Compost on Soil and Nutrient Uptake of Lettuce (*Lactuca sativa*), (6) Growth and Yield Responses of Four Soybean (*Glycine max* (l.) Merrill.) Cultivars to Different Methods of NPK Fertilizer Application, (7) Utilization of Diethanolamide Surfactant from Methyl Esters of Palm Oil in Herbicide Formulation with Active Isopropylamine Glyphosate, and (8) Genetic Diversity of Potato Based on Random Amplified Polymorphic DNA and Simple Sequence Repeat Marker.

The editors would like to thank the authors, reviewers, executive editors, leaders and LP3M 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: EMAIL : Please list one of authors' email address Program Studi Agroteknologi, Fakultas Pertanian, Universitas Muhammadiyah Yogyakarta, Jl. Ring Road Selatan, Tamantirto, Kasihan, Bantul, Telp ABSTRAK : Abstrak is written in Bahasa Indone-(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. ABSTRACT : Abstract is written in English 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:

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.
- used for paper's correspondence.
- sia 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.
- 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.
- **TITLE** : The title should be brief and informative **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). Ul 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.

MATERIALS AND METHOD : Explaining in REFERENCE TO AN ARTICLE IN detail about materials and method used 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 :

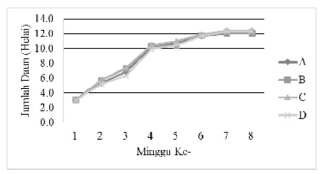


Figure 1. Number of leaves of corn plant

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
рН	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 P_2O_5 dan K_2O level > 6% (proved with the results of laboratory analysis).