Journal of Tropical Crop Science

Volume 10, Number 3, October 2023





DEPARTMENT OF AGRONOMY AND HORTICULTURE FACULTY OF AGRICULTURE IPB UNIVERSITY

Journal of Tropical Crop Science

Number 3

October 2023

voidille 10	Number 5	October 2025
ON THE COVER	RESEARCH ARTICLES	Page
Banda Pala (<i>Myristica fragrans</i> Houtt) at Hitu village, Central Molucca, Indonesia.	Water Footprint Analysis of Differe Cocoa Propagation	153
Photo by Paramita Wally	Edi Santosa, Supijatno, A Rohman, and Soetanto Abo	
	Evaluation of Growth Performa Return Analysis of Bathua (<i>Cl</i> Genotypes	
Chief Executive Editor Krisantini Handling Editor	Md. Abdul Momin, A.F.M Sharaf Uddin, Jahirul Alom Monshi	
Diny Dinarti Editorial Board	Twice Applications of Laying Hens the Highest Yield of Organic Okra esculentus L. Moench.)	
Asmah Awal Sandra Arifin Aziz Satriyas Ilyas	ah Awal Ira Arifin Aziz Arifin Aziz Arifin Aziz	
Ravindra C. Joshi Hayati Minarsih Iskandar Deden Derajat Matra Bambang Sapto Purwoko Sudarsono Muhamad Syukur Shiraiwa Tatsuhiko Malcolm Wegener Willy Bayuardi Suwarno Technical Editor Dhika Prita Hapsari Juang Gema Kartika Megayani Sri Rahayu	Impact of Tillage Depth and P Growth and Root Yield of Carrot (
	Farzana Akter Mou, Md Tamanna Haque and Afsan	· ·
	Response of Cowpea Growth, Yie Secretion in Acidic Soil to Variabil Minus One Element Fertilizer Test	ity in Population and 196
	Dini Gustiningsih, Heni Pu Lubis, Muhamad Syukur, Hirokazu Higuchi	
	Estimation of Genetic Parame Quantitative Traits in Introduced (Sphenosylis stenocarpa Hochst. Genotypes	African Yam Bean



Volume 10

© Department of Agronomy and Horticulture, Faculty of Agriculture, Bogor Agricultural University. All rights reserved. Printed in the Republic of Indonesia. Prince Emmanuel Norman, Kumba Yannah

Journal of Tropical Crop Science (Printed ISSN 2356-0169; Electronic ISSN 2356-0177) is published four-monthly (one volume per year) by Department of Agronomy and Horticulture, Faculty of Agriculture, Bogor Agricultural University, IPB Darmaga Campus, Bogor, Indonesia 16680. Send all inquiries regarding printed copies and display advertising to info@j-tropical-crops.com or to Secretary, Department of Agronomy and Horticulture; telephone/fax 62-251-8629353.

Permission to Reprint: Permission to make digital or hard copies of part or all of a work published in Journal of Tropical Crop Science is granted for personal or educational/classroom use provided that copies are not made or distributed for profit or commercial advantage and that copies bear the full citation and the following notice on the first page: "Copyright Department of Agronomy and Horticulture, Faculty of Agriculture, Bogor Agricultural University". For all other kinds of copying, request permission in writing from Head of School, Department of Agronomy and Horticulture office, IPB Darmaga Campus, Bogor, Indonesia 16680.

Journal of Tropical Crop Science

Volume 10 Number 3 October 2023 ON THE COVER Karim, Yvonne Sylvia Gloria Ethel Norman, William Lonaah Vamboi Banda Pala (Myristica fragrans Houtt) at Hitu village, Central Molucca, Leaf Pruning Increased Seed Yield and Leaf Production Indonesia. of Cowpea (Vigna unguiculata L. Walp) 213 Photo by Paramita Wally Muji Hartini Kilbaren, Heni Purnamawati, Maya Melati SHORT COMMUNICATION Rice Yields At Different Dosages of Kieserite and Planting **Chief Executive Editor** Systems 224 Krisantini Nalwida Rozen, Musliar Kasim, Indra Dwipa **Handling Editor** Effect of Allelopathy from Methanolic Extract of Broadleaf Diny Dinarti Weeds (Ageratum conyzoides and Borreria alata) on the Viability of Soybean Seeds (Glycine max L.) 229 **Editorial Board** Abdul Karim Kilkoda, Asri Subkhan Mahulette, Elia Asmah Awal Leonard Madubun Sandra Arifin Aziz Satriyas Ilyas Plant Reproductive Responses of Guava 'Crystal' Under Ravindra C. Joshi Different Paclobutrazol and NPK Fertilizer Doses 238 Hayati Minarsih Iskandar Raden Ajeng Diana Widyastuti, Hidayat Pujisiswanto, Deden Derajat Matra Hayane Adeline Warganegara, Eli Sabeth Sutriana Bambang Sapto Purwoko Sudarsono Muhamad Syukur Phytochemical content of Maluku nutmeg (Myristica fragrans Shiraiwa Tatsuhiko Houtt) in Inhibiting Skin Pathogenic Bacteria 244 Malcolm Wegener Pramita Wally, Andi Sitti Marwah Willy Bayuardi Suwarno

Technical Editor

Dhika Prita Hapsari Juang Gema Kartika Megayani Sri Rahayu

Journal of Tropical Crop Science (Printed ISSN 2356-0169; Electronic ISSN 2356-0177) is published four-monthly (one volume per year) by Department of Agronomy and Horticulture, Faculty of Agriculture, Bogor Agricultural University, IPB Darmaga Campus, Bogor, Indonesia 16680. Send all inquiries regarding printed copies and display advertising to info@j-tropical-crops.com or to Secretary, Department of Agronomy and Horticulture; telephone/fax 62-251-8629353.

Permission to Reprint: Permission to make digital or hard copies of part or all of a work published in Journal of Tropical Crop Science is granted for personal or educational/classroom use provided that copies are not made or distributed for profit or commercial advantage and that copies bear the full citation and the following notice on the first page: "Copyright Department of Agronomy and Horticulture, Faculty of Agriculture, Bogor Agricultural University". For all other kinds of copying, request permission in writing from Head of School, Department of Agronomy and Horticulture office, IPB Darmaga Campus, Bogor, Indonesia 16680.



© Department of Agronomy and Horticulture, Faculty of Agriculture, Bogor Agricultural University. All rights reserved. Printed in the Republic of Indonesia.