## **Journal of Tropical Crop Science**

Volume 7	Number 3	October 2020
ON THE COVER	RESEARCH ARTICLES	Page
Image shows the flower of Black cumin ( <i>Nigella</i> sativa) at Ngadirejo village, Sukapura, Probolinggo, East Java, Indonesia.	Soil Water Content Below Reduces the Latex Yield of Rub Sembawa, South Sumatra, Indo Risal Ardika and Andi Nui	ober PB 60, A Study in onesia 103
Photo by Ani Kurniawati  EDITORIAL BOARD  Sandra A. Aziz	Growth, Production and Bioacti Black Cumin ( <i>Nigella sativa</i> Different Harvesting Times in Regime	L.) Accessions With
Sandra A. Aziz Satriyas Ilyas Krisantini Awang Maharijaya	Septian Dwi Cahyo, Ani Faridah, Munif Ghulamah	
Maya Melati Hayati Minarsih Bambang Sapto Purwoko	Plant Growth and Tuber Yield of Genotypes	119
Sudarsono Malcolm Wegener Muhamad Syukur Shiraiwa Tatsuhiko	M. T. Islam, M. M. Hossai Rana and M. M. Rahman Increasing Ploidy Level of Gar	
Hugo Volkaert	"Tawangmangu Baru" <i>In-Vitro</i> U  Molla Gebreyohannes H	sing Colchicine 128
<b>Managing Editor</b> Krisantini	Wiendi, and Diny Dinarti  Enrichment of Organic Manur	
Features Editor Sisir Mitra Agus Purwito	Promoting Rhizobacteria Improv Growth of Okra (Abelmoschus e	ed the Root and Shoot
	Richard Elisha Magana Purnamawati, and Etty Pı	
	Agronomic Performance and S Haploid Rice Lines for Rainfed I	



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

Rojino da Cunha, Bambang Sapta Purwoko, Iswari Saraswati Dewi, Willy Bayuardi Suwarno

**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 7

## Number 3

October 2020

### ON THE COVER

Image shows the flower of Black cumin (*Nigella* sativa) at Ngadirejo village, Sukapura, Probolinggo, East Java, Indonesia.

Photo by Ani Kurniawati

Application of rapid multiplication technique using mini cutting and NPK compound fertilizer to increase production of sweet potato cuttings (*Ipomoea batatas* L.)

168

Ni Kadek Ema Sustia Dewi, M. Rahmad Suhartanto, Suwarto

### **EDITORIAL BOARD**

Sandra A. Aziz
Satriyas Ilyas
Krisantini
Awang Maharijaya
Maya Melati
Hayati Minarsih
Bambang Sapto Purwoko
Sudarsono
Malcolm Wegener
Muhamad Syukur
Shiraiwa Tatsuhiko
Hugo Volkaert

Managing Editor Krisantini

**Features Editor**Sisir Mitra
Agus Purwito



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