International Biotechnology Conference on Estate Crops 2017

IOP Conference Series: Earth and Environmental Science Volume 183

Jakarta, Indonesia 18 - 20 October 2017

Editor:

Ir. Sumaryono

ISBN: 978-1-5108-7009-3

ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 183

INTERNATIONAL BIOTECHNOLOGY CONFERENCE ON ESTATE CROPS 2017

18-20 October 2017, Jakarta, Indonesia

Accepted papers received: 1 August 2018

Published online: 20 August 2018

Preface

International Biotechnology Conference on Estate Crops 2017

Editorial board

Organising committee

Peer review statement

Papers

Molecular oil palm breeding at Sampoerna Agro

Enrique Ritter and D Asmono....1

Applications and challenges of biotechnology in oil palm breeding

Aik Chin Soh....5

<u>Transformation of oil palm calli using CRISPR/Cas9 System: toward genome editing of oil palm</u>

Asmini Budiani, R A Putranto, I Riyadi, Sumaryono, H Minarsih and R Faizah.....11

<u>Semi-quantitative RT-PCR analysis of transcripts encoding protease inhibitor in *Hevea brasiliensis* Muell. Arg latex</u>

Irfan Martiansyah, D M Amanah and R A Putranto.....18

Genetic similarity analysis of *Vanda tricolor* Lindley var. Suavis orchids using OPU 03 and OPU 16 RAPD marker

Tony Haryo Wibisono, Suratsih, E Yulianti, L Sugiyarto and I S Mercuriani.....27

Microscopic callus selection of sengon tree (Falcataria moluccana) putative tolerant to Uromycladium falcatarium

Asri Insiana Putri....31

Somatic embryogenesis of sago palm (*Metroxylon sagu* Rottb.) through suspension culture technique

Imron Riyadi, D Efendi, B S Purwoko and D Santoso....37

Somatic embryogenesis of sago palm (*Metroxylon sagu* Rottb.) from different origins in Indonesia

Masna Maya Sinta, I Riyadi and Sumaryono....46

Embryogenic callus initiation from leaf explants of *Elaeis oleifera* x *Elaeis guineensis* (OxG) hybrids

Sumaryono, I Riyadi, R T Saptari, H Y Rahmadi and Ernayunita.....52

Optimization of simultaneous saccharification and fermentation in bioethanol production from sugarcane bagasse hydrolyse by *Saccharomyces cerevisiae* BTCC 3 using response surface methodology

Ahmad Thontowi, U Perwitasari, L N Kholida, Fahrurrozi, Yopi and B Prasetya.....58

Bio-organo-chemical fertilizers: a new prospecting technology for improving fertilizer use efficiency (FUE)

Didiek Hadjar Goenadi, A B Mustafa and L P Santi.....66

Biodegradability of oil palm cellulose-based bioplastics

Isroi, A Rahman and K Syamsu.....77

T 1 1 11 11 11 11 11 11 11 11 11 11 11 1	01 '	. •		CT	4		
Introduction of	of bioprosi	pecting c	opportunities	tor I	ndonesian	mangrove	species

Julkipli, R R Batubara, G E Jogia, I Batubara, K A Audah and K N Nunuk.....82

Effect of bio-silica on drought tolerance in plants

Laksmita Prima Santi, Nurhaimi-Haris and D Mulyanto.....87

"CIRAGI"- The microbial fermentation starter for developing excellent coffee flavour

Tri Panji, Priyono, Suharyanto and A Zainuddin.....95

The effect of biostimulant in root and population of phosphate solubilizing bacteria: a study case in upland rice

Agustin Sri Mulyatni, R H Praptana and D Santoso.....100

Plant biostimulant to improve crops productivity and planters profit

Djoko Santoso, A Gunawan, A Budiani, D A Sari and Priyono....105

Sucrose analysis in leaf tissue of two contrasted rubber tree clones under abiotic and biotic stresses

Irfan Martiansyah, R A Putranto and N Khumaida.....111

<u>Chemical and biological characteristics of selected wet soil in oil palm plantation attack</u> with *Ganoderma* sp.

Happy Widiastuti, D Taniwiryono, H Hendarjanti, S Harjotedjo and M Hadi Sugeng W.....121

Modified *Ganoderma* selective medium to meet Indonesia's government regulation

Wiwit Iman Amanda and H T Prakoso.....128

The potency of an automated detection system for real-time pest monitoring from smartphones and spatial analysis for leaf-eating caterpillar attack evaluation

Henny Hendarjanti, S W Indratno, U T Ismunandar and M H Sugeng W.....134

Effectiveness of Weed Solut-Ion as herbicide adjuvant to control weeds in oil palm plantations

Prabawati Hyunita Putri and D Guntoro.....141

<u>Inhibitory effect of phenolic acid on Ganoderma boninense enzyme as an approach on Ganoderma infection</u>

Irma Kresnawaty, D D Eris, A S Mulyatni and H T Prakoso.....149