Journal of TROPICAL PLANT PHYSIOLOGY





The Journal of Tropical Plant Physiology (JTPP) is published by the Malaysian Society of Plant Physiology

A professional scientific body dedicated towards promoting research and development in tropical plant biology

VOLUME 6 \$ 2014

CONTENTS

Induction Of Shoots And Roots From Vegetative Tissue Culture Of Hevea brasiliensis RRIM 2020 Nor Mayati C.H. and Jamnah A.R.	Page 1 – 9
Physiological Responses Of <i>Melastoma malabathricum</i> At Different Slope Orientations Aimee H. and Normaniza O.	10 - 22
Quality And Growth Development Of Roselle Grown On Bris Soil In Relation To Regulated Deficit Irrigation Naimah R., Nur Amirah Y., Adzemi M.A. and Wan Zaliha W.S.	23 - 34
Purification And Properties Of Metal-Chelating Substance In Chlorophyll Degradation Suzuki T., Inoue M. and Shioi Y.	35 - 49
Effect of Leguminous Cover Crop (<i>Calopogonium mucunoides</i> Desv.) on Leaf N, Chlorophyll Content and Gas Exchange Rate of Black Pepper (<i>Piper nigrum</i> L.) Sulok K.M.T., Zainudin S.R., Jarroop Z., Shang C.Y.and Lanying F.	50 – 56

EDITORIAL BOARD OF JTPP

Chief Editor	:	Assoc. Prof. Dr. Roohaida Othman Universiti Kebangsaan Malaysia
Members	:	Assoc. Prof. Dr. Normaniza Osman University Malaya
		Assoc. Prof. Dr. Phebe Ding Universiti Putra Malaysia
		Assoc. Prof. Dr. Uma Rani Sinniah Universiti Putra Malaysia
		Dr. Mohd Haniff Harun Malaysian Palm Oil Board
		Dr. Tsan Fui Ying Universiti Teknologi MARA
		Dr. Zamri Ishak Malaysian Agriculture Research and Development Institute
		Mr. Ahmad Nazarudin Mohd Roseli Forest Research Institute Malaysia

JOURNAL OF TROPICAL PLANT PHYSIOLOGY

(JTPP) is the official journal of the Malaysian Society of Plant Physiology, and publishes peerreviewed research papers dealing with all aspects of basic and applied areas of tropical related plant science. The journal covers a range of disciplines from molecular and cellular physiology through whole plant physiology to ecosystem physiology. The main focus of the journal is to disseminate original research information in biotechnology, cell and developmental physiology, crop physiology and physiological ecology, environmental stress physiology and adaptation, plant biochemistry, plant nutrition, postharvest physiology, reproductive physiology and whole plant physiology. The aim of the journal is to promote research and development especially in tropical plant biology.

Journal of Tropical Plant Physiology is published twice a year. The editorial board reserves the right to select articles or information submitted for publication in Journal of Tropical Plant Physiology.

Editorial correspondence should be sent to:

Chief Editor Journal of Tropical Plant Physiology Locked Bag No. 282, UPM Post Office 43409 UPM Serdang, Selangor Tel: +603-8946 6922; Fax: +603- 8943 5973 E-mail: jtppmspp@gmail.com

©Malaysian Society of Plant Physiology (MSPP) First Published 2006

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of MSPP.

CONTENTS

Articles

Induction of shoots and roots from vegetative tissue culture of *Hevea brasiliensis* RRIM 2020 Nor Mayati C.H. and Jamnah A.R.

Nor Mayati C.H.

Genetic Transformation and Tissue Culture Programme, Production Development Division,Rubber Research Institute Malaysia, Malaysian Rubber Board,47000, Sg. Buloh, Selangor, Malaysia Tel: 6(03) 61459584; Fax: 6(03)-61565251;Email:normayati@lgm.gov.my

Physiological responses of *Melastoma malabathricum* at different slope orientations *Aimee H. and Normaniza O.*

Aimee H.

Institute of Biological Sciences, Faculty of Science, University of Malaya, 50603 Kuala Lumpur Malaysia Tel: 6(03) 79674390; Fax: 6(03) 79674178; E-mail: aimeehalim@um.edu.my

Quality and growth development of roselle grown on bris soil in relation to regulated deficit irrigation Naimah R., Nur Amirah Y., Adzemi M.A. and Wan Zaliha W.S.

Wan Zaliha W.S.

School of Food Science and Technology, Universiti Malaysia Terengganu, 21030 Kuala Terengganu, Terengganu Tel: 6(09) 6684981; Fax: 6(09) 6684949; Email: wzaliha@umt.edu.my

Purification and properties of metal-chelating substance in chlorophyll degradation *Suzuki T., Inoue* M^2 *and Shioi Y.*

Shioi Y.

Ma Chung Research Center for Photosynthetic Pigments, Universitas Ma Chung, Malang 65151, Jawa Timur, Indonesia Tel: +62-341-550-171; Fax: +62-341-550-175; E-mail: yuzo.shioi@machung.ac.id

Effect of leguminous cover crop (*Calopogonium mucunoides* desv.) On leaf n, chlorophyll content and gas exchange rate of black pepper (*Piper nigrum* 1.) *Sulok K.M.T., Zainudin S.R., Jarroop Z., Shang C.Y. and Lanying F.*

Sulok K.M.T.

Research and Development Division, Malaysian Pepper Board,93916 Kuching, Sarawak, Malaysia Tel: +6019-3301637; Email: kevinmuyang@mpb.gov.my The Malaysian Society of Plant Physiology (MSPP) wishes to convey gratitude and appreciation to all the reviewers who have contributed towards the production of this publication.

Prof. Dr. Nor Azah Yusof (UPM)
Assoc. Prof. Dr. Hazandy Abdul Hamid
Assoc. Prof. Dr. Normaniza Osman (UM)
Assoc. Prof. Dr. Uma Rani Sinniah (UPM)
Dr. Maizom Hassan
Dr. Mohd Haniff Harun (MPOB)
Dr. Ramakrishan Nagasundara Ramanan (Monash University Malaysia)
Dr. Tsan Fui Ying (UiTM)
Dr. Zuraida Ab Rahman (MARDI)