# 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 9 ♦ 2017**

## **CONTENTS**

	Page
Effects of Salinity Stress on Carbohydrate Metabolism in Cryptocoryne elliptica Cultures	1 - 13
Aziz Ahmad, Azmi Ismun and Mariam Taib	
Analysis Of Carrageenan Yield And Gel Strength Of Kappaphycus Species In Semporna, Sabah, Malaysia	14 - 23
Mohammad Akhmal Ilias, Ahmad Ismail and Roohaida Othman	
Physiological And Morphological Responses Of Rubber ( <i>Hevea brasiliensis</i> ) RRIM 3001 To Different Rates Of Basalt Application	24 - 35
Afiqah Bakri, Shafar Jefri Mokhatar and Noordin Wan Daud	
Suppression Of Photosynthetic Capacity, Biomass And Relative Chlorophyll Content Of Selected Host Species Affected By Parasitic Plant <i>Cassytha filiformis</i> L.	36 - 45
Aisyah Zahidah Abd Rani, Siti Rubiah Zainudin, Isa Ipor and Kevin Muyang Tawie Anak Sulok	
Salinity Effects On Growth, Physiology And Yield In Lowland Tomato Grown In Soilless Culture Nur Fatin Ahmad, Puteri Edaroyati Megat Wahab, Siti Aishah Hassan and Siti Zaharah Sakimin	46 – 59

#### 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. Ahmad Nazarudin Mohd Roseli, Forest Research Institute Malaysia

Dr. Tsan Fui Ying

Universiti Teknologi MARA

#### JOURNAL OF TROPICAL PLANT PHYSIOLOGY

(JTPP) is the official journal of the Malaysian Society of Plant Physiology, and publishes peer-reviewed 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 once 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: <a href="mailto:jtppmspp@gmail.com">jtppmspp@gmail.com</a>

©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

Effects of Salinity Stress on Carbohydrate Metabolism in Cryptocoryne elliptica Cultures

Aziz Ahmad, Azmi Ismun and Mariam Taib

#### Aziz Ahmad

School of Fundamental Science, Universiti Malaysia Terengganu, 21030 Kuala Terengganu, Terengganu, MALAYSIA
Email: aaziz@umt.edu.my

Analysis Of Carrageenan Yield And Gel Strength Of *Kappaphycus* Species In Semporna, Sabah, Malaysia

Mohammad Akhmal Ilias, Ahmad Ismail and Roohaida Othman

#### Roohaida Othman

School of Biosciences and Biotechnology, Faculty of Science and Technology, Universiti Kebangsaan Malaysia, 43600 Bangi, Selangor, MALAYSIA Email: roohaida@ukm.edu.my

Physiological And Morphological Responses Of Rubber (*Hevea brasiliensis*) RRIM 3001 To Different Rates Of Basalt Application

Afiqah Bakri, Shafar Jefri Mokhatar and Noordin Wan Daud

#### Shafar Jefri Mokhatar

Department of Crop Science, Faculty of Agriculture, Universiti Putra Malaysia, 43400 Serdang, Selangor, MALAYSIA
Email: shafarjefri@yahoo.com

Suppression Of Photosynthetic Capacity, Biomass And Relative Chlorophyll Content Of Selected Host Species Affected By Parasitic Plant *Cassytha filiformis* L.

Aisyah Zahidah Abd Rani, Siti Rubiah Zainudin, Isa Ipor and Kevin Muyang Tawie Anak Sulok

#### Aisyah Zahidah Abd Rani

Department of Plant Science and Environmental Ecology, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, MALAYSIA Email: aisyahzahidahabdrani@gmail.com

Salinity Effects On Growth, Physiology, And Yield In Lowland Tomato Grown In Soilless Culture

Nur Fatin Ahmad, Puteri Edaroyati Megat Wahab, Siti Aishah Hassan and Siti Zaharah Sakimin

# Puteri Edaroyati Megat Wahab

Department of Crop Science, Faculty of Agriculture, Universiti Putra Malaysia, 43400 Serdang, Selangor, MALAYSIA
Email: putri@upm.edu.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.

Assoc. Prof. Dr. Normaniza Osman (UM)

Assoc. Prof. Dr. Phebe Ding (UPM)

Dr. Ahmad Nazarudin Mohd Roseli (FRIM)

Dr. Mohd Haniff Harun (MPOB)

Dr. Noor Liyana Sukiran (UKM)

Dr. Tsan Fui Ying (UiTM)