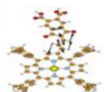
TRANSACTIONS ON SCIENCE AND TECHNOLOGY







Volume 12 Issue No 1 March 2025

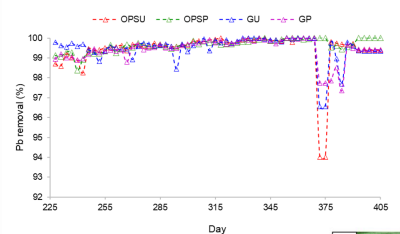


Figure 5. Removal of Pb in OPSU, OPSP, GU and GP



Figure 1. Leaf spot disease symptoms on oil palm seedlings. (A, B) Diseased leaflets; (C) Healthy leaflets. Red arrows indicate black, circular to irregular-shaped lesions with or without orange to yellow halos (diameter: 0.07-0.59 cm), while blue arrows indicate brown, elliptical-shaped lesions with bright-yellow halos (diameter: 0.08-0.77 cm). Scale bar: 1 cm.

ISSN 2289-8786 (online)

Transactions on Science and Technology

Volume 12, Issue Number 1, March 2025 E-ISSN: 2289-8786

Editors-in-Chief

Jedol Dayou Khim Phin Chong (Special Issue)

Energy, Vibration and Sound Research Group (e-VIBS), Faculty of Science and Natural Resources, Universiti Malaysia Sabah, Kota Kinabalu, Sabah, Malaysia. jed[at]ums.edu.my

Faculty of Science and Natural Resources, Universiti Malaysia Sabah, Kota Kinabalu, Sabah, Malaysia.

chongkp[at]ums.edu.my

Biotechnology Programme,

Managing Editor

Fui Pien Chee Asmahani Awang

Energy, Vibration and Sound Research Group (e-VIBS), Faculty of Science and Natural Resources, Universiti Malaysia Sabah, Kota Kinabalu, Sabah, Malaysia. fpchee06[at]ums.edu.my Energy, Vibration and Sound Research Group (e-VIBS), Faculty of Science and Natural Resources, Universiti Malaysia Sabah, Kota Kinabalu, Sabah, Malaysia. asmahani_awang[at]ums.edu.my

Editorial Board

Aini Janteng **Ammielle Akim Kerudin**

Faculty of Science and Natural Resources, Universiti Malaysia Sabah.

Faculty of Science and Natural Resources, Universiti Malaysia Sabah.

Andy Russel Immit Mojiol

Faculty of Tropical Forestry, Universiti Malaysia Sabah.

Chong Mun Ho

Faculty of Science and Natural Resources, Universiti Malaysia Sabah.

Coswald Stephen Sipaut @ Mohd Nasri

Faculty of Engineering, Universiti Malaysia Sabah.

Ismail Jusoh Faculty of Resource Science and Technology, Universiti Malaysia Sarawak.

Jidon Adrian Janaun

Faculty of Engineering, Universiti Malaysia Sabah.

Jualang Azlan Gansau

Faculty of Science and Natural Resources, Universiti Malaysia Sabah.

Ko Ying Hao

Leong Wan Vun

Faculty of Engineering and Technology, Tunku Abdul Rahman University of Management and Technology

Faculty of Science and Natural Resources, Universiti Malaysia Sabah.

Mohd Kamel Wan Ibrahim

Faculty of Engineering, Universiti Malaysia Sabah.

Moh Pak Yan

Faculty of Science and Natural Resources,

Universiti Malaysia Sabah.

Noumie Surugau

Faculty of Science and Natural Resources, Universiti Malaysia Sabah. **Ping Chin Lee**

Faculty of Science and Natural Resources, Universiti Malaysia Sabah.

Rachel Fran Mansa

Faculty of Engineering, Universiti Malaysia Sabah. Raseetha Vani Siva Manikam

Faculty of Applied Sciences, Universiti Teknologi MARA Shah Alam.

Sebastian Dayou

School of Engineering & Technology, ${\it University \ College \ of \ Technology \ Sarawak.}$ Thomas Moh Shan Yau

School of Engineering & Technology, University College of Technology Sarawak.

Yeong Sheng Tey

Institute of Agricultural and Food Policy Studies, Universiti Putra Malaysia.

International Editorial Board

Baba Musta Cesar G. Demavo

Universiti Malaysia Sabah, Sabah, Malaysia

Mindanao State University-Iligan Institute of Technology,

Philippines

Francisco Nuñez De Caceres

Mariam Gaidamashvili

Universidad Autonoma del Estado de Hidalgo, Mexico

Iv. Javakhishvili Tbilisi State University, Georgia

Patricia Anthony

Lincoln University, New Zealand

Associate Editor

Jackson Chang, Malaysia

Associate Editors (Special Issue)

Arnnyitte Alexander Syahriel Abdullah

> Malaysia Malaysia

African Continent Section

Editor-in-Chief

Gbenga Festus Akomolafe, Federal University of Lafia, Nigeria. gbenga.akomolafe[at]science.fulafia.edu.ng

Editorial Board

Terna Tersoo Paul Akwashiki Ombugadu

Federal University of Lafia, Nigeria Federal University of Lafia, Nigeria

Transactions on Science and Technology Volume 12, Issue Number 1, March 2025

Table of Contents

Original Articles

T121OA3

Xian Zhe Oong; Najah Syahiratun; Nurul Fadhilah Marzuki; Yit Kheng Goh; You Keng Goh; Tasren Nazir Mahamooth. Comparative analysis of fungal communities in oil palm leaves with leaf spot diseases and fungicide efficacy against key pathogens

Petra Odette Abi; Harry Lye Hin Chong.

T121OA1

Performance comparison of gravel- and oil palm shell-based constructed wetland mesocosms for copper, zinc and lead removal

Alya Aqilah Mohamad; Ruhi Athirah Kahar Aliman; Norain Ahmad Nordin. T121OA2 A study of UTHM students' knowledge, attitudes, and perceptions on plastic and

microplastics

Review Articles

Nur Syahirah Ibrahim; Adibah Shuib; Zati Aqmar Zaharudin. T121RA1

Training needs optimization for lecturers' upskilling using mathematical programming models: A thematic review

Short Communications

Siti Sarah Junian; Mohamad Zul Hilmey Makmud; Jedol Dayou. T121SC1

Breakdown voltage of palm oil insulation enhanced with rice husk powder