Vol. 152 Oct. 2021: Nano-Inoculant formulation produces the best agarwood



Research

Nano-Inoculant formulation produces the best agarwood

22 October 2021

GAMBANG, 21 October 2021 - The keen interest in the agarwood industry has spar Universiti Malaysia Pahang (UMP) to produce Nano-Inoculant to help stimulate the produce period.

The research was conducted by the Director of the Centre for Bioaromatic Research, At Tajuddin.

Editorial Team

PATRON

Professor Dato' Ts. Dr. Yuserrie Zainuddin

EDITOR-IN-CHIEF Muhammad Azli Shukri

EDITOR Safriza Haji Baharuddin

CONTRIBUTORS

Mimi Rabita Abdul Wahit Nur Hartini Mohd Hatta Nor Salwana Mohammad Idris

WEB MASTER

Mohd Suhaimi Hassan



DESIGNER

Azman Md Diah Noor Azhar Abd Rasid Mohd Zulkifly Hamzah

PHOTOGRAPHER

Khairu Aidilnishah Rizan Jalil Muhammad Naufal Samsudin

PUBLICATION ASSISTANT Hafizatulazlin Abd Aziz

All rights reserved. No part of this public or by any means, including but not lim recording or by any information strong prior agreement and writen permissi contained in this publication do not n Universiti Malaysia Pahang. Universiti responsible towards any losses exp non-perfomance based on information images, colors, sizes, typography and copyright and may not reproduced. For news, please forward to:

EDITOR

Penerbit UMP Universiti Malaysia Pahang 26600 Pekan Pahang Darul Makmur Tel. : 09-424 5057 : 09-424 5055 Fax e-Mail : safriza@ump.edu.my

www.ump.edu.mv

fooy UMPMalaysia

TEKNOLOGI UNTUK 5 STARS DS RATES FOR EXCELLENCE | 801-1000 DS RATES FOR EXCELLENCE | SKIDLD LINUERSTY 2018 RATES 2022 | SKIDLD LINUERSTY RATEGINGS 2022 | SKIDLD LINUERSTY RATEGINGS 2022 | SKIDLD LINUERSTY

View PDF