

AVAILABLE ON-LINE
<http://jopr.mpob.gov.my>



Vol. 26 (3)

September 2014

Journal of Oil Palm Research

• REVIEW ARTICLE •

ADVANCES IN THE CONTROL OF
RHINOCEROS BEETLE,
Oryctes rhinoceros IN OIL PALM

ISSN 1511-2780



9 771511 278004

JOURNAL OF OIL PALM RESEARCH

Vol. 26 (3) September 2014

CONTENTS

REVIEW ARTICLE

- 183 Advances in the Control of Rhinoceros Beetle, *Oryctes rhinoceros* in Oil Palm
Geoffrey O. Bedford

RESEARCH ARTICLES

- 195 *Elaeidobius kamerunicus*: Application of Hatch and Carry Technique for Increasing Oil Palm Fruit Set
Agus Eko Prasetyo; Wiharti Oktaria Purba and Agus Susanto
- 203 Inheritance of SSR and SNP Loci in an Oil Palm Interspecific Hybrid Backcross (BC2) Population
Zulkifli, Y; Rajinder, S; Mohd Din, A; Ting, N C; Rajanaidu, N; Kushairi, A; Musa, B; Mohamad, O and Ismanizan, I
- 214 Evaluation of Inter-simple Sequence Repeat (ISSR) Markers for Genetic Mapping of an Oil Palm Interspecific Hybrid Mapping Population
Nordiana, H M N; Ngoot-Chin, T; Singh, R; Clyde, M M and Madon, M
- 226 Urea Fractionation of Used Palm Oil Methyl Esters
Nur Azreena Idris; Soh Kheang Loh and Yuen May Choo
- 232 Nanostructured Lipid Carriers (NLC) for Efficient Delivery of Palm Phytonutrients
Loo, C H; R Ismail; M Basri; Lau, H L N; B A Tejo; H Abu Hassan; Choo, Y M and M S Kanthimathi
- 240 Effect of Glycerol Derived Co-surfactant on the Ternary Phase Behaviour of Palm-based Microemulsions
Ismail, A R; Wan Nurul Fatimah, W Y; Rusli, D and Hazimah, A H
- 251 Preparation and Characterisation of Activated Carbon from Palm Kernel Shell by Physical Activation with Steam
Rugayah, A F; Astimar, A A and Norzita, N

SHORT COMMUNICATION

- 265 Isolation of a Partial cDNA Clone Coding for *Ganoderma boninense* pde
Omar A Rasid; Fook-Hwa Lim; Nor Fakhra Iskandar; Idris Abu Seman and Ghulam Kadir Ahmad Parveez



Tgl. terima :
No. Induk :
Asal bahan Pustaka : ~~Beli/Tukar/Hadiah~~
Dari :

Cover picture: *Oryctes rhinoceros* – healthy third-instar (top) and OrNV-infected (bottom) with prolapsed rectum.