Household Usage of and Recipe Creation with Condiment Sauces Based on Red Palm Oil: Exploring the Potential for Targeted Micronutrient Delivery to Different Family Members. Mónica Orozco; Ingrid Ventura and Noel W Solomons

Identification of Lutein in Crude Palm Oil and Evaluation of Carotenoids at Various Ripening Stages of the Oil Palm Fruit.

Bonnie Tay Yin Ping and E C L, Gwendoline
Production of Moulded Palm-Based Flexible Polyurethane Foams.

Norin Zamiah Kassim Shaari; Ooi Tian Lye and Salmiah Ahmad
Nutrient Demands of Tenera Oil Palm Planted on Inland Soils of Malaysia.

Tarmizi, A M and Mohd Tayeb, D
Thermochemical Behaviour of Empty Fruit Bunches and Oil Palm Shell Waste in a Circulating Fluidized-

DNA Extraction from Mature Oil Palm Leaves.

Seng Tzer Ying and Faridah Qamaruz Zaman
Assessment of Aquatic Effects of Palm-Based Alpha-Sulphonated Methyl Esters (SME). Razmah Ghazali; Zulina Abdul Maurad; Parthiban Siwayanan; Mohtar Yusof and Salmiah Ahmad.
Alkanolamides from 9,10-Dihydroxystearic Acid.

Roila Awang; Cheong Kok Whye; Mahiran Basri; Rosnah Ismail Razmah Ghazali and Salmiah Ahmad

Viability of Using a One-Dimensional Lovibond Scale for Colour Measurement of Palm Oil and Palm Oil
Recovery and Conversion of Palm Olein-Derived Used Frying Oil to Methyl Esters for Biodiesel.

Loh Soh Kheang; Choo Yuen May; Cheng Sit Foon and Ma Ah Ngan
The Need to Reduce National Greenhouse Gases Emissions: Oil Palm Industry's Role

Characterization of Parameters for the Development of an Early Screening Test for Basal Stem Rot Tolerance
Research into the Commercialization of Metarhizium anisopliae (Hyphomycetes) for Biocontrol of Oil Palm
Functional Esters Derived from Fats and Oils

Polymorphism of Anhydrous Milk Fat as Affected by the Addition of Palm Stearins
HPLC-MS2 Metabolite Profiling of Quercetin Methyl, Glucuronyl, Glucosyl and Sulpho-Conjugates in Plasma and Urine After the Ingestion of Onions by Humans Volunteers
Evaluation of Storage Stability of Yellow Cake Made with Red Palm Fat

Developments Toward the Application of DNA Chip Technology in Oil Palm Tissue Culture
Changes of β-Carotene Content during Heating of Red Palm Olein
Biocomposites from Oil Palm Resources

An Investigation on the Mechanical Properties of Trunks of Palm Oil Trees for the Furniture Industry
Influence of Refining of Vegetable Oils on Minor Components
Ecological Observations on Diurnal Birds in Indonesia Oil Palm Plantations

Continuous Sterilization: The New Paradigm for Modernizing Palm Oil Milling
A Commercial Scale Implementation of Rolek Palm Nut Cracker: Techno-Economic Viability Study for P
Journal of Oil Palm Research (ISSN 1511-2780)

Vol. 17 No. 1

June 2005. 71 pages.

RM30.00 (Malaysia only)*

US$ 15.00 (other countries)*

>
Studies to Improve the Low Temperature Performance of Palm Oil Products

Enhancement of Cold Stability of Palm Oil Methyl Esters
Stress Development and its Detection in Young Oil Palm in North Kedah, Malaysia
Modelling Seasonal Variation in Oil Palm Bunch Production Using a Spreadsheet Programme

A Study on Thermal Characteristics of Phase Change Material (PCM) in Gypsum Board for Building Application
Palm Diesel: An Option for Greenhouse Gas Mitigation in the Energy Sector
Environmental Factors Affecting the Population Density of Oryctes rhinoceros in a Zero-Burn Oil Palm Replanting System

Illegitimacy in Oil Palm Breeding - A Review
Spectroscopic Identification of Geometrical Isomers of α and β-Carotenes from Palm Oil
Preliminary Study on Microbial Degradation of Flexible Polyurethane Foams-Physico-Mechanical and Weight Changes During Fungal Deterioration

Polyploidy Induction of Oil Palm Through Colchicine and Oryzalin Treatments
Best-Developed Practices and Sustainable Development of the Oil Palm Industry
DNA Fingerprinting of Oil Palm - Choice of Tissues

A New System for Continuous Sterilization of Oil Palm Fresh Fruit Bunches
A Comparison of the Deli Dumpy and Pobé Dwarf Short Stemed Oil Palms and their Outcrossed Progenies
Safety Evaluation for Dermal and Ocular Irritation of Palm Dihydroxystearic Acid as a Cosmetics Ingredient

Application of Polyamines in Oil Palm (Elaeis guineensis Jacq.) Stops Advance of Bud Rot Disease
Short Communication: Cytological Analysis of Oil Palm Pollen Mother Cells (PCMs)
Contents:
Evaluating Urea Fertilizer Formulations for Oil Palm Seedlings Using 15N Isotop Dilution Technique
Properties of Oil Palm Shell Based Wood Adhesives with Compared Petroleum-based Wood Adhesives

Biodegradability and Ecotoxicity of Palm Stearin-based Methyl Ester Sulphonated
Effect of Triethanolamine on the Properties of Palm-based Flexible Polyurethane Foams
Water use of Irrigated Oil Palm at Three Different Arid Locations in Peninsula India

Study of Mineral Nutrient Losses from Oil Palm EFB During Temporary Storage
Performance of Some Pisifera of Binga, Ekona, URT and Angolan: Part 2-Fruit Bunch Yields, Vegetative
The Oil Palm and its Sustainability

Vol. 15 No. 2

December 2003. 69 pages.

RM 30.00 (Malaysia only)*

US$ 15.00 (other countries)*
Contents:

Physiological Analysis of an Oil Palm Density Trial on a Peat Soil
Structural, Mechanical and Optical Properties of Recycled Paper Blended with Oil Palm Empty Fruit Bunch
Preparation and Characterization of Trimethylolpropane Esters from Palm Kernel Oil Methyl Esters

Development of Optimum Synthesis Method for Transesterification of Palm Oil Methyl Esters and Trimethylolpropane
Formation of Microemulsions with Palm-Based Oils Stabilized by a Non-Ionic Surfactant
Development of a Transient Promoter Assay System for Oil Palm
Contents:

Recovery of Glycerol and Diglycerol from Glycerol Pitch
Palm-Based Chiral Compounds - Preliminary Attempts at the Construction of Large Insert DNA Libraries
Performances of Some Pisiferas of Binga, Ekona, Urt and Angolan Origins: Part 1 - Breeding Background

Design and Development of a Prototype Trailed Type Oil Palm Seedling Transplanter
Preliminary Field and Cost Evaluations of a Prototype Oil Palm Seedling Transplanter
Contents:
The Effects of Oil Palm Empty Fruit Bunches on Oil Palm Nutrition and Yield, and Soil Chemical Properties

Effects of Physical and Chemical Pre-treatment on Xylose and Glucose Production from Oil Palm Press Fibre
Variability in Fatty Acid Composition, Iodine Value and Carotene Content in the MPOB Oil Palm Germplas
Fruit Set and Oil Palm Bunch Components

Properties of Medium Density Fireboard from Oil Palm Empty Fruit Bunches Fibre
Contents:
Fatty Acid Composition of Edible Oils in the Malaysian Market, with Special Reference to the Trans-fatty
Preparation of Cellulose from Oil Palm Empty Fruit Bunches Via Ethanol Digestion: Effects of Acid and Alkali Catalyst
Performance and Heritability Estimations on Oil Palm Progenies Tested in Different Environments
Chemicals Composition of Oil Droplets from Palm Oil Mill Sludge
Microstructure of Medium Density Fireboard from Oil Palm Empty Fruit Bunch Fibre
The Effect of Disalt on the Biodegradability of Methyl Ester Sulphonates (MES)
Contents:
Characterization of Glycerol Residue Generated from a Palm Kernel Oil Methyl Ester Plant · Effects of Additives on Palm-based Polyurethane Foams
Crude Glycerine Recovered from Glycerol Residue Generated by a Palm Kernel Oil Methyl Plant
Geometrical Isomers of the Major Provitamin A Palm Carotenoids, α- and β-Carotenoids in the Mesocarp Oil
Properties of Sodium Soap Derived from Palm-based Dihydroxystearic Acid
Refining of Crude Glycerine Recovered from Glycerol Residue by Simple Vacuum Distillation
Short Communications
Vol. 13 No. 1


RM 30.00 (Malaysia only)*

US$ 15.00 (other countries)*
Contents:
Effects of Metsulfuron-methyl on ALS Activity and its Metabolism in Immature Oil Palm
Genotype x Environment Interaction and Stability Analysis in Oil Palm (Elaeis Guineensis Jacq.) Progeni
Effects of Azospirillum Inoculation on N2 Fixation and Growth of Oil Palm Plantlets at Nursery Stage
Selectivity and Kinetics of Interesterification Reaction of Glucose Pentaacetate with Fatty Acid Methyl Esters
Physical Mapping of rRNA Genes on Elaeis Chromosome
Factors Affecting Development of Oryctes rhinoceros in Some Substrates Commonly Found in the Oil Palm Environment
Surface Tension, Foaming and Detergency Properties of Mixed Alpha-sulphonated Methyl Esters Derived
Response of Oil Palm Progenies to Different Fertilizer Rates
RM 30.00 (Malaysia only)*

US$ 15.00 (other countries)*
Contents:
Compositional and Differential Scanning Calometry (DSC) Studies of Crystals of Palm Olein
Synthesis and Characterization of Acetylated Glucose Esters from Palm and Palm Kernels Oil Fatty Methyl Ester
Physico-chemical Properties of Binary Systems of Alpha-sulphanoted Methyl Ester Derived from Palm Stearin
Nutrient Cycling in an Oil Palm Plantation: the Effects of Residue Management Practices During Replanting
Optical Properties for Mechanical Harvesting of Oil Palm FFB
Identification of Flower Specific Proteins in the Oil Palm (Elaeis guineensis) by Two-dimensional Gel Ele
Decomposition and N and K Release by Oil Palm Empty Fruit Bunches Applied under Mature Palms
Studies on Factors Affecting the Colour Stability of Some Commercial Palm Fatty Acids
Differential Scanning Thermograms of Palm Oil Triglycerides in the Presence of Diglycerides
Studies Towards Understanding Proline Accumulation in Oil Palm (Elaeis guineensis Jacq.) Polyembryogenic Cultures
Valuable Minor Constituents of Commercial Red Palm Olein: Carotenoids, Vitamin E, Ubiquinones and Sterols...
Soil Nutrient Dynamics and Palm Growth Performance in Relation to Residues Management Practices For
Decomposition Processes and Nutrient Release Patterns of Oil Palm Residues
Preparation and Characterization of Adsorbent from Oil Palm Fruit Solid Wastes
Performance of Elaeis oleifera from Panama, Costa Rica, Colombia and Honduras in Malaysia
Synthesis and Characterization of Ester from Dihydroxystearic Acid
Oil Palm Shell as a Source of Phenol
Gel Permeation Chromatographic Clean-up of Organophosphorus Pesticide in Oil Matrix · Fatty Acyl Substituents · Changes in 13C-Chemical Shifts of Carbonyl Carbons: A Tool for Structural Elucidation in Acetylated Glucose Esters of Palm Fatty Acid
Surface Active Properties of Palm Oil with Respect to the Processing of Palm Oil
Properties of Biosurfactant Enzymatically Prepared from Fructose and Palm Fatty Acid
Modeling the Effects of 'Haze' on Oil Palm Productivity and