

ISBN. 978-979-8943-15-7



BIBLIOGRAFI HASIL PENELITIAN PERTANIAN KOMODITAS KELAPA SAWIT



PUSAT PERPUSTAKAAN DAN PENYEBARAN TEKNOLOGI PERTANIAN
Badan Penelitian dan Pengembangan Pertanian
Departemen Pertanian
2009

Bibliografi
HASIL PENELITIAN PERTANIAN
KOMODITAS KELAPA SAWIT
2004-2008

Pusat Perpustakaan dan Penyebaran Teknologi Pertanian
Badan Penelitian dan Pengembangan Pertanian
Departemen Pertanian
2009

**BIBLIOGRAFI
HASIL PENELITIAN PERTANIAN
KOMODITAS KELAPA SAWIT**

2009

Diterbitkan oleh
PUSAT PERPUSTAKAAN DAN PENYEBARAN
TEKNOLOGI PERTANIAN
Jalan Ir. H. Juanda No 20 Bogor.
Telp. 0251 8321746, Faximili 0251 8326561
E-mail pustaka@pustaka.deptan.go.id
Homepage: [//www.pustaka.deptan.go.id](http://www.pustaka.deptan.go.id)
ISBN. 978-979-8943-15-7

Pengarah

Dr. Gatot Irianto, M.Sc.

Penanggung jawab

Ir. Ning Pribadi, M.Sc.

Penyusun

Achmad Syaekhu, S.Sos

Widaningsih, S.S.

Setiawati

Sulistiyah

A. Djunaedi

Syarif Hidayat

Penyunting

Ir. Eka Kusmayadi, M.Hum

Ir. Heryati Suryantini

Hendrawaty, S.Sos

Suni Triani, S.Sos., M.Hum

Redaksi Pelaksana

Drs. Maksum, M.Si

Ayi Mugiarti, A.Md.

KATA PENGANTAR

Bibliografi Hasil Penelitian Pertanian Komoditas Kelapa Sawit 2004-2008 disusun dan disebarakan kepada para pengguna di lingkup Badan Litbang Pertanian, dimaksudkan agar perkembangan penelitian pertanian di berbagai negara dapat diketahui dan dipantau, sehingga dapat dijadikan rujukan untuk penelitian dan pengembangan pertanian di tanah air.

Bibliografi Hasil Penelitian Pertanian Komoditas Kelapa Sawit 2004-2008 memuat bibliografi hasil penelitian yang bersumber dari Database Agris, Agricola, ProQuest, ScienceDirect, TEEAL, dan Tropag & Rural yang dilanggan oleh Pusat Perpustakaan dan Penyebaran Teknologi Pertanian (PUSTAKA).

Penyusunan bibliografi ini untuk memudahkan para pengguna, khususnya para peneliti Badan Litbang Pertanian dalam mencari informasi yang dibutuhkan, baik dalam rangka penyusunan proposal penelitian, penulisan ilmiah, laporan penelitian, maupun kegiatan penelitian dan kegiatan ilmiah lainnya.

Bibliografi Hasil Penelitian Pertanian Komoditas Kelapa Sawit 2004-2008 selain diterbitkan dalam bentuk tercetak, dapat diakses melalui *off-line* dan *on-line* melalui web PUSTAKA www.pustaka.deptan.go.id. Untuk mendapatkan artikel lengkapnya, dapat ditelusur melalui perpustakaan UK/UPT lingkup Badan Litbang Pertanian atau kontak langsung ke PUSTAKA melalui alamat: e-mail pustaka@pustaka-deptan.go.id atau telepon ke nomor 0251 8321746, fax 0251 8326561. Bagi para peneliti yang datang ke PUSTAKA, penelusuran dapat dilakukan di Operation Room Digital Library (ORDL) yang berada di Lantai 1 Gedung B.

Bibliografi Hasil Penelitian Pertanian Komoditas Kelapa Sawit 2004-2008 ini diharapkan dapat digunakan oleh peneliti setiap waktu, sehingga mampu mempercepat dan mempermudah para peneliti dalam mencari informasi yang dibutuhkan.

Kepala Pusat,

Ir.Ning Pribadi, M.Sc.

DAFTAR ISI

Kata Pengantar	i
Daftar Isi.....	ii

KELAPA SAWIT

2004

Agricola	1
Agris	2
ProQuest	11
Science Direct	12
TEEAL	15
Tropag & Rural	16

2005

Agricola	20
ProQuest	33
Science Direct	24
TEEAL	29
Tropag & Rural	30

2006

Agricola	33
ProQuest	35
Science Direct	36
TEEAL	40
Tropag Rural	41

2007

Agricola	42
ProQuest	43
Science Direct	44
Tropag Rural	49

2008	
ProQuest	52
Science Direct	52
Indeks	59

BIBLIOGRAFI 2004

AGRICOLA

1. Bioreactor culture of oil palm (*Elaeis guineensis*) and effects of nitrogen source, inoculum size, and conditioned medium on biomass production/ Gorret,-N. ...[et.al.]
Journal of biotechnology. 2004 Mar. 18, v. 108, no. 3 p. 253-263.
Keywords: Elaeis guineensis; Oil palm; Bioreactor culture; Nitrogen source
2. Effects of water temperature and diets containing palm oil on fatty acid desaturation and oxidation in hepatocytes and intestinal enterocytes of rainbow trout (*Oncorhynchus mykiss*). / Tocher,-D.R. ...[et.al.]
Comparave biochemistry and physiology Part B, Biochemistry and molecular biology. 2004 Jan., v. 137B, no. 1 p. 49-63.
Keywords:Oncorhynchus mykiss; Rainbow trout; Palm oil; Water temperature; Diet Containing; Faty acid desaturation; Oxidation
3. Genetic diversity of oil palm (*Elaeis guineensis* Jacq.) germplasm collections from Africa implications for improvement and conservation of genetic resources./ Haya,-A. ...[et.al.]
Theorecal and applied genecs. 2004 May, v. 108, no. 7 p. 1274-1284.
Keywords: Elaeis guineensis; Oil palm; Germplas collection; Genetic diversity; Genetic resources
4. Influence of palm oil and chemical modification on the pasting and sensory properties of fufu flour./ Sanni,-L.O. ...[et.al.]
Internaonal journal of food properes. 2004, v. 7, no. 2 p. 229-237.
Keywords: Palm oil; Chemical modification; Fufu flour

5. Matching Avrami indicaces achieves similar hardnesses in palm oil-based fats/ Singh,-A.P. ...[et.al.]
Journal of agricultural and food chemistry. 2004 Mar. 24, v. 52, no. 6 p. 1551-1557.
Keywords: Palm oil; Baes fats; Hardnesses

6. Multivariate determination of cloud point in palm oil using paral least squares and principal component regression based on FR spectroscopy/ Seowaty,-G.; Che-Man,-Y.B.
Journal of the American Oil Chemists' ciety. 2004 Jan., v. 81, no. 1 p. 7-11.
Keywords: Palm oil; Cloud point; Determination; FR Spechrosopy

7. Utilization of waste activated bleaching earth containing palm oil in riboflavin production by *Ashbya gossypii*./ Park,-E.Y.; Kato,-A.; Ming,-H.
Journal of the American Oil Chemists' ciety. 2004 Jan., v. 81, no. 1 p. 57-62.
Keywords: Ashbya gossypii; Palm oil; Bleaching; Riboflavin

AGRIS

8. Activated carbon production process from oil palm shells in a rotatory oven and its apcalition of nox cleaning./ Gomez,-A.-...[et.al.];
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en Ameri. rtagna (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 461-471.
Keywords: Oil palm; Carbon production; Rotary oven

9. Agroecologic critertia useful in land selection for new oil palm planngs in Colombia./ Munevar-Marnez,-F.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en Ameri. rtagna (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 148-159.
Keywords: Oil palm; Agroecologic; Land selection

10. Bag worl, Oikecus Kirbyi Lnada Guilding (Lepidopera Psychidae) a pest of the oil palm. / Mexzon,-R.G.-; Chinchilla,-C.-; Rodriguez,-R.
Palmas (Colombia). (2004). v.25(4) p.66-73.

11. Biodiesel production using palm oil as a reactant / Murillo-Valdes,-J.E.
Palmas (Colombia). (2004). v.25(4) p.31-42.
Keywords: Palm oil; Biodesel; Reactant

12. Cenipalma oil palm *Elaeis guineensis* Jacq and *Elaeis oleifera* (HBK) genetic collections Characteristics of importance for the oil palm sector / Rey-B,-L.-...[et.al.]
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p.39-48.
Keywords: Oil palm; Elaeis guineensis; Elaeis oleifera; Genetic collection

13. Characteristics, use and management of fertilizers for oil palm/ Leon-S,-L.A.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p.105-114.
Keywords: Oil palm; Fertilizers; Management

14. Continuous sterillization of oil palm french fruit bunches./
Sivathy,-K.- ...[et.al]
XIV Conferencia Internacional bre Palma de Aceite Aceite de
Palma Una Alternativa de los aceites soy grasas en America.
Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 1) p.83-89.
Keywords: Oil palm ; Bunches
15. Development of oil palm varieties for extreme climatic conditions/
Alvarado,-A.-; Sterling,-F.
XIV Conferencia Internacional bre Palma de Aceite Aceite de
Palma Una Alternava de los aceites soy grasas en America.
Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p.22-31.
Keywords: Oil palm; Varieties; Climatic conditions
16. Ealeis guineensis and Elaeis oleifera oil palm breeding at Cirad-
CP. / Nouy,-B.-; Poer,-F.
XIV Conferencia Internacional bre Palma de Aceite Aceite de
Palma Una Alternava de los aceites y grasas en America.
Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 306-310.
**Keywords: Oil palm; Elaeis guineensis; Elaeis oleifera;
Breeding**
17. Effects of ruminally undegradable protein levels on nitrogen and
phosphorus balance and their excretion in Saanen goats fed oil
palm fronds / Pramote-Paengkoum; Liang, ...[et.al.]-
Journal-of-Science-and-Technology (Thailand). Warasan
ngkhlanakharin. (Jan-Feb 2004). v. 26(1) p. 15-22.
**Keywords: Oil palm; Protein; Nitrogen; Phosphorus; Saanen
goat**

18. Epidemiological study of the oil palm lethal wilt disease in Villanueva, sanare plantations./ Torres,-E.-; Tovar-M.-J.P.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 210-219.
Keywords: Oil palm; Wilt disease; Epidemiological
19. Evaluation and selection of Dura type palm oil in commercial plantations in colombia./ Rey-B.,-L.- ...[et.al.]
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 330-338
Keywords: Palm oil; Dura type; Commercial plantation
20. Evaluation of the effect of the recovered flows from the palm oil extraction process on the crude and refined oil quality / Roa-F.,-L.C.-...[et,.al]
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 425-437
Keywords: Palm oil; Extraction; Recovered flows; Crude
21. Evoluation and prospects of the palm oil sectoris environmental performance in Colombia. / Rodriguez-B.,-M.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en Ameri. rtadena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 361-365.
Keywords: Palm oil; Environmental performance; Colombia

22. Facts, assumptions and considerations about the oil palm and its compeveness / de-Hart-Vengoechea,-C.
XXXII Congre Nacional de Culvadores de Palma de Aceite^f2004^mJunio 2-3^lSanta Marta.
Palmas (Colombia). (2004). v.25(2) p. 77-86.
Keywords: Oil palm; Assumption; Consideration
23. Fertility of the soils planted to oil palm in the Central Region of Colombia.. / Arias-A.-; Nolver-A.-; Munevar-Marnez,-F.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 135-147.
Keywords: Oil palm; Fertility; Colombia
24. Food production from animals integrated with oil palm in Asia. / Devendra,-C.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 1) p.262-274.
Keywords: Oil palm; Food production; Animal; Asia
25. Genetic divertisity analysis in oil palm material tolerant and susceptible to bud rot by means of molecular markers. / Arias-M.,-D.M.-; Rocha-Salavarrieta,-P.J.
Palmas (Colombia). (2004). V.25(3) p. 11-27.
Keywords: Oil palm; Genetic diversity; Bud rox; Molecular marker
26. Guide to the protential palm oil extraction rates./ Escobar-V.,-C.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites soy grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 492-500,.
Keywords: Palm oil; Extraction; Guide

27. Identification of Insect-Predators of the Root Borer *Sagalassa valida* Walker in Oil Palm./ Coral,-J.- ...[et.al.]
 XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 132-239.
28. Improved *Elaeis guineensis* oil palm seed production by CRA PP Pobe in Benin/ Adje,-I.
 XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 326-329
Keywords: *Elaeis guineensis*; Oil palm; Seed production; Benin
29. International Conference A commitment to the Oil Palm Industry. / Gomez-Cuervo,- ...[ET.AL.]
 XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en Ameri. rtadena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p.84-92.
30. Main technologies for production of oleochemicals from palm oil and palm kernel oi. Second Part Technology for production of derivated oleochemicals/ Jaimes-M.,D.I.-; Romero-P.,-C.A.-; Narvaez-R.,-P.C.
Palmas (Colombia). (2004). v.25(1) p.47-66.
Keywords: Palm oil; Technology; Oleochemical; Palm kernel
31. Obtaining alkanolamids, using palm oil, trthough heterogeneous talysis. / Urresta,-J.D ...[et.al.]
 XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 1) p. 376-382.
Keywords: Palm oil; Alkanolamids; Heterogeneous talysis

32. Soil agroindustrial residues composting project / Torres,-R.-; palm Acosta-Garcia,-A.-; Chinchilla,-C.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 377-387.
33. Oil palm it substitute the tropical rainforest? / Henn,-I.-E.
Palmas (Colombia). (2004). v.25(1) p.95-105.
Keywords: Oil palm; Tropical rainforest
34. Oil palm clones A variable opon in commercial plantations. / Peralta,-F.-...[et.al.]
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p.32-38.
35. Oil palm hybrid an alternave to ybean oil./ Ramirez,-O.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 1) p.295-300.
36. Oil potential in different quality oil palm bunches and its influence on the potential oil extraction in the mill. / Duran-S.,-Q.-; Sierra-R.,-G.A.-; Garcia-Nunez,-J.A.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 501-508.
Keywords: Oil palm; Oil extraction; Mill; Bunchs

37. Opportunities for the oil palm sector in the Kyoto Protocol international market./ Black-a.,-T.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 372-376
Keywords: Oil palm; International market; Kyoto
38. Palm oil alcoholysis in order to obtain esters./ Urresta-A.,-J.D.-; Ramirez,-A.-; Marnez,-C.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 1) p.365-369.
39. Palm oil clarification using high density fields./ Zumaeta,-N. ...[et.al.]
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 398-405.
40. Perspectives and impact of breeding materials in the productivity of the oil palm crop in the near future. / Rajanaidu,-N.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 268-275.
Keywords: Oil palm; Breeding material; Productivity
41. Progress in the introduction of precision irrigation techniques in the oil palm industry in Indonesia / Hamilton,-A.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en Ameri. rtadena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p.121-125.
Keywords: Oil palm industry; Irrigation techniquial; Indonesia

42. Recent developments of oil palm molecular biology in Malaysia. / Lee,-Yabg-Ping
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en Ameri. rtadena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p.18-21
Keywords: Oil palm; Malaysia
43. Relationship between plant nutrition and the incidence of gray leaf blight (Pestaloopsis) into two oil palm growing areas of Colombia. / Motta-V.,-D.F.- ...[et.al.];
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en Ameri. rtadena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 179-185.
Keywords: Oil palm; Plant nutrition; Gray leaf blight; Colombia
44. Ruminal behavior and voluntary intake of sheep feed with 11 ammonium sulfate ammonified oil palm fiber/ Conde-P.,-A.-; Cuesta-P.,-A.-; Morales-V.,-C.J.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 1) p.288-294.
Keywords: Oil palm fiber; Ruminal behavior
45. Strategies for the commercial production of clones and sexual seed of dwarf oil palm./ Escobar,-R.-; Alvarado,-A.
XIV Conferencia Internacional bre Palma de Aceite Aceite de Palma Una Alternava de los aceites y grasas en America. Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 293-305.
Keywords: Oil palm; Clones; Sexual seed

46. Unipalma oil palm breeding programme. / Corley,-K.H.V.-; stro-
J.,-F.
XIV Conferencia Internacional bre Palma de Aceite Aceite de
Palma Una Alternava de los aceites y grasas en America.
Cartagena (Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p. 311-325.
Keywords: Oil palm; Breeding
47. Useful basic concepts in oil palm biotechnology. / Rocha-
Salavarieta,-P.J.
XIV Conferencia Internacional bre Palma de Aceite Aceite de
Palma Una Alternava de los aceites y grasas en Ameri. rtagena
(Colombia). Sepembre 23-26 2003.
Palmas (Colombia). (2004). (No. Especial 2) p.11-17.
Keywords: Oil palm; Biotechnology

PROQUEST

48. Preliminary observations on a field population of the oil palm-
pollinating weevil *Elaeidobius kamerunicus* in Benin City, Nigeria
/ CI Aisagbonhi ...[et.al.]
International Journal of Tropical Insect Science. Cambridge:Sep
2004. Vol. 24, Iss. 3, p. 255-259
Keywords: Oil palm; Elaeidobius kamerunicus; Pollinating
49. Search for methylation-sensitive amplification polymorphisms
associated with the "mantled" variant phenotype in oil palm (*Elaeis
guineensis* Jacq.) / E Jaligot ...[et.al.]
Genome. Ottawa:Feb 2004. Vol. 47, Iss. 1, p. 224-228
Keywords: Oil palm; Elaeis guineensis; Palymorphisms

SCIENCEDIRECT

50. Assessing the performance of a nucleus estate and smallholder scheme for oil palm production in West Sumatra: a stochastic frontier analysis/ Hasnah, Euan Fleming, Tim Coelli
Agricultural Systems, Volume 79, Issue 1, January 2004, p. 17-30, ISSN 0308-521X,
Keywords: Nucleus estate; Oil palm; Progressive farmers; Smallholders; Technical efficiency; Stochastic frontier analysis
51. Catalytic conversion of palm oil-based fatty acid mixture to liquid fuel/ Yean-Sang Ooi, ...[et.al.]
Biomass and Bioenergy, Volume 27, Issue 5, November 2004, p. 477-484,
ISSN 0961-9534,
Keywords: Biofuel; Fatty acid mixture residue; HZSM-5; Cracking; Design of experiments (DOE)
52. Comparison of lipid shortening functionality as a function of molecular ensemble and shear: Crystallization and melting/ K. L. Humphrey, S. S. Narine,
Food Research International, Volume 37, Issue 1, Physical Properties IV, January 2004, p. 11-27, ISSN 0963-9969
Keywords: Canola; Cotton seed; Crystallization; Crystal network; Fats; Lard; Lipid; Palm; Processing; Rheology; Shear; Shortening; Soybean; Tallow
53. Comparison of lipid shortening functionality as a function of molecular ensemble and shear: microstructure, polymorphism, solid fat content and texture /S. S. Narine, K. L. Humphrey,
Food Research International, Volume 37, Issue 1, Physical Properties IV, January 2004, p. 28-38, ISSN 0963-9969
Keywords: Canola; Cottonseed; Crystallization; Crystal network; Fats; Lard; Lipid; Palm; Processing; Rheology; Shear; Shortening; Soybean; Tallow

54. Crystallization properties of palm oil by dry fractionation/ O. Zaliha, ...[et.al.]
Food Chemistry, Volume 86, Issue 2, June 2004, p. 245-250, ISSN 0308-8146
Keywords: Palm oil; Stearin fractions; Olein fractions; Crystallization and fractionation
55. Decreasing of oil absorption in potato strips during deep fat frying/ Suzana Rimac-Brcic, ...[et.al.],
Journal of Food Engineering, Volume 64, Issue 2, September 2004, p. 237-241, ISSN 0260-8774.
Keywords: Low-fat food; Carboxymethyl cellulose coating; Deep fat frying; Potato strips; Oil absorption
56. Developing functional foods using red palm olein. IV. Tocopherols and tocotrienols/ Jamila M. ...[et.al.]
Food Chemistry, Volume 85, Issue 4, May 2004, p. 579-583, ISSN 0308-8146
Keywords: Functional foods; Red palm olein; Vitamin E; Tocopherols; Tocotrienols; Bread; Cookies; Nutritive value
57. Effect of pulping variables on the characteristics of oil-palm frond-fiber/ W. D. Wan Rosli, ...[et.al.]
Bioresource Technology, Volume 93, Issue 3, July 2004, p. 233-240, ISSN 0960-8524
Keywords: Caustic pulping; Oil-palm fiber; Fronds; Central composite design (CCD)
58. Effects of chemical interesterification on physicochemical properties of palm stearin and palm kernel olein blends/ A. R. Norizzah, ...[et.al.].
Food Chemistry, Volume 86, Issue 2, June 2004, p. 229-235, ISSN 0308-8146
Keywords: Chemical interesterification; Palm stearin; Palm kernel olein; Slip melting point; Solid fat content

59. Effects of interesterified vegetable oils and sugarbeet fiber on the quality of frankfurters,/ Halil Vural, Issa Javidipour, Ozen O. Ozbas *Meat Science*, Volume 67, Issue 1, May 2004, p. 65-72, ISSN 0309-1740
Keywords: Frankfurters; Interesterification; Palm oil; Cotton seed oil; Olive oil; Sugarbeet fiber
60. Emissions and deposit characteristics of a small diesel engine when operated on preheated crude palm oil / M. A. Kalam, H. H. Masjuki *Biomass and Bioenergy*, Volume 27, Issue 3, September 2004, p. 289-297, ISSN 0961-9534,
Keywords: Emissions; CPO; Deposit; Diesel engine
61. In situ optical observation of microstructure of [beta]-fat gel made of binary mixtures of high-melting and low-melting fats/ K. Higaki, ...[et.al.]
Food Research International, Volume 37, Issue 1, Physical Properties IV, January 2004, p. 2-10, ISSN 0963-9969
Keywords: Gel-like fat; Crystallization; Morphology; Fully hydrogenated rapeseed oil; Sal fat olein; [alpha]-Melt mediated transformation
62. Influence of emulsifier type on freeze-thaw stability of hydrogenated palm oil-in-water emulsions/ P. Thanasukarn, R. Pongsawatmanit, D. J. McClements
Food Hydrocolloids, Volume 18, Issue 6, November 2004, p. 1033-1043, ISSN 0268-005X,
Keywords: Freeze-thaw; Emulsions; Fat crystallization; Partial coalescence; Emulsifier

63. Lactational dietary fat levels and sources influence milk composition and performance of sows and their progeny/ Charlotte Lauridsen, Viggo Danielsen
Livestock Production Science, Volume 91, Issues 1-2, 1 December 2004, p. 95-105, ISSN 0301-6226
Keywords: Pig; Fish oil; Rapeseed oil; Coconut oil; Palm oil; Sunflower oil; Animal fat
64. Replacement of dietary fish oil with palm fatty acid distillate elevates tocopherol and tocotrienol concentrations and increases oxidative stability in the muscle of African catfish, *Clarias gariepinus*,/ Wing-Keong Ng, ...[et.al.]
Aquaculture, Volume 233, Issues 1-4, 26 April 2004, p. 423-437, ISSN 0044-8486
Keywords: Palm fatty acid distillate; Tocopherol; Tocotrienol; Lipid peroxidation; African catfish
65. Stabilization of palm oils by using *Ficus exasperata* leaves in local processing methods,/ S. C. Umerie, A. S. Ogbuagu, J. O. Ogbuagu
Bioresource Technology, Volume 94, Issue 3, September 2004, p. 307-310, ISSN 0960-8524,
Keywords: Elaeis guineensis var virescens; Palm oil processing and quality; Ficus exasperata

TEEAL

66. Effect of pulping variables on the characteristics of oil-palm frond-fiber/ Wan-Rosli-W-D. ...[et.al.]
Bioresource Technology, 2004, 93 (93), p. 233-240
Keywords: Oil palm; Pulping; Fiber
67. Oil palm: seedlings of success/ Baksh-I,
African Farming and Food Processing, 2004, (), p. 19-20
Keywords: Oil palm; Seedling

68. Search for methylation-sensitive amplification polymorphisms associated with the "mantled" variant phenotype in oil palm (*Elaeis guineensis* Jacq.)/Jaligot-E. Beule-T. Baurens-F-C. Billotte-N. Rival-A,
Genome, 2004, 47 (47), p. 224-228
Keywords: Oil palm; Elaeis guineensis; Polymorphisms

TROPAG & RURAL

69. Assessing the performance of a nucleus estate and smallholder scheme for oil palm production in West Sumatra a stochastic frontier analysis/ Hasnah-; Fleming,-E; Coelli,-T
Agricultural-Systems-UK. 2004; 79(1) p. 17-30
Keywords: Oil palm; Nucleus estate; Smallholder scheme; Sumatra
70. Carbonisation of oil palm empty fruit bunches a preliminary study.
/ Lim,-K-O; Chiew,-Y-L; Chua,-S-C
Planter-Malaysia. 2004; 80(945) p. 771-775
Keywords: Oil palm; Carbonisation; Bunches
71. DNA marker technology and private sector oil palm breeding. /
Lim,-C-C; Rao,-V
Planter-Malaysia. 2004; 80(943) p. 611-618, p. 621-628
Keywords: Oil palm; DNA; Marker technology
72. Early establishment of oil palm on peat. / Bong,-C-F-J; Liew,-S-N
Planter-Malaysia. 2004; 80(942) p. 563-570
Keywords: Oil palm; Peat

73. Effect of abiotic factors on the efficiency of rhinoceros beetle pheromone, oryctalure, in the oil palm growing areas of Andhra Pradesh / Kalidas,-P
Planter-Malaysia. 2004; 80(935) p. 103-110, 113-115
Keywords: Oil palm; Rhinoceros beetle; Abiotic; Andhra Pradesh
74. Explanation for outbreaks of *Coelaenomenodera lameensis* Ber & Mari (Coleoptera Chrymelidae), a leaf miner of oil palm (*Elaeis guineensis* Jacq.) in West Africa, based on a study of mortality factors / Mari,-D; Lecoustre,-R
Internaonal-Journal-of-Tropical-Insect-Science-Kenya. 2004; 24(2) p. 159-169
Keywords: Oil palm; Elaeis guineensis; Coelaenomenodera lameensis; West Africa
75. Factors affecting smallholders' oil palm production in the western highlands of Cameroon./ Ngoko,-Z...[et.al.]
Planter-Malaysia. 2004; 80(938) p. 299-306
Keywords: Oil palm; Smallholder; Production
76. Immigration and activity of *Oryctes rhinoceros* within a small oil palm replanting area/ Norman,-K; Mohd-Basri,-W
Journal-of-Oil-Palm-Research-Malaysia. 2004; 16(2) p. 64-77
Keywords: Oil palm; Oryctes rhinoceros; Replanting area
77. Solar radiation below the oil palm (*Elaeis guineensis* Jacq.) canopy and its impact on the undergrowth species composition. / Germer,-J; Serborn,-J
Planter-Malaysia. 2004; 80(934) p.13-27
Keywords: Oil palm; Elaeis guineensis; Canopy

78. Life cycle of *Sycanus dichotomus* (Hemiptera Pentatomidae) a common predator of bagworm in oil palm. / Zulkefli,-M; Norman,-K; Basri,-M-W
Journal-of-Oil-Palm-Research-Malaysia. 2004; 16(2) p. 50-56
Keywords: Oil palm; Sycanus dichotomus; Predator; Bagworm
79. Multiplicao of oil palm suspension cultures in a bench-top (2-litre) bioreactor. / Tarmizi,-A-H; Norjihhan,-M-A; Zaiton,-R
Journal-of-Oil-Palm-Research-Malaysia. 2004; 16(2) p. 44-49
Keywords: Oil palm; Suspension culture; Bench-top
80. Rattan, rubber or oil palm cultural and financial considerations for farmers in Kalimantan/ Belcher,-B ...[et.al.]
Economic-Botany-USA. 2004; 58(suppl.) p. s77-s87
Keywords: Oil palm; Rattan; Rubber; Farmers; Kalimantan
81. Seanal variation in yield and developmental processes in an oil palm density trial on a peat il 2. Bunch weight components / Henn,-I-E; Mohd-Tayeb,-D
Journal-of-Oil-Palm-Research-Malaysia. 2004; 16(2) p. 106-120
Keywords: Oil palm; Peat; Bunch weight
82. Seanal variaon in yield and developmental processes in an oil palm density trial on a peat il 1. yield and bunch number components. / Henn,-I-E; Mohd-Tayeb,-D
Journal-of-Oil-Palm-Research-Malaysia. 2004; 16(2) p. 88-105
Keywords: Oil palm; Peat; Bunch
83. Study of mineral nutrient losses from oil palm empty fruit bunches during temporary storage / Saletes,-S; Caliman,-J-P; Raham,-D
Journal-of-Oil-Palm-Research-Malaysia. 2004; 16(1) p. 11-21
Keywords: Oil palm; Bunch; Temporary storage

84. Water use of irrigated oil palm at three different arid locations in peninsular India/ Kallarackal,-J; Jeyakumar,-P; George,-S-J
Journal-of-Oil-Palm-Research-Malaysia. 2004; 16(1) p. 45-53
Keywords: Oil palm; Water use; Irrigated; Penisular India
85. Yield responses of young mature oil palms to NPK ferlizer applicaon on deep peat in North Sumatera Province, Indonesia. / Sidhu,-M; Sinuraya,-Z; Hasyim,-A
Planter-Malaysia. 2004; 80(941) p. 489-496, 499-506
Keywords: Oil palm; NPK fertilizer; Peat

BIBLIOGRAFI 2005

AGRICOLA

86. Analysis of butylated hydroxyanile (BHA) in RBD palm oil and RBD palm olein using paral least squares based on FR spectroscopy/ Ammawath,-W ...[et.al.]
Journal-of-food-lipids. 2005 Sept; 12(3) p. 198-208.
Keywords: Palm oil; Palm olein; Butylated hydroxyanile
87. Application of supercritical fluid chromatography in the quantitative analysis of minor components (carotenes, vitamin E, sterols, and squalene) from palm oil/ Choo,-YM ...[et.al.]
Lipids-. 2005 Apr; 40(4) p. 429-432.
Keywords: Palm oil; Supercritical fluid chromatography; Minor components
88. Effect of accelerated aging on seed germination of oil palm (*Elaeis guineensis* Jacq. var. *dura* Becc.)/ Murugesan,-P ...[et.al.]
Seed-technology. 2005; 27(1) p. 108-112.
Keywords: Palm oil; Elaeis guineensis; Seed germination
89. Enhancing biological control of basal stem rot disease (*Ganoderma boninense*) in oil palm plantations./ Susanto,-A; Sudharto,-PS; Purba,-RY
Mycopathologia-. 2005 Jan; 159(1) p. 153-157.
Keywords: Oil palm; Ganoderma boninense; Basal stem rot disease; Biological control
90. Enzymatic incorporation of stearic acid into a blend of palm olein and palm kernel oil optimization by response surface methodology./ Lumor,-SE; Akoh,-CC
Journal-of-the-American-Oil-Chemists'-Society. 2005 June; 82(6) p. 421-426.
Keywords: Palm olein; Palm kernel; Stearic acid

91. Evaluation of spent bleaching clay from palm oil refining as an ingredient for diets of red hybrid tilapia, *Oreochromis sp.*/ Ng,-WK; Low,-SY
Journal-of-applied-aquaculture. 2005; 17(4) p. 87-97.
Keywords: Palm oil; Spent bleaching clay; Oveochronis
92. Fate of fluroxypyr in the soil in an oil palm agroecosystem/ Halimah,-M; Tan,-YA; Ismail,-BS
Weed-biology-and-management. 2005; 5(4) p. 184-189.
Keywords: Palm oil; Agroecosystem
93. Formulation of zero-trans acid shortenings and margarines and other food fats with products of the oil palm./ Berger,-KG; Idris,-NA
Journal-of-the-American-Oil-Chemists'-ciety. 2005 Nov; 82(11) p. 775-782.
Keywords: Oil palm; Margarine; Food fat
94. Importance of nearby forest to known and potential pollinators of oil palm *Elaeis guineensis* Jacq.; Arecaaceae) in Southern Costa Rica./ Mayfield,-MM
Economic-botany. 2005 Summer; 59(2) p. 190-196.
Keywords: Oil palm; Elaeis guineensis; Pollination
95. Insight into spore dispersal of *Ganoderma boninense* on oil palm/ Sandern,-FR
Mycopathologia-. 2005 Jan; 159(1) p. 39-141.
Keywords: Oil palm; Ganoderma boninense
96. Making a living Land pressures and changing livelihood strategies among oil palm settlers in Papua New Guinea/ Koczberski,-G; Curry,-GN
Agricultural-systems. 2005 Sept; 85(3) p. 324-339.
Keywords: Oil palm; Land pressures; Papua New Guinea

97. Optimizing herbicidal efficacy of glyphosate iproprylamine salt through ammonium sulphate as surfactant in oil palm (*Elaeis guineensis*) plantation in a rainforest area of Nigeria./ Aladesanwa,-RD; Oladimeji,-MO
Crop-protection. 2005 Dec; 24(12) p. 1068-1073.
Keywords: Oil palm; *Elaeis guineensis*; Herbicidal; Glyphosate iproprylamine
98. Palm oil and sunflower oil effect of blend composition and types during fractionation on the yield and physicochemical properties of the oleins/ Nor-Aini,-I ...[et.al.]
Journal-of-food-lipids. 2005 Mar; 12(1) p. 48-61.
Keywords: Palm oil; Sunflower oil; Blend composition; Physicochemical properties; Oleins
99. Physicochemical characteristics of palm oil and sunflower oil blends fractionated at different temperatures/ Mamat,-H. ...[et.al.]
Food-chemistry. 2005 g; 91(4) p. 731-736.
Keywords: Palm oil; Sunflower oil; Physicochemical properties
100. Possible sources of genetic resistance in oil palm (*Elaeis guineensis* Jacq.) to basal stem rot by *Ganoderma boninense* - prospects for future breeding./ Durand-Gasselin,-T ...[et.al.]
Mycopathologia-. 2005 Jan; 159(1) p. 93-100.
Keywords: Oil palm; *Elaeis guineensis*; *Ganoderma boninense*
101. Quality attributes of halva by utilization of proteins, non-hydrogenated palm oil, emulsifiers, gum arabic, sucrose, and calcium chloride/ Ereifej,-KI; Rababah,-TM; Al-Rababah,-MA
International-journal-of-food-properties. 2005; 8(3) p. 415-422.
Keywords: Palm oil; Emulsifiers; Gum Arabic; Sucrose; Calcium chloride

102. Reproductive developmental complexity in the African oil palm (*Elaeis guineensis*, Arecaceae)./ Adam,-Helene ...[et.al.]
American-journal-of-botany. 2005 Nov; 92(11) p. 1836-1852.
Keywords: African soil palm; Elaeis guineensis
103. Stem rots of oil palm csed by *Ganoderma boninense* Pathogen biology and epidemiology/. Pilot,-CA
Mycopathologia-. 2005 Jan; 159(1) p. 129-137.
Keywords: Oil palm; Ganoderma; Stem rots
104. Upgrading of recycled paper with oil palm fiber pulp/ Wanrosli,-WD; Zainuddin,Z; Roslan,-S
Industrial-crops-and-products. 2005 May; 21(3) p. 325-329.
Keywords: Oil palm; Pulp

PROQUEST

105. Identification of *Ganoderma*, the causal agent of basal stem rot disease in oil palm using a molecular method/ C. Utomo, ...[et.al.]
Mycopathologia. Dordrecht:Jan 2005. Vol. 159, Iss. 1, p. 159-70
Keywords: Oil palm; Ganoderma; Basal stem rot disease
106. Investigations on the causes of upper stem rot (USR) on standing mature oil palms/ Y. Hasan, H. L. Foster, J. Flood.
Mycopathologia. Dordrecht:Jan 2005. Vol. 159, Iss. 1, p. 109-12
Keywords: Oil palm; Upper stem rot; Standing mature
107. Possible sources of genetic resistance in oil palm (*Elaeis guineensis* Jacq.) to basal stem rot caused by *Ganoderma boninense* - prospects for future breeding/ T. Durand-Gasselin...[et.al.]
Mycopathologia. Dordrecht:Jan 2005. Vol. 159, Iss. 1, p. 93-100
Keywords: Oil palm; Elaeis guineensis; Genetic resistance; Basal stem rot; Ganoderma boninense

108. Stem rots of oil palm caused by *Ganoderma boninense*: Pathogen biology and epidemiology /C.A. Pilotti.
Mycopathologia. Dordrecht:Jan 2005. Vol. 159, Iss. 1, p. 129-137
Keywords: Oil palm; Ganoderma boninense; Stem rots; Pathogen
109. Studies on oil palm trunks as sources of infection in the field/ J. Flood, ...[et.al.]
Mycopathologia. Dordrecht:Jan 2005. Vol. 159, Iss. 1, p. 101-107
Keywords: Oil palm trunks; Sources; Infection

SCIENCEDIRECT

110. Analysis of a complex mixture of carotenes from oil palm (*Elaeis guineensis*) fruit extract/ Mortensen,
Food Research International, Volume 38, Issues 8-9, Third International Congress on Pigments in Food, October-November 2005, p. 847-853, ISSN 0963-9969
Keywords: Oil palm fruit; Elaeis guineensis; [alpha]-Carotene; [beta]-Carotene; [gamma]-Carotene; HPLC
111. Cansell, Influence of formulation on the structural networks in ice cream /C. Granger, ...[et.al.],
International Dairy Journal, Volume 15, Issue 3, March 2005, p. 255-262, ISSN 0958-6946
Keywords: Ice cream; Networks; Rheology; Lipid emulsifier; Vegetable fat
112. Concentrations of oxysterols in meat and meat products from pigs fed diets differing in the type of fat (palm oil or soybean oil) and vitamin E concentrations /K. Eder, ...[et.al.]

Meat Science, Volume 70, Issue 1, May 2005, p. 15-23, ISSN 0309-1740

Keywords: Dietary fat; Dietary vitamin E; Pig; Meat; Sausage; Oxysterols

113. Fatty acid composition and carcass characteristics of growing lambs fed diets containing palm oil supplements/ T. Castro, ...[et.al.]

Meat Science, Volume 69, Issue 4, April 2005, p. 757-764, ISSN 0309-1740

Keywords: Lamb; Palm oil; Fatty acids; Adipose tissue

114. Incidence and use of *Oryctes* virus for control of rhinoceros beetle in oil palm plantations in Malaysia/ M. Ramle, ...[et.al.]

Journal of Invertebrate Pathology, Volume 89, Issue 1, Special SIP Symposium Issue, May 2005, p. 85-90, ISSN 0022-2011

Keywords: Oryctes virus; Palm oil; Oryctes rhinoceros; Rhinoceros beetle; Biological control

115. Isolation of palm oil-utilising, polyhydroxyalkanoate (PHA)-producing bacteria by an enrichment technique/ Zazali Alias, Irene K.P. Tan

Bioresource Technology, Volume 96, Issue 11, July 2005, p. 1229-1234, ISSN 0960-8524

Keywords: Bacteria; Enrichment; Isolation; Palm oil; Palm oil mill effluent; Polyhydroxyalkanoate

116. Lipase-catalyzed acidolysis of palm olein and caprylic acid in a continuous bench-scale packed bed bioreactor/ O.M. Lai, C.T. Low, C.C. Akoh

Food Chemistry, Volume 92, Issue 3, September 2005, p. 527-533, ISSN 0308-8146

Keywords: Acidolysis; Caprylic acid; RBD palm olein; Enzymatic synthesis; Lipozyme(R) IM 60; Packed bed bioreactor; Structured lipids

117. Making a living: Land pressures and changing livelihood strategies among oil palm settlers in Papua New Guinea/ Gina Koczberski, George N. Curry
Agricultural Systems, Volume 85, Issue 3, Local Land Use Strategies in a Globalizing World: Subsistence Farming, Cash Crops and Income Diversification, September 2005, p. 324-339, ISSN 0308-521X.
Keywords: Smallholder production; Income diversification; Agricultural change; Rural development policy; Melanesia
118. Marangoni, Monitoring and quantifying of oil migration in cocoa butter using a flatbed scanner and fluorescence light microscopy / Stephanie Marty, ...[et.al.]
Food Research International, Volume 38, Issue 10, December 2005, p. 1189-1197, ISSN 0963-9969
Keywords: Fat migration; Scanner imaging; Epifluorescence light microscopy imaging; Image analysis; Capillary rise; Diffusion
119. Methane fluxes from three ecosystems in tropical peatland of Sarawak, Malaysia/ Lulie Melling, Ryusuke Hatano, Kah Joo Goh
Soil Biology and Biochemistry, Volume 37, Issue 8, August 2005, p. 1445-1453, ISSN 0038-0717
Keywords: CH₄; Oil palm; Peatswamp forest; Sago; Tree regression
120. Molecular cloning and expression of a cDNA encoding 1-deoxy-d-xylulose-5-phosphate synthase from oil palm *Elaeis guineensis*

Jacq/ Sawitri Khemvong, Wallie Suvachittanont
Plant Science, Volume 169, Issue 3, September 2005, p. 571-578,
ISSN 0168-9452

Keywords: [beta]-Carotene; Carotenoids; 2C-methyl-d-erythritol-4-phosphate; 1-Deoxy-d-xylulose-5-phosphate synthase; 1-Deoxy-d-xylulose-5-phosphate reductoisomerase; *Elaeis guineensis*
Jacq

121. Monitoring the storage stability of RBD palm olein using the electronic nose /H. L. Gan, ...[et.al.],
Food Chemistry, Volume 89, Issue 2, February 2005, p. 271-282,
ISSN 0308-8146,
Keywords: Electronic nose; Fingerprint; Rancidity; RBD palm olein; Surface acoustic wave sensor
122. Numerical analysis of emission component from incineration of palm oil wastes/ Mohamed Harimi, ...[et.al.]
Biomass and Bioenergy, Volume 28, Issue 3, March 2005, p. 339-345, ISSN 0961-9534
Keywords: Palm oil waste; Shell; Fiber; Incineration; Emission
123. Oryctes virus: Its detection, identification, and implementation in biological control of the coconut palm rhinoceros beetle, *Oryctes rhinoceros* (Coleoptera: Scarabaeidae) /Alois M. Huger
Journal of Invertebrate Pathology, Volume 89, Issue 1, Special SIP Symposium Issue, May 2005, p. 78-84, ISSN 0022-2011
Keywords: *Oryctes rhinoceros*; Coconut palm rhinoceros beetle; Detection virus disease; Non-occluded insect virus; Pathology; Virus release; Autonomous virus dissemination; Long-term virus persistence; Classical biological control
124. Performance evaluation of an Oil Palm Fruit Screen/ G.A. Badmus, N.A. Adeyemi, O.K. Owolarafe
Journal of Food Engineering, Volume 69, Issue 2, July 2005, p.

173-176, ISSN 0260-8774

Keywords: Oil palm fruits; Calyx; Screen; Oil-yield; Quality; Effectiveness

125. Physicochemical characteristics of palm oil and sunflower oil blends fractionated at different temperatures/ Hasmadi Mamat, ...[et.al.]
Food Chemistry, Volume 91, Issue 4, August 2005, p. 731-736, ISSN 0308-8146
Keywords: Blending; Sunflower oil; Palm oil; Fractionation
126. Sensory odour profiling and physical characteristics of edible oil blends during frying/ R. Ravi, Maya Prakash, K.K. Bhat
Food Research International, Volume 38, Issue 1, January 2005, p. 59-68, ISSN 0963-9969
Keywords: Oil blends; Colour; Frying; Apparent viscosity; Sensory odour profile
127. Tamarind seed powder and palm kernel cake: two novel agro residues for the production of tannase under solid state fermentation by *Aspergillus niger* ATCC 16620, /Sabu, ...[et.al.]
Bioresource Technology, Volume 96, Issue 11, July 2005, p. 1223-1228, ISSN 0960-8524
Keywords: Palm kernel cake; Tamarind seed powder; Tannase; Solid state fermentation; Agro residue; Aspergillus niger
128. Ultra-weak photon emission from human hand: Influence of temperature and oxygen concentration on emission/ Kimitsugu Nakamura, Mitsuo Hiramatsu
Journal of Photochemistry and Photobiology B: Biology, Volume 80, Issue 2, 1 August 2005, p. 156-160, ISSN 1011-1344
Keywords: Ultra-weak photon emission; Photon-counting; Human hand
129. Upgrading of recycled paper with oil palm fiber soda pulp/W. D. Wanrosli, Z. Zainuddin, S. Roslan

Industrial Crops and Products, Volume 21, Issue 3, May 2005, p. 325-329, ISSN 0926-6690

Keywords: Upgrading; Recycled paper; Blending; Oil palm fiber; Virgin fibers; Soda pulp; Tensile index; Tear index

130. Use of gas liquid chromatography in combination with pancreatic lipolysis and multivariate data analysis techniques for identification of lard contamination in some vegetable oils/ J. M. N. Marikkar, ...[et.al.]

Food Chemistry, Volume 90, Issues 1-2, March-April 2005, p. 23-30, ISSN 0308-8146

Keywords: Adulteration; Animal fat; Gas liquid chromatography; Lard; Vegetable oils; Multivariate data analysis

TEEAL

131. Analysis of expressed sequence tags from oil palm (*Elaeis guineensis*)

Jouannic-S. ...[et.al.]

FEBS Letters, 2005, 579 (579), p. 2709-2714

Keywords: Elaeis guineensis; Oil palm; Expressed sequence tags

132. Incidence and use of *Oryctes* virus for control of rhinoceros beetle in oil palm plantations in Malaysia/ Ramle-M. ...[et.al.]

Journal of Invertebrate Pathology, 2005, 89 (89), p. 85-90

Keywords: Oil palm; Oryctes virus; Rhinoceros beetle; Malaysia

133. Making a living: land pressures and changing livelihood strategies among oil palm settlers in Papua New Guinea/ Koczberski-G. Curry-G-N,

Agricultural Systems, 2005, 85 (85), p. 324-339

Keywords: Oil palm; Setters; Land pressure; Livelihood strategies; Papua New Guinea

134. Oil palm: high quality seed is the secret of success/Luyindula-N,
African Farming and Food Processing, 2005, p. 21

Keywords: Oil palm; Seeds; Quality

135. Sustainable oil palm practices/ Ibrahim-R,
African Farming and Food Processing, 2005, p. 18

Keywords: Oil palm; Sustainability

TROPAG & RURAL

136. Agronomy, sustainability and good agricultural practices./
Caliman,-J-P ...[et.al.] *Oleagineux-Corps-gras-Lipides-France*.
2005; 12(2) p. 134-140

Keywords: Agronomy; Sustainability; Good agricultural practices

137. Attraction of food baits for use in red palm weevil *Rhynchophorus ferrugineus* Olivier pheromone trap./ Faleiro,-J-R; Satarkar,-V-R
Indian-Journal-of-Plant-Protection. 2005; 33(1) p. 23-25

Keywords: Food baits; Red palm weevil; Rhynchophorus ferrugineus; Pheromone trap

138. Carbon storage and global change the role of oil palm. / Lamade,-
E; Bouillet,-J-P
Oleagineux-Corps-gras-Lipides-France. 2005; 12(2) p. 154-160

Keywords: Carbon; Oil palm

139. Environmental factors affecting the population density of *Oryctes rhinoceros* in a zero-burn oil palm replant/ Norman-Kamarudin;
Mohd-Basri-Wahid; Ramle-Moslim
Journal-of-Oil-Palm-Research-Malaysia. 2005; 17(1) p. 53-63

Keywords: Oryctes rhinoceros; Population density; Environmental factor; Oil palm

140. Family agriculture and the sustainable development issue possible approaches from the African oil palm sector. The example of Ivory Coast and Cameroon / Cheyns,-E; Rafflege,-S
Oleagineux-Corps-gras-Lipides-France. 2005; 12(2) p. 111-120
Keywords: African oil palm; Family agriculture; Sustainability
141. Oil palm a sustainable agro-industry in Colombia. / Gomez,-P-L; Mosquera,-M; Caslla,-C
Oleagineux-Corps-gras-Lipides-France. 2005; 12(2) p. 121-124
Keywords: Oil palm; Sustainability; Agroindustry; Colombia
142. Oil palm gene improvement and sustainable development./ Cochard,-B; Amblard,-P; Durand-Gasselín,-T
Oleagineux-Corps-gras-Lipides-France. 2005; 12(2) p. 141-147
Keywords: Oil palm; Genetic improvement; Sustainability
143. Oil palm seed distribution/ Durand-Gasselín, T; Cochard, B
Oleagineux-Corps-gras-Lipides-France. 2005; 12(2) p. 148-153
Keywords: Oil palm; Seeds; Distribution
144. Oil palm/ Basri, M.W ...[et.al.]
Handbook-of industrial-crops. 2005; p. 335-382
Keywords: Oil palm
145. Palm diesel an option for greenhouse gas mitigation in the energy sector/ Choo-Yuen-may ...[et.al.]
Journal of Oil Palm Research Malaysia. 2005; 17(1) p. 47-52
Keywords: Oil palm diesel; Green house; Gas; mitigation
146. Stress development and its detection in young oil palms in North Kedah, Malaysia/ henn, I.E ...[et.al.]
Journal of Oil Palm Research Malaysia. 2005; 17(1) p. 11-26
Keywords: Oil palm; Stress development; Detection

BIBLIOGRAFI 2006

AGRICOLA

147. Acute post prandial effect of hydrogenated fish oil, palm oil and lard on plasma cholesterol, triacylglycerol and non-esterified fatty acid metabolism in normocholesterolaemic males./ Cantwell,-MM; Flynn,-MAT; Gibney,-MJ
Brishtish-journal-of-nutrition. 2006 Apr; 95(4) p. 787-794.
Keywords: Acute postprandial effect; Fish oil; Palm oil; Land; Cholesterol; Non esterifid fatty acid; Metabolism
148. Biosurfactants Production by *Pseudomonas aeruginosa* FR Using Palm Oil/ Oliveira,-FJS. ...[et.al.]
Applied-biochemistry-and-biotechnology. 2006 Spring; 129 (129-132)
Keywords: Palm oil; Biosurfactant; *Pseudomonas aeruginosa*
149. Co-composting of Acid Waste Bentonites and their Effects on oil Properties and Crop Biomass/ Noble,-AD ...[et. al.]
Journal-of-environmental-quality. 2006 Nov-Dec; 35(6) p. 2293-2301.
Keywords: Acid waste; Bentonites; Composting; Oil properties; Biomass

150. Impact of fat and water crystallization on the stability of hydrogenated palm oil-in-water emulsions stabilized by a nonionic surfactant/ Thanasukarn,-P; Pongsawatmanit,-R; McClements,-DJ / *Journal-of-agricultural-and-food-chemistry*. 2006 May 17; 54(10) p. 3591-3597.
Keywords: Palm oil; Fat crystallization; Water crystallization; Stability; Non ionic surfactant
151. Kinetic evaluation of palm oil mill effluent digenetic in a high rate up-flow anaerobic sludge fixed film bioreactor. *Process-biochemistry*. 2006 May; 41(5) p. 1038-1046.
152. Palm oil-laden spent bleaching clay as a substitute for marine fish oil in the diets of Niletilapia, *Oreochromis niloticus*/. Koh,-C-B; Din,-Zb *Aquaculture-nutrition*. 2006 Dec; 12(6) p. 459-468.
Keywords: Palm oil; Fish oil; Substitution; Diets; Nile tilapia; Oreochromis niloticus
153. Process modeling and analysis of palm oil mill effluent treatment in an up-flow anaerobic sludge fixed film bioreactor using response surface methodology (RSM)/ Zinazadeh,-AAL. ...[et.al.] *Water-research*. 2006 Oct; 40(17) p. 3193-3208.
Keywords: Palm oil; Effluent treatment; Bioreactor; Response surface methodology
154. Review of Fusarium wilt of oil palm caused by *Fusarium oxysporium* f. sp. *Elaeidis*/ Flood,-J *Phytopathology*-. 2006 June; 96(6) p. 660-662.
Keywords: Oil palm; Wilt; Fusarium oxysporum

155. Short-term effect of urea on CH subscript 4(B flux under the oil palm (*Elaeis guineensis*) on tropical peatland in Sarawak, Malaysia./ Melling,-lulie; Goh,-kah-joo; Gatano,-Ryusuke *Soil-science-and-plant-nutrion*. 2006 Dec; 52(6) p. 788-792.
Keywords:Oil palm; Elaeus guineensis; Urea; Tropical peatland
156. Using oil Water Depletion to Measure Spatial Distribution of Root Acvity in Oil Palm (*Elaeis guineensis* Jacq.) Plantations/ Neln,-PN. ...[et.al.]
Plant-and-Soil. 2006 g; 286(1-2) p. 109-121.
Keywords: Oil palm; Elaeis guineensis; Root activity; Spatial distribution; Water depletion
157. Utilization of steam-treated oil palm fronds in growing goats. 1. Supplementation with dietary urea/ Paengkoum,-P. ...[et.al.]
Asian-stralasian-journal-of-animal-sciences. 2006 Sept; 19(9)
Keywords:. Oil palm fronds; Goats; Supplementation; Urea

ROQUEST

158. Variants of Coconut cadang-cadang viroid isolated from an African oil palm (*Elaies guineensis* Jacq.) in Malaysia Archives / G. Vadamalai
Virology. New York:Jul 2006. Vol. 151, Iss. 7, p. 1447-1456
Keywords:. Oil palm; Elaeis guineensis; Coconut cadang-cadang; Viroid; Isolation

SCIENCEDIRECT

159. Assaying lipase activity from oil palm fruit (*Elaeis guineensis* Jacq.) mesocarp, G.F. Ngando Ebongue, ...[et.al.]
Plant Physiology and Biochemistry, Volume 44, Issue 10, October 2006, p. 611-617, ISSN 0981-9428
Keywords: Lipase; Oil palm; Fruit mesocarp; Elaeis guineensis; Oil acidity; Free fatty acids
160. Biodiversity and abundance of terrestrial isopods along a gradient of disturbance in Sabah, East Malaysia, / M. Hassall, ...[et.al.]
European Journal of Soil Biology, Volume 42, Supplement 1, ICSZ - Soil Animals and Ecosystems Services, Proceedings of the XIVth International Colloquium on Soil Biology, November 2006, p. S197-S207, ISSN 1164-5563
Keywords: Diversity; Species richness; Suitability; Tropical rain forest; Logging; Deforestation; Dynamic equilibrium hypothesis
161. Deposition of tocotrienols and tocopherols in the tissues of red hybrid tilapia, *Oreochromis* sp., fed a tocotrienol-rich fraction extracted from crude palm oil and its effect on lipid peroxidation, / Yan Wang, Kah-Hay Yuen, Wing-Keong Ng
Aquaculture, Volume 253, Issues 1-4, 31 March 2006, p. 583-591, ISSN 0044-8486
Keywords: Tocotrienol; Tocopherol; Lipid peroxidation; Palm oil; Tilapia
162. Differences in soil respiration between different tropical ecosystems / Minako Adachi, ...[et.al.],
Applied Soil Ecology, Volume 34, Issues 2-3, December 2006, p. 258-265, ISSN 0929-1393
Keywords: Land-use change; Secondary forest; Oil palm plantation; Soil C content; Root biomass; Microbial biomass

163. Effect of thermal softening on the textural properties of palm oil fruitlets/ S.A. Abbas, ...[et.al.], *Journal of Food Engineering*, Volume 76, Issue 4, October 2006, p. 626-631, ISSN 0260-8774
Keywords: Thermal softening; Oil palm; Sterilization; Textural properties
164. Effects of palm oil and calcium soaps of palm oil fatty acids in fattening diets on digestibility, performance and chemical body composition of lambs,/ T. Manso, ...[et.al.]
Animal Feed Science and Technology, Volume 127, Issues 3-4, 28 April 2006, p. 175-186, ISSN 0377-8401
Keywords: Lambs; Palm oil; Calcium soaps; Digestibility; Animal performance; Body composition
165. Influence of dietary oils and protein level on pork quality. 1. Effects on muscle fatty acid composition, carcass, meat and eating quality,/ G.A. Teye, ...[et.al.]
Meat Science, Volume 73, Issue 1, May 2006, p. 157-165, ISSN 0309-1740
Keywords: Palm oil; Palm kernel oil; Low protein diet; Fatty acid composition; Pork quality
166. Influence of dietary oils and protein level on pork quality. 2. Effects on properties of fat and processing characteristics of bacon and frankfurter-style sausages,/ G.A. Teye, ...[et.al.]
Meat Science, Volume 73, Issue 1, May 2006, Pages 166-177, ISSN 0309-1740
Keywords: Palm kernel oil; Palm oil; Fatty acid; Belly bacon and frankfurter sausage
167. Liquid chromatographic-mass spectrometric method for detection of estrogen in commercial oils and in fruit seed oils/ P. Tong, Y. Kasuga, C.S. Khoo,
Journal of Food Composition and Analysis, Volume 19, Issues 2-3, March-May 2006, p. 150-156, ISSN 0889-1575
Keywords: Estrone; Fruit seed oils; Edible commercial oils; Liquid chromatography-mass spectrometry

168. Medium-chain fatty acids and their potential to reduce methanogenesis in domestic ruminants,/ Andrea Machmuller, *Agriculture, Ecosystems +ACY- Environment*, Volume 112, Issues 2-3, Mitigation of Greenhouse Gas Emissions from Livestock Production, February 2006, p. 107-114, ISSN 0167-8809
Keywords: Enteric methane emission; Methane mitigation strategy; Coconut oil; Myristic acid; Lauric acid; Rumen archaea
169. Mixed potential for sustainable forest use in the tidal floodplain of the Amazon River/ L.B. Fortini, F.G. Rabelo, D.J. Zarin, *Forest Ecology and Management*, Volume 231, Issues 1-3, 1 August 2006, p. 78-85, ISSN 0378-1127
Keywords: Amazon estuary; Floodplain forests; Forest management; Forest heterogeneity
170. Optimizing palm oil and palm stearin utilization for sensory and textural properties of chicken frankfurters/ S.S. Tan, ...[et.al.] *Meat Science*, Volume 72, Issue 3, March 2006, p. 387-397, ISSN 0309-1740,
Keywords: Frankfurter; Palm oil; Palm stearin; Emulsion; Texture; Sensory
171. Productivity of lacctase in solid substrate fermentation of selected agro-residues by *Pycnoporus sanguineus* /S. Vikineswary, . .[et.al.] *Bioresource Technology*, Volume 97, Issue 1, January 2006, p. 171-177, ISSN 0960-8524
Keywords: Laccase; Pycnoporus sanguineus; Oil palm frond parenchyma tissue; Solid substrate fermentation

172. Red palm oil suppresses the formation of azoxymethane (AOM) induced aberrant crypt foci (ACF) in Fisher 344 male rats, J. Boateng, ...[et.al.]
Food and Chemical Toxicology, Volume 44, Issue 10, October 2006, p. 1667-1673, ISSN 0278-6915,
Keywords: Red palm oil; Azoxymethane; Aberrant crypt foci; Carotenoids; Vitamin E
173. Replacement of a large portion of fish oil by vegetable oils does not affect lipogenesis, lipid transport and tissue lipid uptake in European seabass (*Dicentrarchus labrax* L.)/ Nadege Richard, ...[et.al.]
Aquaculture, Volume 261, Issue 3, 1 December 2006, p. 1077-1087, ISSN 0044-8486
Keywords: Fish oil; Lipogenesis; Lipoprotein lipase; Lipoproteins; European seabass; Vegetable oils
174. Response of lactating dairy ewes to various levels of dietary calcium soaps of fatty acids/ R. Casals, ...[et.al.]
Animal Feed Science and Technology, Volume 131, Issues 3-4, Special Issue: Modifying Milk Composition, 15 December 2006, p. 312-332, ISSN 0377-8401
Keywords: Lipids; Fat; Calcium soaps; Palm oil; Milk composition; Sheep
175. Sensory evaluation of egg products and eggs laid from hens fed diets with different fatty acid composition and supplemented with antioxidants/ G.P. Parpinello, ...[et.al.],
Food Research International, Volume 39, Issue 1, January 2006, p. 47-52, ISSN 0963-9969,
Keywords: Egg; Polyunsaturated fatty acids; Antioxidants; Sensory evaluation

176. Separation theory for palm kernel and shell mixture on a spinning disc./ O.A. Koya, M.O. Faborode,
Biosystems Engineering, Volume 95, Issue 3, November 2006, p. 405-412, ISSN 1537-5110
Keywords: Palm kernel; Shell mixture
177. Simulation of continuous physical refiners for edible oil deacidification./ Roberta Ceriani, Antonio J.A. Meirelles
Journal of Food Engineering, Volume 76, Issue 3, October 2006, p. 261-271, ISSN 0260-8774
Keywords: Simulation; Multicomponent stripping column; Physical refining; Vegetable oils; Vapor liquid equilibria; Distillative neutral oil loss; Murphree efficiency; Entrainment

TEEAL

178. Modern oil palm cultivation/Anonym
African Farming and Food Processing, 2006, (), p. 18-19
Keywords: Oil palm; Cultivation
179. Utilization of steam-treated oil palm fronds in growing Saanen goats: II. Supplementation with energy and urea/ Paengkoum-P. ...[et.al.]
Asian-Australasian Journal of Animal Sciences, 2006, 19 (19), p. 1623-1631
Keywords: Oil palm fronds; Goats; Supplementation; Energy; Urea

TROPAG & RURAL

180. Oil palm selection and hybrid seed production in India. / Murugesan,-
P ...[et.al.]
Planter-. 2006; 82(961) p. 227-244
181. Conservation value of degraded habitats for forest birds in northern
Peninsular Malaysia.
Peh,-K-S-H; ...[et.al.]
Diversity-and-Distributions. 2006; 12(5) p. 572-581
182. Piper betle a potential natural antioxidant. / Arambewela,-L;
Arawwawala,-M; Rajapaksa,-D
International-Journal-of-Food-Science-and-Technology. 2006;
41(Suppl. 1) p. 10-14

BIBLIOGRAFI 2007

AGRICOLA

183. Blending of supercritical carbon dioxide (SC-CO₂) extracted palm kernel oil fractions and palm oil to obtain cocoa butter replacers/ Zaidul,-ISM[et.al.]
Journal-of-food-engineering. 2007 Feb; 78(4) p. 1397-1409.
Keywords: Palm kernel oil; Palm oil; Carbon dioxide; Extraction; Cocoa butter replacers
184. Development of equations for estimating energy requirements in palm-kernel oil processing operations. /Jekayinfa,-; Bamgboye,-AI
Journal-of-food-engineering. 2007 Mar; 79(1) p. 322-329.
Keywords: Palm kernel oil; Energy requirement; Processing
185. Interpretation of triacylglycerol profiles of palm oil, palm kernel oil and their binary blends/ Chen,-CW. ...[et.al.]
Food-chemistry. 2007; 100(1) p. 178-191.
Keywords: Palm oil; Palm Kernel oil; Triacylglycerol
186. Macro-structural characterisaon of palm fruit at different processing condions/ Owolarafe,-OK; Olabige,-TM; Faborode,-
Journal-of-food-engineering. 2007 Mar; 79(1) p. 31-36.
Keywords: Oil palm fruit; Processing; Macro structural characterization
187. Physical and mechanical properes of two varieies of fresh oil palm fruit./ Owolarafe,-OK; Olabige,-MT; Faborode,-MO
Journal-of-food-engineering. 2007 Feb; 78(4) p. 1228-1232.
Keywords: Oil palm; Fruits; Varieties; Physicochemical properties; Mechanical properties

PROQUEST

188. Commercial-scale production of soda pulp and medium paper from oil palm empty fruit bunches / I Rushdan
Journal of Tropical Forest Science. Kuala Lumpur:Jul 2007. Vol. 19, Iss. 3, p. 121-126
Keywords: Oil palm empty fruit bunches; Soda pulp; Medium paper; Commercial scale production
189. Determination of flower structure in *elaeis guineensis*: Do palms use the same homeotic genes as other species? / Helene Adam,
Annals of Botany. Oxford:Jul 2007. Vol. 100, Iss. 1, p. 1-12
Keywords: Elaeis guineensis; Flower structure; Homeotic genes
190. Evidence for an interaction effect during in vitro rooting of oil palm (*Elaeis guineensis* Jacq.) somatic embryo-derived plantlets / Eugène K Konan
In Vitro Cellular & Developmental Biology.: Plant Columbia:Sep/Oct 2007. Vol. 43, Iss. 5, p. 456-466
Keywords: Oil palm; Elaeis guineensis; In vitro rooting; Somatic embryo; Planting
191. Functional characterization of MADS box genes involved in the determination of oil palm flower structure / Hélène Adam
Journal of Experimental Botany. Oxford:Apr 2007. Vol. 58, Iss. 6, p. 1245-1259
Keywords: Oil palm; Flower structure; Functional characterization; Genes

SCIENCEDIRECT

192. Activity and thermal stability of antioxidants by differential scanning calorimetry and electron spin resonance spectroscopy/ Francesca Giuffrida, ...[et.al.]
Food Chemistry, Volume 101, Issue 3, 2007, p. 1108-1114, ISSN 0308-8146
Keywords: Antioxidant; Differential scanning calorimetry; Electron spin resonance spectroscopy; Oxidation; Thermal analysis; Vegetable oils
193. Blending of supercritical carbon dioxide (SC-CO₂) extracted palm kernel oil fractions and palm oil to obtain cocoa butter replacers/ I.S.M. Zaidul, ...[et.al.]
Journal of Food Engineering, Volume 78, Issue 4, February 2007, p. 1397-1409, ISSN 0260-8774
Keywords: Cocoa butter replacers; Physico chemical properties; Supercritical CO₂ fractionated palm kernel oil; Correlations
194. Catalytic cracking of palm oil for the production of biofuels: Optimization studies/ Pramila Tamunaidu, Subhash Bhatia
Bioresource Technology, Volume 98, Issue 18, December 2007, p. 3593-3601, ISSN 0960-8524
Keywords: Catalytic cracking; Transport riser reactor; Palm oil; Bio gasoline; Design of experiments
195. Cogeneration potential in the Columbian palm oil industry: Three case studies/ F.R.P. Arrieta ...[et.al.]
Biomass and Bioenergy, Volume 31, Issue 7, July 2007, p. 503-511, ISSN 0961-9534
Keywords: Combined heat and power; Elaeis guineensis; Biomass

196. Determination of free fatty acids in palm oil samples using non-aqueous flow injection titrimetric method/ Bahruddin Saad, ...[et.al.]
Food Chemistry, Volume 102, Issue 4, 2007, p. 1407-1414, ISSN 0308-8146
Keywords: Flow injection analysis; Spectrophotometry; Free fatty acid; Palm oil
197. Development of equations for estimating energy requirements in palm-kernel oil processing operations/ S.O. Jekayinfa, A.I. Bamgboye
Journal of Food Engineering, Volume 79, Issue 1, March 2007, p. 322-329, ISSN 0260-8774,
Keywords: Palm kernel oil; Energy requirement; Unit operations; Empirical equations; Nigeria
198. Effects of dietary palm oil source on growth, tissue fatty acid composition and nutrient digestibility of red hybrid tilapia, *Oreochromis sp.*, raised from stocking to marketable size/ Osan Maroof Bahurmiz, Wing-Keong Ng
Aquaculture, Volume 262, Issues 2-4, 28 February 2007, p. 382-392, ISSN 0044-8486
Keywords: Palm oil; Fatty acids; Nutrient digestibility; Tilapia
199. Effects of oils and frying temperatures on the texture and fat content of potato crisps/ Kita, G. Lisinska, G. Golubowska
Food Chemistry, Volume 102, Issue 1, 2007, p. 1-5, ISSN 0308-8146
Keywords: Texture; Fat content; Potato crisps; Frying fat; Frying temperature

200. Effects of variation in the palm stearin: Palm olein ratio on the crystallisation of a low-trans shortening/ W. Jirasubkunakorn, ...[et.al.]
Food Chemistry, Volume 103, Issue 2, 2007, p. 477-485, ISSN 0308-8146
Keywords: Crystallisation; Fat; Palm olein; Palm stearin; Rheology; Shortening
201. Fatty acid composition and sensory traits of beef fed palm oil supplements/ J.A. Partida ...[et.al.]
Meat Science, Volume 76, Issue 3, July 2007, Pages 444-454, ISSN 0309-1740
Keywords: By pass lipids; Calcium soaps; Meat quality; Marbling fat; Ageing
202. Frying quality and stability of high-oleic *Moringa oleifera* seed oil in comparison with other vegetable oils/ S.M. Abdulkarim, ...[et.al.]
Food Chemistry, Volume 105, Issue 4, 2007, p. 1382-1389, ISSN 0308-8146
Keywords: High oleic *Moringa oleifera* seed oil; Oxidative stability and frying quality
203. Ganoderma disease of oil palm--A white rot perspective necessary for integrated control/ R.R.M. Paterson
Crop Protection, Volume 26, Issue 9, September 2007, p.1369-1376, ISSN 0261-2194
Keywords: Ganoderma; Lignocellulose; Oil palm; White rot
204. Interpretation of triacylglycerol profiles of palm oil, palm kernel oil and their binary blends/ C.W. Chen, ...[et.al.]
Food Chemistry, Volume 100, Issue 1, 2007, p. 178-191, ISSN 0308-8146
Keywords: Binary blends; Fatty acid preference; Lipase catalyzed interesterification; Palm oil; Palm kernel oil; Positional specificity; *Pseudomonas* sp.; *Rhizomucor miehei*; Triacylglycerol composition

205. Investigation of important odorants of palm wine (*Elaeis guineensis*)/ Olusegun Lasekan, Andrea Buettner, Monika Christlbauer,
Food Chemistry, Volume 105, Issue 1, 2007, p. 15-23, ISSN 0308-8146
Keywords: Gas chromatography olfactometry; Stable isotope dilution assay; Palm wine; Aroma
206. Macro-structural characterisation of palm fruit at different processing conditions/ O.K. Owolarafe, T.M. Olabige, M.O. Faborode
Journal of Food Engineering, Volume 79, Issue 1, March 2007, p. 31-36, ISSN 0260-8774,
Keywords: Oil palm fruit; Macrostructure; Processing conditions; Optimisation; Extraction efficiency; Oil quality
207. Optimization studies on acid hydrolysis of oil palm empty fruit bunch fiber for production of xylose/ S.H.A. Rahman, ...[et.al.]
Bioresource Technology, Volume 98, Issue 3, February 2007, p. 554-559, ISSN 0960-8524,
Keywords: Lignocellulose; Xylose; Oil palm empty fruit bunch (OPEFB); Acid hydrolysis; Optimization
208. Partition of nutraceutical compounds in deacidification of palm oil by solvent extraction/ Cintia B. Goncalves ...[et.al.]
Journal of Food Engineering, Volume 81, Issue 1, July 2007, p. 21-26, ISSN 0260-8774
Keywords: Palm oil; Liquid liquid extraction; Solvent extraction; Tocopherols; Carotenoids; UNIQUAC

209. Production of a diacylglycerol-enriched palm olein using lipase-catalyzed partial hydrolysis: Optimization using response surface methodology/ Ling-Zhi Cheong, ...[et.al.]
Food Chemistry, Volume 105, Issue 4, 2007, p. 1614-1622, ISSN 0308-8146
Keywords: Partial hydrolysis; Diacylglycerol; Rhizomucor meihei; Optimization; Response surface methodology; Palm olein; Central composite rotatable design (CCRD)
210. Pulp from oil palm fronds by chemical processes/ W.D. Wanrosli, ...[et.al.]
Industrial Crops and Products, Volume 25, Issue 1, January 2007, p. 89-94, ISSN 0926-6690,
Keywords: Oil palm fronds; Chemical pulping; Sulfite; Soda sulfite; Soda; Reinforcement fibers
211. Rational sub-division of plant trypanosomes (*Phytomonas* spp.) based on minicircle conserved region analysis/ Nancy R. Sturm ...[et.al.]
Infection, Genetics and Evolution, Volume 7, Issue 5, September 2007, p. 570-576, ISSN 1567-1348
Keywords: Coconut; Hartrot; Fruit; Kinetoplast DNA; Latex; Oil palm; Marchitez sorpresiva; Phloem; Euphorbia; Insect
212. Separation of palm kernel oil from palm kernel with supercritical carbon dioxide using pressure swing technique/ I.S.M. Zaidul ...[et.al.]
Journal of Food Engineering, Volume 81, Issue 2, July 2007, p. 419-428, ISSN 0260-8774,
Keywords: Separation; Supercritical extraction; Palm kernel; Pressure swing; Mass transfer

213. Stability and rheology of concentrated O/W emulsions based on soybean oil/palm kernel olein blends/ Ibrahim Nor Hayati,...[et.al.] *Food Research International*, Volume 40, Issue 8, October 2007, p. 1051-1061, ISSN 0963-9969
Keywords: Soybean oil; Palm kernel olein; Droplet size; Flow behavior; Viscoelastic; Emulsion stability; Coalescence; Flocculation
214. Supercritical carbon dioxide (SC-CO₂) extraction of palm kernel oil from palm kernel/ I.S.M. Zaidul ...[et.al.] *Journal of Food Engineering*, Volume 79, Issue 3, April 2007, p. 1007-1014, ISSN 0260-8774,
Keywords: Supercritical extraction; Mass transfer; Palm kernel oil; Fatty acid constituents

TROPAG & RURAL

215. Arguments for separate oil palm loose fruit collection - with special reference to a high yielding Estate in Sabah/ Sellan,-G *Planter*-. 2007; 83(972): p. 181-191
216. Breeding for oil yield and short oil palms in the second cycle of selection at La Dibamba (Cameroon)/ Bakoume,-C; Louise,-C *Euphytica*-. 2007; 156(1/2): p. 195-202
217. Catalytic cracking of palm oil for the production of biofuels: optimization studies/ Pramila-Tamunaidu; Subhash-Bhatia *Bioresource-Technology*. 2007; 98(18): p. 3593-3601
218. Effects of inoculum potential, shading and soil temperature on root infection of oil palm seedlings by the basal stem rot pathogen *Ganoderma boninense*./ Rees,-R-W ...[et.al.] *Plant-Pathology*. 2007; 56(5): p. 862-870

219. Feasibility study of performing an life cycle assessment on crude palm oil production in Malaysia/ Sumiani-Yusoff; Sune-Balle-Hansen
International-Journal-of-Life-Cycle-Assessment. 2007; 12(1): p. 50-58
220. Ganoderma disease of oil palm in Sabah. / Hoong-HakWan
Planter-. 2007; 83(974): 299-313
221. Loose fruit mamas: creating incentives for smallholder women in oil palm production in Papua New Guinea/ Koczberski,-G
World-Development-Oxford. 2007; 35(7): p. 1172-1185
222. Optimizing trapping of palm weevils and beetles/ Oehlschlager,-C
Acta-Horticulturae. 2007; (736): p. 347-368
223. Palm oil import demand in Middle East and North African (MENA) countries./ Awad,-A; Arshad,-F-M; Shamsudin,-M-N; Yusof,-Z
Journal-of-International-Food-and-Agribusiness-Marketing. 2007; 19(2/3): 143-166
224. Particulate matter dispersion and haze occurrence potential studies at a local palm oil mill/ Abdullah,-L-C; Wong,-L-I; Saari,-M; SO:
International-Journal-of-Environmental-Science-and-Technology. 2007; 4(2): p. 271-278
225. Relationship between inflorescences, climate and the pollinating in oil palm (*Elaeis guineensis* Jacquin) plantations located in south lake of Maracaibo, Zulia state/ Labarca,-M-V; Portillo,-E; Narvaez,-Z
Revista-de-la-Facultad-de-Agronomia,-Universidad-del-Zulia. 2007; 24(2): p. 303-320

226. Sugar and macrominerals composition of sap produced by *Raphia hookeri* palms/ Obahiagbon,-F-I; Osagie,-A-U
African-Journal-of-Biotechnology. 2007; 6(6): p. 744-750
227. Trends and effective use of energy input in the palm kernel oil mills./ Bamgboye,-A-I; Jekanyinfa,-S-O
Tropicultura-. 2007; 25(1): p. 7-11

BIBLIOGRAFI 2008

PROQUEST

228. Isolation and expression analysis of genes encoding MET, CMT, and DRM methyltransferases in oil palm (*Elaeis guineensis* Jacq.) in relation to the 'mantled' somaclonal variation / Alain Rival, ...[et.al.]
Journal of Experimental Botany. Oxford:Sep 2008. Vol. 59, Iss. 12, p. 3271-3281
Keywords: Oil palm; Elaeis guineensis; Isolation; Expression analysis; Genes; Methyl transferases
229. Oil palm plantations are no substitute for tropical rainforests, a new study shows/ Anonymous
Global Warming Focus. Atlanta:Sep 29, 2008. p. 24
Keywords: Oil palm; Tropical rain forests

SCIENCEDIRECT

230. Application of factorial design in optimization of anion exchange resin based methylation of vegetable oil and fats/ Farah N. Talpur, ...[et.al.]
Innovative Food Science & Emerging Technologies, Volume 9, Issue 4, October 2008, Pages 608-613, ISSN 1466-8564
Keywords: Transesterification; Edible fats; Fatty acid methyl esters; Factorial design optimization; Gas liquid chromatography

231. Cloning and expression of a plastid-encoded subunit, beta-carboxyltransferase gene (accD) and a nuclear-encoded subunit, biotin carboxylase of acetyl-CoA carboxylase from oil palm (*Elaeis guineensis* Jacq.)/ Alisa Nakkaew, ...[et.al.]
Plant Science, Volume 175, Issue 4, October 2008, p. 497-504, ISSN 0168-9452, DOI:
Keywords: Oil palm; Elaeis guineensis Jacq.; Beta carboxyltransferase; AccD, cetyl CoA carboxylase (ACCase); accC, Biotin carboxylase (BC)
232. Conjugated linoleic acids (CLA) moderate negative responses of heat-stressed cows/ Z.L. Liu ...[et.al.],
Livestock Science, Volume 118, Issue 3, November 2008, p. 255-261, ISSN 1871-1413
Keywords: Conjugated linoleic acid; Dairy cattle; Heat stress; Milk fat; Plasma
233. Design and development of secondary controlled industrial palm kernel nut vegetable oil expeller plant for energy saving and recuperation / Celestine N Okoye, Jihai Jiang, Liu Yu Hui
Journal of Food Engineering, Volume 87, Issue 4, August 2008, p. 578-590, ISSN 0260-8774,
Keywords: Secondary control; Energy saving; Constant pressure rail; Hydraulic accumulator; Screw press; Oil extraction; Palm kernel nut
234. Determination of the amount of carbon stored in Indonesian peatlands /J. Jaenicke, ...[et.al.] *Geoderma*, Volume 147, Issues 3-4, 31 October 2008, Pages 151-158, ISSN 0016-7061
Keywords: Carbon storage; Climate change; Indonesia; Tropical peat; Spatial modelling

235. Different palm oil production systems for energy purposes and their greenhouse gas implications/ Birka Wicke, ...[et.al.]
Biomass and Bioenergy, Volume 32, Issue 12, December 2008, p. 1322-1337, ISSN 0961-9534,
Keywords: Biodiesel; Electricity; Greenhouse gas; Life cycle inventory; Palm fatty acid distillate; Palm oil; Sustainability criteria
236. Effect of calcium salts of fish and palm oils on lactational performance of Holstein cows/ S.O. Juchem, ...[et.al.]
Animal Feed Science and Technology, Volume 140, Issues 1-2, 1 January 2008, p. 18-38, ISSN 0377-8401
Keywords: Calcium salts; Fatty acids; Fish oil; Omega 3; Tallow
237. Effect of supplemental palm oil on nutrient utilization, feeding economics and carcass characteristics in post-weaned Muzafarnagari lambs under feedlot condition, /T.K. Dutta, M.K. Agnihotri, S.B.N. Rao
Small Ruminant Research, Volume 78, Issues 1-3, August 2008, p.66-73, ISSN 0921-4488,
Keywords: Lamb; Palm oil; Digestibility; Nitrogen retention; Carcass characteristics; Meat quality
238. High performance liquid chromatographic separation of interesterified palm oil with tributyrin/ LWT – Jeung H. Lee, ...[et.al.]
Food Science and Technology, Volume 41, Issue 8, November 2008, p. 1446-1451, ISSN 0023-6438,
Keywords: APCI mass spectrometry; Evaporated light scattering detection; High performance liquid chromatography; Interesterification; Palm oil; Tributyrin

239. High-purity fatty acid methyl ester production from canola, soybean, palm, and yellow grease lipids by means of a membrane reactor/ Peigang Cao, Marc A. Dube, Andre Y. Tremblay
Biomass and Bioenergy, Volume 32, Issue 11, November 2008, p. 1028-1036, ISSN 0961-9534
Keywords: Biodiesel; Membrane reactor; Transesterification
240. Lipase catalyzed interesterification of palm stearin and rice bran oil blends for preparation of zero trans shortening with bioactive phytochemicals/ M.V. Reshma ...[et.al.]
Bioresource Technology, Volume 99, Issue 11, Exploring Horizons in Biotechnology: A Global Venture, July 2008, p. 5011-5019, ISSN 0960-8524, DOI:
Keywords: Palm stearin; Rice bran oil; Interesterification; Differential scanning calorimeter; Solid fat content
241. Lipase-catalyzed production of solid fat stock from fractionated rice bran oil, palm stearin, and conjugated linoleic acid by response surface methodology/ M.A. Alim, ...[et.al.]
Food Chemistry, Volume 106, Issue 2, 15 January 2008, p. 712-719, ISSN 0308-8146
Keywords: Conjugated linoleic acid; Rice bran oil; Lipase-catalyzed reaction; Solid fat stock; Palm stearin; Response surface methodology; Solid fat content
242. Mathematical modelling and simulation of the hydraulic expression of oil from oil palm fruit/, O.K. Owolarafe, ...[et.al.]
Biosystems Engineering, Volume 101, Issue 3, November 2008, p. 331-340, ISSN 1537-5110,
Keywords: Oil palm fruit; Palm oil; Mathematical modeling; Hydraulic expression

243. Micro-structural characterisation of palm fruit at sterilisation and digestion stages in relation to oil expression/ O.K. Owolarafe, M.O. Faborode
Journal of Food Engineering, Volume 85, Issue 4, April 2008, p. 598-605, ISSN 0260-8774,
Keywords: Palm fruit; Microstructure; Processing operations; Oil expression; Oil yield; Optimisation
244. Non-isothermal thermogravimetric analysis of oil-palm solid wastes/ P. Luangkiattikhun, C. Tangsathitkulchai, M. Tangsathitkulchai
Bioresource Technology, Volume 99, Issue 5, March 2008, p. 986-997, ISSN 0960-8524
Keywords: Pyrolysis; Oil palm solid wastes; TGA; DTG; Kinetic parameters
245. Optimisation of oxygen delignification in production of totally chlorine-free cellulose pulps from oil palm empty fruit bunch fibre,/ Leh, ...[et.al.]
Industrial Crops and Products, Volume 28, Issue 3, November 2008, p. 260-267, ISSN 0926-6690
Keywords: Cellulose pulp; Oxygen delignification; Oil palm fibre (EFB); Experimental design; TCF (totally chlorine free)
246. Palm oil induced changes in ocular tissue lipid peroxidation, antioxidant enzymes and ATPases of rabbits in cadmium toxicity/ G.E. Eriyamremu,...[et.al.]
Food and Chemical Toxicology, Volume 46, Issue 9, September 2008, p. 3155-3158, ISSN 0278-6915
Keywords: Cadmium; Cornea; Lens; Retina; Lipid peroxidation; Superoxide dismutase; ATPase

247. Physicochemical characteristics of pork fed palm oil and conjugated linoleic acid supplements/ Kanok-Orn Intarapichet, Bussayarat Maikhunthod, Nantika Thungmanee
Meat Science, Volume 80, Issue 3, November 2008, p. 788-794, ISSN 0309-1740,
Keywords: Pork; Conjugated linoleic acid; Palm oil; Shear force; Color; Chemical properties
248. Potential plant oil feedstock for lipase-catalyzed biodiesel production in Thailand,/ Pakorn Winayanuwattikun, ...[et.al.]
Biomass and Bioenergy, Volume 32, Issue 12, December 2008, p. 1279-1286, ISSN 0961-9534, DOI:
Keywords: Plant oil; Biodiesel; Lipase; Transesterification
249. Preparation and characterization of polyurethane foams using a palm oil-based polyol/ Ryohei Tanaka, Shigeo Hirose, Hyoe Hatakeyama,
Bioresource Technology, Volume 99, Issue 9, June 2008, p. 3810-3816, ISSN 0960-8524
Keywords: Palm oil; Glycerolysis; Monoglyceride; Polyurethane foam; Thermal analysis
250. Scale-up synthesis of lipase-catalyzed palm esters in stirred-tank reactor,/ P.S. Keng, ...[et.a;.]
Bioresource Technology, Volume 99, Issue 14, September 2008, p. 6097-6104, ISSN 0960-8524
Keywords: Palm esters; Stirred tank reactor; Single impeller; Enzyme suspension; Operational stability
251. Selective extraction of palm carotene and vitamin E from fresh palm-pressed mesocarp fiber (*Elaeis guineensis*) using supercritical CO₂/ Harrison Lik Nang Lau ...[et.al.]
Journal of Food Engineering, Volume 84, Issue 2, January 2008, p. 289-296, ISSN 0260-8774,
Keywords: Carotene; Palm pressed fiber; Squalene; Supercritical CO₂; Sterols; Tocotrienols and vitamin E

252. Supercritical fluid extraction of [beta]-carotene from crude palm oil using CO₂, /R. Davarnejad, ...[et.al.]
Journal of Food Engineering, Volume 89, Issue 4, December 2008, p. 472-478, ISSN 0260-8774
Keywords: Supercritical extraction; [beta] Carotene; Crude palm oil; CO₂ solvent; Yield
253. Testing palm biodiesel and NPAA additives to control NO_x and CO while improving efficiency in diesel engines,/ M.A. Kalam, H.H. Masjuki
Biomass and Bioenergy, Volume 32, Issue 12, December 2008, p. 1116-1122, ISSN 0961-9534
Keywords: Biodiesel; Palm oil; NPAA additives; Diesel engines
254. Use of high-boiling point organic solvents for pulping oil palm empty fruit bunches/ Alejandro Rodriguez, ...[et.al.]
Bioresource Technology, Volume 99, Issue 6, April 2008, p. 1743-1749, ISSN 0960-8524,
Keywords: Non wood; Empty fruit bunches; Organosolved pulp; Paper
255. Utilization of interesterified oil blends in the production of frankfurters/ Emin Burcin Ozvural, Halil Vural
Meat Science, Volume 78, Issue 3, March 2008, p. 211-216, ISSN 0309-1740
Keywords: Interesterification; Low fat frankfurter; Palm oil; Palm stearin; Cottonseed oil; Hazelnut oil

INDEKS

A

ABERRANT CRYPT FOCI, 38
ABIOTIC, 17
ACID WASTE, 32
ACIDOLYSIS, 25
ACUTE POSTPRANDIAL EFFECT, 32
ADIPOSE TISSUE, 25
ADULTERATION, 29
AFRICAN OIL PALM, 23, 31, 34
AFRICAN SOIL PALM, 23
AGRICULTURAL CHANGE, 26
AGRO RESIDUE, 28
AGROECOLOGIC, 3
AGROECOSYSTEM, 21
ALKANOLAMIDS, 7
AMAZON ESTUARY, 37
ANDHRA PRADESH, 17
ANIMAL PERFORMANCE, 36
ANTIOXIDANT, 43
ANTIOXIDANTS, 38
APPARENT VISCOSITY, 28
AROMA, 46
ASHBYA GOSSYPII, 2
ASIA, 6
ASPERGILLUS NIGER, 28
ASSUMPTION, 6
AUTONOMOUS VIRUS
DISSEMINATION, 27
AZOXYMETHANE, 38

B

BACTERIA, 25
BAGWORM, 18
BASAL STEM ROT, 20, 23
BASAL STEM ROT DISEASE, 20, 23
BENCH-TOP, 18
BENTONITES, 32
BETA CARBOXYLTRANSFERASE, 52
BINARY BLENDS, 45
BIO GASOLINE, 43
BIODESEL, 3, 57

BIODIESEL, 3, 53, 54, 56
BIOFUEL, 12
BIOLOGICAL CONTROL, 20, 25
BIOMASS, 12, 14, 27, 32, 43, 53, 54, 56,
57
BIOREACTOR CULTURE, 1
BIOSURFACTANT, 32
BIOTIN CARBOXYLASE, 52
BLEACHING, 2
BLEND COMPOSITION, 22
BLENDING, 28, 41, 43
BODY COMPOSITION, 36
BREAD, 13
BREEDING MATERIAL, 9
BUD ROX, 6
BUNCH WEIGHT, 18
BUTYLATED HYDROXYANILE, 20

C

CADMIUM, 55
CALCIUM CHLORIDE, 22
CALCIUM SALTS, 53
CALCIUM SOAPS, 36, 38, 45
CALYX, 27
CANOLA, 12
CANOPY, 17
CAPILLARY RISE, 26
CAPRYLIC ACID, 25
CARBON DIOXIDE, 41
CARBON PRODUCTION, 2
CARBON STORAGE, 30, 52
CARBONISATION, 16
CARBOXYMETHIL CELLULOSE
COATING, 13
CAROTENE, 24, 26, 56, 57
CAROTENOIDS, 26, 38, 46
CATALYTIC CRACKING, 43, 48
CAUSTIC PULPING, 13
CELLULOSE PULP, 55
CENTRAL COMPOSITE DESIGN, 13

CENTRAL COMPOSITE ROTATABLE DESIGN, 47
 CHEMICAL INTERESTERIFICATION, 13
 CHEMICAL PROPERTIES, 56
 CHEMICAL PULPING, 47
 CHOLESTEROL, 32
 CLASSICAL BIOLOGICAL CONTROL, 27
 CLIMATE CHANGE, 52
 CLIMATIC CONDITIONS, 4
 CLONES, 10
 CLOUD POINT, 2
 COALESCENCE, 48
 COCOA BUTTER REPLACERS, 41, 43
 COCONUT CADANG-CADANG, 34
 COCONUT OIL, 15, 37
 COCONUT PALM RHINOCEROS BEETLE, 27
 COELAENOMENODERA LAMEENSIS, 17
 COLOMBIA, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 31
 COLOR, 56
 COLOUR, 28
 COMBINED HEAT AND POWER, 43
 COMMERCIAL PLANTATION, 5
 COMMERCIAL SCALE PRODUCTION, 42
 COMPOSTING, 32
 CONJUGATED LINOLEIC ACID, 52, 54, 56
 CONSIDERATION, 6
 CONSTANT PRESSURE RAIL, 52
 COOKIES, 13
 CORNEA, 55
 CORRELATIONS, 43
 COTTON SEED, 12, 14
 COTTONSEED OIL, 57
 CRACKING, 12
 CRUDE, 5, 57
 CRYSTAL NETWORK, 12
 CRYSTALLISATION, 45
 CRYSTALLIZATION, 12, 13, 14
 CULTIVATION, 39

D

DANODERMA BONINSE, 24
 DEEP FAT FRYING, 13
 DEFORESTATION, 35
 DESIGN OF EXPERIMENTS, 12, 43
 DETECTION, 27, 31
 DETECTION VIRUS DISEASE, 27
 DETERMINATION, 2, 42, 44, 52
 DIACYGLYCEROL, 47
 DIESEL ENGINES, 57
 DIET CONTAINING, 1
 DIETARY FAT, 24
 DIETARY VITAMIN E, 24
 DIFFERENTIAL SCANNING CALORIMETER, 54
 DIFFERENTIAL SCANNING CALORIMETRY, 43
 DIFFUSION, 26
 DIGESTIBILITY, 36, 53
 DISTILLATIVE NEUTRAL OIL LOSS, 39
 DISTRIBUTION, 31, 34
 DIVERSITY, 35, 40
 DROPLET SIZE, 48
 DURA TYPE, 5
 DYNAMIC EQUILIBRIUM HYPOTHESIS, 35

E

EDIBLE COMMERCIAL OILS, 36
 EDIBLE FATS, 51
 EFFLUENT TREATMENT, 33
 ELAEIDOBIVUS KAMERUNICUS, 11
 ELAEIS GUINEENSIS, 1, 3, 4, 7, 11, 15, 16, 17, 20, 21, 22, 23, 24, 26, 29, 34, 35, 42, 43, 46, 49, 51, 52, 56
 ELAEIS OLEIFERA, 3, 4
 ELECTRICITY, 53
 ELECTRON SPIN RESONANCE SPECTROSCOPY, 43
 ELECTRONIC NOSE, 27
 EMISSIONS, 14, 37
 EMPIRICAL EQUATIONS, 44
 EMPTY FRUIT BUNCHES, 57

EMULSIFIER, 14
EMULSIFIERS, 22
EMULSION STABILITY, 48
EMULSIONS, 14
ENERGY REQUIREMENT, 41, 44
ENERGY SAVING, 52
ENRICHMENT, 25
ENTERIC METHANE EMISSION, 37
ENTRAINMENT, 39
ENVIRONMENTAL FACTOR, 30
ENVIRONMENTAL PERFORMANCE,
5
ENZYME SUSPENSION, 56
EPIDEMIOLOGICAL, 5
EPIFLUORESCENCE LIGHT
MICROSCOPY IMAGING, 26
ESTRONE, 36
EUPHORBIA, 47
EVAPORATED LIGHT SCATTERING
DETECTION, 53
EXPERIMENTAL DESIGN, 55
EXPRESSION ANALYSIS, 51
EXTRACTION, 5, 6, 41, 46

F

FACTORIAL DESIGN
OPTIMIZATION, 51
FAMILY AGRICULTURE, 31
FARMERS, 18
FAT CRYSTALLIZATION, 14, 33
FAT MIGRATION, 26
FATS, 12
FATTY ACID COMPOSITION, 25, 36,
45
FATTY ACID CONSTITUENTS, 48
FATTY ACID METHYL ESTERS, 51
FATTY ACID MIXTURE RESIDUE, 12
FATTY ACID PREFERENCE, 45
FATTY ACID, 1
FERTILITY, 6
FERTILIZERS, 3
FIBER, 15, 27
FINGERPRINT, 27
FLOCCULATION, 48

FLOODPLAIN FORESTS, 37
FLOW, 44, 48
FLOW INJECTION ANALYSIS, 44
FLOWER STRUCTURE, 42
FOOD BAITS, 30
FOOD FAT, 21
FOOD PRODUCTION, 6
FOREST HETEROGENEITY, 37
FOREST MANAGEMENT, 37
FRACTIONATION, 28
FRANKFURTER, 37
FRANKFURTERS, 14
FREE FATTY ACID, 44
FREE FATTY ACIDS, 35
FREEZE-THAW, 14
FRONDS, 13
FRUIT MESOCARP, 35
FRUIT SEED OILS, 36
FRYING, 28, 44, 45
FULLY HYDROGENATED
RAPESEED OIL, 14
FUNCTIONAL CHARACTERIZATION,
42
FUNCTIONAL FOODS, 13
FUSARIUM OXYSPORUM, 33

G

GANODERMA, 20, 21, 22, 23, 24, 45,
48, 49
GANODERMA BOMINENSE, 22
GANODERMA BONINENSE, 20, 21,
22, 23, 24, 48
GAS CHROMATOGRAPHY
OLFACTOMETRY, 46
GAS LIQUID CHROMATOGRAPHY,
29, 51
GEL-LIKE FAT, 14
GENES, 42, 51
GENETIC COLLECTION, 3
GENETIC DIVERSITY, 1, 6
GENETIC IMPROVEMENT, 31
GENETIC RESISTANCE, 23
GENETIC RESOURCES, 1
GENODERMA BONINENSE, 20

GERMPLAS COLLECTION, 1
GLYCEROLYSIS, 56
GLYPHOSATE IPROPYLAMINE, 22
GRAY LEAF BLIGHT, 10
GREEN HOUSE, 31
GREENHOUSE GAS, 53
GUIDE, 6
GUM ARABIC, 22

H

HARDNESSES, 2
HAZELNUT OIL, 57
HEAT STRESS, 52
HERBICIDAL, 22
HETEROGENEOUS TALYSIS, 7
HIGH OLEIC MORINGA OLEIFERA
SEED OIL, 45
HIGH PERFORMANCE LIQUID
CHROMATOGRAPHY, 53
HOMEOTIC GENES, 42
HUMAN HAND, 28
HYDRAULIC ACCUMULATOR, 52
HYDRAULIC EXPRESSION, 54

I

IMAGE ANALYSIS, 26
IN VITRO ROOTING, 42
INCINERATION, 27
INCOME DIVERSIFICATION, 26
INDONESIA, 9, 19, 52
INFECTION, 24, 47
INSECT, 7, 11, 17, 47
INTERESTERIFICATION, 14, 53, 54, 57
INTERNATIONAL MARKET, 9
IRRIGATED, 19
IRRIGATION TECHNIQUAL, 9
ISOLATION, 25, 34, 51

K

KALIMANTAN, 18
KINETIC PARAMETERS, 55
KINETOPLAST DNA, 47
KYOTO, 9

L

LACCASE, 37
LAMB, 25, 53
LAMBS, 36
LAND, 3, 21, 26, 29, 32, 35
LAND PRESSURES, 21, 26
LAND SELECTION, 3
LARD, 12, 29
LATEX, 47
LAURIC ACID, 37
LENS, 55
LIFE CYCLE INVENTORY, 53
LIGNOCELLULOSE, 45, 46
LIPASE, 25, 35, 45, 54, 56
LIPASE CATALYZED
INTERESTERIFICATION, 45, 54
LIPID, 12, 15, 24, 35, 55
LIPOGENESIS, 38
LIPOPROTEIN LIPASE, 38
LIPOPROTEINS, 38
LIQUID CHROMATOGRAPHY-MASS
SPECTROMETRY, 36
LOGGING, 35
LONG-TERM VIRUS PERSISTENCE,
27
LOW FAT FRANKFURTER, 57
LOW PROTEIN DIET, 36
LOW-FAT FOOD, 13

M

MACRO STRUCTURAL
CHARACTERIZATION, 41
MACROSTRUCTURE, 46
MALAYSIA, 10, 16, 17, 18, 19, 25, 26,
29, 30, 31, 34, 35, 40, 49
MANAGEMENT, 3, 37
MARBLING FAT, 45
MARCHITEZ SORPRESIVA, 47
MARGARINE, 21
MARKER TECHNOLOGY, 16
MASS TRANSFER, 47, 48
MATHEMATICAL MODELING, 54
MEAT, 14, 24, 25, 36, 37, 45, 53, 56, 57
MECHANICAL PROPERTIES, 41

- MEDIUM PAPER, 42
 MELANESIA, 26
 MELT MEDIATED
 TRANSFORMATION, 14
 MEMBRANE REACTOR, 54
 METABOLISM, 32
 METHANE MITIGATION STRATEGY,
 37
 METHYL TRANSFERASES, 51
 MICROBIAL BIOMASS, 35
 MICROSTRUCTURE, 55
 MILL, 8
 MINOR COMPONENTS, 20
 MOLECULAR MARKER, 6
 MONOGLYCERIDE, 56
 MORPHOLOGY, 14
 MULTICOMPONENT STRIPPING
 COLUMN, 39
 MULTIVARIATE DATA ANALYSIS,
 29
 MURPHREE EFFICIENCY, 39
 MYRISTIC ACID, 37
- N**
- NETWORKS, 24
 NIGERIA, 11, 22, 44
 NILE TILAPIA, 33
 NITROGEN, 1, 4, 53
 NITROGEN SOURCE, 1
 NON ESTERIFIED FATTY ACID, 32
 NON IONIC SURFACTANT, 33
 NON WOOD, 57
 NON-OCCLUDED INSECT VIRUS, 27
 NPK FERTILIZER, 19
 NUCLEUS ESTATE, 12, 16
 NUTRIENT DIGESTIBILITY, 44
 NUTRITIVE VALUE, 13
- O**
- OIL ABSORPTION, 13
 OIL ACIDITY, 35
 OIL BLENDS, 28
 OIL EXPRESSION, 55
 OIL EXTRACTION, 8, 52
- OIL PALM, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11,
 12, 15, 16, 17, 18, 19, 20, 21, 22, 23,
 24, 26, 27, 28, 29, 30, 31, 33, 34, 35,
 36, 37, 39, 40, 41, 42, 45, 46, 47, 51,
 52, 54, 55
 OIL PALM EMPTY FRUIT BUNCH, 46
 OIL PALM EMPTY FRUIT BUNCHES,
 42
 OIL PALM SOLID WASTES, 55
 OIL PROPERTIES, 32
 OIL YIELD, 55
 OIL-PALM FIBER, 13
 OIL-YIELD, 27
 OLEIN FRACTIONS, 13
 OLEINS, 22
 OLEOCHEMICAL, 7
 OLIVE OIL, 14
 ONCORHYNCHUS MYKISS, 1
 OPERATIONAL STABILITY, 56
 OPTIMISATION, 55
 OPTIMIZATION, 43, 46, 47
 OREOCHROMIS NILOTICUS, 33
 ORGANOSOLVED PULP, 57
 ORYCTES RHINOCEROS, 17, 25, 27,
 30
 ORYCTES VIRUS, 25, 27, 29
 OVEOCHRONIS, 21
 OXIDATION, 1, 43
 OXIDATIVE STABILITY AND
 FRYING QUALITY, 45
 OXYGEN DELIGNIFICATION, 55
 OXYSTEROLS, 24
- P**
- PALM, 1, 2, 3, 5, 6, 7, 9, 12, 13, 14, 15,
 17, 18, 19, 20, 21, 22, 25, 27, 28, 30,
 31, 32, 33, 34, 35, 36, 37, 38, 39, 41,
 43, 44, 45, 46, 47, 48, 49, 52, 53, 54,
 55, 56, 57
 PALM FATTY ACID DISTILLATE, 15,
 53
 PALM KERNEL, 7, 13, 20, 28, 36, 39,
 41, 45, 47, 48, 52
 PALM OIL, 25, 36, 41, 53

PALM PRESSED FIBER, 56
PALM STEARIN, 37, 45, 57
PALYMORPHISMS, 11
PAPER, 57
PAPUA NEW GUINEA, 21, 26, 29, 49
PARTIAL COALESCENCE, 14
PARTIAL HYDROLYSIS, 47
PATHOGEN, 23, 24
PEAT, 16, 18, 19
PEATSWAMP FOREST, 26
PENINSULAR INDIA, 19
PHLOEM, 47
PHOSPHORUS, 4
PHOTON-COUNTING, 28
PHYSICAL REFINING, 39
PHYSICO CHEMICAL PROPERTIES,
43
PHYSICOCHE MEAL PROPERTIES, 22
PHYSICOCHEMICAL PROPERTIES,
22, 41
PIG, 15, 24
PLANTING, 42
PLASMA, 52
POLLINATING, 11
POLLINATION, 21
POLYHYDROXYALKANOATE, 25
POLYMORPHISMS, 16
POLYUNSATURATED FATTY ACIDS,
38
POLYURETHANE FOAM, 56
PORK, 36, 56
PORK QUALITY, 36
POSITIONAL SPECIFICITY, 45
PREDATOR, 18
PRESSURE SWING, 47
PROCESSING, 12, 15, 30, 39, 41, 46, 55
PRODUCTION, 15, 17, 32, 37, 47
PRODUCTIVITY, 9, 37
PROGRESSIVE FARMERS, 12
PROTEIN, 4
PSEUDOMONAS AERUGINOSA, 32
PSEUDOMONAS SP, 45
PULP, 23, 47
PULPING, 15
PYCNOPORUS SANGUINEUS, 37

PYROLYSIS, 55

Q

QUALITY, 22, 27, 30
QUITABILITY, 35

R

RAINBOW TROUT, 1
RANCIDITY, 27
RAPESEED OIL, 15
RATTAN, 18
REACTANT, 3
RECOVERED FLOWS, 5
RECYCLED PAPER, 28
RED PALM OIL, 38
RED PALM OLEIN, 13
REINFORCEMENT FIBERS, 47
REPLANTING AREA, 17
RESPONSE SURFACE
METHODOLOGY, 33, 47, 54
RETINA, 55
RHEOLOGY, 12, 24, 45
RHINOCEROS BEETLE, 17, 25, 29
RHIZOMUCOR MEIHEI, 47
RHIZOMUCOR MIEHEI, 45
RIBOFLAVIN, 2
ROOT ACTIVITY, 34
ROOT BIOMASS, 35
ROTARY OVEN, 2
RUBBER, 18
RUMEN ARCHAEA, 37
RUMINAL BEHAVIOR, 10
RURAL DEVELOPMENT POLICY, 26

S

SAL FAT OLEIN, 14
SAUSAGE, 24
SCANNER IMAGING, 26
SCREW PRESS, 52
SECONDARY CONTROL, 52
SECONDARY FOREST, 35
SEED GERMINATION, 20
SEED PRODUCTION, 7

SEEDLING, 15
 SEEDS, 30, 31
 SENSORY ODOUR PROFILE, 28
 SEPARATION, 39, 47
 SHEAR, 12, 56
 SHELL, 27, 39
 SHORTENING, 12, 45
 SIMULATION, 39
 SINGLE IMPELLER, 56
 SLIP MELTING POINT, 13
 SMALLHOLDER PRODUCTION, 26
 SMALLHOLDER SCHEME, 16
 SMALLHOLDERS, 12
 SODA PULP, 28, 42
 SOLID FAT CONTENT, 13, 54
 SOLID STATE FERMENTATION, 28
 SOLID SUBSTRATE
 FERMENTATION, 37
 SOMATIC EMBRYO, 42
 SOURCES, 24
 SPATIAL DISTRIBUTION, 34
 SPATIAL MODELLING, 52
 SPECIES RICHNESS, 35
 SPECTROPHOTOMETRY, 44
 SPENT BLEACHING CLAY, 21
 SQUALENE, 56
 STABILITY, 33, 48
 STABLE ISOTOPE DILUTION ASSAY,
 46
 STANDING MATURE, 23
 STEARIN FRACTIONS, 13
 STEM ROTS, 23, 24
 STERILIZATION, 36
 STEROLS, 56
 STIRRED TANK REACTOR, 56
 STOCHASTIC FRONTIER ANALYSIS,
 12
 STRESS DEVELOPMENT, 31
 STRUCTURED LIPIDS, 25
 SUBSTITUTION, 33
 SUCROSE, 22
 SUGARBEET FIBER, 14
 SULFITE, 47
 SUMATRA, 12, 16
 SUNFLOWER OIL, 15, 22, 28

SUPERCRITICAL FLUID
 CHROMATOGRAPHY, 20
 SUPERCRITICAL CO₂, 43, 56
 SUPERCRITICAL EXTRACTION, 47,
 48, 57
 SUPEROXIDE DISMUTASE, 55
 SUPPLEMENTATION, 34, 39
 SURFACE ACOUSTIC WAVE
 SENSOR, 27
 SUSPENSION CULTURE, 18
 SUSTAINABILITY, 30, 31, 53
 SYCAMUS DICHOTOMUS, 18

T

TALLOW, 12, 53
 TAMARIND SEED POWDER, 28
 TANNASE, 28
 TEAR INDEX, 28
 TECHNICAL EFFICIENCY, 12
 TECHNOLOGY, 4, 7, 13, 15, 25, 28, 36,
 37, 38, 40, 43, 46, 48, 49, 53, 54, 55,
 56, 57
 TEMPORARY STORAGE, 18
 TENSILE INDEX, 28
 TEXTURAL PROPERTIES, 36
 TEXTURE, 37, 44
 THERMAL ANALYSIS, 43, 56
 THERMAL SOFTENING, 36
 TILAPIA, 35, 44
 TOCOPHEROL, 15, 35
 TOCOPHEROLS, 13, 46
 TOCOTRIENOL, 15, 35
 TOCOTRIENOLS, 13, 56
 TRANSESTERIFICATION, 51, 54, 56
 TREE REGRESSION, 26
 TRIACYLGLYCEROL, 41, 45
 TRIBUTYRIN, 53
 TROPICAL PEAT, 52
 TROPICAL PEATLAND, 34
 TROPICAL RAIN FOREST, 35
 TROPICAL RAIN FORESTS, 51
 TROPICAL RAINFOREST, 8

U
ULTRA-WEAK PHOTON EMISSION,
28
UPGRADING, 23, 28
UPPER STEM ROT, 23
UREA, 34, 39

V
VAPOR LIQUID EQUILIBRIA, 39
VARIETIES, 4
VEGETABLE FAT, 24
VEGETABLE OILS, 29, 38, 39, 43
VIRGIN FIBERS, 28
VIROID, 34
VIRUS RELEASE, 27

VISCOELASTIC, 48
VITAMIN E, 13, 38

W
WATER CRYSTALLIZATION, 33
WATER DEPLETION, 34
WATER TEMPERATURE, 1
WATER USE, 19
WEST AFRICA, 17
WHITE ROT, 45
WILT DESEASE, 5

X
XYLOSE, 46