

**LIBRARY SERVICES
OIL PALM-RELATED ARTICLES****A**

Abega, Hornus P. 1987. **Transportation of Bunches in Oil Palm Plantations. I - Using Wheelbarrows.** Oléagineux. 42:57–62

Notes: S 8.1.1 #6612 > #6557

ACT. Goh, Chiu, Paramanathan. 2011. **Agronomic principles & practices of oil palm cultivation (ACT).** Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 1-771.

Notes: SHELF 8.1.1 #18756/ ISBN: 987-983-43384-1-1

Aderungboye FO. 1977. **Effectiveness of selected chemicals for simultaneous control of freckle and blast diseases of the oil palm *Elaeis guineensis* (Jacq.).** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p565–575.

Notes: S 8.1.1 #6979 > #38

Aderungboye FO. 1982. **The Significance of Vascular Wilt in Oil Palm Plantations in Nigeria.** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p 475-484.

Notes: S 8.1.1 #7070 > #37

Adidharma D. 2002. **Biological control of rats (*Rattus tiomanicus* Miller) using barn owls (*Tyto alba*) at P.T. Astra Agro Lestari Tbk.** IOPRI: Bali, Indonesia, 8-12 July 2002. p 7.

Conference Name: 2002 International Oil Palm Conference and Exhibition

Notes: S 8.1.1.4 #11629

Adiwiganda R, Ishak, Khairuddin, Suprihanto MFDR. 2006. **Comparative study of compound to straight fertilizers on mature oil palm at Fluvaquentic Haplosaprist soil.**

Notes: S 8.1.1 #15311 > #15377

Adiwiganda R, Purba A, Poeloengan Z. 1996. **Pengolahan Tanah Areal Peremajaan Kelapa Sawit Berdasarkan Sifat Tanah pada Tingkat Sub Grup (MACAM).** Warta Pusat Penelitian Kelapa Sawit. 4(1):9–22

Notes: H 8.1.1 #8982

Adiwiganda R, Purba P. 1996. **Penggunaan Lahan Untuk Perkebunan Kelapa Sawit Berwawasan Lingkungan.** Warta Pusat Penelitian Kelapa Sawit. 4(3):123–127

Notes: H 8.1.1 #8989

Adiwiganda R, Siregar HH, Sutarta ES. 1999. **Agroclimatic zones for oil palm (*Elaeis guineensis* Jacq) plantation in Indonesia**. In:International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p387–401.
Notes: S 8.1.1 #7455 > #7246

Adiwiganda R, Suprihanto RDR. 2006. **Comparative study of compound to straight fertilizers on mature oil palm at Plinthic Paleudult soil**.
Notes: S 8.1.1 #15311 > #15376

Adiwiganda R. 2002. **Defining the nutrient formulation and its minimum dosage of compound fertilizers based on the nutrient status of soil family for oil palm plantation in Indonesia**. IOPRI: p 1-24.
Notes: H 8.1.1.1 #11624e

Agamuthu P, Broughton WJ. 1985. **Nutrient cycling within the developing oil palm-legume ecosystem**. Agric.Ecosyst.Enviro. 13:111-123.
Notes: H 8.1.1.1 #10849e

Agrisoft Systems. 1999. **Oil Palm Monitoring Program. OMP7 - Demo CD [online]**. Available at Web: <http://www.itc.nl> (last update 1999Agrisoft Systems).
Notes: Label: 8.1.1 #7611

Agrisoft Systems. 1999. **OMP7 Master CD 10/99 [online]**. (last update 1999Agrisoft Systems).
Notes: # 9632

Agrisoft Systems. 2000. **OMP7 PT AgroIndomas [online]**. (last update 2000Agrisoft Systems).
Notes: 01/10/30
Label: 8.1.1
CallNumber: 9621

Agrisoft Systems. 2001. **OMP7 Version 3.2 Preview [online]**. (last update 2001Agrisoft Systems).
Notes: 01/10/30
Site Specific Oil Palm Management Software
Label: 8.1.1#9633

Agromac. 1982. **A Conservation-biased Approach for Replanting Oil Palms**.:498-500.
Notes: S 8.1.1 #3261 > #3252e

Agronomy Division. 1991. **Nitrogen Deficiency in Oil Palm. Symptoms and Correction**. Oléagineux. 46:247–250
Notes: S 8.1.1 #6623 > #8853

Agronomy Division. 1992. **Potassium Deficiency in Oil Palm**. Symptoms, and Correction. Oléagineux. 47:587-591.

Notes: S 8.1.1 #8853 > #6624e
CIRAD Agricultural Practice Oil Palm IRHO Advices. Volume II

Ahmad A. 1993. **Optimizing oil palm yield through studies on variability.** Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993. p 17.

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'

H 8.1.1.1 #4184

Ahmad Sarwani Hj Adni, Chan AK, Ho CT, Teoh CH, Muhamad Padzil Arrifin. 1999. **Environmental Impact Assessment in Oil Palm. Planting from Secondary Forest – Golden Hope's Experiences. In: International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium.** Kuala Lumpur, 1–6 February 1999. PORIM. p183–197.

Notes: S 8.1.1 #7437e > #7426

Ahmad Tarmizi Mohammed, Foster HL, Zin Zawawi Zakaria, Chow CS. 1986. **Statistical and Economic Analysis of Oil Palm Fertiliser Trials in Peninsular Malaysia Between 1970-1981.** PORIM Occasional Paper No. 22

Notes: S 8.1.1.1 #4488

Airede CE, Appiah PO, Osagie IJ, Kolade KO. 1999. **Prospecting for biocontrol agents in the integrated control of oil palm pests *Coelaenomenodera elaeidis* and *Homophylotis cator* in Nigeria.** *PORIM: p 252–283.*

Notes: Conference Name: International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, Malaysia, 1–6 February 1999

Notes: S 8.1.1 #7443 > 7426

Aisagbonhi CI, Oehlschlager AC. 1999. **Pheroxone trapping of *Oryctes monoceros* Olivier and *Rhyavchophorus phoenictis* (L.) in Nigeria.** In: International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p264–265.

Notes: S 8.1.1 #7444 > #7426

Allers C, Martin G. 1968. **L'Extirpation du Recrû Forestier Dans les Palmeraies.** *Oléagineux.* 23:91–92

Notes: H 8.1.1.6 #10599

Alvarado A, Chinchilla CM, Bulgarelli J, Sterling F. 1996. **Agronomic Factors Associated to Common Spear Rot/Crown Disease in Oil Palm.** ASD Oil Palm Papers. No. 15:8–28

Notes: H 8.1.1.4 #2977

Alvarez E. 2006. **DNA sequence analysis of the 16S rRNA region of *phytoplasma* associated with lethal wilting oil palm.** In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p

355-364.

Notes: S 8.1.1 #15311 > #15347

Anderson J. 1988. **General Estate Practice (Module II)**. Kuala Lumpur, Malaysia: The Incorporated Society of Planters. p46.

Notes: H 8.1.1.6 #6858

Angé AL. 1994. **Coconut production and fertilizer use in Sri Lanka. Results from the FAO/Norway/Netherlands/Sri Lanka Cooperative Programme. IFA-FADINAP**: Kuala Lumpur, Malaysia, 12-15 December 1994.

Notes: Paper in: Ng, S.K. Compilation of Research and Scientific Papers on the Agronomy Nutrition and Fertilization of the Oil Palm. Agromac Sdn Bhd Conference Name: IFA-FADINAP Regional Conference for Asia and the Pacific

H 8.1.3.1 #4018

Anon. 1968. **Les Symptômes de Carence en Potasse chez le Palmier à Huile**. Oléagineux. 23:713-714.

Notes: H (THF) 8.1.1.1 #10603

Anon. 1969. **Les Symptômes de Carence en Magnésium chez le Palmier à Huile**. Oléagineux. 24:11-12.

Notes: H (THF) 8.1.1.1 #10605

Anon. 1969. **Recherches sur L'économie de L'eau a l'I.R.H.O. L'eau et la Production du Palmier a Huile**. Oléagineux. 24:389-394

Notes: H 8.1.1 #6098

Anon. 1976. **Diagnosis and Correction of Potassium Deficiency in Major Tropical Crops**. Singapore: S.E. Asia Program of the Potash Institutes. p 1-65.

Notes: H 2.5 #5844

Anon. 1976. **Protection of Young Palms Against Rats**. Oléagineux. 31:165-168.

Notes: H 8.1.1.4 #10688

Anon. 1980. **The practice of assisted pollination for the oil palm E. melanococca x E. guineensis** hybrid. Oléagineux. 35:547-550

Notes: H 8.1.1.6 #10591

Anon. 1982. **Diagnosis and Correction of Potassium Deficiency in Major Crops (in Chinese)**. Academia Sinica Institute of Soil Science, Nanjing; and East and South East Program of the International Potash Institute (IPI) (Switzerland) and Potash and Phosphate Institute (North America). p 1-57.

Notes: H 2.5 # 5846

Anon. 1983. **Meteorological post on a plantation (oil palm or coconut). II. Sheltered Instruments**. Oléagineux. 38:11-16

Notes: Shelf 8.1.1 #6557 > #6559

- Anon. 1983. ***Meteorological post on a plantation (oil palm or coconut). III. Outdoor Instruments.*** Oléagineux. 38:175–181
Notes: Shelf 8.1.1 #6557 > #6560
- Anon. 1985. ***Diagnosis and Correction of Potassium Deficiency in Major Crops (in English and Chinese).*** Academia Sinica Institute of Soil Science, Nanjing; and East and South East Program of the International Potash Institute (IPI) (Switzerland) and Potash and Phosphate Institute (North America). p 1-85.
Notes: H 2.5 #5845
- Anon. 1985. ***Summary of some useful data for oil palm plantation layout.*** Oléagineux. 40:595–599
Notes: Shelf 8.1.1 #6557 > #6564
- Anon. 1986. ***Pest Profile No. 5 Rattus tiomanicus.*** MAPPS Newsletter. 10:Insert
Notes: H 8.1.1.4 #4424
- Anon. 1986. ***The Oil Palm Prenursery. 1. From creation to pricking out of germinated seeds.*** Oléagineux. 41:429–535
Notes: 03/03/31
#6585 in Shelf 8.1.1 #6557
- Anon. 1986. ***The oil palm prenursery. 2. Crop techniques.*** Oléagineux. 41:491–498
Notes: 03/03/31
#6586 in Shelf 8.1.1 #6557
- Anon. 1988. ***Diagnosis dan Perbaikan Kahat Kalium Pada Tanaman Utama.*** Department of Soil Science, Bogor Agricultural University; The East and South East Asia Program of the International Potash Institute (IPI) (Switzerland) and Potash and Phosphate Institute (North America). p 1-74.
Notes: H 2.5 #5847 In Bahasa Indonesia
- Anon. 1989. ***Institut de Recherches Pour les Huiles et*** Oléagineux (IRHO - CIRAD) Rapport d'Activite. Numéro Spécial. Oléagineux. 44:1–220
Notes: S 8.1.1 #2678
- Anon. 1989. ***Potassium and Boron Deficiencies in Oil Palm.*** Better Crops Int. 5(1):-24
Notes: H (THF) 8.1.1.1 #10498
- Anon. 1991. ***Oil palm insect pests and their enemies in Southeast Asia. Special issue.*** Oléagineux. 46:400–476
Notes: 03/03/31
Shelf 8.1.1.4 #2574
- Anon. 1991. ***Potassium Sulphate in Agriculture.*** PPI/FAR Technical Bulletin 1991-2
Notes: S 21.2 #4195

- Anon. 1991. ***Production of Oil Palm Planting Material. Choice of Germinated Seeds.*** Oléagineux. 46:213–217
Notes: S 8.1.1 #6583 > #6557
- Anon. 1992. ***Activity Report 1989-1991 of the Institut de Recherches Pour les Huiles et Oléagineux (IRHO-CIRAD).*** Special Issue. Oléagineux. 47:267–450
Notes: S 8.1.1 #2575
- Anon. 1993. ***Investment in oil palm plantation and processing for 1993 reaches Rp 1.5 trillion. Indonesian Commercial Newsletter. No. 138:49–53***
Notes: H 8.1.1.5 #11496
- Anon. 1994. ***Palm oil likely to become major export commodity. Indonesian Commercial Newsletter. No. 156:5–19***
Notes: H 8.1.1.5 #11497
- Anon. n.d. ***Analytical Services. ASD de Costa Rica, S.A. p18.***
Notes: H 8.1.1 #4306
- Anon. n.d. ***Insectes et Animaux Nuisibles au Palmier à Huile.*** Pratique Agricole. 14
Notes: H 8.1.1.4 #10626
- Anon. n.d. ***Les Symptômes de Carence en Azote Chez le Palmier à Huile.*** Pratique Agricole.
Notes: H 8.1.1.1 #10604
- Anonymous. 1900. ***Oil Palm Natural Habitat.***
Notes: S 8.1.1 (THF) #2571
- Anonymous1968. ***Harvesting and harvesting methods. Oil Palm Developments in Malaysia.*** First Malaysian Oil Palm Conference. Kuala Lumpur, Malaysia, 16–18 November 1967 :106–117.
Notes: S 8.1.1 #6870 > #40
- Anonymous1976. ***The Evolution of Crop Plants. 339.***
Notes: S 8 # 1583
- Anonymous1977. ***Ecophysiology of Tropical Crops. 502.***
Notes: S 2.2 #1425
- Anonymous1979. ***Symposium on Water in Malaysian Agriculture, Kuala Lumpur, 16-17 March 1979. 226.***
Notes: S 7 #1412
- Anonymous1982. ***The Oil Palm in Agriculture in the Eighties - Volume I : A report on the proceedings of the International Conference on Oil Palm in Agriculture in the Eighties, held in Kuala Lumpur from 17-20 June, 1981.*** 1:1-440.
Notes: S 8.1.1 #12410
- Anonymous1983. ***Potential Productivity of Field Crops Under Different Environments. 526.***

Notes: S 8 #1660 (Symposium held in Los Baños, Philippines, 22-26 September 1980)

Anonymous1984. ***Land Application of Palm Oil and Rubber Factory Effluents.*** Kuala Lumpur, 15-16 August 1983. 258.

Notes: S 8.1.1.2 #36

Anonymous1987. ***Slug and Nettle Caterpillars. The Biology, Taxonomy and Control of the Limacodidae of Economic Importance on Palms in South-east Asia.*** 270.

Notes: Shelf 8.1.1.4 #141

Anonymous1989. ***Detecting Mineral Nutrient Deficiencies in Tropical and Temperate Crops.*** Westview Tropical Agriculture Series No. 7 :553.

Notes: S 2.5 # 936

Anonymous1990. Assessment of suitability of soils derived from ultra mafic rocks for oil palm on Tamaco Graha Krida Estate, Sulawesi Tengah II. Final Report.

Notes: H 26.1.3 #15654

Anonymous1991. ***International Palm Oil Development Conference, Kuala Lumpur***, 5–8 September 1989. Selected Papers. Supplement to The American Journal of Clinical Nutrition, Volume 53, Number 4, April 1991

Notes: S 8.1.1 #2698

Anonymous1991. ***Proceedings of the National Seminar on Oil Palm Trunk and Other Palmwood Utilization***, 4-5 March 1991, Kuala Lumpur. 390.

Notes: S 8.1.1.2 #1022

Anonymous1992. ***Secondary and Micro Nutrients in Malaysian Agriculture.*** Kuala Lumpur, 29 March 1988. 149.

Notes: S 2.8.2 #1307

Anonymous1994. ***In vitro Culture of Tropical Plants.*** 85.

Notes: S 2.1.3 #7198

Anonymous1994. ***International Planters Conference on Management for Enhanced Profitability in Plantations. Kuala Lumpur, 24–26 October 1994. Addresses and Discussions.*** 558.

Notes: S 8.1.1 #9750

Anonymous1994. ***Proceedings of the Third National Seminar: Utilisation of Oil Palm Tree and Other Palms, Kuala Lumpur, 27-29 September 1994.*** 306.

Notes: S 8.1.1.2 #4487

Anonymous1995. ***Evolution of Crop Plants.*** 531.

Notes: S 8 #12021

Anonymous1997. ***Plantation Management for the 21st Century.*** Volume 1: Technical Papers. 383.

Notes: Proceedings of the 1997 International Planters Conference, held in Kuala Lumpur, 21-22 May 1997.

S 8.1.1#2563

- Anonymous1997. ***Proceedings of the 1997 International Planters Conference, held in Kuala Lumpur, 21-22 May 1997.*** Plantation Management for the 21st Century. Volume 2. Addresses, Discussions and List of Participants. 113.
Notes: S 8.1.1 #4484
- Anonymous1999. ***Proceedings of the Symposium on the Science of Oil Palm Breeding.*** 1–299.
Notes: S 8.1.1.7 # 9472
- Anonymous1999. ***Worldwide Performance of DxP Oil Palm Planting Materials, Clones and Interspecific Hybrids.*** 170.
Notes: S 8.1.1.7 #9471
- Anonymous2000. ***International Planters Conference on Plantation Tree Crops in the New Millennium: The Way Ahead*** (Volume 1. Technical Papers). Kuala Lumpur, 17-20 May 2000. 925.
Notes: 03/03/12
S 8.1.1 # 8353
- Anonymous2001. ***Agriculture in Crisis: People, Commodities and Natural Resources in Indonesia,*** 1996–2000. 406.
Notes: 01/07/20
S 26.1.3 # 9216
- Anonymous2001. ***Cutting-Edge Technologies for Sustained Competitiveness. PIPOC International Palm Oil Congress.*** Agriculture Conference. Kuala Lumpur, Malaysia, 20–22 August 2001. 734.
Notes: S 8.1.1 # 9304
- Anonymous2001. ***Tree Crop Ecosystems. Ecosystems of The World*** :492.
Notes: S 9 # 12063
- Anonymous2002. ***Plantation Management: back to basics.*** National Seminar 2002 :218.
Notes: S 8.1.1.1 #11676
- Anonymous2002. ***Visit Report.***
Notes: S 35 #11781
- Anonymous2006. ***Oil palm management in North East Sabah.*** In: Oil Palm Management In North East Sabah, 3 Day Field Tour of Kota Marudo-Paitan-Sugut, 22-24 August 2006. The Incorporated Society of Planters: Sabah North East Branch.
Notes: Shelf 8.1.1 #16148
- Anonymous2006. ***Toward sustainable palm oil industry in Indonesia.***
In:Chemistry technology economics - Optimum use of resources : Challenges and opportunities for sustainable oil palm development
Bali 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 1-12.
Notes: S 8.1.1 #15378 > #15379

- Anonymoussn.d. Budidaya **Kelapa Sawit (*Elaeis guineensis* Jacq).** 409.
Notes: S 8.1.1 #758
- Anuar AR. 2008. **Spatial-temporal yield trend of oil palm as influenced by nitrogen fertilizer management.** *American Journal of Applied Sciences.* 5:1376-1383.
Notes: #15927e
- Arasu NT , Rajanaidu N. 1977. **Oil palm genetic resources.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p16–25.
Notes: S 8.1.1 #6951 > #38
- Ardiansyah F. 2006. **Realising Sustainable Oil Palm Development in Indonesia - Challenges and Opportunities.** In: International Oil Palm Conference 2006, General Lecture Session, 20 June 2006, BaliInternational Conference Centre, Westin Nusa Dua, Bali, Indonesia. WWF-Indonesia: Kantor Taman A9, Unit A-1, Jl. Mega Kuningan Lot 8-9/A9, Kawasan Mega Kuningan, Jakarta 12950. p 1-10.
Notes: #16256e
- Ardiansyah F. 2006. **Realizing sustainable oil palm development in Indonesia - challenges and opportunities.** In:Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 25-31.
Notes: S 8.1.1 #15311 > 15314
- Ardiansyah F. 2006. **Realizing sustainable oil palm development in Indonesia - Challenges and oportunties.** In:Chemistry technology economics - Optimum use of resources : Challenges and oportunties for sustainable oil palm development Bali 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 25-31.
Notes: S 8.1.1 #15378 > #15381
- Ariana DP, Guritno P. 1995. **Aerodynamic Characteristics of Palm Oil Press Cake Components.** *Jurnal Penelitian Kelapa Sawit.* 3(2):139–150
Notes: Indonesia Journal of Oil Palm Research
H 8.1.1 #9019
- Ariana DP, Guritno P. 1995. **Air Velocity Optimization of Depericarper for *Elaeis guineensis* Jacq. Shell and Nut Separation.** *Jurnal Penelitian Kelapa Sawit.* 3(3):57–73
Notes: 01/04/03
Indonesia Journal of Oil Palm Research
H 8.1.1 #9013
- Ariffin bin Mohd Nor, Abdul Halim bin Hassan, Chan HY, Leonf YS, Wong TK. 1979. **A study to develop a rational land use policy for rubber and oil palm**

planting. Agricultural Series Report 7
Notes: H 8.1.2 #670

Ariffin bin Mohd Nor, Chan HY. 1978. **Strategical changes and optimum land use alternatives for perennial agriculture in Peninsular Malaysia.** Agricultural Series Report 5
Notes: S 8.1 #671

Ariffin D , Chan KW. 1999. **Systems approach to crop protection management in oil palm. In:International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium.** Kuala Lumpur, 1–6 February 1999. PORIM. p414–421.
Notes: #7456

Ariffin D. 1998. Major **Diseases of Oil Palm and Their Control.** Malaysian Oil Scientists' and Technologists' Association (MOSTA) and The Incorporated Society of Planters (ISP): Lumut, Malaysia, 15-17 October 1998.
Conference Name: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector
Notes: : H 8.1.1.4 #6795

Arnaud F. 1979. **Assisted Pollination on Oil Palm Plantations. Harvesting and Treatment of Pollen.** Oléagineux. 34:175–179
Notes: S 8.1.1 #6601 > #6557

Arnaud F. 1979. **Assisted Pollination on Oil Palm Plantations.** Oléagineux. 34:117–122
Notes: S 8.1.1 #6600 > #6557

Arribas C, Huguenot R. 1984. **The use of low contact pressure caterpillar tractors. Preparation of damp and easily flooded soils for the creation of oil palm plantations.** Oléagineux. 39:201–204
Notes: #6572 in Shelf 8.1.1 #6557

Asmono D, Muhamad Ikwan, Purba AR. 1999. **Genetic improvement of IOPRI oil palm using Pisifera derived from Congo germplasm. In:International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium.** Kuala Lumpur, 1–6 February 1999. PORIM. p351–369.
Notes: #7453

Asmono D. 2006. **Development of oil palm seeds industry by private sector in Indonesia. In:Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development** Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 102-112.
Notes: S 8.1.1 #15311 > #15323

Ataga CD, Okwuagwu CO, Okolo EC. 1999. **Characteristics of a recent oil palm (Elaeis guineensis) germplasm collection and its exploitation in Nigeria. In:International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium.** Kuala Lumpur, 1–6 February

1999. PORIM. p277–280.

Notes: S 8.1.1 #7447 > #7426

Ataga DO, Omoti U, Ojuederie BM. 1982. ***Effect of micronutrients on the yield and mineral nutrition of the oil palm on an acid sand soil in Nigeria***. In: Pushparajah E, Chew PS, editors. *The Oil Palm in Agriculture in the Eighties – Volume II*. Kuala Lumpur, 17–20 June 1981. ISP. p171–181.

Notes: #7049 in Shelf 8.1.1 #37

Awal MA, Ishak W, Endan J, Haniff M. 2004. ***Regression model for computing leaf area and assessment of total leaf area variation with frond ages in oil palm***. *Asian Journal of Plant Sciences*. 3(5):642-646.

Notes: #15062e

Aya FO, Fayemi AAA. 1982. ***The Effects of Certain Weed Control Treatments on Young Oil Palms and the Weed Spectrum in the Field***. In: Pushparajah E, Chew PS, editors. *The Oil Palm in Agriculture in the Eighties .Volume II*. Kuala Lumpur: ISP. p 315-327.

Notes: S 8.1.1 #37 > #7058e

Aya FO, Lucas EO. 1977. ***A critical assessment of the cover policy in oil palm plantations in Nigeria***. In: Earp DA, Newall W, editors. *International Developments in Oil Palm*. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p526–540.

Notes: S 8.1.1 #6976 > #38

Aya FO, Ojuederie BM. 1977. ***The effect of supplementary irrigation and fertilizer mixture on the growth and bunch yields of the oil palm***. In: Earp DA, Newall W, editors. *International Developments in Oil Palm*. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p389–400.

Notes: S 8.1.1 #6969 > #38

B

Beik-Nielsen C. 2011. ***The importance of palm oil as food***. In: ***Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited)***, PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 433-440.

Notes: S 8.1.1 #18814 > #18803

Bachik, Pushparajah. 1984. ***International Conference on Soils and Nutrition of Perennial Crops***. Kuala Lumpur, Malaysia, 13-15 Aug 1996. MSSS. p 1-453.

Notes: S 8.1 #7685

Bachy A, Martin G. 1967. ***Les Mensuration de Croissance en Pépinière de Palmier à Huile. Applications Pratiques***. *Oléagineux*. 22:533–534

Notes: H 8.1.1.#10620

- Bachy A. 1963. **Contrôle de la Nutrition des Plantations. Choix des Feuilles Pour L'analyse.** Oléagineux. 18
Notes: H 8.1.1.1 #10624
- Bachy A. 1964. **Tropisme racinaire du palmier a huile.** Oléagineux. 19(11):684–685
Notes: H 8.1.1.3 #10788
- Bachy A. 1970. **La Fusariose du Palmier à Huile.** Oléagineux. 25:265–268
Notes: H 8.1.1.4 #10609
- Bachy A. n.d. **Clef Pour la Détermination des Maladies du Palmier à Huile. B.- Maladies en Pépinières.** Pratique Agricole. 37
Notes: H 8.1.1.4 #10632
- Bachy A. n.d. **Clef Pour la Détermination des Maladies du Palmier à Huile. A.- Maladies en Plantation.** Pratique Agricole. 36
Notes: H 8.1.1.4 #10631
- Bachy A. n.d. **Insectes et Animaux Nuisibles au Palmier à Huile. Pratique Agricole. 16**
Notes: H 8.1.1.4 #10627
- Bachy A. n.d. **Principaux Pesticides à Utiliser sur le Palmier à Huile.** Pratique Agricole. 67
Notes: H 8.1.1.4 #10621
- Badan Pusat Statistik. 2007. **Indonesian oil palm statistics.** Jakarta:BPS-Statistics Indonesia.p1-63. **Notes:** #15885
- Bah AR, Rahman ZA. 2004. **Evaluating urea fertilizer formulations for oil palm seedlings using the 15N isotope dilution technique.** J.Oil Palm Res. Vol. 16(No. 1):72-77.
Notes: #15961e
- Bakar MA, Aw KT, Othman AZ, Chin CW. 1993. **Vegetative propagation of oil palm (Elaeis guineensis) from laboratory to the field - FELDA's experience (A8). Unedited.** Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993. p 33.
Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'
H 8.1.1.7 #2787
- Balakrishnan V , Lim CL. 1977. **Jungle clearing by FELDA for planting oil palm.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p426–438.
Notes: 03/02/24
CallNumber: 2597
Notes: S 8.1.1 #2597 > #38

Ballo K, Quencez P, Ouattara S, Tailliez B. 1993. ***Border Effects in a Control Plot in a Potassium Fertilization Trial on Exhausted Soils in the Ivory Coast. (P28)***. Unedited. In: PORIM International Palm Oil Congress 'Update and Vision', Kuala Lumpur, 20-25 September 1993. Palm Oil Research Institute of Malaysia (PORIM): p 1-9.

Notes: H 8.1.1.1 #2788

Ballo Koffi C. 1999. ***Variability of potassium nutrition for oil palm (Elaeis guineensis Jacq.) cultivars. In:1999 PORIM International Palm Oil Congress - Agriculture. Emerging Technologies and Opportunities in the Next Millennium***, Kuala Lumpur, Malaysia, 1-6 February 1999. Palm Oil Research Institute of Malaysia (PORIM). p 236-238.

Notes: Conference Name: Proceedings of the
S 8.1.1 #7440 > #7426

Bangun D. 2006. ***Sustainable production of palm oil : Complicated and costly yet necessary. In:Chemistry technology economics - Optimum use of resources : Challenges and oportunties for sustainable oil palm development***

Bali 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 84-93.

Notes: S 8.1.1 #15378 > #15387

Bangun D. 2007. ***Sustainable production of palm oil : Complicated and costly yet necessary. In:Agriculture - Optimum use of resources: challenges and oportunities for sustainable oil palm development***

Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 87-93.

Notes: S 8.1.1 #15311 > #15320

Barani AM. 2006. ***Oil palm industry in agricultural and economy of Indonesia. In:Agriculture - Optimum use of resources: challenges and oportunities for sustainable oil palm development***

Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 94-96.

Notes: S 8.1.1 #15311 > #15321

Barani AM. 2006. ***Oil palm industry in agricultural and economy of Indonesia. In:Chemistry technology economics - Optimum use of resources : Challenges and oportunities for sustainable oil palm development***

Bali 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 94-36.

Notes: S 8.1.1 #15378 > #15388

Barlow C , Gondowarsito R. 2006. ***Socio-economic aspects of oil palm development: the Indonesia. In:Agriculture - Optimum use of resources: challenges and oportunities for sustainable oil palm development***

Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 32-43.

Notes: S 8.1.1 #15311 > #15315

- Barlow C, Zen Z, Gondowarsito R. 2003. **The Indonesia Oil Palm Industry. Oil Palm Industry** Economic Journal. 3(1):8-15.
Notes: 14708e
- Barlow HS. 1994. **Malaysia and carbon offsets.** The Planter. 70(819):276–277
Notes: H 15 #10417
- Basri MW, Halim HA, Tarmizi AM. 1985. **Trends of oil palm yield in Malaysia as affected by *Elaeidobius kamerunicus*.** Pusat Penelitian Marihat, Medan, 27-28 March 1985.
 Conference Name: Oil Palm Symposium
Notes: H 8.1.1.6 #3033
- Baudouin L , Durand-Gasselin T. 1993. **Genetic transmission of characters linked to oil yields in oil palm by cloning results for young palms.** In: Basiron Y, Sukaimi J, Chang KC, Cheah SC, Henson IE, Kamaruddin N, Paranjothy K, Rajanaidu N, Dolmat THT, Darus A, editors. International Palm Oil Conference. Progress, Prospects & Challenges Towards the 21st Century. Module I: Agriculture. Kuala Lumpur, Malaysia, 9–14 September 1991. PORIM. p63–68.
Notes: 03/05/16
 Shelf 8.1.1 #852 > #12661
- Beaudoin-Ollivier L, Morin JP, Prior RNB, Kakul T, Ollivier J, Rochat D, Mariau D. 1999. **The *Scapanes-Rhynchophorus* complex, the main entomological problem on coconut in Papua New Guinea.** Plantations, recherché, développement. 6(1):45–55
Notes: #7751
- Beh BH, Ong BL, Tajudin MH, Chang AK. 2000. **Quality Management in Plantations – From ISO 9000 to TQEM (Poster presentation).** The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 17-20 May 2000. p 915–925.
Notes: Conference Name: International Planters Conference 2000
 S 8.1.1 # 8434
- Beirnaert A. 1935. **Introduction à la biologie florale du palmier à huile (*Elaeis guineensis* Jacq.).** Publ.Inst.Nat.Etude agron.Congo Belge, Ser.Sci.. 5:3–42
 Institut National de Agronomie Congo Belge.Série Scientifique
Notes: #1235(citation only)
- Bek-Nielsen B. 1994. **Meeting the Needs of Oils and Fats in the 21st Century.** The Planter. 70(825):549–563
Notes: H 8.1.1 #2078
- Bek-Nielsen B. 1995. **Challenges and Opportunities for the Private Sector in Respect of Palm Oil.** The Planter. 71(827):81–92
Notes: H 8.1.1 #2079
- Bek-Nielsen B. 1997. **The World's Oils and Fats Scenario in the 21st Century.** Malaysian Oil Scientists' and Technologists' Association (MOSTA), International Society for Fat Research (ISF): KL, Malaysia. p 6-15.

Notes: Conference Name: 22nd ISF World Congress
S 8.1.1 #8653 > #8652

Bénard G. 1964. ***Palmier à Huile. Sélection en Pépinière.*** Oléagineux. 19:1–4
Notes: H 8.1.1.7 #11494

Berthaud A. 1993. ***Growth measurements on young oil palms.*** Oléagineux.
48:429–436
Notes: S 8.1.1 # 6619 > #6557

Besombes JP. 1972. ***Le Matériel de Traitements Insecticides en Plantation de Palmier à Huile.*** Oléagineux. 27:479–481
Notes: H 8.1.1.4 #10651

Bevan JWL, Goering TJ. 1968. ***The oil palm in Malaysia: an estimate of product prices and returns to investment.*** The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1967. p 152–163.
Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference
Notes: S 8.1.1 #6873 > #40

Bevan JWL, Gray BS. 1969. ***The Organisation and Control of Field Practice for Large-Scale Oil Palm Plantings in Malaysia.*** Kuala Lumpur, Malaysia: The Incorporated Society of Planters (ISP). p166.
Notes: Shelf label: **8.1.1.6 # 2**

Billotte N, Jourjon M, Marseillac N, Mattia F, Berger A, Herran A, Adon B, Hayun Z, Singh R, Amblard P, Flori A, Nouy B, Potier F, Gasselin TD, Courtois B, Cheah SC, Rohde W, Ritter E, Charrier A, Mangin B. 2006. ***Molecular detection and study of quantitative trait loci (QTL) in the palm oil by multi-parent linkage mapping: methodological result. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development***
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 253-265.
Notes: S 8.1.1 #15311 > #15336

Blencowe JW. 1969. ***Alternative sources of income during the immature period of perennial crops.*** In: Progress in Oil Palm. Proceedings of the Second Malaysian Oil Palm Conference. The Incorporated Society of Planters: Kuala Lumpur, 14-16 November 1968. p 238–251.
Notes: S 8.1.1 # 11787

Blix L, Mattsson B. 1998. Environmental ***Impact of Land Use in Agriculture: Case Studies of Rape Seed, Soybean and Oil Palm.*** SIK-Rapport Nr 650
Notes: S 15 #7216

BLRS Lonsum. 1999. ***Annual Report 1999 - Volume 1 Agronomy.*** Crop Protection.
Notes: S 8.1.1 #2928

- BLRS Lonsum. 1999. **Annual Report 1999 - Volume 2 Breeding.**
Bah Lias Research Station
Notes: S 8.1.1 #8854
- BLRS Lonsum. 2000. **Bah Lias Research Station. Annual Report 2000 Volume 2.**
Notes: 02/09/19
Label: 8.1.1
CallNumber: 11709
- BLRS Lonsum. 2000. **Bah Lias Research Station. Annual Report 2000 Volume 1.**
Notes: S 8.1.1 #11708
- BLRS Lonsum. 2002. **Annual Report 2002 - Volume 1 Agronomy.** Crop protection.:1-312.
Notes: S 8.1.1 #15657
- BLRS Lonsum. 2005. **Annual Report 2005 - Volume 1 Agronomy. Crop protection.**:1-355.
Notes: S 8.1.1 #15656
- BLRS Lonsum. 2005. **Annual Report 2005 - Volume 2 Breeding.**:1-329.
Notes: S 8.1.1 #15655
- BLRS. 1997. **Bah Lias Research Station. Annual Report 1997. Volume I. Agronomy,** Crop Protection.
Notes: S 8.1.1 #9213
- Blume HGF. 1970. **Organisational Aspects of Agro-Industrial Development Agencies.** Universität Hohenheim.
Academic Department: Fachbereich Wirtschafts- und Sozialwissenschaften
Notes: S 8.1 #7714
- Boonrak Tuisiri, Chayawat Nakharim, Rao V, Corley RHV. 1998. **The Oil Palm Breeding Programme of Univanich of Thailand.** IOPRI, GAPKI:
Conference Name: International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23-25 September 1998
Notes: H 8.1.1.7 #6841
- Bosshart RP, Zaharah AR, Sharifuddin HAH. 1990. Proposal to include soil analysis as a diagnostic tool for fertilization of oil palm in Malaysia. In: Sukaimi J, Zakaria ZZ, Paranjothy K, Darus A, Rajanaidu N, Cheah SC, Wahid MB, Henson IE, editors. International Palm Oil Development Conference. Module II. Agriculture. Kuala Lumpur, Malaysia, 5–9 September 1989. PORIM. p 375-382.
Notes: S 8.1.1 #39 > #3875e
- Boum M, Hornus P. 1987. **Use of Triclopyr to Eradicate Shrubby Regrowth in Oil Palm Plantations.** Oléagineux. 42:403–408
Notes: S 8.1.1 #6638 > #8853

- Boutin D. 1981. **Method used for attaching harvest knives in Far Eastern oil palm plantations.** Oléagineux. 36:59–62
Notes: Shelf 8.1.1 #6557 > #6606
- Boutin D. 1981. **Method used in the Far East to assemble bamboos for harvesting tall oil palms.** Oléagineux. 36:595–598
Notes: Shelf 8.1.1 #6557 > #6607
- Bowen MR. 2001. Summary of Report 1998–2001. **Land management in South Sumatra Province, Indonesia. Fanning the flames: the institutional causes of vegetation fires**
Notes: CD-ROM #9658e
- Boyé P. 1964. **Piquetage d'Une Palmeraie Artificielle.** Oléagineux. 19
Notes: H 8.1.1.6 #10630
- Braconnier S, d'Auzac J. 1985. **Anatomical study and cytological demonstration of potassium and chlorine flux associated with oil palm and coconut stomatal opening.** Oléagineux. 40:547-551.
Notes: #5475e
- Brédas J, Moreau Y. n.d. **Les Légumineuses de Couverture. Pratique Agricole. 32**
Notes: H 8.1.1.6 #10629
- Brédas J, Stessels L, Gérard P. 1968. **La Lutte Chimique Contre les Petits Rongeurs en Jeune Palmeraie.** Oléagineux. 23:15–17
Notes: H 8.1.1.6 #10623
- Breure CJ , Konimor J. 1990. Parent selection for oil palm clonal seed gardens. In: Rao V, Henson IE, Rajanaidu N, editors. ISOPB International Workshop on Yield Potential in the Oil Palm. Phuket, Thailand, 29–30 October 1990. PORIM. p 122-144.
Notes: H 8.1.1.7 #2143
- Breure CJ , Powell MS. 1988. **The one-shot method of establishing growth parameters in oil palm.** In: Hj Hassan HAH, Chew PS, Wood BJ, Pushparajah E, editors. International Oil Palm/Palm Oil Conferences: Progress and Prospects. Conference I: Agriculture. Kuala Lumpur, 23–26 June 1987. PORIM, ISP. p203–209.
Notes: H 8.1.1.1 #8179H 8.1.1.3 #10807
- Breure CJ , Rosenquist EA. 1977. **An oil palm fertilizer experiment on volcanic soils in Papua New Guinea.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p 327-341.
Notes: S 8.1.1 #2595 > #38
- Breure CJ, Bos I. 1992. **Development of elite families in oil palm (Elaeis guineensis Jacq.).** Euphytica. 64:99–112
Notes: 03/03/10
H 8.1.1.7 #2146

- Breure CJ, Corley RHV. 1983. **Selection of oil palms for high density planting.** Euphytica. 32:177-186.
Notes: H 8.1.1.3 #1953
- Breure CJ, Corley RHV. 1992. **Fruiting activity, growth and yield of oil palm. II. Observations in untreated populations.** Expl.Agric. 28:111–121
Notes: 03/03/10
H 8.1.1.3 #1208
- Breure CJ, Foster HL. 2002. **Responses of yield, growth and leaf nutrient levels to N, P, K and Mg fertilizers on two different soil series in South Sumatra.** In: 2002 International Oil Palm Conference and Exhibition. Bali, Indonesia. 8-12 July 2002. IOPRI: p 1-14.
Notes: H 8.1.1.3 #11623e
- Breure CJ, Konimor J, Rosenquist EA. 1982. **Oil palm selection and seed production at Dami Oil Palm Research Station, Papua New Guinea.** Oil Palm News. 26:6–22
Notes: H 8.1.1.7 #2159
- Breure CJ, Menendez T, Powell MS. 1990. The effect of planting density on the yield components of oil palm (*Elaeis guineensis*). Expl.Agric. 26:117-124.
Notes: H 8.1.1.3 #954
- Breure CJ, Menendez T. 1990. The determination of bunch yield components in the development of inflorescences in oil palm (*Elaeis guineensis*). Expl.Agric. 26:99-115.
Notes: H 8.1.1.3 #1939
- Breure CJ, Rosenquist EA, Konimor J, Powell MS. 1986. **Oil palm introductions to Papua New Guinea and the formulation of selection methods at Dami Oil Palm Research Station.** In: Soh AC, Rajanaidu N, Nasir Hasan Basri M, editors. International Workshop Oil Palm Germplasm & Utilisation. Kuala Lumpur: PORIM. p 189-193.
Notes: #12354
- Breure CJ, Rosenquist EA. 1977. **An oil palm experiment on volcanic soils in Papua, New Guinea.** Oléagineux. 32(7):301–310
Notes: H 8.1.1.1 #10850
- Breure CJ, Soebagjo FX. 1991. **Factors associated with occurrence of crown disease in oil palm (*Elaeis guineensis* Jacq.) and its effect on growth and yield.** Euphytica. 54:55–64
Notes: 03/03/10
H 8.1.1.4 #1955
- Breure CJ, Verdooren LR. 1995. **Guidelines for testing and selecting parent palms in oil palm. Practical aspects and statistical methods.** ASD Oil Palm Papers. 9:1-68.
Notes: 03/03/10
H 8.1.1.7 #142e

- Breure CJ. 1977. **Preliminary results from an oil palm density x fertilizer experiment on young volcanic soils in West New Britain.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. Incorporated Society of Planters (ISP). p 192-208.
Notes: S 8.1.1 #2926 > #38
- Breure CJ. 1982. **Factors affecting yield and growth of oil palm teneras in West New Britain.** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume I. Kuala Lumpur: ISP. p 109-130.
Notes: S 8.1.1 #12410 > #12418e
- Breure CJ. 1985. **Relevant factors associated with crown expansion in oil palm (*Elaeis guineensis* Jacq.).** Euphytica. 34(1):161-175.
Notes: H 8.1.1.3 #10806
- Breure CJ. 1986. **Parent selection for yield and bunch index in the oil palm in West New Britain.** Euphytica. 35:65-72.
Notes: H 8.1.1.7 #2142
- Breure CJ. 1988. **The effect of different planting densities on yield trends in oil palm.** Expl.Agric. 24:37-52.
Notes: H 8.1.1.3 #1952
- Breure CJ. 1988. **The effect of palm age and planting density on the partitioning of assimilates in oil palm (*Elaeis guineensis*).** Expl.Agric. 24(1):53-66.
Notes: H 8.1.1.6 #1940
- Breure CJ. 1994. **Development of leaves in oil palm (*Elaeis guineensis*) and determination of leaf opening rate.** Expl.Agric. 30(4):467–472
Notes: H 8.1.1.3 #1938
- Breure CJ. 2003. **The Search for Yield of Oil Palm: Basic Principles. In: Fairhurst TH, Härdter R, editors. Oil palm: Management of large and sustainable yields.** Singapore: Potash & Phosphate Institute/Potash & Phosphate Institute of Canada (PPI/PPIC) and International Potash Institute (IPI). p 59-98.
Notes: S 8.1.1 #11870
- Broughton T. 1998. **Christmas Island Rock Phosphate: Reactive Rock Phosphate for the Oil Palm Industry.** Sandekan, Sabah, 29 September 1998.
Conference Name: The Incorporated Society of Planters (ISP) Seminar on Training and Management Tools for Oil Palm Plantations
Notes: H 21.1 #6786
- Broughton WJ. 1977. **Effect of various covers on the performance of *Elaeis guineensis* (Jacq.) on different soils.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. Incorporated Society of Planters (ISP). p 501-525.
Notes: S 8.1.1 #6975 > #38

Budiman Halim. 1985. ***Pengamanan Tanaman Kelapa Sawit Dari Kerusakan Oleh Hama Mamalia.***

In Bahasa Indonesian

Conference Name: Disampaikan dalam Simposium Kelapa Sawit di Medan tanggal 27-28 Maret 1985

Notes: H 8.1.1.4 #5967

Bues C-T, Erwinsyah. 2006. ***Environmentally friendly thermal insulation from oil palm empty fruit bunch fibres.***

Bues, C T, Erwinsyah. 2006. ***Production of insulation from oil palm empty fruit bunch fibers in pilot scale. In: Chemistry technology economics - Optimum use of resources : Challenges and opportunities for sustainable oil palm development***

Bali 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 159-165.

Notes: S 8.1.1 #15378 > #15400

Bureau for the Development of Research on Tropical Perennial Oil Crops (BuroTrop). 1993. ***Proceedings of Seminar on Oil Palm in Latin America and the Caribbean, Santa Marta, Colombia, 24-28 May 1993.*** Paris:

BuroTrop. p58.

Notes: S 8.1.1 #2674

Bureau for the Development of Research on Tropical Perennial Oil Crops (BuroTrop). 1993. ***Proceedings of Seminar on Small- and Medium-Scale Tehnology for Oil Palm and Coconut, Accra, Ghana, 6-9 December 1993.*** Paris: BuroTrop. p37.

Notes: S 8.1.1 #2675

Bureau for the Development of Research on Tropical Perennial Oil Crops (BuroTrop). 1991. ***Proceedings of Seminar on the Constraints to the Development of Oil Palm in Africa: Role and Importance of a Research and Development Network, Abidjan, Côte-d'Ivoire, 10-15 June 1991.*** Paris:

BuroTrop. p70.

Notes: S 8.1.1 #2676

Business Principles Unit. 2000. ***Investigation into Social and Environmental Issues at PT Agro Indomas, Central Kalimantan.***

Notes: 01/07/20

H 8.1.1 # 9241

C

Chiu SB, Gatot AR, Saiful RA. 2011. ***Agronomic principles & practices of groundcover management of oil palm. In: Goh KJ, Chiu SB, Paramanathan S, editors. Agronomic principles & practices of oil palm cultivation (ACT).*** Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 199-231.

Notes: Shelf 8.1.1 #18762 > #18756

- Chung GF. 2011. ***Agronomic principles & practices of integrated pest management in oil palm. In: Goh KJ, Chiu SB, Paramanathan S, editors. Agronomic principles & practices of oil palm cultivation (ACT).*** Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 389-429.
Notes: Shelf 8.1.1 #18764 > #18756
- Cristancho RJA, Romero TBL, Castilla C. 2011. ***Nutrient content and growth rate of oil palm as affected by drainage conditions, nitrogen and potassium levels at the nursery stage. In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited),*** PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 253-256.
Notes: S 8.1.1 #18809 > #18803
- Cristancho RJA, Hanafi MM, Syed Omar SR, Raffi MY. 2011. ***Aluminum and soil acidity alleviation effects on growth, physiological and biochemical parameters of oil palm (Elaeis guineensis Jacq.). In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited),*** PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 257-261.
Notes: S 8.1.1 #18810 > #18803
- Cristancho RJA, Rincon NA, Garzon GEM, Santacruz LA. 2011. ***Leaf nutrient content differences between Interspecific (oxG) and Tenera (DxP) oil palm hybrids at the nursery and immature stages of growth. In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited),*** PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 248-252.
Notes: S 8.1.1 #18808 > #18803
- Caliman JP, Southworth A. 1998. ***Effect of drought and haze on the performance of oil palm. In: Jatmika A, Bangun D, Asmono D, Sutarta ES, Pamin K, Guritno P, Prawirosukarto S, Wahyono T, Herawan T, Hutomo T, Darmosarkoro W, Adiwiganda YT, Poeloengan Z, editors. International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23-25 September 1998. IOPRI/GAPKI. p 250-274.***
Notes: S 8.1.1 #8302 > #8322
- Caliman JP, Aubry M. 1992. ***Description of a simplified technique for setting up an oil palm plantation along contour lines.*** Oléagineux. 47:661-676.
Notes: S 8.1.1 #6557 > #6580
- Caliman JP, Carcasses R, Girardin P, Pujianto, Dubos B, Liwang T. 2005. ***Development of agri-environmental indicators for sustainable management of oil palm growing. General concept and the example of nitrogen.:1-18.***
Notes: H 8.1.1.1 #14827e

- Caliman JP, Concaret J, Aubry M. 1990. Subsoiling in oil palm plantations: Description of an adapted tool and conditions for its use. *Oléagineux*. 45:387-394.
Notes: S 8.1.1 #6557 > #6573
- Caliman JP, Daniel C, Tailliez B. 1994. ***Oil Palm Mineral Nutrition***. Plantations, recherché, développement. 1(3):49–54
Notes: H 8.1.1.1 #10853
- Caliman JP, de Kochko P. 1987. ***A few crop techniques and special improvements on oil palm plantations to limit erosion and water runoff***. *Oléagineux*. 42:99-106.
Notes: S 8.1.1#6557 > #6578
- Caliman JP, Widodo T, Suyanto S, Tailliez B. 2002. ***Importance of palm growth during immaturity and impact on yield at an early stage***. IOPRI: Bali, Indonesia, 8-12 July 2002. p 15.
 Conference Name: 2002 International Oil Palm Conference and Exhibition
Notes: H 8.1.1.3 #11631
- Caliman JP. 1994. ***Oil Palm and Coconut Plantations: Fertilizer Management***.
Notes: H 8.1.1.1 #7614
- Capitaine J, Chaillard H. 1969. ***Le Matériel d'Entretien Mécanique des Palmeraies Industrielles***. *Oléagineux*. 24:207–210
Notes: H 8.1.1.6 #10606
- Carmona A. 1991. Flex (fomasafen) and cobra (lactofen): Two products with potential for broadleaf weed control in leguminous covers in oil palm plantations. *ASD Technical Bulletin*. 4:1-5.
Notes: H 8.1.1.6 #2671
- Centre de coopération internationale en recherche agronomique pour le développement (CIRAD). n.d. *Agricultural Practice Oil Palm*. IRHO *Advices* - Volume 1. Paris: CIRAD. *Soils Study for the Siting of an Oil Palm Plantation* (1)
Notes: S 8.1.1 #6557
- Centre de coopération internationale en recherche agronomique pour le développement (CIRAD). 1993. ***Agricultural Practice Oil Palm. IRHO Advices - Volume 2***. Paris: CIRAD.
Notes: S 8.1.1 #8853
- Chaidamsari T, Tahardi JS, Santoso D. 1998. ***Agrobacterium - mediated transformation in leaf explants oil palm. IOPRI, GAPKI:***
Notes: Conference Name: International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23-25 September 1998
Notes: S 8.1.1.7 #6845 > #8302

- Chaillard H. 1970. ***La Pourriture de la Base du Tronc à Huile due à Ganoderma.*** Oléagineux. 25:457–458
Notes: H 8.1.1.4 #10598
- Chan CO. 1973. ***Some notes on the oil palm bunch moth (Tirathaba mundella Walk.) and its control.*** In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation. Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972. Incorporated Society of Planters (ISP). p 396-401.
Notes: S 8.1.1 #3432 > #7310e
- Chan CO. 1977. ***Incidental uses of fertilizers urea and muriate of potash in mature and immature oil palm plantings; some preliminary results.*** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p439–445.
Notes: S 8.1.1 #2598 > #38
- Chan F, Suwandi. 1985. ***Percobaan Pemberian Abu Tandan pada Bibit Kelapa Sawit.*** Buletin Pusat Penelitian Marihat. 5(3):33–42
Notes: 01/03/19
H 8.1.1.1 #7195
- Chan KC, Tinsay EP. 2006. ***Accelerated learning for improved plantations performance.***
Notes: S 8.1.1 #15378 > #15419
- Chan KS, Chew PS. 1983. ***Volatilisation Losses of Urea on Various Soils Under Oil Palm.*** HRU Tech. Paper No. 5/83/CPS/CKS/csc
Notes: H 8.1.1.1 #5267
- Chan KW , Lim KC. 1982. ***Quantification of the Effects of Legume Establishment and Maintenance on Yield of Oil Palm.*** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p 301-313.
Notes: S 8.1.1 #7057 > #37
- Chan KW , Mok CK. 1973. ***Castration and manuring in immature oil palms on inland latosols in Malaysia.*** In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation. Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972. Incorporated Society of Planters (ISP). p 147-166.
Notes: S 8.1.1 #3432 > #7295
- Chan KW , Rajaratnam JA. 1977. ***Magnesium requirement of oil palms in Malaysia: 45 years of experimental results.*** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p 371-388.
Notes: S 8.1.1 #38 > #6968
- Chan KW , Yee CB. 1994. ***Strategies for the Malaysian plantation industry.*** In: Goldthorpe CC, editor. Papers on Plantation Management. Kuala Lumpur,

Malaysia: The Incorporated Society of Planters. p33–48.

Notes: S 8.1.1 #9375 > #2001

Chan KW, Lim KC, Ahmad A. 1993. **Fertilizer efficiency studies in oil palm.** In: Basiron Y, Sukaimi J, Chang KC, Cheah SC, Henson IE, Kamaruddin N, Paranjothy K, Rajanaidu N, Dolmat THT, Darus A, editors. 1991 PORIM International Palm Oil Conference. Progress, Prospects & Challenges Towards the 21st Century. Module I: Agriculture. Kuala Lumpur: PORIM. p302–311.

Notes: 03/02/19

#1851e

Chan KW, Lim KC, Ahmad A. 1993. **Fertilizer efficiency studies in Malaysia.** In: Basiron Y, Sukaimi J, Chang KC, Cheah SC, Henson IE, Kamaruddin N, Paranjothy K, Rajanaidu N, Dolmat THT, Darus A, editors. International Palm Oil Conference. Progress, Prospects & Challenges Towards the 21st Century. Module I: Agriculture. Kuala Lumpur, Malaysia, 9–14 September 1991. PORIM. p370–375.

Notes: The Oil Palm - Management for Large and Sustainable Yields

S 8.1.1 #12271 > #852

Chan KW, Lim KC, Alwi A. 1993. **Intensive oil palm cropping through interaction between inorganic and organic fertilizers.** In: Jalani S, Ariffin D, Rajanaidu D, Tayeb MD, Paranjothy K, Basri MW, Henson IE, Chang KC, editors. International Palm Oil Congress. Update and Vision. Kuala Lumpur, 20–25 September 1993. PORIM. p329–342.

Notes: H 8.1.1.1 #1850, #10889

Chan KW, Tarmizi A. 2000. **Advances in Fertiliser Management in the Oil Palm Industry.**

Notes: Conference Name: Abstracts from 'Oils and Fats International Congress 2000

S 8.1.1 # 8680

Chan KW, Watson I, Lim KC. 1980. **Use of oil palm waste material for increased production.** In: Pushparajah E, Chin SL, editors. Soil Science and Agricultural Development in Malaysia. Kuala Lumpur, 12–14 May 1980. MSSS. p 213-242.

The Oil Palm - Management for Large and Sustainable Yields

Notes: S 1.4 #12289 > # 448 / H 8.1.1.2 #10887

Chan KW. 1977. **A rapid method for studying the root distribution of oil palm, and its application.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p 131-151.

Notes: S 8.1.1 #38 > #6961e

Chan KW. 1982. **Phosphorus requirement of oil palm in Malaysia: Fifty years of experimental results.** In: Pushparajah E, Hamid SHA, editors. Phosphorus and Potassium in the Tropics. Kuala Lumpur, 17-19 August 1981. Malaysian Society of Soil Science (MSSS). p 395-423.

Notes: S 2.8.1.2 #933 > #7178

- Chan KW. 1982. **Potassium requirements of oil palm in Malaysia: Fifty years of experimental results.** In: Pushparajah E, Hamid SHA, editors. Phosphorus and Potassium in the Tropics. Kuala Lumpur, 17-19 August 1981. Malaysian Society of Soil Science (MSSS). p 323-348.
Notes: S 2.8.1.2 #933 > #7174
- Chan KW. 1985. **The status weevil effects on yield production in well manured palms under Malaysian conditions.** Pusat Penelitian Marihat, Medan, 27-28 March 1985.
Conference Name: Oil Palm Symposium
Notes: H 8.1.1.6 #3031
- Chan KW. 1998. **Systems Approach: A Tool for Modernising Management of Technologies.** IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 164–173.
Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future
Notes: S 8.1.1 #8314 > #8302
- Chan KW. 1999. **ISO and Environment : Procedural Standards.** The Incorporated Society of Planters: Kuantan, Malaysia, 8-9 May 1999.
Conference Name: National Seminar on Innovations in Plantation Management
Label: H 8.1.1 #7575
- Chandapillai MM , Barnes DE. 1973. **Integrated weed control techniques in young oil palms.** In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972. Incorporated Society of Planters (ISP). p 199-213.
Notes: S 8.1.1 #3432 > #7298e
- Chandran MR. 2000. **Improving Competitiveness of Malaysian Oil Palm Plantations.**
Conference Name: Abstracts from 'Oils and Fats International Congress 2000
Notes: S 8.1.1 #8676
- Chang KC, Chow CS. 1985. **Some questions of the leaching losses of soil nutrients from mature oil palm fields in Malaysia.** Oléagineux. 40(5):223–240
Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.1 #10854
- Chang KC, Goh KJ, Kee KK, Foong SF, Law KF. 1995. **Leaching losses of nutrients from a mature oil palm catchment in Malaysia.** In: International Conference on Soil Resources and Sustainable Agriculture for East and South-east Asia. Kuala Lumpur, 12-15 September 1995. MSSS. p33–34.
Notes: H 8.1.1.1 #10855 (was 1796)
- Chang LC, Abdul Rahim A, Basran Z. 2003. **An economic perspective of oil extraction rate in the oil palm industry of Malaysia.** Oil Palm Industry

Economic Journal. 3(1):25-31.

Notes: #14713e

Chapman GW, Gray HM. 1949. **Leaf analysis and the nutrition of the oil palm (*Elaeis guineensis* Jacq.)**. Ann.Bot. 13:415–433

The Oil Palm – Management for Large and Sustainable Yields

Notes: H 8.1.1.1 #4092

Cheah SC. 1998. **Oil palm biotechnology**. Malaysian Oil Scientists' and Technologists' Association (MOSTA) and The Incorporated Society of Planters (ISP): Lumut, Malaysia, 15-17 October 1998.

Notes: Conference Name: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector

Notes: H 8.1.1.7 #6793

Cheah SC. 2000. **Biotechnological Strategies for Improving Plantation Tree Crops: The Oil Palm – A Case Study**. The Incorporated Society of Planters: Kuala Lumpur, 17-20 May 2000. p 59–76.

Notes: Conference Name: International Planters Conference

S 8.1.1 #8356

Chee KH, Cheong MC. 1998. **Preliminary Observations of Rat Control in Oil Palm Plantations Using Jelly Baits**. The Planter. 74(864):169–171

Notes: Serials -The Planter# 6746

Chee KH, Chiu SB. 1997. **Viability test of leguminous cover crop seeds**. The Planter. 73:581-587.

Notes: H 2.2 #5137

Chee KH, Chiu SB. 1998. **A Study of *Elaeidobius kamerunicus* in West Kalimantan Oil Palm Plantations**. The Planter. 74(872):587–595

Notes: Serials – The Planter #7282

Chee KH, Chiu SB. 1998. **Role of R&D in Emerging Plantation Companies - Lyman Experience**. IOPRI/APKI: Bali, Indonesia, 23-25 September 1998. p 145–149.

Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future

Notes: 8.1.1 #8313 > # 8302

Chee KH, Chiu SB. 1999. **Fruit Waste Recycling by Mulching With Empty Fruit Bunches**. The Planter. 75(882):435–442

Notes: Serials - The Planter #7925

Chee KH, Chiu SB. 1999. **The Oil Palm Pollinating Weevil, *Elaeidobius kamerunicus* in Malaysia - A Review**. The Planter. 75(877):187–198

Notes: #7650e

Chee KH. 1998. **R & D Support in Emerging Oil Palm Plantations in Indonesia**. The Planter. 74(867):343–345

Notes: H 8.1.1 #6485

- Chee YK , Faiz A. 1991. ***Sheep grazing reduces chemical weed control in rubber.*** In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 120-123.
Notes: #14632 in 8.8 #14611
- Chee YK, Chung GF. 1998. ***Integrated weed management in oil palm. In: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector.*** Lumut, Malaysia, 15-17 October 1998. Malaysian Oil Scientists' and Technologists' Association (MOSTA), and Incorporated Society of Planters (ISP): p 1-15.
Notes: #6800e
- Chemara Advisory Service. 1969. ***Fertilisers for oil palms. Section XV. Upkeep of the mature plantation***
Notes: H 8.1.1.1 #3718
- Chemara Advisory Service. 1969. ***KGSB technique. Palm spacing and lining. Section VIII Lining***
Gillbanks; von Uexküll;
The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.6 #3716
- Chemara Advisory Service. 1969. ***Leaf sampling. Section XVII. Upkeep of the mature plantation***
Notes: H 8.1.1.1 #3719
- Chemara Advisory Service. 1970. ***Manuring of young palms. Section X. Maintenance during immaturity***
Notes: H 8.1.1.1 #3717
- Chen CP. 1991. ***Cattle productivity under oil palm in Malaysia.*** In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 97-101.
Notes: S 8.8 #14627 > #14611
- Chen CP. 1991. ***Stocking rate effect on sheep and forage productivity under rubber in Malaysia.*** In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 102-106.
Notes: S 8.8 #14628 > #14611
- Chew PS , Khoo KT. 1973. ***Early results from disbudding trials on oil palms.*** In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation. Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972. Incorporated Society of Planters (ISP). p 133-146.
Notes: S 8.1.1 #3432 > #7294
- Chew PS , Khoo KT. 1977. ***Growth and yield of intercropped oil palms on a coastal clay soil in Malaysia.*** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm

Conference. Kuala Lumpur, 14–17 June 1976. ISP. p541–553.

Notes: S 8.1.1 #6977 > #38

Chew PS, Pushparajah E. 1995. **Nitrogen management and fertilization of tropical plantation tree crops.** In: Bacon PE, editor. Nitrogen Fertilization in the Environment. New York: Marcel Dekker. p 225-293.

Notes: H 2.8.1.1 #3700

Chew PS, Kee KK, Goh KJ, Quah YT, Tey ST. 1994. **An integrated fertilizer management system for oil palms.** IFA-FADINAP: Kuala Lumpur, Malaysia, 12–15 December 1994.

Notes: Conference Name: IFA-FADINAP Regional Conference for Asia and the Pacific

H 8.1.1.1 #4014

Chew PS, Quah YT, Pushparajah E. 1994. **Sustainability of Oil Palm Plantations in Malaysia as Assessed by a Framework Approach.** In: International Planters Conference. The Incorporated Society of Planters: Kuala Lumpur, 24–26 October 1994. p 531–554.

Notes: S 8.1.1 #20 > #1946e

Chew PS, Soh AC, Goh KJ, Kee KK. 1998. **Role of Private Sector Research in Oil Palm Crop Production.** IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 133–144.

Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future

Notes: S 8.1.1 #8311 > #8302

Chew PS. 1985. **Managing oil palm for high yields.**

The Oil Palm - Management for Large and Sustainable Yields

Notes: H 8.1.1.6 # 3088

Cheyns E, Rafflegeau S. 2005. **Family agriculture and the sustainable development issue: possible approaches from the African oil palm sector. The example of Ivory Coast and Cameroon.** *Oleagineux Corps gras Lipides.* 12(2):111-120.

Notes: #16314e

Chikwe JE. 1993. **A Comparative Analysis of Mechanised and Manual Modes of Land Preparation in the Establishment of a Unit Area of Oil Palm Plantation in Nigeria. (P25).** Unedited. Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993. p 16.

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'

H 8.1.1 #2786

Chin CW. 1993. **FELDA's experiences with fertile *Pisifera* breeding.** *Palm Oil Research Institute of Malaysia:* Kuala Lumpur, 20-25 September 1993. p 17.

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'

H 8.1.1.7 #4182

- Chinchilla C. 1991. ***The Red Ring - Little Leaf Syndrome in Oil Palm and Coconut***. San José, Costa Rica: Agricultural Services and Development. p17.
Notes: H 8.1.1.4 #6399
- Chinchilla C. 2001. ***Chlorotic ring spot (anillo clorótico) and other virus-like symptoms in oil palm: risks for seed transmission***. ASD Oil Palm Papers. 22:17-22.
Notes: #11814e
- Chinchilla CM , Durán N. 1999. ***Nature and management of spear rot-like problem in oil palm: a case study in Costa Rica***. In: ***PORIM, editor. International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium***. Kuala Lumpur, 1–6 February 1999. PORIM. p97–126.
Notes: S 8.1.1 #7434 > #7426
- Chinchilla CM, Castrillo G, Salas A. 1998. ***Advanced oil palm planting material: vegetative growth and yield***. ASD Oil Palm Papers. No. 17:1–19
- Chinchilla CM, Oehlschlager AC, Gonzalez LM. 1993. ***Management of Red Ring Disease in Oil Palm through Pheromone-Based Trapping of Rhynchophorus palmarum (L)***. Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993. p 19.
Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'
H 8.1.1.4 #4183
- Chinchilla CM, Oeshlschlager A, Bulgarely J. 1996. ***A pheromone based trapping system for Rhynchophorus palmarum and Metamasius hemipteris***. ASD Oil Palm Papers. No. 12:11–17
- Chinchilla CM, Salas A, Castrillo G. 1997. ***Common Spear Rot/ Crown Disease in Oil Palm: effect on growth and initial yields***. ASD Oil Palm Papers. No.16:1-18.
Notes: Serials - ASD Oil Palm Papers
S 8.1.1.4 #11808 / H #5666
- Chinchilla CM, Umaña CH. 1996. ***There is no (known) danger in importing palm diseases through oil palm seed imports from Costa Rica***. ASD Oil Palm Papers. No. 13:1–8
- Chiu SB , Siow A. 2006. ***Lyman agro's experiences with establishing Mucuna bracteata DC.ex Kurz under oil palm in Indonesia***. In: ***Mucuna bracteata - A cover crop and living green manure and soil familiarisation tour 1/2006***. Malaysia: Malaysian society of soil science. p 91-100.
Notes: S 8.5.2.1 # 15298 > #15307
- Chiu SB , Siow A. 2007. ***Lyman Agro's experiences with establishing Mucuna bracteata DC.ex Kurz under oil palm in Indonesia***. In: Goh KJ, Chiu SB, editors. ***Mucuna bracteata***. A cover crop living green manure. Petaling Jaya: Agricultural Crop Trust (ACT). p 127-142.
Notes: S 8.5.2.1 #15834 > #15844

- Chiu SB, Chee KH. 1998. **Survey and control of some weeds in West Kalimantan.** The Planter. 74(869):407-417.
Notes: Serials - The Planter #8264e
- Chiu SB, Chee KH. 1999. **Oil Palm DXP Material in Indonesia – Early Results of a Comparison Trial.** The Planter. 75(884):607-612.
Notes: The Planter #6768e
- Chooi SY. 1994. **The determination of molybdenum in oil palm leaves.** *Malaysian Society of Soil Science and Jabatan Pertanian Semenanjung Malaysia*: Penang, Malaysia, 15-17 June 1994.
Notes: Conference Name: Seminar on Advances in Soil Plant and Fertilizer Analysis and the 12th Standardisation Meeting
H 3.2 #6297
- Choong SP. 1976. **The Effects of Potassium on the Growth and Leaf Mineral Composition of Oil Palms and Soil Fertility Status on Some Alluvial and Organic Soils of Peninsular Malaysia.** p1-9.
Notes: H 8.1.1.1 #3538
- Chow KC. 2000. **Benchmarking Estate Performance on Plantations in Peninsular Malaysia (Poster presentation).** The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 17-20 May 2000. p 807–818.
Notes: Conference Name: International Planters Conference 2000
S 8.1.1 #8425
- Chua CK, Ong KP, Zainuriah A. 2006. **Kulim's experiences with establishing *Mucuna bracteata* under oil palm.** In: *Mucuna bracteata - A cover crop and living green manure and soil familiarisation tour 1/2006.* Malaysia: Malaysian society of soil science. p 65-72.
Notes: S 8.5.2.1 #15298 > #15304
- Chua CK, Ong KP, Zainuriah A. 2007. **Kulim's experiences with establishing *Mucuna bracteata* under oil palm.** In: Goh KJ, Chiu SB, editors. *Mucuna bracteata.* A cover crop living green manure. Petaling Jaya: Agricultural Crop Trust (ACT). p 85-95.
Notes: S 8.5.2.1 #15834 > #15840
- Chua NS. 1991. **Optimal Utilisation of Energy Sources in a Palm Oil Processing Complex.** PORIM: Kuala Lumpur. p 13–19.
Notes: Conference Name: 1991 PORIM International Palm Oil Conference: Progress, Prospects and Challenges. Module III. Chemistry and Technology
H 8.1.1.2 #10891
- Chung GF, Balasubramaniam R, Cheah SS. 2000. **Recent Development in Spray Equipment for Effective Control of Pests and Weeds.** The Planter. 76(887):65–84
Notes: =8404
Serials - The Planter #8507
- Chung GF, Cheah SS, Balasubramaniam R. 1999. **Effects of pest damage during immature phase on the early yields of oil palm.** In: International Palm Oil

Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p454–476.

Notes: S 8.1.1 #7458 > #7426

Chung GF. 1989. ***Spraying and Trunk Injection of Oil Palm for Pest Control***. The Planter. 65:500–524

Notes: H 8.1.1.4 #2965

Chung GF. 1998. ***Oil Palm Pest Control***. Malaysian Oil Scientists' and Technologists' Association (MOSTA) and The Incorporated Society of Planters (ISP): Lumut, Malaysia, 15-17 October 1998.

Notes: Conference Name: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector

Notes: H 8.1.1.4 #6794

Chung GF. 1998. ***Strategies and Methods for the Management of Leaf-Eating Caterpillars of Oil Palm***. The Planter. 74(871):531–558

Notes: Serials – The Planter #7193

Clegg AJ. 1973. ***An analysis of damage incurred by oil palm bunches during handling and transport***. In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972: The Incorporated Society of Planters. p 421-431.

Notes: S 8.1.1 #3432 > #7313e

Cochard B, Amblard P, Durand-Gasselín T. 2005. ***Oil palm genetic improvement and sustainable development. Oleagineux Corps gras Lipides***. 12(2):141-147.

Notes: #16319e

Cochard B, Durand-Gasselín T, Amblard P, Konan E, Gogor S. 1999. ***Performance of adult oil palm clones. In: International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium***. Kuala Lumpur, 1–6 February 1999. PORIM. p12–22.

Notes: S 8.1.1 #7428 > #7426

Cochard, Noiret, Baudouin, Flori, Amblard. 1993. ***Second cycle reciprocal recurrent selection on oil palm, *Elaeis guineensis* Jacq.*** Results from Deli x La Me hybrid tests. Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993. p 19.

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'

H 8.1.1.7 #4178

Codd WJF. 1968. ***Coastal clearing of rubber for oil palm planting***. The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1967. p 33–38.

Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference

Notes: #6862e

- Comont G, Jacquemard JC. 1977. **Germination of oil palm seed (*E. guineensis*) in polythene bags. "Dry heat" method.** Oléagineux. 32:149–154
Notes: H 8.1.1.7 #11439
- Comont G, Whannou F. 1974. **Conditionnement des graines germées pour expédition par avion sur longue distance.** Oléagineux. 29:457–458
Notes: H 8.1.1.7 #11438
- Coomans p. 1976. **Chemical Control of Imperata.** Oléagineux. 31:109–112
Notes: H 8.1.1.4 #10677
- Cooper IW, Bevan JWL. 1968. **Some Factors to be Considered when Planning the Organisation of Processing Oil Palm Products.** The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1967. p 6118–137.
 Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference
Notes: S 8.1.1 #6871 > #40
- Corley RHV , Gray BS. 1976. **Growth and morphology.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p12–21.
Notes: 01/10/04
 CallNumber: 6875
 : von Uexküll;
 The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6875 > #13
- Corley RHV , Gray BS. 1976. **Yield and Yield Components.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p77–86.
Notes: S 8.1.1 #6886 > #13
- Corley RHV , Hew CK. 1976. **Disbudding.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p291–298.
Notes: S 8.1.1 #6914 > #13
- Corley RHV , Hew CK. 1976. **Pruning.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p307–313. Breure; von Uexküll;
 The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6918 > #13
- Corley RHV , Hong TK. 1982. **Irrigation of Oil Palms in Malaysia.** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p343–356.
Notes: S 8.1.1 #7060 > #37
- Corley RHV, Barrett JN, Jones LH. 1977. **Vegetative propagation of oil palm via tissue culture.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p1–8.
 The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6949 > #38

- Corley RHV, Breure CJ. 1981. **Measurements in oil palm experiments. Internal report.:2-16.**
Breure; The Oil Palm - Management for Large and Sustainable Yields
Notes: H 8.1.1.3 # 10894
- Corley RHV, Breure CJ. 1992. **Fruiting activity, growth and yield of oil palm. I. Effects of fruit removal.** Expl.Agric. 28:99–109
Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.3 #1942
- Corley RHV, Gray BS. 1976. **Development in crop science 1: Oil palm research. Developments in Crop Science (1) :532.**
Notes: S 8.1.1 # 13
- Corley RHV, Hardon JJ, Tan GY. 1971. **Analysis of growth of the oil palm (*Elaeis guineensis* Jacq.). I. Estimation of growth parameters and application in breeding.** *Euphytica*. 20:307–315
Notes: H 8.1.1.3 #1242
- Corley RHV, Hardon JJ, Wood BJ. 1976. **Future Developments in Oil Palm Culture.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p507–511.
Notes: S 8.1.1 #6942 > #13
- Corley RHV, Hew CK, Tam TK, Lo KK. 1973. **Optimal spacing for oil palms.** In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation: International Oil Palm Conference. Kuala Lumpur, 16–18 November 1972. Incorporated Society of Planters (ISP). p 52-71.
Notes: S 8.1.1 #3432 > #7289
- Corley RHV, Law IH. 2001. **Ripening, harvesting and oil extraction.** The Planter. 77(906):507–524
Notes: Serials - The Planter # 9662
- Corley RHV, Lee CH, Law IH, Wong CY. 1986. **Abnormal flower development in oil palm clones.** The Planter. 62:233–240
Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.1 #2929
- Corley RHV, Lee CH. 1992. **The physiological basis for genetic improvement of oil palm in Malaysia.** *Euphytica*. 60:179-184.
Notes: The Oil Palm - Management for Large and Sustainable Yields
H 2.2 #12358
- Corley RHV, Mok CK. 1972. **Effects of nitrogen, phosphorus, potassium and magnesium on growth of the oil palm.** Expl.Agric. 8:347-353.
Notes: H (THF) 8.1.1.1 #10856, was 1797
- Corley RHV, Ng M, Donough CR. 1995. **Effects of defoliation on sex differentiation in oil palm clones.** Expl.Agric. 31(2):177–189
The Oil Palm - Management for Large and Sustainable Yields
Notes: #12360 (Citation only)

- Corley RHV, Rajaratnam JA, Chan KW. 1976. **Ground cover management.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p285–289.
Gillbanks; Giller & Fairhurst;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6911 > #13
- Corley RHV, Stratford R. 1998. **Biotechnology and Oil Palm: Opportunities and Future Impact.** IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 80–92.
Notes: Conference Name: 1998 International Oil Palm Conference.
Commodity of the Past, Today, and the Future
Notes: S 8.1.1 #8306 > #8302
- Corley RHV. 1972. **Oil palm physiology - a review.** In: **Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation.** Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972S 8.1.1 #3432 >. Incorporated Society of Planters (ISP). p 37-51.
Notes: S 8.1.1 #3432 > #2602
- Corley RHV. 1973. **Effects of plant density on growth and yield of oil palm.** Expl.Agric. 9:169–180
Breure; von Uexküll;
The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.3 #2925
- Corley RHV. 1976. **Germination and Seedling Growth.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p23–36.
Notes: S 8.1.1 #6876 > #13
- Corley RHV. 1976. **Inflorescence, abortion and sex differentiation.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p37–54.
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6882 > #13
- Corley RHV. 1976. **Photosynthesis and productivity.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p55–76.
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6883 > #13
- Corley RHV. 1976. **Physiological Aspects of Nutrition.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p157–163.
Notes: S 8.1.1 # 6898 > #13
- Corley RHV. 1976. **Planting density.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p273–284.
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6910 > #13

- Corley RHV. 1976. **Sex differentiation in oil palm: effects of growth regulators.** J.Exp.Bot. 27:553–558
Notes: H 8.1.1.3 #2932
- Corley RHV. 1977. **Oil palm planting density and thinning of mature plantings.** The Planter. 53:349–359
 The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.3 #2924
- Corley RHV. 1977. **Oil palm yield components and yield cycles.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p116–129.
 The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6960 > #38
- Corley RHV. 1983. **Photosynthesis and age of oil palm leaves. Photosynthetica.** 17:97–100
 The Oil Palm – Management for Large and Sustainable Yields
Notes:#12356 (citation only)
- Corley RHV. 1983. **Potential productivity of tropical perennial crops.** Expl.Agric. 19:217–237
Notes: H 8.1 #1865
- Corley RHV. 1996. **Irrigation of oil palms - a review.** J.Plant.Crops. 24:45-52.
Notes: H 8.1.1 #9475
- Corley RHV. 2008. **How much palm oil do we need? Environmental Science & Policy.** 12(2):134-139.
Notes: #15932e
- Corrado F, Quencez P, Tailliez B. 1992. **Boron Deficiency in Oil Palm. Symptoms and Corrections.** Oléagineux. 47:719-725.
Notes: S 8.1.1 #8853 >:#6625e
- Corrado F, Wuidart W. 1990. Germination of Oil Palm (*E. guineensis*) Seeds in Polythene Bags "Dry Heat" Method. Oléagineux. 45:511–518
Notes: S 8.1.1 #6582 > # 6557
- Corrado F. 1970. **La Maladie du Palmier à Huile Dans les Llanos de Colombie.** Oléagineux. 25:383–384
Notes: H 8.1.1.4 #10610
- Coulter JK. 1958. **Mineral Nutrition of the Oil Palm in Malaya. The Use of Frond Analyses as a Guide to Manurial Requirements.** Malay.Agric.J. 41:131–151
Notes: H 8.1.1.1 #2733
- Cuesta RR, Perez SB, Rojas EAP. 1997. **Root system distribution of oil palm (*Elaeis guinensis* Jacq.) in Tumaco, Colombia.** PALMAS. 18(3):49–57
Notes: H 8.1.1.3 #7661

Cutchey C. 2000. **Catalyst Recycling - An Elegant Loop**. KL, Malaysia.
Notes: Conference Name: Abstracts from 'Oils and Fats International Congress 2000
S 8.1.1 #8747

D

Daniel C, Bonnot F. 1987. **Setting Up Experiments in Oil Palm or Coconut Plantations. III. - Statistical Considerations**. Oléagineux. 42:185–190
Notes: S 8.1.1 #6563 > #6557

Daniel C, Ochs R. 1975. **Amélioration de la Production des Jeunes Palmiers à Huile du Pérou par L'emploi d'Engrais Chloré**. Oléagineux. 30:295–298
Notes: held
Notes: H 8.1.1.1 #4413

Daniel C. 1979. **Use of the Stomata Test to Control Oil Palm Water Supply in Plantation**. Oléagineux. 34:283–287
Notes: S 8.1.1 #6627 > #8853

Daniel C. 1984. **Setting Up Experiments in Oil Palm and Coconut Plantations. I - General Principles**. Oléagineux. 39:7–12
Notes: S 8.1.1 #6561>#6557

Daniel C. 1984. **Setting Up Experiments in Oil Palm and Coconut Plantations. II.- Practical Arrangements**. Oléagineux. 39:69–72
Notes: S 8.1.1 #6562 > #6557

Daniel M, Gérard M. 1966. **Outillage de Récolte Pour le Palmier à Huile**. Oléagineux. 21:515–517
Notes: H 8.1.1.6 #10612

Darmono TW. 1998. **Development and Survival of Ganoderma sp. in Oil Palm Tissur**. IOPRI and GAPKI: Sheraton Nusa Indah Hotel, Bali, Indonesia. p 613-617.
Conference Name: 1998 International Oil Palm Conference
Notes: H 8.1.1.4 #8555 / **Notes:** S 8.1.1 #8555 > #8302

Darmosarkoro W. 2006. **Toward sustainable palm oil industry in Indonesia**. In:Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 1-12.
Notes: S 8.1.1 #15311 > #15312

Darmosarkoro W. Sutarta, Rahutomo, Siahaan, Herawan, Samosir, Darnoko, Susanto, Erningpraja, Wiratmoko. 2006. **Chemistry technology economics - Optimum use of resources : Challenges and oportunties for sustainable oil palm development**. Indonesia: Indonesian Oil Palm Research Institute.
Notes: S 8.1.1 #15378

- Darmosarkoro W, Sutarta, Rahutomo, Siahaan, Herawan, Samosir, Darnoko, Susanto, Erningpraja, Wiratmoko. 2006. ***Optimum use of resources: challenges and opportunities for sustainable oil palm development*** Bali, 19-23 June 2006. Indonesia: Indonesia Oil Palm Research Institute.
Notes: S 8.1.1 #15311
- Darus A, Gurmit Singh, Lim TK. 1990. *Ganoderma* in Malaysia – current status and research strategy. In: Sukaimi J, Zakaria ZZ, Paranjothy K, Darus A, Rajanaidu N, Cheah SC, Wahid MB, Henson IE, editors. International Palm Oil Development Conference. Module II. Agriculture. Kuala Lumpur, Malaysia, 5–9 September 1989. PORIM. p294–297.
The Oil Palm - Management for Large and Sustainable Yields
Notes: S 8.1.1 #12604 > #39
- Darus A, Wahid MB, Rajanaidu N, Dolmat HT, Paranjothy K, Cheah SC, Chang KC, Ravigadevi S. editors. 1996. ***International Palm Oil Congress: Competitiveness for the 21st Century***. Agriculture Conference. Kuala Lumpur, 23–28 September 1996. Palm Oil Research Institute of Malaysia (PORIM). p 1-590.
Notes: THF 8.1.1 #839; #11014 ???
- Daryanto A, Arwin AS, Ustha M, Fadli L. 2006. ***Empowering farmer's economic welfare through development of oil palm industry in Regional Authonomy Era: Lessons learnt from Siak District. In: Chemistry technology economics - Optimum use of resources : Challenges and oportunties for sustainable oil palm development*** Bali 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 227-240.
Notes: S 8.1.1 #15378 > #15408
- Daswir, Lubis AU. 1995. ***Economic Analysis of Oil Palm Smallholder Enterprise with Primary Cooperative Loan for Members Pattern (PCLFM)***. Jurnal Penelitian Kelapa Sawit. 3(2):151–162
Indonesia Journal of Oil Palm Research
Notes: H 8.1.1 #9020
- Dato' Seri B.Bek-Nielsen. 1993. ***Price outlook based on fundamentals of palm and lauric oils in respect of 1993/94***. The Planter. 69:409–428
Notes: H 8.1.1.5 #11424
- Datuk Dr Yusof Basiron. 1999. ***Guest Editorial: Palm Oil – A Tale of Two Years***. The Planter. 75(883):531–535
Notes: Serials - The Planter #7930
- de Chenon RD, Ginting CU, Asmady, Sudharto Ps, Sipayung A. 1998. ***Importance of the rhinoceros beetles in mature oil palm plantations for effective biocontrol***. In: Jatmika A, Bangun D, Asmono D, Sutarta ES, Pamin K, Guritno P, Prawirosukarto S, Wahyono T, Herawan T, Hutomo T, Darmosarkoro W, Adiwiganda YT, Poeloengan Z, editors. International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23-25 September 1998. IOPRI, GAPKI. p630–637.
Notes: 04/10/30e #6828e

- de Franqueville H, Diabate S, Renard JL. 1993. **Study of oil palm clone performance with respect to vascular wilt caused by *Fusarium oxysporum* F. Sp. *Elaeidis*. Results in early tests and replantings.** Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993. p 6.
Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'
H 8.1.1.7 #4180
- de Geus JG. 1973. **Fertilizer Guide for the Tropics and Subtropics.** Zurich, Switzerland: Centre d'Étude de l'Azote. p774.
Notes: S 2.8 #10687
- de Graaf J. 1976. **Composition, Quality and End Uses of Palm Oil.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p493–503.
Notes: S 8.1.1 #6939 > # 13
- de Kochko P. 1989. **Use of Ox-Drawn Carts for Removing Bunches from Oil Palm Plantations.** Oléagineux. 44:145–149
Notes: S 8.1.1 #6615 > #6557
- de Taffin G, Quencez P. 1980. **An aspect of anionic nutrition in the oil palm and coconut. Problem of chlorine.** Oléagineux. 35:539–546
Notes: H 8.1.1.1 #4234
- Delvaux B, Herbillon AJ, Vielvoye L. 1989. **Characterization of a weathering sequence of soils derived from volcanic ash in Cameroon. Taxonomic, mineralogical and agronomic implications.** Geoderma. 45:375-388.
Notes: Paper in: Ng, S.K. Compilation of Research and Scientific Papers on the Agronomy Nutrition and Fertilization of the Oil Palm. Agromac Sdn Bhd
H 1.4.5 #4020
- Delvaux B, Vielvoye L, Dorel M. 1991. **Potassium exchange behaviour in soils under banana cultivation in Guadeloupe.** Application to the management of K fertilization. Fruits. 46:3-11.
Notes: #4022e
- Delvaux R. 1967. **La Construction Mécanique des Terrasses Pour le Palmier à Huile.** Oléagineux. 22:13–14
Notes: H 8.1.1.6 #10616
- Desai BJ, Dubash PJ. 1994. **Recovery of Carotenes from Crude Palm Oil by Adsorption Method.** J.Food Sci.Techn. 31:60–61
Notes: H 8.1.1 #2769
- Desmier de Chenon R. 1978. **Protection of *E. guineensis* oil palm nurseries in West Africa against blast.** Oléagineux. 33:13-16.
Notes: H 8.1.1.4 #10693

- Desmier de Chenon R. 1987. ***Rational protection of coconut and oil palm in Indonesia. I.*** Oléagineux. 42:223-231.
Notes: S 8.1.1 #8853 > #6651e
- Desmier de Chenon R. 1987. ***Rational protection of coconut and oil palm in Indonesia. II.*** Oléagineux. 42:281-290.
Notes: S 8.1.1 #8853 > #6652e
- Djamin A, Hutomo T, Poeloengan Ze. Djamin, Hutomo, Poeloengan. 1996. ***Agronomic Update in Oil Palm Management.*** Proceedings of the 1996 ISOPA/IOPRI Seminar, 16-17 January 1996, Pekanbaru, Indonesia. Medan, Indonesia: International Society of Oil Palm Agronomists (ISOPA) and Indonesian Oil Palm Research Institute (IOPRI). p 1-115.
Notes: Shelf 8.1.1 #16232e
- Donough CR, Oberthur T, Cock J, Rahmadsyah, Gatot A, Kooseni I, Ahmad L, Tenri D, Witt C, Fairhurst TH. 2011. ***Successful yield intensification with Best Management Practices (BMP) for oil palm at six plantation locations representing major growing environments of Southeast Asia. In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 464-469.***
Notes: S 8.1.1 #18817 > #18803
- Dolmat MT , Bakar HA. 1999. ***Relation of fertilizer nutrients to Ganoderma. In: International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium.*** Kuala Lumpur, 1–6 February 1999. PORIM. p422–453.
Notes: S 8.1.1 #7457 > #7426
: Turner;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #7457 > #7426
- Dolmat MT , Mohamad AT. 2001. ***Pragmatic Manuring Strategies Amidst Depressed Palm Oil Prices.*** In: Malaysian Palm Oil Board, editor. Proceedings of the 2001 PIPOC International Palm Oil Congress (Agriculture). Kuala Lumpur, Malaysia: MPOB. p313–324.
Notes: S 8.1.1 #9432
- Dolmat MT, Ahmad Tarmizi M. 2001. ***Discriminatory Fertilizer Reduction Technology.***(105):2
Notes: H 8.1.1.1 #9468
- Dolmat MT, Lim KH, Zakaria ZZ, Hassan AH. 1988. ***Recent studies on the effects of land application of palm oil mill effluent on oil palm and the environment.*** In: Hj Hassan HAH, Chew PS, Wood BJ, Pushparajah E, editors. International Oil Palm/Palm Oil Conferences: Progress and Prospects. Conference I: Agriculture. Kuala Lumpur, 23–26 June 1987. PORIM, ISP. p596–604.
Notes: H 8.1.1.2 #10866

- Dolmat MT. 2001. ***Manuring Philosophy in the Midst of Declining Palm Oil Prices***. Hotel Equatorial Bangi Off Persiaran Bandar, Bandar Baru Bangi, Selangor, 20 February 2001. p 20.
Notes: Conference Name: National Seminar on Positioning the Malaysian Palm Oil Industry in Challenging Times
H 8.1.1 #8914
- Donough CR , Lee CH. 1995. ***Longer term results from clone trials at Pamol Plantations and Golden Hope Plantations***. In: Rao V, Henson IE, Rajanaidu N, editors. Recent Developments in Oil Palm Tissue Culture and Biotechnology. Kuala Lumpur, Malaysia, 24–25 September 1993. PORIM/Ministry of Primary Industries Malaysia. p116–133.
Notes: Proceedings of the 1993 ISOPB International Symposium The Oil Palm - Management for Large and Sustainable Yields
S 8.1.1.7 #12669 > #32
- Donough CR, Corley RHV, Law IH. 1995. ***"Non-shedding" variants of the oil palm***. ISOPA Newsletter. 11(2):10–11
Notes: H 8.1.1.3 #6096
- Donough CR, Kwan B. 1991. ***Oil palm planting density: Results from trials in Sabah and the possible options***. The Planter. 67(787):483–508
Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.3 #2923
- Donough CR, Witt C, Fairhurst TH, Griffiths W, Gfroerer-Kerstan A. 2006. ***Concept and implementation of best management practice for maximum economic yield in oil palm plantations***. In: Proceedings of the 5th International Planters Conference 2006, 26 - 27 June 2006, Putrajaya Marriot Hotel, Putrajaya, Malaysia. p 1-10. **Notes:** #14866
- Donough CR. 2008. ***Oil palm plantation management towards high yield***.
Notes: #16216e Unpublished data from IJM Plantations Berhad
- Douaho A. 1984. ***Pests and diseases of oil palm and coconut. Biological control of Pseudotheraptus and related species***. Oléagineux. 39:257-262.
Notes: H 8.1.1.4 #10727
- Driessen PM. 1978. ***Peat soils. In: Soils and Rice. Los Baños, Philippines***: IRRI. p 763-779.
The Oil Palm – Management for Large and Sustainable Yields
Notes: H 1.4.2 #4948
- Dubos B, Caliman JP, Corrado F, Quencez P, Siswo Suyanto, Taillez B. 1999. ***Importance of magnesium nutrition in oil palm - results of several years' experiments***. In: International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p 25-39.
Notes: S 8.1.1#7429 > #7426

- Dubos B. 1988. ***Application of the Manning and Strickler Formula to Land Improvement Projects in Côte d'Ivoire***. Oléagineux. 43:49–54
Notes: S 8.1.1 #6575 > #6557
- Duckett JE. 1976. ***Owls as Major Predators of Rats in Oil Palm Estates with Particular Reference to the Barn Owl (Tyto alba)***. The Planter. 52:4–15
Notes: H 8.1.1.4 #2620
- Duckett JE. 1982. Barn Owls (*Tyto alba*) - ***A Proven Natural Predator of Rats in Oil Palm***. In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p 461-473.
Notes: S 8.1.1 #3534 > #37
- Duckett JE. 1989. ***A Guide to Oil Palm Nurseries***. Kuala Lumpur: The Incorporated Society of Planters. p109.
Notes: S 8.1.1.7 #34
- Duckett JE. 1999. ***A Guide to Oil Palm Nurseries. Kuala Lumpur, Malaysia:*** Perpustakaan Negara Malaysia. p151.
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1.7 #7729
- Dufour F, Philippe R. 1980. ***Phytosanitary Surveillance of Young Crops in West Africa***. Oléagineux. 35:85-88.
Notes: S 8.1.1 #8853 > #6650e
- Dufrene E, Ochs R, Saugier B. 1990. Oil palm photosynthesis and productivity linked to climatic factors. Oléagineux. 45:345–355
The Oil Palm - Management for Large and Sustainable Yields
Notes: H 8.1.1.3 #7728
- Duncker JW. 1975. ***The increase of palm oil in world markets***. Can.Farm Econ. 11(2):10-19.
Notes: H 19.4 #5446
- Dupré C, Poclain S. 1982. ***Felling old oil palm trees for replanting of industrial palm-groves. Technique of shredding trees still standing***. Oléagineux. 37:283-289.
Notes: S 8.1.1 #6557 > #6571e
- Dupré C, Toulouse J. 1978. ***Uprooting of oil palm stumps***. Oléagineux. 33:491–494
Notes: 03/03/31
The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.2 #10595
- Durand-Gasselín T, Cochard B. 2005. ***Oil palm seed distribution. Oleagineux Corps gras Lipides***. 12(2):148-153.
Notes: #16320e
- Durand-Gasselín T, Duval Y, Baudouin L, Maheran AB, Konan K, Noiret JM. 1995. ***Description and degree of the mantle flowering abnormality in oil palm***

(*Elaeis guineensis* Jacq.) clones produced using the Orstom-CIRAD procedure. In: Rao V, Henson IE, Rajanaidu N, editors. Recent Developments in Oil Palm Tissue Culture and Biotechnology. Kuala Lumpur, Malaysia, 24–25 September 1993. PORIM/Ministry of Primary Industries Malaysia. p48–63.

Notes: Proceedings of the 1993 ISOPB International Symposium
The Oil Palm - Management for Large and Sustainable Yields
S 8.1.1.7 #12671 > #32

Duval Y, Besse I, Verdeil J-L, Maldiney R. 1995. **Study on the induction of the floral morphogenesis abnormality in oil palm during the in vitro regeneration process.** In: Rao V, Henson IE, Rajanaidu N, editors. Recent Developments in Oil Palm Tissue Culture and Biotechnology. Kuala Lumpur, Malaysia, 24–25 September 1993. PORIM/Ministry of Primary Industries Malaysia. p64–76.

Notes: Proceedings of the 1993 ISOPB International Symposium
The Oil Palm - Management for Large and Sustainable Yields
S 8.1.1.7 #12672 > #32

Duval Y, Durand-Gasselin T, Konan K, Pannetier CP. 1988. **In vitro vegetative propagation of oil palm (*Elaeis guineensis* Jacq.). Strategy and results.** Oléagineux. 43:39–47

The Oil Palm - Management for Large and Sustainable Yields
Notes: #12673 (citation only)

Dwi Asmono A, Purba AR, Pamin K. 1998. **Current assessment of IOPRI oil palm improvement after the second generation of reciprocal recurrent selection.** In: Jatmika A, Bangun D, Asmono D, Sutarta ES, Pamin K, Guritno P, Prawirosukarto S, Wahyono T, Herawan T, Hutomo T, Darnosarkoro W, Adiwiganda YT, Poeloengan Z, editors. International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23-25 September 1998. IOPRI, GAPKI. p564–572.

Notes: S 8.1.1 #6843 > #8302

E

Ekpa OD, Fubara EP, Morah FNI. 1994. **Variation in fatty acid composition of palm oils from two varieties of the oil palm (*Elaeis guineensis*).**

J.Sci.Food Agric. 64:483–486

Notes: H 8.1.1 #2764

Elaeis: an International Journal. Volume 1, No. 1, June 1989. Kuala Lumpur, Malaysia: PORIM.

Notes: H 8.1.1 # 4175

Elaeis: an International Journal. Volume 1, No. 2, December 1989. Kuala Lumpur, Malaysia: PORIM.

Notes: H 8.1.1 #4174

Elaeis: an International Journal. Volume 2, No. 1, June 1990. Kuala Lumpur, Malaysia: PORIM.

Notes: H 8.1.1 #4173

Elaeis: an International Journal. Volume 2, No. 2, December 1990. Kuala Lumpur, Malaysia: PORIM.

Notes: H 8.1.1 #4172

Elaeis: ***an International Journal. Volume 3, No. 1, June 1991.*** Kuala Lumpur, Malaysia: PORIM.

Notes: H 8.1.1 #4171

Elaeis: an ***International Journal. Volume 5, No. 2, December 1993.*** Kuala Lumpur, Malaysia: PORIM.

Notes: H 8.1.1 # 4170

Elaeis: an ***International Journal. Volume 7, No. 1, June 1995.*** Kuala Lumpur, Malaysia: PORIM.

Notes: H 8.1.1 #3926

Elaeis: an ***International Journal. Volume 7, No. 2, December 1995.*** Kuala Lumpur, Malaysia: PORIM.

Notes: H 8.1.1 #4169

Emmanuelle L, Eko SI, Khairuddin S, Rudi P, Eka L. 2006. ***Effect of altitude on eco-physiology of oil palm. Application to land use in Global change context.*** In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 202-214.

Notes: S 8.1.1 #15311 > #15333

Emmanuelle L, Eko SI, Purba R, Simangunsong G, Girard S, Jaleh G, Hill M, Cornic G. 2006. ***Application of carbon isotope discrimination on sugar and organic matter for identifying leaf differences in sink/source metabolism.*** In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institut. p 146-157.

Notes: S 8.1.1 #15311 > #15327

Erningpraja L, Buana L, Satyoso, Suyanto S, Poeloengan Z. 1995. ***Contribution of Fertilization during Immature Period to the Production and Oil Palm Growth on Dystropepts.*** Jurnal Penelitian Kelapa Sawit. 3(2):101–118
Indonesia Journal of Oil Palm Research

Notes: H 8.1.1.1 #9016

Erningpraja L, Fauzan R, Lelyanan VD, Lydiasari H. 2006. ***Design of rock filter as polishing unit to palm oil mill waste stabilization ponds: initial pilot scale results.***

Notes: S 8.1.1 #15378 > #15420

Escobar R, Sterling F, Peralta F. 1996. ***Oil Palm Planting Materials.*** ASD Oil Palm Papers. No. 14:1–12

- Evans DR. 1977. *Economics and Management of Aerial Spreading of Fertiliser*. (reprint). Rubber Research Institute of Malaysia and Agricultural Institute of Malaysia:
Notes: Conference Name: Seminar on Agricultural Aviation, 6-8 January 1977
H 8.1.1.1 #2616
- Fadli ML, Santoso H, Sutarta ES, Darlan NH. 2006. *Application of geographic information system for determining distribution of supermini palm oil mill requirement on oil palm remote area in North Sumatra Province*.
Notes: S 8.1.1 #15378 > #15424
- Fairhurst TH, Mutert E. 1997. *The industrial use of oil palm fibre: Possible effects on plant nutrient cycles and sustainability*. In: Pushparajah E, editor. International Planters Conference. Plantation Management for the 21st Century. Kuala Lumpur: ISP. p 209-230.
Notes: H 8.1.1.2 #7337e
- Fairhurst TH, Caliman JP, Härdter R, Witt C. 2005. *Oil palm: Nutrient disorders and nutrient management*. Singapore: Potash & Phosphate Institute/Potash & Phosphate Institute of Canada (PPI/PPIC), International Potash Institute (IPI), French Agricultural Research Centre for International Development (CIRAD), and Pacific Rim Palm Oil Ltd (PRPOL). p 1-67.
Notes: Shelf 8.1.1.1 [#11184]
- Fairhurst TH, Caliman JP. 2001. *Pocket Guide. Symptômes de Déficiences Minérales et Anomalies chez le Palmier à Huile (Elaeis guineensis Jacq.)*. Singapore: Potash & Phosphate Institute (PPI), Potash & Phosphate Institute of Canada (PPIC) and Centre de Coopération Internationale en Recherche Agronomique pour le Développement (CIRAD). p59.
Notes: 02/09/19
S 8.1.1.1 # 11718
- Fairhurst TH, Gfroerer-Kerstan A, Rankine IR, Kuruville KJ. 2000. *Use of Geographical Information Systems in plantation agriculture: linking digital maps to agronomic database sets*. In: Pushparajah E, editor. International Planters Conference. Kuala Lumpur, Malaysia, 17–20 May 2000. ISP. p 755-767.
Notes: #8418e (NB: the draft version contains colour graphics)
- Fairhurst TH, Griffiths W, Gfroerer-Kerstan A. 2006. *Concept and implementation of best management practice for maximum economic yield in an oil palm plantation in Sumatra*. In: 2006 International Oil Palm Conference. Optimum use of resources: Challenges and opportunities for sustainable oil palm development. 19-23 June 2006, Bali, Indonesia. Indonesian Oil Palm Research Institute (IOPRI): Bali, Indonesia. p 1-16.
- Fairhurst TH, Mutert E. 1998. *The Potash & Phosphate Institute's Approach to Agronomy and Extension in the Oil Palm Plantation Sector*. In: Seminar on Training and Management Tools for Oil Palm Plantations. Sandakan, Sabah, 29 September 1998. The Incorporated Society of Planters (ISP):

Sandakan, Sabah, 29 September 1998.

Notes: S 8.1.1 #6785

Fairhurst TH, Mutert E. 2000. ***Economic, ecological and social impacts of oil palm development in Sumatra, Indonesia.***:1-17.

Paper prepared following a request from Cargill International Trading Pte. Ltd

Notes: H 26.1.3 #5024e.

Fairhurst TH, Mutert E. 2000. ***Penggunaan Pupuk Multi Hara yang Tepat pada Tanaman Kelapa Sawit.*** PPKS: Medan, Indonesia 25-26 Apr 2000. p 10.

Notes: Conference Name: Pertemuan Teknis Kelapa Sawit

H 8.1.1 # 8338

Fairhurst TH, Mutert E. 2000. ***The appropriate use of compound fertilizers in oil palm cultivation.*** In: Indonesian Oil Palm Research Institute, Medan 25 April 2000. Potash & Phosphate Institute (PPI): 126 Watten Estate Road, Singapore 287599. p 1-6.

Notes: H 8.1.1.1 #16103

Fairhurst TH, Rankine IR, Gfroerer-Kerstan A, McAleer V, Taylor C, Griffiths W. 2003. ***A conceptual framework for precision agriculture in oil palm plantations.*** In: Fairhurst TH, Härdter R, editors. ***The oil palm - management for large and sustainable yields.*** Singapore: Potash & Phosphate Institute/Potash & Phosphate Institute of Canada (PPI/PPIC) and International Potash Institute (IPI). p 321-332.

Notes: S 8.1.1 #12264

Fairhurst TH, Rankine IR. n.d. ***Mechanised Field Application of Oil Palm Empty Fruit Bunches. A Report to SIPL Management.***

Notes: S 8.1.1.2 #3950

Fairhurst TH. 1996. ***Management of nutrients for efficient use in smallholder oil palm plantations.*** Wye College. p211.

Notes: Academic Department: Department of Biological Sciences

City: London

: Goh & Härdter; Ng et al;

The Oil Palm - Management for Large and Sustainable Yields

S 8.1.1.1 #6414

Fairhurst TH. 1998. ***Nutrient Deficiency Symptoms and Disorders in Oil Palm (Elaeis guineensis Jacq.). Pocket Guide.*** Singapore: Potash and Phosphate Institute (PPI). p31.

Notes: S 8.1.1.1 #6781

Fairhurst TH. 1998. ***The Oil Palm – Leaf Sampling.***

Notes: H 8.1.1.1 #6780

Fairhurst TH. 1999. Estimating ***fertilizer requirements: The use of soil analysis, leaf analysis and fertilizer experiments.*** ISP Sabah North East Branch: p 182-194.

Notes: S 8.1.1.1 #7841 > #7850e

- Fairhurst TH. n.d. **Fertilizer Responses**. PNG-OPRA, Milne Bay Estates.
Notes: H 8.1.1.1 #9567
- Fairhurst TH, Mutert E, von Uexküll HR. 1998. **Agronomic management of oil palms on deep peat**. In: Jatmika A, Bangun D, Asmono D, Sutarta ES, Pamin K, Guritno P, Prawirosukarto S, Wahyono T, Herawan T, Hutomo T, Darmosarkoro W, Adiwiganda YT, Poeloengan Z, editors. International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23–25 September 1998. IOPRI/GAPKI. p 226-239.
Notes: S 8.1.1 #8320e > #8302; also H 8.1.1.6
- Faivre Y. 1979. **Growing and exploitation of Malayan bamboo for production of harvesting poles**. Oléagineux. 34:517–522;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6605 > #6657
- Faivre Y. 1986. **Spiral wire guards for the protection of young oil palms against rodents**. Oléagineux. 41:9-14.
Notes: S 8.1.1 #8853 > #6680e
- Fallavier P, Olivin J. 1988. **Experimental study of potassium and magnesium dynamics in a few tropical soils representative of oil palm growing zones**. Oléagineux. 43(3):93-105.
Etude Expérimentale de la Dynamique du Potassium et du Magnesium Dans Quelques Sols Tropicaux Représentatifs des Zones de Culture du Palmier à Huile. **Notes:** #1870e
- FAO. 2004. **Effect of green planet's products on oil palm in PT.Asia Agro Lestari, Tbk. Bangkok, Thailand**: Food and Agriculture Organization of the United Nations, Regional Office for Asia and the Pacific (RAPA). p 1-207.
Notes: S26 #14917e in 4 PDFs
- Fawzi Hj Ahmad, Zainudin Md Nor, Abdul Wahab Abd Aziz. 1998. **Cattle Integration in Oil Palm - Establishment and Financial Implications**. The Planter. 74(867):319–332
Notes: Serials - The Planter #6743
- Fenn LB, Matocha JE, Wu E. 1981. **Ammonia losses from surface-applied urea and ammonium fertilizers as influenced by rate of soluble calcium**. Soil Sci.Soc.Am.J. 45:883-886.
The Oil Palm - Management for Large and Sustainable Yields
Notes: H 21.3 #4989
- FFPCP. 2001. **Summary of Report 1998–2001. Forest Fire Prevention and Control Project** (FFPCP), Ministry of Forestry Indonesia, European Union, Natural Resources International Limited:
Notes: #9658e
- Fong SF, Syed Sofi SO. 1993. **Frequency of CIRP application in oil palm**. PORIM: p 345-350.
Notes: 03/03/19
H 8.1.1.1 #10833e

- Fontaine S, Delvaux B, Dufey JE, Herbillon AJ. 1989. **Potassium exchange behaviour in Carribean volcanic ash soils under banana cultivation.** Plant Soil. 120:283-290.
Notes: #4021e
- Foong SF , Lee CT. 2000. **Increasing Oil Palm Productivity with Irrigation – Felda's Experience.** In: Pushparajah E, editor. International Planters Conference. Kuala Lumpur, 17–20 May 2000. ISP. p277–301.
Notes: The Oil Palm - Management for Large and Sustainable Yields S 8.1.1 #8369 > #8353
- Foong SF, Mohd Hussin Mat Saat. 1997. **Preliminary Results on Comparison of Ground Magnesium Limestone and Kieserite on Oil Palm Yield.** Soiltech Malaysia. 5:1-5.
Notes: H 8.1.1.1 #3216e (one page only)
- Foong SF. 1993. **Potential evapotranspiration, potential yield and leaching losses of oil palm.** In: Basiron Y, Sukaimi J, Chang KC, Cheah SC, Henson IE, Kamaruddin N, Paranjothy K, Rajanaidu N, Dolmat THT, Darus A, editors. International Palm Oil Conference. Progress, Prospects & Challenges Towards the 21st Century. Module I: Agriculture. Kuala Lumpur, Malaysia, 9–14 September 1991. Palm Oil Research Institute of Malaysia (PORIM). p 105-119.
Notes: H 8.1.1.1 #5324e
- Foong SF. 1993. **Potential Yield of Irrigated Oil Palms - Highlights.** Indian Oil Palm Journal. 3(14):8–20
Notes: H 8.1.1 #5243
- Foong SF. 1999. **Impact of moisture on potential evapotranspiration, growth and yield of oil palm.** In: International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p64–86.
Notes: S 8.1.1 #7432 > # 7426
- Foster H. 2003. **Assessment of oil palm fertilizer requirements. In: Fairhurst TH, Härdter R, editors. Oil palm. Management for large and sustainable yields.** Singapore: Potash & Phosphate Insitute/Potash & Phosphate Institute of Canada (PPI/PPIC) and International Potash Institute (IPI). p 231-257.
Notes: S 8.1.1 #13062e
- Foster HL , Chang KC. 1977. **The diagnosis of the nutrient status of oil palms in West Malaysia.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p290–312.
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6965 > #38
- Foster HL , Prabowo NE. 1996. **Variation in the potassium fertiliser requirements of oil palm in north Sumatra.** In: Darus A, Wahid MB, Rajanaidu N, Dolmat HT, Paranjothy K, Cheah SC, Chang KC, Ravigadevi S, editors. International

Palm Oil Congress: Competitiveness for the 21st Century. Agriculture Conference. Kuala Lumpur, 23–28 September 1996. PORIM. p 143-152.

Notes: Foster; Goh & Hårdter; Goh et al?;

The Oil Palm - Management for Large and Sustainable Yields

S 8.1.1 #12425 > #839

Foster HL, Bealing FJ, Mohd.Tayeb Hj.Dolmat, Gurmit Singh, Tan KS, Said Ismail, Sinasamy N. 1984. ***The effect of the introduction of the weevil (Elaeidobius kamerunicus) on the yield performance, nutrition and physiology of the oil palm in Peninsular Malaysia. 21-22 February 1984, Kuala Lumpur, Malaysia.***

Conference Name: Symposium. Impact of the Pollinating Weevil on the Malaysian Oil Palm Industry

Notes: H 8.1.1.3 #2968

Foster HL, Chang KC, Dolmat MT, Ahmad Tarmizi M, Zakaria ZZ. 1985. ***Oil palm yield responses to N and K fertilizers in different environments in Peninsular Malaysia.*** PORIM Occasional Paper No. 16

Notes: H (THF) 8.1.1.1 #10834, was1800

Foster HL, Dolmat MT, Zakaria ZZ. 1985. ***Oil palm yields in the absence of N and K fertilizers in different environments in Peninsular Malaysia.*** PORIM Occasional Paper No. 15

Notes: H 8.1.1.1 #2933

Foster HL, Mohammed AT, Zakaria ZZ. 1988. ***Foliar diagnosis of oil palm in Peninsular Malaysia.*** In: Hj Hassan HAH, Chew PS, Wood BJ, Pushparajah E, editors. International Oil Palm/Palm Oil Conferences: Progress and Prospects. Conference I: Agriculture. Kuala Lumpur, 23–26 June 1987. PORIM, ISP. p 249-2361.

The Oil Palm - Management for Large and Sustainable Yields

Notes: S 8.1.1 #11333 > #5430e

Foster HL, Prabowo NE. 1996. ***Yield response of oil palm to P fertilizers on different soil in north Sumatra.*** ISOPA, PORIM: p 16.

Notes: H 8.1.1.1 #1110e

Foster HL, Prabowo NE. 2002. ***Overcoming the limitations of foliar diagnosis in oil palm.*** IOPRI: p 13.

Notes: H 8.1.1 #11701e

Foster HL, Prabowo NE. 2006. ***Partition and transfer of nutrients in the reserve tissues and leaves of oil palm.***:1-17.

Notes: #15699e

Workshop on Nutrient Needs in Oil Palm. A Dialogue Among Experts.

October 17-18, 2006, Singapore

Foster HL, Tarmizi AM, Hj.Dolmat MT, Chow CS, Chang KC, Zakaria ZZ. 1984. ***The Estimation of N and K Fertilizer Requirements of Oil Palm in Peninsular Malaysia.*** In: Bachik AT, Pushparajah E, editors. Proceedings: International Conference on Soils and Nutrition of Perennial Crops, Kuala Lumpur, 13-15

August 1984. Malaysian Society of Soil Science (MSSS). p 349-365.

Notes: S 8.1 #7685 > #2607

Foster HL, Wilkie AS, Orrell I. 1993. ***The effect of chloride fertilizers applied to oil palms on volcanic soils in Papua New Guinea.*** In: Basiron Y, Sukaimi J, Chang KC, Cheah SC, Henson IE, Kamaruddin N, Paranjothy K, Rajanaidu N, Dolmat THT, Darus A, editors. International Palm Oil Conference. Progress, Prospects & Challenges Towards the 21st Century. Module I: Agriculture. Kuala Lumpur, Malaysia, 9–14 September 1991. PORIM. p 350-359.

Notes: S 8.1.1 #852 / H 8.1.1.1? > #12234

Foster HL. 1975. ***Comparison of different fertilizer nutrient sources for oil palm – a review.*** 42

Notes: H 8.1.1 #12242

Frémond Y, Orgias A. 1952. ***Contribution a l'Étude du Système Radiculaire du Palmier a Huile.*** Oléagineux. 7(6):345–350

Notes: H 8.1.1.3 #10791

Fry J. 2002. ***The competitive position of palm oil in the global oil market.*** In: International Oil Palm Conference and Exhibition, Bali, Indonesia, 8-12 July 2002. IOPRI: p 1-15.

Notes: H 8.1.1.5 #11587e

G

Gerendas J, Donough CR, Oberthür T. 2011. ***Sulphur nutrition of oil palm in Indonesia - The neglected macronutrient.*** In: ***Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011,*** 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 27-31.

Notes: S 8.1.1 #18805 > #18803

Gockowski J, Sonwa D. 2011. ***Cocoa Intensification Scenarios and Their Predicted Impact on CO2 Emissions, Biodiversity Conservation, and Rural Livelihoods in the Guinea Rain Forest of West Africa.***

Environmental Management. 48(2):307-321.

Notes: #18828e / DOI 10.1007/s00267-010-9602-3

Goh KJ, Ng PHC, Mahamooth TN, Petronella GAT, Gan HH. 2011. ***Integrated oil palm nutrient management and its implication on environmental quality.***

In: ***Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011,*** 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 441-454.

Notes: S 8.1.1 #18815e > #18803 / H 8.1.1 #18815

Goh KJ, Teo CB. 2011. ***Agronomic principles & practices of fertilizer management of oil palm.*** In: Goh KJ, Chiu SB, Paramanathan S, editors.

Agronomic principles & practices of oil palm cultivation (ACT). Petaling Jaya,

Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 241-338.
Notes: Shelf 8.1.1 #18763 > #18756

Goh YK. 2011. ***Agronomic principles & practices of oil palm ganoderma disease management***. In: Goh KJ, Chiu SB, Paramanathan S, editors. *Agronomic principles & practices of oil palm cultivation (ACT)*. Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 445-473.
Notes: Shelf 8.1.1 #18765 > #18756/ ISBN: 987-983-43384-1-1

Gan LT. 1998. ***Critical operational challenges for maximising oil extractions in oil palm***. *The Planter*.(895):601-615.
Notes: The Planter #15641e

Gasselin TD, Baskett P, Jacquemard JC, Cochard B. 2006. ***Planting material : What strategy for sustainable development? DxP seed is not only DxP seed. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development***
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 132-145.
Notes: S 8.1.1 #15311 > #15325

Gassner A, Mohd Noor MF, Wan HK. 2005. ***The use of longterm estate data to provide critical nutrient limits for oil palm (elaeis guineensis) in Sabah***.:1-16.
Notes: #16224e

Gazzo A, Huguenot R. 1978. ***Assisted Pollination of Tall Oil Palms. Material Used***. *Oléagineux*. 33:161–164
Notes: S 8.1.1 #6599 > #6557

Geesink HCOW. 1982. ***Cableway Transportation in Oil Palm***. In: Pushparajah E, Chew PS, editors. *The Oil Palm in Agriculture in the Eighties – Volume II*. Kuala Lumpur: ISP. p667–672.
Notes: S 8.1.1 #7084 > #37

Genty P, Desmier de Chenon R, Mariau D. 1977. ***Infestation of the aerial roots of oil palms by caterpillars of Sufetula (Walker)(Lepidoptera:Pyralidae)***. In: Earp DA, Newall W, editors. *International Developments in Oil Palm*. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p660–665.
Notes: S 8.1.1 #6985 > #38

Genty P, Mariau D. 1973. *Les Ravageurs et Maladies du Palmier à Huile et du Cocotier. Le Genre Himatidium*. *Oléagineux*. 28:513–515
Notes: H 8.1.1.4 #10659

Genty P, Mariau D. 1973. ***Les Ravageurs et Maladies du Palmier à Huile et du Cocotier. Les Limacodidae du Genre Sibine***. *Oléagineux*. 28:225–227
Notes: H 8.1.1.4 #10656

- Genty P. 1977. ***Aerial Treatment of Industrial Oil Palm Plantations. II. - Method of Treatment.*** Oléagineux. 32:51–54
Notes: S 8.1.1 #6659 > # 8853
- Genty P. 1977. ***Aerial Treatment of Industrial Oil Palm Plantations. I. - Material and Organization.*** Oléagineux. 32:5–8
Notes: S 8.1.1 #6658 > # 8853
- Genty P. 1977. ***Pest and Diseases of Oil Palm and Coconut. The Root-Miner Lepidoptera Sagalassa valida W.*** Oléagineux. 32:313-315.
Notes: H 8.1.1.4 #10680
- Genty P. 1978. ***Phytosanitary checks on adult oil palm plantations in Latin America.*** Oléagineux. 33:549-553.
Notes: S 8.1.1 #8853 > #6653e
- Genty P. 1982. ***Entomological Research on the Oil Palm in Latin America.*** In: Pushparajah E, Chew PS, editors. *The Oil Palm in Agriculture in the Eighties – Volume II.* Kuala Lumpur: ISP. p485–498.
Notes: S 8.1.1 #7071 > #37
- Gérard P, Renault P, Haillard H. 1968. ***Critère et Normes de Maturité Pour la Récolte des Régimes de Palmiers à Huile.*** Oléagineux. 23:299–301
Notes: H 8.1.1.6 #10601
- Gérard P. 1966. ***Protection du Jeune Pamier Contre les Rongeurs.*** Oléagineux. 21:585–587
Notes: H 8.1.1.4 #10614
- Geroge ST, Chung GF, Zakaria K. 2000. ***Benefits of Soil Mounding Tall Palms in a High Ganoderma Incidence Area in Lower Perak (Poster presentation).*** The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 17-20 May 2000. p 565–576.
Notes: Conference Name: International Planters Conference 2000
S 8.1.1 # 8394 > #8353
- Gerritsma W, Soebagyo FX. 1999. ***An analysis of the growth of leaf area of oil palms in Indonesia.*** Expl.Agric. 35:293–308
Note: S 8.1.1 #7664e
- Gew SK, Yahya A, Zohadie M. 2000. ***Newly Developed TRAPP Ver 3.0 for Tractor- Implement Selection and Performance Predictions.*** The Planter. 76(897):733–750
Notes: Serials - The Planter #8881
- Ghafoorunissa. 1993. ***Palm Oil in Indian Diets - Nutritional and Health Implications.*** Indian Oil Palm Journal. 3(14):27–31
Notes: H 8.1.1 #5244
- Ghazalli MZ. 1984. ***Agroecological considerations in the cultivation of perennial crops.*** In: Bachik AT, Pushparajah E, editors. *International Conference on Soils and Nutrition of perennial crops.* Kuala Lumpur, Malaysia, 13–15 Aug

1984. MSSS. p161–173.
CallNumber: 7861
The Oil Palm - Management for Large and Sustainable Yields
Notes: S 8.1 #7861 > #7685

Ginting CU, Djamin A, Hartanta. 1995. ***Efficacy of Several Concentrations of the Leaves of Neem Tree (Azadirachta indica A. Juss) and Mindi Tree (Melia azedarach L.) Against Setothosea Asigna van Ecke. Jurnal Penelitian Kelapa Sawit.*** 3(2):119–125 :
Indonesia Journal of Oil Palm Research
Notes: H 8.1.1.4 #9017

Ginting CU, Pardede Dj, Djamin A. 1995. ***Formulasi Baru Bacillus thuringiensis dan Pengaruhnya Terhadap Ulat Setothosea asigna van Ecke pada Perkebunan Kelapa Sawit.*** Warta Pusat Penelitian Kelapa Sawit. 3(1):35–38
Notes: H 8.1.1.4 #8997

Ginting G, Subronto, Hutomo T, Fatmawati, Lubis AU. 1995. ***Early Performance of Oil Palm Clones Produced by IOPRI.*** Jurnal Penelitian Kelapa Sawit. 3(1):11–26
Notes: Indonesia Journal of Oil Palm Research
H 8.1.1.7 #9010

Girsang P, Daswir, Naibaho PM. 1995. ***Pengembangan Perkebunan Kelapa Sawit Pola Pir - Lok dan Pengaruhnya Terhadap Pengembangan Wilayah.*** Warta Pusat Penelitian Kelapa Sawit. 3(1):39–42
Notes: H 8.1.1 #8998

Girsang P, Purba A, Poeloengan Z. 1995. ***Analisis Ekonomi Teknik "Underplanting" di Kebun Perlabian dalam Upaya Mempersingkat Masa Tidak Produktif Tanaman Kelapa Sawit.*** Warta Pusat Penelitian Kelapa Sawit. 3(1):21–27
Notes: H 8.1.1.6 # 8996

Goh KH. 1977. ***A systematic design for oil palm spacing trials.*** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p168–182.
Notes: S 8.1.1 #6963 > #38

Goh KH. 1982. ***Analyses of Oil Palm Spacing Experiments.*** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p393–413.
Notes: S 8.1.1 #7064 > #37

Goh KJ, Chiu SB. 2006. ***Mucuna bracteata, a cover crop living green manure under the oil palm; future work and a generalised policy for its establishment.*** In: Mucuna bracteata - A cover crop and living green manure and soil familiarisation tour 1/2006. Malaysia: Malaysian society of soil science. p 101-301.
Notes: S 8.5.2.1 #15298 > #15308

- Goh KJ , Chiu SB. 2007. *Mucuna bracteata*, a cover crop living green manure under the oil palm; future work and a generalised policy for its establishment. In: Goh KJ, Chiu SB, editors. ***Mucuna bracteata***. A cover crop living green manure. Petaling Jaya: Agricultural Crop Trust (ACT). p 143-163.
Notes: S 8.5.2.1 #15834 > #15845
- Goh KJ, Amit S. 1993. ***The root system of the oil palm (Elaeis guineensis, Jacq.) II: Indirect estimations of root length, diameter and surface area.*** *Elaeis*. 5(2):75-85.
Notes: #7652e
- Goh KJ, Chew PS, Heng YC, Tey SH, Gan HH. 1997. ***Developing decision support systems for plantations: A new role for agronomists.*** *The Planter*. 73:687–693
Notes: The Oil Palm - Management for Large and Sustainable Yields H 8.1.1 #5139
- Goh KJ, Chew PS, Kee KK. 1995. ***Spatial soil fertility in mature oil palm agroecosystem and its implication on fertilizer management.*** In: Aminuddin BY, Ismail AB, Ahmad AR, Ghazali MZ, editors. Proceedings of the Soil Science Conference of Malaysia 1995. Kuala Lumpur: MSSS. p80–90.
Notes: The Oil Palm - Management for Large and Sustainable Yields S 1.3 #8908 > #3910
- Goh KJ, Chew PS, Teoh KC. 1998. ***Ground magnesium limestone as a source of magnesium for mature oil palm on sandy soils in Malaysia.*** IOPRI, GAPKI: p 347–362.
Conference Name: International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23–25 September 1998
: Goh & Härdter;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #8330 > #8302
- Goh KJ, Gan HH, Ng PHC. 2007. ***Agronomy of Mucuna bracteata under oil palm.*** In: Goh KJ, Chiu SB, editors. ***Mucuna bracteata***. A cover crop living green manure. Petaling Jaya: Agricultural Crop Trust (ACT). p 45-83.
Notes: S 8.5.2.1 #15834 > #15839
- Goh KJ, Kee KK, Chew PS, Gan HH, Heng YC, Ng KY. 2000. ***Concept of Site Yield Potential and its Applications in Oil Palm.***
Notes: Conference Name: Abstracts from 'Oils and Fats International Congress 2000
S 8.1.1 # 8679 > #8673
- Goh KJ, Samsudin Amit. 1993. The ***root system of the oil palm (Elaeis guineensis, Jacq.) I:*** A modified soil core method for root study. *Elaeis*. 5(1):1-11.
Notes: #7773e
- Goh KJ, Tee BH, Anuar AR. 2000. ***Applicability of precision farming for oil palm plantations in Malaysia.*** In: Seminar of Precision Farming. Serdang, 16

October 2000. UPM and Agricultural Institute of Malaysia: p 1-24.

Notes: #12268e

- Goh KJ, Teo CB, Chew PS, Chiu SB. 1999. **Fertilizer Management in Oil Palm – Agronomic Principles and Field Practices**. The Incorporated Society of Planters, Sabah North East Branch: Sandakan, Sabah, Malaysia, 23 Oct 1999. p 213-257.
Notes: Conference Name: Fertilizer Management for Oil Palm Plantations (2-day intensive short course)
S 8.1.1.1 #7841 > #7855
- Goh KJ, Teo CB. 1997. **Yield Potentials and Agronomic Limitations of Oil Palms in Tawau - Semporna Region, Sabah, Malaysia**. Malaysian Society of Soil Science, Param Agricultural Soil Surveys: Tawau-Semporna, 7-10 October 1997.
Notes: Conference Name: Soil Familiarisation and Soil Management Tour
H 8.1.1 #4111
- Goh KJ. 2007. **The cultivation of *Mucuna bracteata* - a pictorial guide**. In: Goh KJ, Chiu SB, editors. ***Mucuna bracteata***. A cover crop living green manure. Petaling Jaya: Agricultural Crop Trust (ACT). p 165-170.
Notes: S 8.5.2.1 #15834 > #15846
- Golden Hope Plantations Berhad. 1997. **Integrated Pest Management in Oil Palms**.
Notes: H 8.1.1.4 #7091
- Golden Hope Plantations Berhad. 1997. **The Zero Burning Technique for Oil Palm Cultivation**.
Notes: H 8.1.1.6 #7092
- Golden Hope Plantations Berhad. n.d. **Planting Materials Oil Palm. A Pictorial Guide to Efficient Culling in the Nursery**.
Notes: S 8.1.1.7 #7093
- Goldthorpe CC. 1994. An organisational analysis of plantation agriculture. *The Planter*. 70:5–18
Notes: H 8.1.1.5 #11357
- Gomez PL, Mosquera M, Castilla C. 2005. **Oil palm: a sustainable agro-industry in Colombia. *Oleagineux Corps gras Lipides***. 12(2):121-124.
Notes: #16315e
- Gray BS, Hew CK. 1968. **Cover crop experiments in oil palms on the West Coast of Malaya**. In: Turner PD, editor. *Oil Palm Developments in Malaysia*. Proceedings of the First Malaysian Oil Palm Conference. Kuala Lumpur, Malaysia, 16–18 November 1967. Incorporated Society of Planters (ISP). p 56-65.
Notes: S 8.1.1 #40 > #6865
- Gray BS, Turner PD. 1968. **Research needs for the oil palm in Malaysia**. The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November

1967. p 138–151.

Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference

Notes: S 8.1.1 #6872 > #40

Green AH. 1972. ***The Manuring of Oil Palms in the Field. Past Results.***

Oléagineux. 27(8-9):419–423

Notes: H 8.1.1.1 #10838

Griffith WK, Castle J, Sanderson FR, Pilotti CA, Bridge PD. 2001. ***Control Ganoderma Stem Rot in the Pacific Rim Palm Oil Limited's Estates in Papua New Guinea.*** In: Malaysian Palm Oil Board, editor. Proceedings of the 2001 PIPOC International Palm Oil Congress (Agriculture). Kuala Lumpur, Malaysia: MPOB. p646–648.

Notes: S 8.1.1 # 9462

Griffiths W, Fairhurst TH, Rankine IR, Kerstan AG, Taylor C. 2002. ***Identification and elimination of yield gaps in oil palm. Use of OMP7 and GIS.*** In: International Oil Palm Conference and Exhibition. Bali, Indonesia, 8-12 July 2002. IOPRI: p 1-10.

Notes: #11628e

Griffiths W, Fairhurst TH. 2003. ***Implementation of best management practices in an oil palm rehabilitation project.*** Better Crops Int. 17:6-19.

: Giller & Fairhurst;

The Oil Palm - Management for Large and Sustainable Yields

Notes: #11742e

Guha A. 2000. ***Rationale for Use of Expert Systems in Plantation Management.***

The Incorporated Society of Planters: Kuala Lumpur, Malaysia.

Conference Name: Seminar on "Integrating Computer Technology/Software for Efficient Plantation Management" on 9 August 2000 in Kuala Lumpur, Malaysia

Notes: #9623

Guichard PH. 1977. ***Characteristics of a Germinator and Outbuildings.***

Oléagineux. 32:427–431

Notes: S 8.1.1 #6581 > #6557

Guiking FCT. 1984. ***Problems in the Uptake of Potash by the Oil Palm (E. guineensis) in Papua New Guinea.*** In: Bachik AT, Pushparajah E, editors. Proceedings: International Conference on Soils and Nutrition of Perennial Crops. KL, Malaysia, 13-15 August 1984: Malaysian Society of Soil Science. p435–443.

Notes: #2611 Shelf - in #7685 (8.1)

Guritno P. 1995. ***Konsep Zero Burning. Warta Pusat Penelitian Kelapa Sawit.***

3(4):15–20

Notes: H 8.1.1.6 #8995

Gurmit Singh, Lee D, Lee KH. n.d. ***Current status of empty fruit bunch mulching in oil palms. Unpublished MOPGC Paper. p7.***

Notes: H 8.1.1.2 #10896

Gurmit Singh, Manoharan S, Kanapathy K. 1982. ***Commercial Scale Bunch Mulching of Oil Palms.*** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p367–377.

Notes: S 8.1.1 #7032 > #37

Gurmit Singh, Manoharan S, Toh TS. 1989. ***United Plantations' approach to palm oil by-product management and utilization.*** In: Sukaimi J, Zakaria ZZ, Paranjothy K, Darus A, Rajanaidu N, Cheah SC, Wahid MB, Henson IE, editors. International Palm Oil Development Conference. Module II. Agriculture. Kuala Lumpur, Malaysia, 5–9 September 1989. PORIM. p225–234.

Notes: 03/02/26

H 8.1.1.2 #10895

Gurmit Singh, Manoharan S, Toh TS. 1991. ***An approach to palm oil mill waste management and utilization.*** In: Goh SH, editor. Regional Seminar on Management and Utilization of Agricultural and Industrial Wastes. Kuala Lumpur, Malaysia. Kuala Lumpur, Malaysia: Institute of Advanced Studies, University of Malaya. p33–43.

Notes: H 8.1.1.2 #2740

Gurmit Singh, Tan YP, Padman CVR, Lee FW. 1987. ***Experiences on the cultivation and management of oil palms on deep peat in United Plantations Berhad.*** The Planter. 63:143–157

Notes: : Gillbanks; Goh & Härdter; von Uexküll; Paramananthan; Turner; The Oil Palm - Management for Large and Sustainable Yields

H 8.1.1.6 #2967

Gurmit Singh, Tan YP, Rajah Padman CV, Lee FW. 1986. ***Experiences on the cultivation and management of oil palms on deep peat in United Plantations Berhad.*** p 18.

Notes: 03/02/24

Conference Name: Second International Soil Management Workshop: Classification Characterization and Utilization of Peat Land, Thailand & Malaysia, 7-18 April 1986

H 8.1.1.1 #3205

Gurmit Singh. 1983. ***Micro-nutrient Studies of Oil Palm on Peat. Paper 2.*** The Malaysian Society of Soil Science and Universiti Pertanian Malaysia: Conference Name: Seminar on Fertilisers in Malaysian Agriculture, Serdang, 28 March 1983

Notes: H 8.1.1.1 #3076

Gurmit Singh. 1994. ***Management and utilisation of oil palm by-products.*** In: Koh MP, Mohd Yusoff MN, Khoo KC, Mohd Nasir N, editors. Utilisation of Oil Palm Tree and Other Palms. Kuala Lumpur, 27–29 September 1994. FRIM. p19–48.

Notes: The Oil Palm - Management for Large and Sustainable Yields
S 8.1.1.2 #12337 > #448

H

Hartley CWS. 2011. ***Diseases and pests of the oil palm. In: The Oil Palm 3rd edition.*** Harlow, England: Longman Scientific & Technical. p 580-670.
Notes: S 8.1.1 #18789 > #12

Hagstrom GR. 1994. ***Secondary nutrient fertilization of plantation crops.*** In: IFA-FADINAP Regional Conference for Asia and the Pacific, Kuala Lumpur, Malaysia, 12-15 December 1994. IFA-FADINAP:
Notes: S 8.1.1.1 #3261 > #4015e

Hagstrom GR. 1988. ***Secondary Nutrient Fertilization of Oil Palm.*** In: 5th Latin American Palm Oil Production Roundtable, Santo Domingo, Ecuador, 24-28 October 1988.
Notes: H 8.1.1.1 #5339

Haji Aribi K. 2000. ***Integrated FFB Evacuation System: Golden Hope's Approaches and Experiences.*** The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 17-20 May 2000. p 659-672.
Notes: Conference Name: International Planters Conference 2000
S 8.1.1 #8409 > #8353

Haji Mustafa b Mohd. 2000. ***Mechanised Weeding Operations – A United Plantation Experience.*** The Planter. 76(887):87-96
Notes: Serials - The Planter #8508

Hakim M, Harahap S, Muluk C. 1998. ***Interplanting Method in Oil Palm Replanting Program: A New Cost - Effective Approach.*** IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 240-249.
Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future
Notes: S 8.1.1 #8321 > #8302

Hakim M, Pasaribu TR, Darmono TW. 1998. ***Yield and Ganoderma Mangement through Optimization of Maintenance of Oil Palm Root System.*** IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 392-398.
Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future
Notes: S 8.1.1 #8335 > #8302

Hakim M. Lembaga Pupuk Indonesia. 2007. ***Kelapa sawit. Teknis agronomis dan managemennya (tinjauan teoritis and praktis).*** Buku pegangan agronomis & pengusaha kelapa sawit. Jakarta: Indonesian Fertilizer Institute. p 1-296.
Notes: S 8.1.1 #15795

Halim H, Chan F. 1985. ***Penilaian Ekstraksi Kalium Tanah dengan Metode Electro Ultra Filtration.*** Buletin Pusat Penelitian Marihat. 5(3):21-30.
Notes: H 1.2 #6756

- Halim H, Lubis RA, Lubis AU. 1984. **Analysis of mesocarp oil through cold extraction method.** Buletin Pusat Penelitian Marihat. 4(1):38-42.
Notes: #12979e (In Bahasa Indonesia)
- Hallett RH, Oehlschlager AC, Gries G, Angerilli NPD, Al Shareqi RK, Gassouma MS, Borden JH. 1993. **Field Testing of Aggregation Pheromones of Two Asian Palm Weevils.** (P35) Unedited. Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993. p 13.
Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'
H 8.1.1.4 #4181
- Hamel P. 1986. A *Eupatorium odoratum* (L.) **Chemical control technique for oil palm replantings.** *Oléagineux.* 41:263-267.
Notes: H 8.1.1.4 #10708
- Hamilton A. 1997. **Production Prospects for Crude Palm Oil in the Asia Pacific Region.** Oils and Fats International.(December)
Notes: H 8.1.1 #6359
- Hamilton A. 2000. **Changing Character of Industry and Finance in Asian Crisis' Wake.** *Oils and Fats International.*:17-21
Notes: H 8.1.1 #8202
- Hamzah S, Leong CW. 2001. **Malaysian standards on fertilizers and the quality of fertilizers in Malaysia.** In: Fertilizer Legislation workshop, Vietnam (Hanoi and Ho Chi Minh City), March 12 and 15, 2001. p 13.
Notes: H 22.2 #15703
- Han KJ , Chew PS. 1982. **Growth and nutrient contents of leguminous covers in oil palm plantations in Malaysia.** In: Pushparajah E, Chew PS, editors. **The Oil Palm in Agriculture in the Eighties – Volume II.** Kuala Lumpur, 17-20 June 1981. ISP. p235-252.
Goh & Härdter; Giller & Fairhurst;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #7033 > #37
- Hanson RG, Sudjadi M, Hardjono A, Sudaryanto T, Dahnke W. 1994. **Soil fertility and fertilizer use study in Indonesia.**:1-110.
Notes: #8845e
- Harahap IY, Pangaribuan Y, Sutarta ES, Hidayat TC. 2006. **The change of some physical environment properties of tropical forest converted to oil palm.** In:Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 326-333.
Notes: S 8.1.1 #15311 > #15343
- Harahap Y, Listia E, Lamade E. 2006. **Leaf gas exchanges of oil palm under soil water variation in four different ecologies: modelling comparsions.**
Notes: S 8.1.1 #15311 > #15363

- Hardon JJ , Corley RHV. 1976. **Pollination**. In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p299–305.
Notes: S 8.1.1 #6915 > #13
- Hardon JJ, Corley RHV. 2000. **Breeding of Perennial Tree Crops – Lessons for the Future. The Incorporated Society of Planters:** Kuala Lumpur, 17-20 May 2000. p 41–57.
 Conference Name: International Planters Conference
Notes: S 8.1.1 #8358 > #8353
- Hardon JJ, Gascon JP, Noiret JM, Meunier J, Tan GY, Tam TK. 1976. **Major Oil Palm Breeding Programmes**. In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p109–125.
Notes: S 8.1.1 #6890 > #13
- Hardon JJ, Mokhtar Hashim, Ooi SC. 1973. **Oil palm breeding: a review**. In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation. Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972. Incorporated Society of Planters (ISP). p 23-36.
Notes: S 8.1.1 #3432 > #7287
- Hardon JJ. 1973. **Assisted Pollination in the Oil Palm: A Review**. In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation. Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972. Incorporated Society of Planters (ISP). p 184-198.
Notes: S 8.1.1 #3432 > #7297
- Hardon JJ. 1976. **Oil Palm Breeding - Introduction**. In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p89–108.
Notes: S 8.1.1 #6887 > #13
- Hardon JJ. 1995. **Oil palm. In: Smartt J, Simmonds NW, editors. Evolution of Crop Plants**. London: Longman Scientific & Technical. p395–399.
Notes: The Oil Palm - Management for Large and Sustainable Yields
 S 8 #12199 > #12021
- Härdter R, Woo YC, Ooi SH. 1997. **Intensive plantation cropping, a source of sustainable food and energy production in the tropical rain forest areas in southeast Asia**. Forest Ecology and Management. 93:93–102
Notes: H 8.1.1.6 #4024
- Härdter R. 1994. **The importance of potassium in the production of high quality commodity crops**. In: IFA-FADINAP Regional Conference for Asia and the Pacific, Kuala Lumpur, Malaysia, 12-15 December 1994. IFA-FADINAP:
Notes: S 8.1.1.1 #3261 / H 2.8.1.3 #6430
- Härdter R. 1999. **A Review of Magnesium Nutrition in Oil Palm**. Taipeng, Perak, Malaysia, 29 Jul 1999. p 13.
 Conference Name: ISPNP Branch Seminar on Reforming the Mindset of Plantation Management into the Next Millenium
Notes; H 8.1.1.1 #7758

- Harjotedjo S, Suyanto S, Utami HB. 1996. ***The effect of phosphorus fertilizer on growth and production of oil palm in Libo-Riau.*** In: ISOPA/IOPRI Seminar on Agronomic Update in Oil Palm Management. 16-17 January 1996, Pekanbaru, Indonesia. International Society for Oil Palm Agronomist (ISOPA) and Indonesian Oil Palm Research Institute (IOPRI): Medan. p 63-80.
Notes: S 8.1.1.6 #1021 > #14846e
- Harrisons Fleming Advisory Services Limited. 1988. ***Bah Lias Research Station.*** Potash Uptake Report.
Notes: S 8.1.1.1 #2573
- Hartley CWS. 1973. ***The expansion of oil palm planting. In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation.*** Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972. Incorporated Society of Planters (ISP). p 5-22.
Notes: S 8.1.1 #3432 > #7286
- Haryati T, Che Man YB, Jinap S, Ghazali HM, Buana L. 1998. ***Optimization of Chemical Transesterification of Palm Oil using Response Surface Methodology.*** In: 1998 International Oil Palm Conference. IOPRI and GAPKI: Sheraton Nusa Indah Hotel, Bali, Indonesia. p 423–431.
Notes: S 8.1.1 #8530 > #8302
- Haryati T, Herawan T, Sabarida, Syafruddin. 2006. ***Palm biodiesel storage using different container.***
Notes: S 8.1.1 #15378 > #15421
- Hasan Y, Turner PD. 1998. ***The comparative importance of different oil palm tissues as infection sources for basal stem rot in replantings.*** The Planter. 74(864):119–135
Notes: Serials –The Planter #6745
The Oil Palm – Management for Large and Sustainable Yields
Notes: Serials –The Planter #6745
- Hashim T. 1993. ***Treated POME as nutrient source for oil palm.*** In: Basiron Y, Sukaimi J, Chang KC, Cheah SC, Henson IE, Kamaruddin N, Paranjothy K, Rajanaidu N, Dolmat THT, Darus A, editors. 1991 PORIM International Palm Oil Conference. Progress, Prospects & Challenges Towards the 21st Century. Module I: Agriculture. Kuala Lumpur: PORIM. p 244-260.
Notes: H 8.1.1.2 #10872
- Heng A. 1999. ***Ensuring Efficient Magnesium and Boron Utilisation in Oil Palm. In: Seminar on Effective Fertilizer Management, Pamol, Kluang, Malaysia, 10 March 1999.*** Incorporated Society of Planters (ISP):
Notes: #7487e
- Henry P. 1960. ***Recherches cytologiques sur l'appareil floral et la graine chez Elaeis guineensis et Cocos nucifera. I. La formation de l'appareil floral.*** Revue générale de Botanique. 68:111–132
The Oil Palm – Management for Large and Sustainable Yields
Notes: #12370 (citation only)

- Henson IE, Chai SH. 1997. ***Analysis of oil palm productivity. II. Biomass distribution, productivity and turnover of the root system.*** *Elaeis*. 9(2):78–92
Notes: H 8.1.1.3 # 7649
- Henson IE, Chai SH. 1998. ***Analysis of Oil Palm Productivity. III. Seasonal Variation in Assimilate Requirements, Assimilation Capacity, Assimilate Storage and Apparent Photosynthetic Conversion Efficiency.*** *J.Oil Palm Res.* 10(1):35–51
Notes: Label:H 8.1.1.3 #7658
- Henson IE, Mohd Tayeb D. 2004. ***Seasonal variation in yield and developmental processes in an oil palm density trial on a peat soil: 2. Bunch weight components.*** *J.Oil Palm Res.* 16(No. 2):106-120.
Notes: #15966e
- Henson IE, Mohd Tayeb D. 2004. ***Seasonal variation in yield and developmental processes in an oil palm density trial on a peat soil: 1. Yield and bunch number components.*** *J.Oil Palm Res.* 16(No. 2):88-106.
Notes: #15965e
- Henson IE. 1992. ***Carbon assimilation, respiration and productivity of young oil palm (Elaeis guineensis).*** *Elaeis.* 4(2):51-59.
Notes: S 8.1.1.3 #7662e
- Henson IE. 1993. ***Carbon assimilation, water use and energy balance of an oil palm plantation assessed using micrometeorological techniques.*** In: PORIM International Palm Oil Congress.Update and Vision.Kuala Lumpur, Malaysia, 20-25 September 1993. PORIM:
Notes: Conference Name: Label: 8.1.1.3
 CallNumber: 6387
 : =1761
- Henson IE. 1994. ***Environmental Impacts of Oil Palm Plantations in Malaysia. Occasional Paper No. 33***
Notes: H 8.1.1 #4477vdvd
- Henson IE. 1994. ***Estimating ground CO₂ flux and its components in a stand of oil palm.***(PORIM Bulletin No. 28):1–12
Notes: H 8.1.1.3 #7660
- Henson IE. 1994. ***Problems and issues: a review of the proceedings of PORIM's national seminar on palm oil extraction rate.*** In:Malaysia: The Incorporated Society of Planters. p 85-89.
Notes: #12972e
- Henson IE. 1997. ***Analysis of Oil Palm Productivity. I. The Estimation of Seasonal Trends in Bunch Dry Matter Production.*** *Elaeis.* 9(2):69–77
Notes: H 8.1.1 #7656

- Henson IE. 1998. **Notes on oil palm productivity**. I. Productivity at two contrasting sites. J.Oil Palm Res. 10(1):57–67
Notes: H 8.1.1.3 #7659
- Henson IE. 2000. **Modelling the effects of 'haze' on oil palm productivity and yield**. J.Oil Palm Res. 12:123-134.
Notes: #12375e
- Henson IE. 2002. **Oil palm pruning and relationships between leaf area and yield – a review of previous experiments**. The Planter. 78(916):351-362.
Notes: #11738e: von Uexküll; The Oil Palm - Management for Large and Sustainable Yields
- Henson IE. 2005. **Modelling seasonal variation in oil palm bunch production using a spreadsheet programme**. J.Oil Palm Res. 17(June):27-40.
Notes: #11362e
- Hertslet LR, Duckett JE. 1983. **Oil Palm Nurseries. Kuala Lumpur, Malaysia:** The Incorporated Society of Planters. p31
The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.7 #2936
- Heusser C. 1927. **On Crown Disease in Oil Palm (*Elaeis guineensis*). In: Medsdeelingen van het Algemeen Proefstation der A.V.R.O.S. Algemeene serie No. 31.**
Notes: H 8.1.1.4 #3206
- Hew CK , Poon YC. 1973. **The effects of muriate of potash and bunch ash on yield, and uptake of potassium and chlorine in oil palms on coastal soils**. In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation. Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972. Incorporated Society of Planters (ISP). p 239-247.
Notes: S 8.1.1 #3432 > #7301e
- Hew CK , Toh PY. 1973. **The effects of nursery manuring on the growth and nutrition of oil palm seedlings**. In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation. Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972. Incorporated Society of Planters (ISP). p 90-103.
Notes: S 8.1.1 #3432 > #7291
- Hew CK, Ng SK. 1968. **A general schedule for manuring oil palms in West Malaysia**. The Planter. 44(509):417–429
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1.1 #3234e
- Hew CK, Tam TK. n.d. **The effects of removal of the initial inflorescence on the establishment, growth and subsequent yields of the oil palm (*Elaeis guineensis*) on the coastal clays in West Malaysia**. Malayan Agriculturist. 11:13–28

The Oil Palm – Management for Large and Sustainable Yields

Notes: H 8.1.1.6 #4248

Hew CK. 1990. Some Appropriate Field Practices in Oil Palm Plantation in Thailand. 28-30 March 1990, Krabi, Thailand.

Conference Name: Management of Oil Palm Plantations for Estate Managers in Southern Thailand

Notes: H 8.1.1.6 #6115

Hilyati, Wuryaningsih, Mansur D. 2006. ***Application N-alkyl monoethanolamide as foaming agent in transparent bath soap.***

Notes: S 8.1.1 #15378 > #15418

Hiranburana N, Chawachati C. 1985. ***Potassium Availability and its Assessment in Certain Soils of Thailand.*** In: Potassium in Agricultural Soils Symposium, Dhaka, Bangladesh, 9-10 March 1985.

Notes: #5316e

Hirsinger F, Schick K-P. 1995. ***A Life - Cycle Inventory for the Production of Oleochemical Raw Materials. Tenside Surfactants Detergents.*** 32:420–432

Notes: H 8.1.1 #6469

Hj.Dolmat MT, Hassan HAH, Zakaria ZZ. 1982. ***Development of peat soil for oil palm planting in Malaysia – Johor Barat Agricultural Project as a case example.***(PORIM Bulletin No. 5):1–17

Notes: S 8.1.1 #5030 > #8852

Ho CT , Teh CL. 1999. ***The use of Euphorbia heterophylla L. for natural reduction of leaf pests damage to oil palm.*** In:International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p139–164.

Notes: S 8.1.1 #7435 > #7426

Ho CT. 1998. ***Safe and Efficient Management Systems for Plantation Pests and Diseases.*** The Planter. 74(868):369–385

Notes: Serials – The Planter #6787

Ho CT. 1999. ***Experiences in the Control of Behaviorally Resistant Rats in Oil Palm.*** KL, Malaysia 15-18 Mar 1999. p 245–248.

Conference Name: 5th MAPPS Conference on Plant Protection in the Tropics

Notes: Serials - The Planter #7924

Hon D, Tan MC. 2000. ***Data Acquisition System Using Palmtop Computers in Plantation Management.*** The Incorporated Society of Planters: Kuala Lumpur, Malaysia.

Conference Name: Seminar on "Integrating Computer Technology/Software for Efficient Plantation Management" on 9 August 2000 in Kuala Lumpur, Malaysia

Notes: #9626

- Hon D, Tan MC. 2000. **Radio Frequency Hand Held Computers and Pagers in Real Time Fresh Bunch - Quality Control System.** The Incorporated Society of Planters: Kuala Lumpur, Malaysia.
Conference Name: Seminar on "Integrating Computer Technology/Software for Efficient Plantation Management" on 9 August 2000 in Kuala Lumpur, Malaysia
Notes: #9627
- Hong TK , Shen TC. 1982. **Preliminary Studies on Nitrate Reductase in Oil Palm. In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala:** ISP. p3–12.
Notes: S 8.1.1 #7037 > #37
- Hong TK, Corley RHV. 1976. **Leaf temperature and photosynthesis of a tropical C₃ plant, *Elaeis guineensis*.**(Research Bulletin 4):16–20
Custom5: Breure;
The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.3 #2922
- Hong TK. 1979. **Effects of some environmental factors on photosynthesis and productivity of oil palm seedlings.** University of Malaya. p190.: Breure;
The Oil Palm – Management for Large and Sustainable Yields
Notes: #12377 (citation only)
- Hoong HW. 2000. **Oil Palm Fruit (FFB) Evacuation in Hilly Areas - with Special Reference to the 'Sawit Cable System'.** The Planter. 76(893):459–467
Notes: Serials - The Planter # 8716
- Hornus P, Nguimjeu E, Kouotou M, Kamga E. 1990. Chemical Upkeep of Oil Palm Circles - Herbicide Trials: Glyphosate/Glufosinate. 1. Results. *Oléagineux*. 45:57-68.
Notes: S 8.1.1 #8853 > #6636e
- Hornus P, Nguimjeu E, Kouotou M, Kamga E. 1990. Chemical Upkeep of Oil Palm Circles - Herbicide Trials: Glyphosate/Glufosinate. 2. Economic Interest and Strategy of Application. *Oléagineux*. 45:111-118.
Notes: S 8.1.1 #8853 > #6637e
- Hornus P, Nguimjeu E. 1992. **Use of empty bunches for fertilization in oil palm plantations.** *Oléagineux*. 47(5):250-254.
Notes: S 8.1.1 #8853 > #6628e
- Hornus P. 1983. **Adaptation of ULV techniques, with controlled droplet size, to treatment of circles round adult oil palms.** *Oléagineux*. 38:301-308.
Notes: S 8.1.1 #8853 > #6634
- Hornus P. 1988. **Mechanized Chemical Treatment of *Chromolaena odorata* in an Adult Oil Palm Plantation.** *Oléagineux*. 43:329-336.
Notes: S 8.1.1 #8853 > #6646e

- Hornus P. 1988. ***Mechanized Treatment of Chromolaena odorata in an Adult Oil Palm Plantation.*** Oléagineux. 43:241-245.
Notes: S 8.1.1 #8853 > #6645e
- Hornus P. 1990. Chemical weeding in adult oil palm circles. Oléagineux. 45:295-304.
Notes: S 8.1.1 #8853 > #6635e
- Hounsinou Sourou B. 1997. ***General Overview of Oil Palm in Africa. BuroTrop.***
p22.
Notes: H 8.1.1#4415
- Huguenot R, Vera J. 1981. ***Description and control of Castnia daedalus Cr. (Lep. Castnidae), oil palm pest in South America.*** Oléagineux. 36:543-548.
Notes: S 8.1.1 #8853 > #6665e
- Huguenot R, Vera J. 1985. ***Oil palm nurseries in polybags. Direct sowing.***
Oléagineux. 40:11–18
Notes: The Oil Palm - Management for Large and Sustainable Yields
S 8.1.1 #6589 > #6557
- Huguenot R. 1963. ***Coupe mécanique des souches et andainage sur sol de forêt.*** Oléagineux. 18
Notes: H 8.1.1.6 #10625
- Huguenot R. 1966. ***La Construction des Routes en Digue sur les Plantations.***
Oléagineux. 21:155–157
Notes: H 8.1.1.6 #10611
- Huguenot R. 1966. ***La Rectification du Cours des Rivières en Palmeraie Industrielle.*** Oléagineux. 21:735–736
Notes: H 8.1.1.6 #10615
- Husin M, Hj.Hassan AH, Mohammed AT. 1986. ***Availability and potential utilisation of oil palm trunks and fronds up to the year 2000.***(PORIM Occasional Paper No. 20):17
Notes: Custom5: Redshaw (PORIM)?
The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.2 #1848
- Hutabarat SM, Wibowo HM, Satyoso H, Palgoenadi B, Prematuri R, Panca Dewi MHK. 2006. ***Influence of humid acid application on yield & leaf nutrient levels of oil palm. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development***
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 158-167.
Notes: S 8.1.1 #15311 > #15329
- Hutagalung RI, Mohd.Mahyuddin, Syed Jalaludin. 1982. ***Feeds for Farm Animals from the Oil Palm. In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II.*** Kuala Lumpur: ISP. p609–622.
Notes: S 8.1.1 #7079 > #37

Hutauru C, Sudharto P. 1984. **Population build up of *Elaeidobius Kameronicus* Fst in several oil palm estates in Indonesia.** Buletin Pusat Penelitian Marihat. 4(1):8-22.

Notes: #756e (Bahasa Indonesia with English summary)

Hutomo T, Pamin K. 1993. **Contribution of SP-540 in the oil palm breeding programme in Indonesia.** Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993.

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'

H 8.1.1.7 #4185

Hutomo T, Purba AR, Lubis AU. 1995. **Early Performance of Backcrossing Interspecific hybrid *Elaeis oleifera* x *E. guineensis* to *E. guineensis* Parents.** *Jurnal Penelitian Kelapa Sawit*. 3(1):1-9.

Indonesia Journal of Oil Palm Research

Notes: H 8.1.1.7 #9009

I

Ibrahim A, Santiapillai JR. 1993. **Market prospects for palm oil products in Africa.** Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20–25 September 1993. p 14.

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'

H 8.1.1 #4177

Idris AS, Kushairi A, Ismail S, Ariffin D. 2004. **Selection for partial resistance in oil palm progenies to *Ganoderma basal stem rot*.** *J.Oil Palm Res*. 16(No. 2):12-18.

Notes: #15967e

Ikram A, Jensen ES, Jakobsen I. 1994. **No significant transfer of N and P from *Pueraria phaseoloides* to *Hevea brasiliensis* via hyphal links of arbuscular mycorrhiza.** *Soil Biol.Biochem*. 26:1541-1547.

Notes: The Oil Palm - Management for Large and Sustainable Yields

H 1.7.4 # 682

Indonesian Oil Palm Research Institute (IOPRI). 2005. **Peningkatan Produktivitas Tanaman Kelapa Sawit Melalui Pemupukan dan Pemaniaatan Limbah PKS.** Medan: IOPRI. p 1-160.

Notes: 8.1.1 # 14785

Instituto Nacional Autonomo de Investigaciones Agropecuarias. 1989. **Avances en la investigacion del Problema "Amarillamiento- secamiento" de la palama Africana en el Ecuador.** Quito, Ecuador: INIAP. p23.

Notes: H 8.1.1.1 #11755

- Instituto Nacional Autonomo de Investigaciones Agropecuarias. 1986.
"Enfermedades de Palma Africana en Ecuador Y su combate". Quito, Ecuador: INIAP. p20.
Notes: H 8.1.1.1 #11756
- International Palm Oil Congress. **Agriculture. Emerging Technologies and Opportunities in the Next Millennium**. Kuala Lumpur, 1–6 February 1999. PORIM. p581.
Notes: S 8.1.1 # 7426
- International Society of Oil Palm Agronomists (ISOPA), Indonesian Oil Palm Research Institute (IOPRI). 1996. **Papers on ISOPA/IOPRI Seminar. Agronomic Update in Oil Palm Management, Pekanbaru, Indonesia, 16-17 January 1996**. ISOPA/IOPRI. p81.
Notes: S 8.1.1 #3437
- Irawan Y, Wuryaningsih, Abimanyu H. 2006. **Product finishing process of Glycerol Monostearic acid (GSM) surfactant by rotary drum flakes (RDF)**.
Notes: S 8.1.1 #15378 > #15413
- IRHO. 1976. **Ablation of the inflorescences on young oil palms**. Oléagineux. 31:9–12
: Gillbanks; von Uexküll;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6597 > #6557
- Isenmila AE , Babalola O. 1993. **An examination of palm oil mill effluent (POME) as an alternative for oil palm nursery irrigation**. In: Basiron Y, Sukaimi J, Chang KC, Cheah SC, Henson IE, Kamaruddin N, Paranjothy K, Rajanaidu N, Dolmat THT, Darus A, editors. 1991 PORIM International Palm Oil Conference. Progress, Prospects & Challenges Towards the 21st Century. Module I: Agriculture. Kuala Lumpur: PORIM. p 537-544.
Notes: H 8.1.1 > #10877
- Ishida M, Osman AH, Nakui T, Terada F. 1994. **Oil Palm Frond as Ruminant Feed**. JIRCAS Newsletter. 2(1):12–13
Notes: H 8.1.1 #2774
- Ishizuka Y. 1978. **Nutrient Deficiencies of Crops**. Taipei: Food and Fertilizer Technology Center. p100.
Notes: S 2.5 # 580
- Ismail A, Arif Simeh M, Mohd Noor M. 2003. **The production cost of oil palm fresh fruit bunches: the case of independent smallholders in Johor**. Oil Palm Industry Economic Journal. 3(1):1-7.
Notes: #15061e
- Ismail BS, Tasrif A, Sastroutomo SS, Latiff A. 1995. **Weed seed populations in rubber and oil palm plantations with legume crops**. Plant Protection Quarterly. 10:20–23
Notes: H8.1.1.6 #1244

- Ismunadji M, Makarim AK, Sudaryono. 1990. ***Potassium as a component of balance fertilization in food crop production.*** International Society of Soil Science:
 Paper in: Ng, S.K. Compilation of Research and Scientific Papers on the Agronomy Nutrition and Fertilization of the Oil Palm. Agromac Sdn Bhd
 Conference Name: Proceedings of Symposium on Maximum Yield Research, Kyoto, Japan, 17 August 1990. A Satellite Symposium of the 14th International Congress of Soil Science
Notes: H 21.2 #5468
- ISOPB. 1995. ***Recent Developments in Oil Palm Tissue Culture and Biotechnology.*** Kuala Lumpur, Malaysia, 24–25 September 1993. 224.
 Proceedings of the 1993 ISOPB International Symposium
Notes: S 8.1.1.7 #32
- ISP. 1999. ***Fertilizer Management for Oil Palm Plantations - A 2-day intensive short course.*** In: Fertilizer Management for Oil Palm Plantations, Sandakan, Sabah, Malaysia, 20-21 Sep 1999. The Incorporated Society of Planters (ISP): p 1-346.
Notes: S 8.1.1.1 #7841e
- ISP. 2000. ***Integrated Crop Management for the Plantation and Agricultural Sector. Kuching, Malaysia:*** The Incorporated Society of Planters (South Sarawak Branch).
Notes: Proceedings of seminar, 8 Apr 2000
 S 8.1.1 # 8343
- ISP. 2000. ***Plantation Tree Crops in the New Millennium: The Way Ahead (Volume 1. Technical Papers).*** Kuala Lumpur, 17-20 May 2000: The Incorporated Society of Planters. p925.
Notes: S 8.1.1#8352
- ISP. 2000. ***Plantation Tree Crops in the New Millennium: The Way Ahead (Volume 2. Addresses, Discussions and List of Participants).*** Kuala Lumpur, 17-20 May 2000: The Incorporated Society of Planters. p137.
Notes: S 8.1.1 # 8738
- ISP. 2000. ***Seminar on "Integrating Computer Technology/Software for Efficient Plantation Management" on 9 August 2000 in Kuala Lumpur, Malaysia*** [online]. (last update 2000)The Incorporated Society of Planters.
Notes: 01/10/30
 Label: 11.4 #9622

J

- Jack PL, James C, Price Z, Rance K, Groves L, Corley RHV, Nelson S, Rao V. 1998. ***Application of DNA markers in oil palm breeding.*** In: Jatmika A, Bangun D, Asmono D, Sutarta ES, Pamin K, Guritno P, Prawirosukarto S, Wahyono T, Herawan T, Hutomo T, Darmosarkoro W, Adiwiganda YT, Poeloengan Z, editors. International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23–25 September 1998. IOPRI,

GAPKI. p315–324.: Breure;
Notes: S 8.1.1 #8328 > #8302

Jacob K, Uoti J. 2000. **Optimizing Fertiliser Efficiency through Best Practices for High Yields in Oil Palm Plantations**. The Incorporated Society of Planters (South Sarawak Branch): Kuching, Malaysia.

Notes: Conference Name: Integrated Crop Management for the Plantation and the Agriculture Sector

Note: S 8.1.1 #8343

Jacquemard JC. 1980. **Method of Observation of the Height of Oil Palms**. Oléagineux. 35(10):439-442.

Notes: S 8.1.1 #6557 > #6616e

Jacquemard JC. 1992. **Choice of Oil Palm Ramets in the Prenursery**. Oléagineux. 47:43–50

Notes: S #6587 > #6557

Jacquemard J-C. 1995. **Le Palmier à Huile. Paris: Maisonneuve et Larose. p207**.

Notes: S 8.1.1 #6537

Jacquemard JCh, Suryana HE, Kurnia D, Tailliez B. 2006. **Expression of boron deficiency symptoms and link with the genotype in oil palm**.

In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development

Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 147-158.

Notes: S 8.1.1 #15311 > #15328

Jagoe RB. 1952. **"Deli" oil palms and early introductions of *Elaeis guineensis* to Malaya**. Malay.Agric.J. 35:3–11

Notes: H 8.1.1.7 #2712

Jagoe RB. 1952. **The "Dumpy" oil palm**. Malay.Agric.J. 35:12–21

Notes: H 8.1.1.7 #2713

Jalani BS, Ariffin D, Chan KW. 2000. **Malaysia's Contribution to Improving the Value and Use of Palm Oil through Modern Technologies**.

Notes: Conference Name: Abstracts from 'Oils and Fats International Congress 2000

S 8.1.1 #8675 > #8673

Jalani BS. 1998. **Oil Palm Research and Development in Malaysia: Progress and Trends**. The Planter. 74(863):73–92

Notes: Serials – The Planter #6037

Jalani BS. 1998. **Research and development of oil palm towards the next millennium**. In: Jatmika A, Bangun D, Asmono D, Sutarta ES, Pamin K, Guritno P, Prawirosukarto S, Wahyono T, Herawan T, Hutomo T, Darmosarkoro W, Adiwiganda YT, Poeloengan Z, editors. International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23–25 September 1998. IOPRI/GAPKI. p93–109.

Notes: 03/02/28;

The Oil Palm – Management for Large and Sustainable Yields

Notes: S 8.1.1 #8308 > #8302

- Jalil HA. 2005. **Enhancing competitiveness of the oil palm industry. In: Plantation management: Promoting culture of high performance. Proceedings of the 5th ISP National Seminar, Johor Bahru, 27-28 June 2005.** Incorporated Society of Planters (ISP): Kuala Lumpur, Malaysia. p 97-102.
- Jamaluddin N, Pupathy U, Othman AB. 2000. **Golden Hope's Experience in Managing Saline Soils for Oil Palm Cultivation (Poster presentation).** The Incorporated Society of Planters: Kuala Lumpur, 17-20 May 2000. p 341–346.
Notes: Conference Name: International Planters Conference
S 8.1.1 #8377 > #8353
- Jamaludin L. 1989. **Smallholder Management in Oil Palm Industry: Malaysian Experience.** Balai Penelitian Perkebunan: Medan, 24-25 November 1987. p 140–162.
Conference Name: Proceedings of Workshop on Management of Oil Palm Industry
Notes: H 8.1.1 #5207
- Jamaludin N, Mohamad Padzil Ariffin, Abdul Rahman Surip. 1999. **Zero Burning in Jungle to Oil Palm Planting.** Palm Oil Research Institute of Malaysia (PORIM), Kuala Lumpur, Malaysia, 1-6 February 1999. p 243–251.
Conference Name: Proceedings of the 1999 PORIM International Palm Oil Congress - Agriculture. Emerging Technologies and Opportunities in the Next Millennium
Notes: S 8.1.1 #7442e > #7426
- Jittanoonta D. 2001. **Recent Agricultural and Fertilizer Developments in Thailand.** IFA: Ha Noi, Vietnam. p 16.
Notes: Conference Name: 2001 IFA Regional Conference for Asia and The Pacific - Ha Noi, Viet Nam, 10-13 December 2001
H 26.1.9 #11852
- Johan AS, Foster HL. 2006. **Efficient production of compost from oil palm waste.**
Notes: S 8.1.1 #15378 > #15416
- Johan AS, Foster HL. 2006. **Optimal use of compost in the oil palm nursery.**
Notes: S 8.1.1 #15311 > #15355
- Jones LH. 1997. **The effects of leaf pruning and other stresses on sex determination in the oil palm and their representation by a computer simulation.** J.Theor.Biol.(187):241–260
Notes: H 8.1.1.3 #12224e
- Jose A , Onwubuya II. 1999. **Response of the oil palm and intercrops to manipulation of oil palm geometry and canopy for permanent intercropping.** In:International Palm Oil Congress. Agriculture. Emerging

Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p270–276.

Notes: S 8.1.1 #7446 > # 7426

Julia JF. 1974. **Les Ravageurs et Maladies du Palmier à Huile et du Cocotier. Piégeage de L'Oryctes au Chrysanthémate d'Éthyle.** Oléagineux. 29:79–80

Notes: H 8.1.1.4 #10662

Julia JF. 1974. **Les Ravageurs et Maladies du Palmier et du Cocotier. Amélioration du Piégeage de l'Oryctes par le Chrysanthémate d'Éthyle.** Oléagineux. 29:507–508

Notes: H 8.1.1.4 #10638

K

Kamil Azmi T, Raja ZRO, Wahid O, Idris O. 2011. **Achieving sustainable palm oil production through integration.** In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 647-656.

Notes: S 8.1.1 #18826 > #18803

Kuntom A, Weng CK, Wahid O, Mohd Mokmin B, Mohd Basri Wahid. 2011. **Codes of Practice - Towards improving productivity and sustainability.** In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 629-635.

Notes: S 8.1.1 #18824 > #18803

Kahindi JHP, Woome P, George T, de Souza Moreira FM, Karanja NK, Giller KE. 1997. **Agricultural intensification, soil biodiversity and ecosystem function in the tropics: The role of nitrogen-fixing bacteria.** Appl. Soil Ecol. 6:55-76.

Notes: H 1.8 #4892

Kalpagé FSCP. 1977. **Nutrient sources for oil palm in Malaysia.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p402–410.

Notes: S 8.1.1 #6970 > #38

Kamaruddin N, Mohd Basri W. 2004. **Immigration and activity of Oryctes rhinoceros within a small oil palm replanting area.** J.Oil Palm Res. 16(no. 2):64-77.

Notes: #15968e

Kamarudin N, Mohd Basri Wahid, Zaidi Mohd Isa, Maimon Abdullah. 1999. **Population studies of Oryctes rhinoceros in an oil palm replant using pheromone traps.** In: International Palm Oil Congress. Agriculture. Emerging

Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p477–496.

Notes: S 8.1.1 #7459 > #7426

Kamarudin N, Mohd.Basri B.Wahid. 1995. **Control Methods for Rhinoceros Beetle, *Oryctes rhinoceros* (L)(Coleoptera: Scarabaeidae)**. PORIM Occasional Paper No. 35

Notes: H 5 #4489

Kampot IFSP. 1998. **Rice-fertilizer program**.

Notes: H 26.1.2 #11582

Kanapathy K. 1980. **Progress in research and utilisation of peat soils in Malaysia**. MSSS: Kuala Lumpur, 12-14 May 1980. p 109-120.
Conference Name: Conference on Soil Science and Agricultural Development in Malaysia

Notes: S 1.4 #448 > #4940e

Kang SM, Zam Bte.Abdul Karim. 1982. **Quarantine Aspects of the Introduction into Malaysia of an Oil Palm Insect Pollinator**. Kuala Lumpur, 1-4 March 1982. p Preprint No. XIII–2.

Conference Name: International Conference on Plant Protection in the Tropics

Notes: H 8.1.1.4 #2593

Kartaatmadja S. 2005. **Recent developments in site-specific nutrient management for rice, maize and oil palm in Indonesia**. In: 73rd IFA Annual Conference, Kuala Lumpur, 6-8 June 2005. International Fertilizer Industry Association (IFA): p 1-15.

Notes: #15637e

Kartodihardjo H, Supriono A. n.d. **The Impact of Sectoral Development on Natural Forest Conversion and Degradation: The Case of Timber and Tree Crop Plantations in Indonesia**. CIFOR Occasional Paper No. 26

Notes: H 8.1 #8671

Kathirithamby J, Caudwell R, Solulu T. 1998. **Biological control agents for oil palm IPM in Papua New Guinea**. In: Jatmika A, Bangun D, Asmono D, Sutarta ES, Pamin K, Guritno P, Prawirosukarto S, Wahyono T, Herawan T, Hutomo T, Darmosarkoro W, Adiwiganda YT, Poeloengan Z, editors. International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23–25 September 1998. IOPRI, GAPKI. p 618-621.

Notes: S 8.1.1 #6826e > #8302

Kee KK, Chew PS. 1996. **Nutrient losses through surface runoff and soil erosion – Implications for improved fertiliser efficiency**. In: Darus A, Wahid MB, Rajanaidu N, Dolmat HT, Paranjothy K, Cheah SC, Chang KC, Ravigadevi S, editors. International Palm Oil Congress: Competitiveness for the 21st Century. Agriculture Conference. Kuala Lumpur, 23–28 September 1996. PORIM. p153–169.

Notes: The Oil Palm - Management for Large and Sustainable Yields
S 8.1.1 #12282 > #839

Kee KK, Chew PS, Gan HH, Goh KJ. 1998. **Validation of a site yield potential model for oil palms in Malaysia.** IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 150–163.

Notes: Conference Name: 1998 International Oil Palm Conference.
Commodity of the Past, Today, and the Future

Notes: S 8.1.1 #8312 > #8302

Kee KK, Chew PS. 1997. **Nutrients recycled from pruned fronds in mature oil palm (*Elaeis guineensis* Jacq.)** (Poster paper).

Conference Name: XIII International Plant Nutrition Colloquium. Tokyo, 13-19 September 1997

The Oil Palm - Management for Large and Sustainable Yields

Notes: H 8.1.1.2 #1945

Kee KK, Goh KJ, Chew PS. 1993. **Effects of NK fertiliser on soil pH and exchangeable K status on acid soils in an oil palm ecosystem in Malaysia.** In: Date RA, Grundon NJ, Rayment GE, Probert ME, editors. Plant-Soil Interactions at Low pH: Principles and Management. Third International Symposium. Brisbane. Kluwer Academic Publishers. p 809-815.

Notes: #1854e

Kee KK, Goh KJ, Chew PS. 2000. **Water Cycling and Balance in Mature Oil Palm Agroecosystem in Malaysia.** The Incorporated Society of Planters: Kuala Lumpur, 17-20 May 2000. p 251–275.

Notes: Conference Name: International Planters Conference

S 8.1.1 #8367e > #8353

Kevan PG, Hussein MY, Hussey N, Wahid MB. 1986. **Modelling the use of *Elaeidobius kamerunicus* for pollination of oil palm.** The Planter. 62:89–99

Notes: H 8.1.1.3 #2927

Khalid H, Zakaria ZZ, Anderson JM. 1999. **Effects of oil palm residues management at replanting on soil nutrient dynamics and oil palm growth.** In: International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p43–54.

Notes: S 8.1.1 #7430 > #7426

Khalid H, Zin ZZ, Anderson JM. 1999. **Mineralization of soil organic carbon and nitrogen in relation to residue management following replanting of an oil palm plantation.** J.Oil Palm Res. 11(2):72-88.

Notes: #12912e

Khalid H, Zin ZZ, Anderson JM. 1999. **Quantification of oil palm biomass and nutrient value in a mature plantation. I. Above-ground biomass.** J.Oil Palm Res. 11(1):23–32

Notes: 03/04/01

Notes: H 8.1.1.3 #12502

- Khalid H, Zin ZZ, Anderson JM. 1999. **Quantification of oil palm biomass and nutrient value in a mature plantation. II. Below-ground biomass.** J.Oil Palm Res. 11(2):63–71
Notes: 03/02/14
Notes: 8.1.1.3 #12228
- Khalid H, Zin ZZ, Anderson JM. 1999. **Soil nutrient dynamics and palm growth performance in relation to residue management practices following replanting of oil palm plantations.** J.Oil Palm Res. 12(1):25-45.
Notes: 12806e
- Khamis A, Haron IZ, Mohammed AT. 2006. **The use of response surface analysis in obtaining maximum profit in oil palm industry.** Songklankarin J.Sci.Technol. 28(2):417-429.
Notes: #15812e
- Khaw CH, Ng SK, Thong KC. 1999. **Commercial production of clonal palms by tissue culture – prerequisites, constraints and issues.** PORIM:
Notes: Conference Name: International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999
Notes: 8.1.1.7 #7484
- Khoo CK , Dubock AC. 1982. **Brodifacoum, a Potent Anticoagulant for the Control of Oil Palm Rats.** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p543–562.
Notes: S 8.1.1 #7075 > #37
- Khoo KT , Chew PS. 1977. **Effect of age of oil palm seedlings at planting out on growth and yield.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p107–114.
Notes: S 8.1.1 #6959 > #38
- Khoo KT, Chew PS. 1979. **Mulching in an Oil Palm Area with Empty Bunches. Selangor Planter's Association Annual Report.:35–40**
Notes: H 8.1.1.2 #10880
- Khor CP. 2000. **The Way Forward for the Plantation Sector.** The Incorporated Society of Planters: Kuala Lumpur, 17-20 May 2000. p 77–80.
Notes: Conference Name: International Planters Conference
S 8.1.1 #8355 > #8353
- Killmann W, Wong WC, Shaari KBt. 1989. **Utilization of Palm Stems and Leaves - An Annotated Bibliography.** Kuala Lumpur: Forest Research Institute Malaysia & Malaysian-German Forestry Research Project. p157.
Notes: S 8.1.1.2 #35
- Klueppel JJ. 1993. **LCA for Palm Oil derived Surfactants in Detergents. Palm Oil Research Institute of Malaysia:** Kuala Lumpur, 20-25 September 1993.
Notes: Conference Name: PORIM International Palm Oil Congress 'Update

and Vision'
H 8.1.1 #4966

Knaut J. 1994. **What is the common link between palm oil, ecobalances, and the Federal Environment Agency?** SÖFW-Journal. 120:454-457.

Notes: #10882e

Knecht JCX, Ramachandran R, Narayanan R. 1977. **Variation of leaf nutrient contents with age of palms in oil palm leaf sampling.** Oléagineux. 32:142–145

Notes: H 8.1.1.1 #3100

Kohar M, Nelson SPC, Caligari PDS. 2002. **Crown disease - cause for concern or merely cosmetic?** IOPRI: p 8.

Notes: Conference Name: International Oil Palm Conference and Exhibition. Bali, Indonesia, 8-12 July 2002

H 8.1.1.4 # 11612

Kok TF, Goh KJ, Chew PS, H.H. G, Y.C. H, Tey SH, Kee KK. 2000. **Advances in Oil Palm Agronomic Recommendations.** The Incorporated Society of Planters: Kuala Lumpur, 17-20 May 2000. p 215–232.

Notes: Conference Name: International Planters Conference

S 8.1.1 # 8363 > # 8302

Krishnamurti GSR, Huang PM. 1994. **Kinetics of Potassium Chloride - Induced Mn Release from Selected Mn-Toxic Doils of Indonesia and the United States of America.** Can.J.Soil Sci. 74:39-46.

Paper in: Ng, S.K. Compilation of Research and Scientific Papers on the Agronomy Nutrition and Fertilization of the Oil Palm. Agromac Sdn Bhd

Notes: H 1.2 #4019

Kuah TC, Langelueddeke P, Purusotman R. 1989. **Crop Tolerance of Oil Palm to Long Term Usage of Glufosinate-Ammonium.** Asian-Pacific Weed Science Society: Seoul, Republic of Korea, 21-26 August 1989. p 495-501.

Conference Name: Proceeding II of the Twelfth Asian-Pacific Weed Science Society Conference

Notes: H 4.1 #4071

Kuruvilla KJ, Manavalan EL, Latumahina R. 2002. **Developing an oil palm plantation in Central Kalimantan: A socially, environmentally and economically acceptable model?** p 19.

Notes: Conference Name: MPOA R&D Seminar

H 8.1.1 #9757

Kuruvilla KJ. 2000. **Competitive Strategy for the Malaysian Oil Palm Industry.** The Incorporated Society of Planters: Kuala Lumpur, 17-20 May 2000. p 459–477.

Notes: Conference Name: International Planters Conference

S 8.1.1 8381 > #8353

Kushairi A, Jalani BS, Ariffin D, Rajanaidu N. 1997. **Seed production and export of Malaysian oil palm planting materials**. The Planter. 73:185–200
Notes: Serials - The Planter #3529

Kusnu Martoyo, Suwandi, Tobing EL. 1984. **Fertiliser Trials in Oil Palm in North Sumatra**. In: Bachik AT, Pushparajah E, editors. Proceedings: International Conference on Soils and Nutrition of Perennial Crops. KL, Malaysia, 13-15 August 1984: Malaysian Society of Soil Science. p427–434.
Notes: S 8.1 #2610 > #7685

Kwan B. 2002. **Investigation of Sources, Methods and Rates of Nitrogen Application in Mature Oil Palms**. Malay.J.Soil Sci. 6:13-26.
Notes: #14868e

L

Lee CT, Rosman R. 2011. **Managing limestone (coral-derived) soils under oil palm**. In: Goh KJ, Chiu SB, Paramanathan S, editors. Agronomic principles & practices of oil palm cultivation (ACT). Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 583-602.
Notes: Shelf 8.1.1 #18769 > #18756

Lim KH, Goh KJ, Kee KK, Henson IE. 2011. **Climatic requirements of oil palm**. In: Goh KJ, Chiu SB, Paramanathan S, editors. Agronomic principles & practices of oil palm cultivation (ACT). Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 1-37.
Notes: S 8.1.1 # 18757 > # 18756

Lubis M, Budi Martua S, Foster HL. 2011. **Comparison of the Effects of different types of P fertilizer applied to oil palm in Sumatra**. In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 135-139.
Notes: S 8.1.1 #18807 > #18803

Lai CF. 2000. **Development of Fertilizer spreaders in Oil Palm**.
Notes: 11428e

Lamade E, Bonnot F, Pamin K, Setiyo IE. 1998. **Quantitative approach of oil palm phenology in different environments for La Mé Deli and Yangami Deli materials investigations in the inflorescence cycle process**. In: Jatmika A, Bangun D, Asmono D, Sutarta ES, Pamin K, Guritno P, Prawirosukarto S, Wahyono T, Herawan T, Hutomo T, Darnosarkoro W, Adiwiganda YT, Poeloengan Z, editors. International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23–25 September 1998. IOPRI, GAPKI. p 287-301.
Notes: S 8.1.1.7 # 8324 > #8302 / : H #6837

- Lamade E, Bouillet J-P. 2005. **Carbon storage and global change: the role of oil palm**. *Oleagineux Corps gras Lipides*. 12(2):154-160.
Notes: #16321e
- Lamade E, Djegui N, Leterme P. 1996. **Estimation of carbon allocation to the roots from soil respiration measurements of oil palm**. *Plant Soil*. 181:329–339
Notes: H 8.1.1.3 #7666
- Lamade E, Setiyo E. 1996. **Variation in maximum photosynthesis of oil palm in Indonesia: Comparison of three morphologically contrasting clones**. *Plantations, recherché, développement*. 3(6):429–435
 The Oil Palm - Management for Large and Sustainable Yields
Notes: #12382
- Lamade E, Setiyo IE, Purba A. 1998. **Gas exchange and carbon allocation of oil palm seedlings submitted to waterlogging in interaction with N fertilizer application**. In: Jatmika A, Bangun D, Asmono D, Sutarta ES, Pamin K, Guritno P, Prawirosukarto S, Wahyono T, Herawan T, Hutomo T, Darmosarkoro W, Adiwiganda YT, Poeloengan Z, editors. *International Oil Palm Conference. Commodity of the Past, Today, and the Future*. Bali, Indonesia, 23-25 September 1998. IOPRI, GAPKI. p 573-584.
Notes: S 8.1.1 #6813e > #8302
- Latif S, Subronto, Hutomo T, Pamin K. 1995. **Prospect of Microspore and Anther Culture for Oil Palm Breeding**. *Jurnal Penelitian Kelapa Sawit*. 3(1):27–44
Notes: Indonesia Journal of Oil Palm Research
 H 8.1.1.7 #9011
- Lau CH, Hardter R, Foong SF, Mohd Hussin Mat Saat. 1997. **Comparative Study of Leaching Losses of Two Mg Sources**. *Soiltech Malaysia*. 5:6-7.
Notes: H 8.1.1.1 #3217e
- Lauzeral A. 1980. **Latin American Soils and Oil Palm Growing**. *Oléagineux*. 35:477–486
Notes: H 8.1.1 #3599
- Laven T, Chase LDC. 1984. **Preliminary Investigations into Some Soil Problems on the SIPL Oil Palm and Cocoa Plantation on the North Guadalcanal Plains, Solomon Islands**. London: Commonwealth Development Corporation. p80.
Notes: S 8.1.1 #2560
- Lee AK, Kasbi HB. 1980. **Intercropping cocoa and oil palm**. The Incorporated Society of Planters: Kuala Lumpur, 21-24 June 1978. p 158-171.
 Conference Name: Proceedings of the International Conference on Cocoa and Coc onuts
Notes: H 8.1.4 #3281
- Lee AK. 1977. **Economics of Large-Scale Aerial Manuring of Oil Palm**. (Preprint). Rubber Research Institute of Malaysia and Agricultural Institute of Malaysia:

Conference Name: Seminar on Agricultural Aviation, 6-8 January 1977

Notes: H 8.1.1. 1 #2618

Lee CH, Toh PY. 1991. **Yield performance of Golden Hope OPRS D x P planting materials.** The Planter. 67(784):317–324

Härdter & Fairhurst; Breure;

The Oil Palm - Management for Large and Sustainable Yields

Serials - The Planter

Notes: : #12346

Lee CH, Wooi KC. 1998. **Current status and strategies of oil palm tissue culture.** Malaysian Oil Scientists' and Technologists' Association (MOSTA) and The Incorporated Society of Planters (ISP): Lumut, Malaysia, 15-17 October 1998.

Notes: Conference Name: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector

Label: 8.1.1.7 #6792

Lee CH, Yeow KH. 1985. **Progress in breeding and selection for seed production at HMPB Oil Palm Research Station.** The Planter. 61:81–31

Notes: Serials - The Planter #3035

Lee CH. 1997. Yield **potential of Golden Hope DxP oil palm planting materials.**

The Planter. 73:201–213

Notes: Serials - The Planter #3528

Lee CT, Izwanizam A, Chu KC, Hii JM. 2006. **Nursery and field establishment of *Mucuna bracteata* in oil palm plantations.** In: *Mucuna bracteata* - A cover crop and living green manure and soil familiarisation tour 1/2006. Malaysia: Malaysian society of soil science. p 23-37.

Notes: S 8.5.2.1 #15298 > #15302

Lee CT, Izwanizam A, Chu KC, Hii JM. 2007. **Nursery and field establishment of *Mucuna bracteata* in oil palm plantations.** In: Goh KJ, Chiu SB, editors.

***Mucuna bracteata*.** A cover crop living green manure. Petaling Jaya:

Agricultural Crop Trust (ACT). p 29-44.

Notes: S 8.5.2.1 #15834 > #15838

Legros S, Serra IM, Caliman JP, Vidal AC, Siregar F, Widiastuti L, Jourdan C, Dingkuhn M. 2006. **Carbohydrates reserves in 12-years oil palm : Nature, distribution and seasonal changes.** In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 316-325.

Notes: S 8.1.1 #15311 > #15342

Léifi N, Christophe J. 2006. **Genetic variability of the root system of the oil palm under drought conditions, Consequences on root distribution and water uptake.**

Notes: S 8.1.1 #15311 > # 15374

Leong TT, Joshua M, Siow A. 2000. **Quality Fertiliser Management in Oil Palm Cultivation. In: Innovative Approach to Fertilizer Management in Oil**

Palm Plantations, Subang Jaya, Malaysia, 27-28 Jan 2000. Asgard Information Services: p 23.

Notes: #8037e

Leong TT, Yong YY, Siow KF. 1998. **Production of Quality IOI (DXP) Oil Palm Planting Material**. IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 188–196.

Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future

Notes: S 8.1.1 #8316 > #8302

LIBRARY SERVICES

Lim CH , P'ng TC. 1984. **Land Application of Rubber Factory Effluent on Oil Palm and Rubber**. In: Bachik AT, Pushparajah E, editors. Proceedings: International Conference on Soils and Nutrition of Perennial Crops. Kuala Lumpur, 13-15 August 1984. Malaysian Society of Soil Science. p 307-317.

Notes: #8118e in S 8.1 #7685

Lim CH , P'ng TC. 1991. **Use of effluents from palm oil mills and rubber factories for oil palm cultivation**. In: Goh SH, editor. Regional Seminar on Management and Utilization of Agricultural and Industrial Wastes. Kuala Lumpur, Malaysia. Institute of Advanced Studies, University of Malaya. p 171-176.

Notes: H 8.1.1.2 #2739

Lim CH, P'ng TC, Chan KW. 1993. **Nutrient recycling through utilisation of palm oil mill effluent**. In: Basiron Y, Sukaimi J, Chang KC, Cheah SC, Henson IE, Kamaruddin N, Paranjothy K, Rajanaidu N, Dolmat THT, Darus A, editors. 1991 PORIM International Palm Oil Conference. Progress, Prospects & Challenges Towards the 21st Century. Module I: Agriculture. Kuala Lumpur: PORIM. p 261-269.

Notes: S 8.1.1 #852 > #5214

Lim JL. 2000. **Occurrence of Weed Succession, its Prevention and Corrective Actions in Plantations – A Malaysian Experience**. The Incorporated Society of Planters (South Sarawak Branch): Kuching, Malaysia.

Notes: Conference Name: Integrated Crop Management for the Plantation and the Agriculture Sector

S 8.1.1 #8563 > #8343

Lim KC , Chan KW. 1990. **Towards optimizing empty fruit bunch application in oil palm**. In: Sukaimi J, Zakaria ZZ, Paranjothy K, Darus A, Rajanaidu N, Cheah SC, Wahid MB, Henson IE, editors. International Palm Oil Development Conference. Module II. Agriculture. Kuala Lumpur, Malaysia, 5–9 September 1989. PORIM. p235–242.

The Oil Palm - Management for Large and Sustainable Yields

Notes: S 8.1.1 #12319 > # 39

Lim KC, Yee CB, Goh KH, Chan KW. 1984. **Results of a Field Experiment Comparing Various Nitrogen Fertilisers for Oil Palm**. In: Proceedings: International Conference on Soils and Nutrition of Perennial Crops. KL,

Malaysia, 13-15 August 1984: Malaysian Society of Soil Science. p393–409.
Notes: S 8.1 #2609 > #7685

Lim KH. 1988. ***Trials on long-term effects of application of POME on soil properties, oil palm nutrition and yield.*** In: Hj Hassan HAH, Chew PS, Wood BJ, Pushparajah E, editors. International Oil Palm/Palm Oil Conferences: Progress and Prospects. Conference I: Agriculture. Kuala Lumpur, 23–26 June 1987. PORIM, ISP. p 575-595.
Notes: S 8.1.1 #11333 > #12323

Lim KH. 1990. ***Trials on composting EFB of oil palm with and without prior shredding and liquid extraction.*** In: Sukaimi J, Zakaria ZZ, Paranjothy K, Darus A, Rajanaidu N, Cheah SC, Wahid MB, Henson IE, editors. International Palm Oil Development Conference. Module II. Agriculture. Kuala Lumpur, Malaysia, 5–9 September 1989. PORIM. p217–224.
The Oil Palm - Management for Large and Sustainable Yields
Notes: S 8.1.1 #12321 > #39

Lim KH. 2006. ***Sustainable oil palm planting on tropical peat oil. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development***
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 273-285.
Notes: S 8.1.1 #15311 > #15338

Ling AH, Pillai GG. 2001. ***Sustaining the Dynamic Growth of the East Malaysian Palm Oil Industry: Addressing the Constraints.*** The Planter. 77(905):461–468
Notes: 01/10/15
CallNumber: 9536

Liwang T, Widodo MA, Pujianto, Siregar FA. 2006. ***Impacts of POME application to oil palm production and soil properties. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development***
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 300-315.
Notes: S 8.1.1 #15311 > #15341

Liyanage LVK. 1991. ***Forages for plantation crops in Sri Lanka.*** In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 157-161.
Notes: S 8.8 #14640 > #14611

Lo KK, Goh KH. 1973. ***The analysis of experiments on the economics of fertiliser application in oil palms.*** In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972: The Incorporated Society of Planters. p 338-359.
Notes: S 8.1.1 #3432 > #7307e

- Lo KK, Chan KW, Goh KH, Hardon JJ. 1973. ***Effect of manuring on yield, vegetative growth and leaf nutrient level of the oil palm.*** In: Wastie RL, Earp DA, editors. *Advances in Oil Palm Cultivation. Proceedings of the International Oil Palm Conference.* Kuala Lumpur, Malaysia, 16-18 November 1972. Incorporated Society of Planters (ISP). p 324-337.
Notes: S 8.1.1 #3432 > #7306
- Loh CF. 1977. ***Preliminary evaluation of some systemic fungicides for Ganoderma control and phytotoxicity to oil palm.*** In: Earp DA, Newall W, editors. *International Developments in Oil Palm.* Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p555–564.
Notes: S 8.1.1 #6978 > #38
- Loh MS. 2000. ***Plantation Tree Crops in the New Millennium: The Way Ahead - Essay Competition.*** *The Planter.* 77(901):221–223
Notes: Serials - The Planter #9490
- Loong SG, Nazeeb M, Letchumanan A. 1988. ***Towards optimizing the use of EFB mulch on oil palms on two different soils.*** In: Hj Hassan HAH, Chew PS, Wood BJ, Pushparajah E, editors. *International Oil Palm/Palm Oil Conferences: Progress and Prospects. Conference I: Agriculture.* Kuala Lumpur, 23–26 June 1987. PORIM, ISP. p605–639.
Notes: H 8.1.1.2 #10860
- Loong SG, Nazeeb M, Letchumanan A. 1990. ***A Commercial Trial Showing the Promise of Aerial Application of Fertilisers to Oil Palms.*** *The Planter.* 66:125–132
Notes: Serials - The Planter 8.1.1.1 #3855
- Lord S, Ross C. 2004. ***Sustainable oil palm: Implementing the principles and criteria of the roundtable within the framework of ISO 14001.***:1-15.
Notes: #14839e
- Louise BCC, Tengoua FF. 2006. ***Qualitative and quantitative evolution of selected oil palm seed production. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development***
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 113-123.
Notes: S 8.1.1 #15311 > #15324
- Lubis AU, Adiwiganda R. 1996. ***Agronomic management practices of oil palm plantation in Indonesia based on land conditions.*** In: ISOPA/IOPRI Seminar on Agronomic Update in Oil Palm Management. 16-17 January 1996, Pekanbaru, Indonesia. International Society for Oil Palm Agronomist (ISOPA) and Indonesian Oil Palm Research Institute (IOPRI): p 29-62.
Notes: S 8.1.1.6 #1021 > #1243e
- Lubis AU, Daswir. 1995. ***Pembinaan Petani Pekebun Kelapa Sawit. Warta Pusat Penelitian Kelapa Sawit.*** 3(2):83–87
Notes: H 8.1.1 #9003

- Lubis AU, Poeloengan Z, Purba A. 1995. ***Pengolahan Tanah pada Areal Peremajaan Kelapa Sawit. Warta Pusat Penelitian Kelapa Sawit.*** 3(2):59–65
Notes: H 8.1.1.6 #9000
- Lubis AU. 1985. ***Evaluasi Produksi Effektip Kelapa Sawit Jenis DxP pada Beberapa Perkebunan di Sumatera Utara.*** Buletin Pusat Penelitian Marihat. 5(3):9–18
Notes: H 8.1.1.7 #6428
- Lubis AU. 1992. ***Kelapa Sawit (Elaeis guineensis Jacq.) di Indonesia.*** Pematang Siantar-Sumatera Utara: Pusat Penelitian Perkebunan Marihat-Bandar Kuala. p435.
Notes: S 8.1.1 #881
- Lulofs RB. 1984. Estate roads and their maintenance. *The Planter.* 60:48–72
 The Oil Palm – Management for Large and Sustainable Yields
Notes: Serials - The Planter (THF)10556@2480
- Luyindula N, Mantantu N, Dumortier F, Corley RHV. 2005. ***Effects of inbreeding on growth and yield of oil palm.*** *Euphytica.* 143:9-17.
Notes: #15109e

M

- Mahamooth TN, Gan HH, Kee KK, Goh KJ. 2011. ***Water requirements and cycling of oil palm.*** In: Goh KJ, Chiu SB, Paramanathan S, editors. *Agronomic principles & practices of oil palm cultivation (ACT).* Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 89-131.
Notes: Shelf 8.1.1 # 18759 > #18756
- Melling L, Chua KH, Lim KH. 2011. ***Agro-management of peat soils under oil palm in Sarawak.*** In: Goh KJ, Chiu SB, Paramanathan S, editors. *Agronomic principles & practices of oil palm cultivation (ACT).* Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 695-728.
Notes: Shelf 8.1.1 #18772 > #18756
- Mohd Roslan MN, Samsul KR, Zainorhazlina M, Mohd Haniff H, Ahmad Tarmizi H. 2011. ***Microclimate and physiological status of an immature oil palm.*** In: *Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia.* Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 340-342.
Notes: S 8.1.1 #18813 > #18803
- MPOB. 2011. ***Review of the Malaysian Oil Palm Industry 2010.*** Selangor, Malaysia: Economics and Industry Development Division, Malaysian Palm Oil Board (MPOB). p 1-95.
Notes: S 8.1.1 #18801
- MPOB. 2011. *Malaysian Oil Palm Statistics 2010.* 1-194.
Notes: S 8.1.1 #18802

- MPOB. 2011. PIPOC 2011 **International Palm Oil Congress - Agric., Biotech. & Sustainability Conf. : Palm Oil - Fortifying and Energizing the world. In: c. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities:** Kuala Lumpur, Malaysia. p 1-657.
Notes: S 8.1.1 #18803
- Ma AN , Hassan AH. 1991. Management of palm oil industrial wastes in Malaysia. In: Goh SH, editor. Regional Seminar on Management and Utilization of Agricultural and Industrial Wastes. Kuala Lumpur, Malaysia. Institute of Advanced Studies, University of Malaya. p15–26.
Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.2 #2738
- Ma AN, Choo YM, Yusof B. 1994. **Renewable Energy from the Palm Oil Industry.** *Elaeis.* 6(2):138–146
Notes: H 8.1.1.2 #10862
- Ma AN, Ong ASH. 1987. Potential **Biomass Energy from Palm Oil Industry.(PORIM Bulletin No. 14):10–15**
Notes: H 8.1.1.2 #10861
- Ma AN, Tajima Y, Asahi M, Hanif J. 1996. **A novel treatment process for palm oil mill effluent.** PORIM Technology No. 19.:8
Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.2 #4491
- Ma AN, Zin Zawawi Zakaria. 1995. **Management of Palm Oil Mill Wastes - Towards Zero Waste.** Palm Oil Research Institute of Malaysia: Kuala Lumpur.
Notes: Conference Name: Proceedings of the 1995 PORIM National Oil Palm Conference
H 8.1.1.2 #10863
- Mackenzie R. 1977. **Observations on the control of some leaf-eating pests in oil palms.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p617–623.
Notes: S 8.1.1 #6982 > #38
- Maheran AB , Abu Zarin O. 1995. **FELDA's early experiences with vegetative propagation of the oil palm (Elaeis guineensis Jacq.).** In:International Palm Oil Congress. Update and Vision.Kuala Lumpur, 20–25 September 1993. PORIM. p99–113.
Notes: The Oil Palm - Management for Large and Sustainable Yields
#12682 (citation only)
- Maheran AB , Abu Zarin O. 1999. **FELDA's experience in clonal oil palm planting on inland soils. In:International Palm Oil Congress. Agriculture.** Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p330–350.
Notes: S 8.1.1 #7452 > #7426

- Mahmud M , Abdullah R. 1984. **Possible Biochemical Diagnosis of Manganese Status in Oil Palm Seedlings (*Elais Spp*)**. In: Bachik AT, Pushparajah E, editors. Proceedings: International Conference on Soils and Nutrition of Perennial Crops. KL, Malaysia, 13-15 August 1984: Malaysian Society of Soil Science. p75–83.
Notes: S 8.1 #8094 > #7685
- Majid R. 2000. **Going Back to Basics for Crop Maximization**. The Incorporated Society of Planters (South Sarawak Branch): Kuching, Malaysia.
Notes: 01/10/10
Conference Name: Integrated Crop Management for the Plantation and the Agriculture Sector
S 8.1.1 #8562 > #8343
- Manalu E, Purba P, Poeloengan Z. 1995. **Penunasan Secara Non Konvensional pada Tanaman Kelapa Sawit Menghasilkan. Warta Pusat Penelitian Kelapa Sawit**. 3(3):97–100
Notes: H 8.1.1 # 9004
- Mann PS, Hoare MK, Wilson RR, Dickson IA, Thompson NM, Lord SHL. 2002. **Integration of beef cattle with oil Palm - NBPOL's Commercial experience**. In: 2002 International Oil Palm Conference and Exhibition. Indonesian Oil Palm Research Institute (IOPRI): Bali, Indonesia, 8-12 July 2002. p 1-11.
Notes: H 8.1.1 #11619e
- Marhentoro ES, Nurhidayat N. 2006. **Ostindo[™] formulated microbial and organic material enhances fertilizer for both nursery and mature oil palm**.
Notes: S 8.1.1 #15311 > #15357
- Mariani TS, Latif S, Ginting G, Miyake H. 2006. **Somatic embryo genesis of oil palm (*Elaeis gueneensis jacq.*) for synthetic seed production**.
Notes: S 8.1.1 #15311 > #15353
- Mariau D, Besombes JP. 1971. **Les Ravageurs et Maladies du Palmier et du Cocotier. Principes du Contrôle et du Traitement**. Oléagineux. 26:457–458
Notes: H 8.1.1.4 #10669
- Mariau D, Besombes JP. 1972. **Les Ravageurs et Maladies du Palmier et du Cocotier. Méthode de Contrôle des Niveaux de Population de *Coelaenomenodera Elaeidis***. Oléagineux. 27:425–427
Notes: H 8.1.1.4 #10650
- Mariau D, Genty P. 1992. **Oil Palm and Coconut Pest Control by Root Absorption**. Oléagineux. 47:191–199
Notes: S 8.1.1 #6667 > #8853
- Mariau D, Huguenot R. 1983. **Method of estimating populations of *Castnia daedalus* (*Lepidoptera Castnidae*) on oil palm**. Oléagineux. 38:227-230.
Notes: S 8.1.1 #8853 > #6666e

- Mariau D, Julia JF. 1973. **Les Ravageurs et Maladies du Palmier à Huile et du Cocotier. Les Parasa.** Oléagineux. 28:129–131
Notes: H 8.1.1.4 #10655
- Mariau D, Morin JP. 1971. **Les Ravageurs et Maladies du Palmier et du Cocotier. La Pyrale du Palmier à Huile.** Oléagineux. 26:379–381
Notes: H 8.1.1.4 #10668
- Mariau D, Morin JP. 1974. **Les Ravageurs et Maladies du Palmier à Huile et du Cocotier. Chenilles Défoliatrices de la Famille des Hesperidae en Afrique Occidentale.** Oléagineux. 29:187–188
Notes: H 8.1.1.4 #10637
- Mariau D, Philippe R. 1983. **Advantages and Disadvantages of Methods of Chemical Control of Coelaenomenodera minuta (Coleoptera Chrysomelidae), an Oil Palm-Mining Insect of the Hispidae Family.** Oléagineux. 38:365-370.
Notes: S 8.1.1 #8853 > #6655
- Mariau D, Rios R. 1993. **Chemical Control of Sagalassa valida , a Lepidopteran Root Miner in South America.** Oléagineux. 48:377–381
Notes: S 8.1.1 #6669 > #8853
- Mariau D. 1970. **Les Ravageurs et Maladies du Palmier et du Cocotier.** Oléagineux. 25:591–592
Notes: H 8.1.1.4 #10663
- Mariau D. 1971. **Les Ravageurs et Maladies du Palmier et du Cocotier. Oryctes et Espèces Viosines.** Oléagineux. 26:91–94
Notes: H 8.1.1.4 #10665
- Mariau D. 1971. **Les Ravageurs et Maladies du Palmier et du Cocotier. Méthode de Lutte Contre les Termites Attaquant les Jeunes Plants de Cocotier.** Oléagineux. 26:233–234
Notes: H 8.1.1.4 #10667
- Mariau D. 1974. **Les Ravageurs et Maladies du Palmier à Huile et du Cocotier. Le Temnoschoïte.** Oléagineux. 29:557
Notes: H 8.1.1.4 #10639
- Mariau D. 1976. **Insect Pests in South America.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p385–393.
Notes: S 8.1.1 #6926 > #13
- Mariau D. 1976. **Insect Pests in West Africa.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p369–383.
Notes: S 8.1.1 # 6923 > #13
- Mariau D. 1993. **Insecticides recommended against oil palm and coconut pests.** Oléagineux. 48:527-536.
 Insecticides recommandés pour lutter contre les ravageurs du palmier à huile

et du cocotier

Notes: S 8.1.1 #8853 > #6657e

Mariau D. 1994. **Control Methods Against the Bug - Pestalotopsis Complex on Oil Palm in Latin America.** Oléagineux. 49:190–195

Notes: S 8.1.1 #6670 > #8853

Mariau D. 1994. **Phytosanitary Monitoring of Oil Palm and Coconut Plantations.** Oléagineux. 49:249-258.

Notes: S 8.1.1 #8853 > #6671e

Mariau D. 1998. **Oil Palm Plantation, Complex and Fragile Entomological Ecosystem.** IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 377–385.

Notes: Conference Name: 1998 International Oil Palm Conference.

Commodity of the Past, Today, and the Future

Notes: S 8.1.1 #8333 > #8302

Martin G. 1966. **Un nouvel équipement pour le défrichage, le 'tree crusher'.**

Oléagineux. 21:675–678

Notes: H 8.1.1.2#10613

Martin G. 1968. **L'Épandage du Bore à l'Aisselle des Feuilles de Palmier.**

Oléagineux. 23:371–372

Notes: H 8.1.1.1 #10602

Martin G. 1969. **La Préparation et L'entretien des Emplacements de Palmiers en Palmeraie Industrielle.** Oléagineux. 24:543–544

Notes: H 8.1.1.6 #10608

Martin G. 1969. **Quelques Symptômes de Carence en Bore chez le Palmier à Huile.** Oléagineux. 24:613-614.

Notes: H 8.1.1.1 #2184

Martin G. 1971. **Le Dessèchement des Feuilles Maladie du Pamier a Huile Dans la Region de Nord - Santander en Colombie.** Oléagineux. 26:23–24

Notes: H 8.1.1.4 #10664

Martin G. 1973. **La Construction d'Un Germeoir Isotherme Classique.** Oléagineux. 28:563–564

Notes: H 8.1.1.7 #11271

Martin G. 1975. **Land Preparation of Imperata Savannah or Grass Pastures.**

Oléagineux. 30:467-470.

Notes: H 8.1.1.4 #10676

Martin G. 1977. **The Use of Herbicide Products in Oil Palm Growing.** Oléagineux. 32:479-482.

Notes: S 8.1.1 # 8853 > #6630

Martin G. 1979. **Collecting and Preparing Botanical Samples for Identification.** Oléagineux. 34:581-585.

Notes: S 8.1.1 #8853 > #6639e

- Martin G. 1981. **Energy Balance of Oil Palm Growing. An Approach.** Oléagineux. 36(6):280–284
Notes: H 8.1.1.2 #10865
- Martineau PG, Knecht JCX, Ramachandran P. 1969. **An oil palm manurial experiment in an inland soil.** In: Turner PD, editor. Progress in Oil Palm. Proceedings of the Second Malaysian Oil Palm Conference, Kuala Lumpur, 14-16 November 1968. Incorporated Society of Planters (ISP). p 81-104.
Notes: S 8.1.1 #41 > #11785
- Martineau PG. 1974. **Élagage du pamier à huile en plantation industrielle.** Oléagineux. 28:283–285
Notes: H 8.1.1.3 #10658
- Martoyo K, Adiwiganda YT, Pamin K. 1996. **Cara Penanaman Kelapa Sawit pada Tanah Mineral dengan Ukuran Lubang Besar.** Warta Pusat Penelitian Kelapa Sawit. 4(3):115–121
Notes: H 8.1.1.6 #8978
- Martoyo K, Erningpraja L, Siahaan MM, Poeloengan Z. 1995. **Pemanfaatan Lahan Rawa Pasang Surut Untuk Tanaman Kelapa Sawit di Indonesia.** Warta Pusat Penelitian Kelapa Sawit. 3(2):75–82
Notes: H 8.1.1.6 # 9002
- Marziah M, Abdullah R. n.d. **Possible Biochemical Diagnosis of Manganese Status in Oil Palm Seedlings (Elaeis spp).**
Notes: H 8.1.1.1 #3536
- Mathews C. 1998. **The introduction and establishment of a new leguminous cover crop, Mucuna bracteata under oil palm in Malaysia.** The Planter. 74:359–368
Notes: H 8.5.2.1 #6698
- Mathews C. 1999. **The litroduction and establishment of a new leguminous cover crop, Mucuna bracteata under oil palm in Malaysia.** In:International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p529–536.
Notes: S 8.1.1 #7461 > #7426
- Mathews J , Saw EK. 2007. **IOI's experiences with establishing Mucuna bracteata on soil derived from ultrabasic rocks.** In: Goh KJ, Chiu SB, editors. **Mucuna bracteata.** A cover crop living green manure. Petaling Jaya: Agricultural Crop Trust (ACT). p 111-125.
Notes: S 8.5.2.1 #15834 > #15843
- Mathews JT, Leong TT. 2000. **Performance of Two New Legume Species in Oil Palm Planting (Poster presentation).** The Incorporated Society of Planters: Kuala Lumpur, 17-20 May 2000. p 325–339.
Notes: Conference Name: International Planters Conference
S 8.1.1 # 8376 > #8353

- Mattsson B, Cederberg C, Blix L. 1999. ***Agricultural Land Use in Life Cycle Assessment (LCA): Case Studies of Three Vegetable Oil Crops.*** Journal of Cleaner Production. 8:283–292
Notes: H 8.1.1 #8708
- McCulloch GC. 1982. ***A Method for Clearing Old Oil Palm for Replanting.*** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p653–656.
Notes: #7082e
- McMichael MH. 1993. ***Empty Fruit Bunches as an Organic Alternative to Conventional Inorganic Fertilisers.*** Pusat Penelitian Kelapa Sawit: p 5.
Notes: Conference Name: Lokakarya Pemanfaatan Tandan Kosong Kelapa Sawit Sebagai Pupuk
H 8.1.1 #1193
- Mehta BV. 2006. ***Price outlook and market of palm oil in India.*** In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 78-86.
Notes: S 8.1.1 #15311 > #15319
- Melling L, Goh KJ, Hatano R. 2006. ***Short-term effect of urea on CH₄ flux under the oil palm (*Elaeis guineensis*) on tropical peatland in Sarawak, Malaysia.*** Soil Sci.Plant Nutr. 52:788-792.
Notes: #15945e
- Menon S. 1999. ***Oil palm harvesting practices - a practical and proven approach.*** The Incorporated Society of Planters: Kuantan, Malaysia, 8-9 May 1999.
Notes: Conference Name: National Seminar on Innovations in Plantation Management
Notes: H 8.1.1.6 #7585
- Menuel R, Gérard P. 1967. ***Destruction des Stipes de Palmier à Huile en vue d'Une Replantation.*** Oléagineux. 22:235–236
Notes: H 8.1.1.2 #10617
- Meunier J , Hardon JJ. 1976. ***Interspecific Hybrids Between *Elaeis guineensis* and *Elaeis oleifera*.*** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p126–138.
Notes: S 8.1.1 #6891 > #13
- Meunier J, Baudouin L, Nouy B, Noiret JM. 1990. ***The expected value of oil palm clones.*** Oléagineux. 43:195–200
The Oil Palm - Management for Large and Sustainable Yields
Notes: #12684 (citation only)
- Meunier J, Gascon JP. 1972. ***General schema for oil palm improvement at the IRHO.*** Oléagineux. 27:1–12
Notes: H 8.1.1.7 #11260

- Mexón RG, Chinchilla CM, Salamanca D. 1996. ***The biology of Sibine megasomoides Walker (Lepidoptera, Limacodidae): observations of the pest in oil palm in Costa Rica.*** ASD Oil Palm Papers. No. 12:1–10
- Mexzón R, Chinchilla CM. 1996. ***Natural Enemies of Harmful Arthropods in Oil Palm (Elaeis guineensis Jacq.) in Tropical America.*** ASP Oil Palm Papers. No. 13:9–33
- Mielke S, Siggs AJ. 1993. ***Orchestrating Progress through the Independent Assessment of Performace Potential - The Way into the Future. Palm Oil Research Institute of Malaysia: PORIM International Palm Oil Congress - Update and Vision.*** Kuala Lumpur, 20-25 September 1993. p 9.
Notes: H 8.1.1 #4176
- Mielke S. 1985. ***The present and future position of palm oil and kernel oil in world supply and trade, with special reference to Indonesia. Oil World.***(4th April):101–103
Notes: S 8.1.1 #5043 / H 8.1.1 #5341
- Mielke T. 2000. ***The Future World Demand For and Prices of Vegetable Oils (Lead paper).*** The Incorporated Society of Planters: Kuala Lumpur, 17-20 May 2000. p 83–85.
Notes: Conference Name: International Planters Conference
S 8.1.1 #8350 > #8353
- Milne Bay Estates Pty Ltd. 1998. ***Road & Drainage Notes.***
Notes: S 8.1.1.6 #7558
- Mimura A, Suyanto, Ohtsuki T, Subroto MA, Koesnandar. 2006. ***In-field composting system by soild state fermentation process with thermophilic fungus of decomposing palm oil mill biomass for sustainable development of oil palm plantation.*** In:Chemistry technology economics - Optimum use of resources : Challenges and oppourtunities for sustainable oil palm development
Bali 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 212-220.
Notes: S 8.1.1 #15378 > #15406
- Ministry of Agriculture and Co-operatives. Bunting, Georgi, Milsum. 1966. ***The Oil Palm in Malaya. Kuala Lumpur, Malaysia: Ministry of Agriculture & Co-operatives.*** p255.
Notes: S 8.1.1 # 9
- Ministry of Agriculture.Federation of Malaya. 1959. ***The Oil Palm.*** Kuala Lumpur, Malaya: Ministry of Agriculture. p20.
Notes: H 8.1.1 #2958
- Mittelbach M. 2006. ***Biofuels in Europe - Potential for palm oil ? In:Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development***
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p

53-59.

Notes: S 8.1.1 # 15311 > #15317

Mohamad AT. 2000. **Fertiliser Requirement in Nursery, Immature and Mature Oil Palm Plantation. Asgard Information Services:** Subang Jaya, Malaysia, 27-28 Jan 2000. p 1-21.

Notes: #8038e

Mohamad Husin, Ridzuan Ramli, Astimar A.Aziz. 1998. **Commercial Products from Oil Palm Biomass.** Malaysian Oil Scientists' and Technologists' Association (MOSTA) and The Incorporated Society of Planters (ISP): Lumut, Malaysia, 15-17 October 1998.

Conference Name: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector

Notes: H 8.1.1.2 #6799

Mohd Azemi BMN, Wan Rosli WD, Mohd Ishak ZA, Ismail H, Rozman HD, Abdul Khalil HPS. 2000. **Potential Value added Products from Oil Palm Biomass.**

Notes: Conference Name: Abstracts from 'Oils and Fats International Congress 2000

S 8.1.1 #8677 > #8673

Mohd Basri Wahid, Siburat S, Ravigadevi S, Othman Arshad. 1999. **Beneficial Plants for the Natural Enemies of the Bagworm in Oil Palm Plantations.** Kuala Lumpur, Malaysia, 1 -6 February 1999.

Notes: Conference Name: To be presented at 1999 PORIM Conference

Notes: H 8.1.1.4 #7101

Mohd Ghazi NH. 2000. **Plantation Tree Crops in the New Millennium: The Way Ahead - Essay Competition.** The Planter. 77(901):226-230

Notes: 01/10/10

Serials - The Planter # 9491

Mohd Haniff Harun. 1998. **Techniques for sampling oil palm roots. I. Motorised root sampler.** J.Oil Palm Res. 10(1):92-95

Notes: H 8.1.1.3 #7657

Mohd Hashim T, Teoh CH, Kamarudzaman A, Mohd Ali A. 1993. **Zero burning – An environmentally friendly replanting technique.** Palm Oil Research Institute of Malaysia: p 185-194.

Notes: H 1.7.3 #5298 - under THF

Mohd.Basri B.Wahid, Hj.Abdul Halim B.Hj., Mohd.Hassan, Hj.Ahmad B.Hj.Hitam. 1983. **Current Status of *Elaeidobius kamerunicus* Faust and its Effects on the Oil Palm Industry in Malaysia.** Kuala Lumpur: Palm Oil Research Institute of Malaysia. p39.

Notes: #1562

Mohd.Hashim T, Teoh CH, Kamarudzaman A, Mohd Ali A. 1993. **Zero burning – An environmentally friendly replanting technique.** In: PORIM International Palm Oil Congress - Update and Vision.Kuala Lumpur, 20-25 September

1993. Palm Oil Research Institute of Malaysia (PORIM): Kuala Lumpur.
Notes: H 1.7.3 # 10444; THF
- Moll HAJ. 1987. *The Economics of Oil Palm*. Wageningen: Pudoc. p 65–106, 109–133.
Notes: H 8.1.1.5 #11239
- Monge JE, Chinchilla CM, Wang A. 1993. *Studies on the aetiology of the crown disease/spear rot syndrome in oil palm*. ASD Oil Palm Papers. No. 7:1–16
Notes: #3029
- Monteith JL. 1978. *Reassessment of maximum growth rates for C₃ and C₄ crops*. Expl.Agric. 14:1-5.
Notes: H 2.2 #9693
- Montgomery PJ. 1985. *The advantages of terracing for oil palms on steep land*. Pusat Penelitian Marihat, Medan, 27-28 March 1985.
 Conference Name: Oil Palm Symposium
Notes: H 8.1.1.6 #3034
- Moog FA , Faylon PS. 1991. Integrated forage-livestock systems under coconuts in the Philippines. In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 144-146.
Notes: S 8.8 #14637 > #14611
- Morin JP, Lucchini F, de Araujo JCA, Ferreira JMS, Fraga LS. 1986. **Rhyncholporus palmarum control using traps made from oil palm cubes**. Oléagineux. 41(2):57-62.
Notes: S 8.1.1 #8853 > #6664e
- Morin JP, Philippe R. 1978. *Phytosanitary Checks on Adult Oil Palm Plantations in West Africa. I. - Ordinary Checks*. Oléagineux. 33:277-281.
Notes: S 8.1.1 #8853 > #6648e
- Morin JP, Philippe R. 1978. *Sanitary Checks on Adult Oil Palm Plantations in West Africa. II. - Special Checks*. Oléagineux. 33:429-434.
Notes: S 8.1.1 #8853 > #6649e
- Morin JP, Zagatti P, Rochat D, Descoins C, Mariau D. 1997. *Les Pheromones d'Insectes Ravageurs des Palmiers*. Recherches en Cours et Perspectives. Plantations, recherché, développement. 4:91–103
Notes: Serials - Plantations, recherche, développement #2915
- Morin JP. 1978. *Harvesting, conditioning and shipment of insect or mite samples for indentification*. Oléagineux. 33:77-80.
Notes: S 8.1.1 #8853 > #6663e
- Morin JP. 1978. *Insecticides and mite-killers used to protect oil palm and coconut crops*. Oléagineux. 33:219-223.
Notes: H 8.1.1.4 #10695

- Morris JM. 1999. ***A Forester-Cum-Planter's Views on Road Systems***. The Planter. 75(875):77–87
Notes: Serials – The Planter #7665
- MOSTA, MPOPC, ISF. 2000. ***Book of Abstracts. KL, Malaysia: Malaysian Oil Scientists' and Technologists' Association (MOSTA)***, International Society for Fat Research (ISF).
Notes: H 8.1.1 #8673
- MOSTA. 1997. ***Malaysian Oil Science and Technology, Vol 6 No 2***. PJ, Malaysia: Malaysian Oil Scientists' and Technologists' Association (MOSTA), International Society for Fat Research (ISF). p106.
Notes: Proceedings of the 22nd ISF World Congress, 1997
S 8.1.1#8652
- MPOB. 2002. ***Malaysian Oil Palm Statistics [online]***. Available at <http://www.commserv.mpob.gov.my> (last update 2002Malaysian Palm Oil Board).
Notes: H 8.1.1 #12347 : Härdter & Fairhurst; The Oil Palm - Management for Large and Sustainable Yields
- Murayama S, Bakar ZA. 1997. ***Effects of oil palm bunch ash application on the growth of maize (Zea mays L.) and properties of tropical peat soil***. Jap.J.Trop.Agric. 41:241-250.
Notes: H 1.4.2 #5227
- Murphy DJ. 2000. ***New Oil Crops for the 21st Century: What is Already in the Pipeline and What is Coming in the Future***.
Notes: Conference Name: Abstracts from 'Oils and Fats International Congress 2000
S 8.1.1 8674 > #8673
- Murti HW, Hutabarat SM, Satyoso H, Palgoenadi B, Silviana, Rickisy P, Panca Dewi MHK. 2006. ***Effect of green planet's products on oil palm in PT.Asia Agro Lestari, Tbk***.
Notes: S 8.1.1 #15311 > #15367
- Murti Laksono K, Darmosarkoro W, Siregar HH, Sudarmo, Hidayat Y. 2006. ***Soil moisture dynamic in oil palm plantation*** : Study case at Rejosari, Lampung.
Notes: S 8.1.1 #15311 > #15354
- Murti Laksono K, Sutarta ES, Siregar HH, Sudarmo, Hidayat Y. 2006. ***Effect of water conservation on surface runoff in oil palm plantation*** (Case of Rejosari, Lampung). In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 340-343.
Notes: S 8.1.1 #15311 > #15345
- Mutert E. 1993. Oil Palm: ***A Challenging Crop for Indonesia***. In: ***Workshop on K Nutrition for Oil Palm in Indonesia***. 4th October 1993, Medan, Indonesia.

Pusat Penelitian Kelapa Sawit and Potash & Phosphate Institute: p 1-6.
Notes: H 8.1.1 #5783

Mutert E. 1999. **Nutrient Sources for Oil Palm. In: Fertilizer Management for Oil Palm Plantations.** Sandakan, Sabah, Malaysia, 20-21 Sep 1999. The Incorporated Society of Planters (ISP) Sabah North East Branch: p 35-50.
Notes: S 8.1.1.1 #7841 > # 7844

Mutert E. 2001. Nutrient management for oil palm. In: Pushparajah E, editor. **Strategic Directions for the Sustainability of the Oil Palm Industry.** 11-22 June 2001, Kota Kinabalu. The Incorporated Society of Planters (ISP). p14.
Notes: S 8.1.1 #9770 > #9782e

Mutert EW, Fairhurst TH. 1999. **Oil palm - The great crop of South East Asia: Potential, nutrition and management.** In: IFA Regional Conference for Asia and the Pacific. Kuala Lumpur, Malaysia, 14-17 November 1999. IFA: p 14.
Notes: S 21 #8032 > #7965e

N

Nursuhana D, Nur Hanani M, Idris O, Wahid O. 2011. **GAP Certification: a step towards smallholders sustainable palm oil productions.** In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 636-643.
Notes: S 8.1.1 #18825 > #18803

Nair MA, Sreedharan C. 1982. **Nutritional Studies on Oil Palm in India.** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p201–209.
Notes: S 8.1.1 #7051 > #37

Nair MA, Sreedharan C. 1981. **Oil Palm Nutrition.** J.Plant.Crops. 9(2):66–76
Notes: H 8.1.1.1 #10842

Nair MA, Sreedharan C. 1982. **Nutritional Requirements of Oil Palm (Elaeis guineensis Jacq.).** J.Plant.Crops. 10:45–52
Notes: H 8.1.1.1 #2619

Nair MA, Sreedharan C. 1983. **Nutritional studies on oil palm (Elaeis guineensis Jacq.). Relation between nutrient contents in tissue with yield and yield attributes.** Oléagineux. 38:1–4
The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.1 #3601

Naranjo Valencia JD. 1987. **Transport of Bunches in Oil Palm Plantations. 2- Use of Mules.** Oléagineux. 42:451–459
Notes: S 8.1.1 #6613 > #6557

Nasution MT, Darmosarkoro W, Latif S, Siahaan D. 2006. **Pre-edited proceedings of chemistry technology economics. In: International Oil Palm**

**Conference & Exhibition 2006 IOPC. Optimum use of resources:
Challenges and opportunities for sustainable oil palm development.**

RAP:

Notes: #15629e CD Archive #117

Nathan L. 2000. **The Right Approach to Effective Herbicide Application.** The Planter. 76(887):109–116

Notes: Serials - The Planter # 8512

Nazeeb M, Loong SG, Letchumanan A, Tang MK. 1996. **Alternative methods of replanting oil palm.** The Planter. 72:221-231.

Notes: Paper presented at the XI International Conference on Oil Palm, Barranquilla, Columbia. 7-9 June 1995

The Planter #13092e

Nazeeb M, Loong SG. 1998. **Replanting and agronomic practices in oil palm cultivation in Malaysia.** In: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector, Lumut, Malaysia, 15-17 October 1998. Malaysian Oil Scientists' and Technologists' Association (MOSTA), and Incorporated Society of Planters (ISP):

Notes: #6798e

Nazeeb M. 1997. **Agronomic practices to remain competitive in the oil palm industry.** The Planter. 73:533–553

Notes: H 8.1.1.6 #4532

Nelson PN, Banabas M, Scotter DR, Webb MJ. 2006. **Using soil water depletion to measure spatial distribution of root activity in oil palm (*Elaeis guineensis* Jacq.) plantations.** Plant Soil. 286:109-121.

Notes: #15114e

Neoh JK. 2000. **Plantation Tree Crops in the New Millennium: The Way Ahead - Essay Competition.** The Planter. 77(901):217–220

Notes: Serials - The Planter # 9489

Ng HCP, Chew PS, Goh KJ, Kee KK. 1999. **Nutrient Requirements and Sustainability in Mature Oil Palms - An Assessment.** The Planter. 75(880):331–345

Notes: #7491e

Ng KT, Southworth A. 1973. **Optimum time of harvesting oil palm fruit.** In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972. Kuala Lumpur: The Incorporated Society of Planters. p 439-461.

Notes: S 8.1.1 #3432 > #7315e

Ng KY. 1982. ***Venturia palmaris* Wilkinson (Hymenoptera: Ichneumonidae) - A Parasite of Oil Palm Bunch Moth *Triathaba rufivena* Walker (Lepidoptera: Pyralidae).** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p519–528.

Notes: S 8.1.1 #7073 > # 37

- Ng PHC, Chew PS, Goh KJ, Gan HH, Heng YC. 2000. Planter's Toolbox in the 21st Century. The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 17-20 May 2000. p 717–737.
Notes: Conference Name: International Planters Conference 2000
 S 8.1.1 #8414 > #8353
- Ng SK , Thong KC. 1985. **Nutrient requirements for exploiting yield potentials of major plantation tree crops in the tropics.** In: International Potash Institute, editor. Potassium in the Agricultural Systems of the Humid Tropics. 19th Colloquium of the International Potash Institute. Bangkok, Thailand, 1985. Basel, Switzerland: International Potash Institute. p 81-95.
 Paper in: Ng, S.K. Compilation of Research and Scientific Papers on the Agronomy, Nutrition and Fertilization of the Oil Palm. Agromac Sdn Bhd The Oil Palm - Management for Large and Sustainable Yields
Notes: S 2.8.1.3 #915 > #3248
- Ng SK, Ooi SH, Leng KY. 1999. **Potassium dynamics in the nutrition and fertilizer management for the oil palm (*Elaeis guineensis* Jacq.) in the 21st century.** In: Johnston AE, editor. Essential role of potassium in diverse cropping systems. Proceedings of Workshop C of the 16th World Conference of Soil Science, Montpellier, France, 20–26 August 1998. Basel, Switzerland: International Potash Institute. p 87-97.
Notes: S 21.2 #8057 > #8061e
- Ng SK, Selvadurai K. 1967. **Scope of using detailed soil maps in the planting industry in Malaya.** Malay.Agric.J. 46(2)
Notes: S 8.1.1.1 #3228 > #3261
- Ng SK, Tan YP, Chan E, Cheong SP. 1974. **Nutritional Complexes of Oil Palms Planted on Peat Soil in Malaysia. II. Preliminary Results of Copper Sulphate Treatments.** Oléagineux. 29:445–456
Notes: H 8.1.1.1 #2966
- Ng SK, Tan YP. 1974. **Nutritional complexes of oil palms planted on peat in Malaysia. I. Foliar symptoms, nutrient composition and yield.** Oléagineux. 29:1–14
 The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1.1 #3239 > #3261
- Ng SK, Thamboo S, de Souza P. 1968. **Nutrient contents of oil palms in Malaya. II. Nutrients in vegetative tissues.** Malay.Agric.J. 46(3):332-391.
Notes: S 8.1.1.1 #3261 > #2685
- Ng SK, Thamboo S. 1966. Prospects of plant and soil analysis in assessing the fertilizer requirements of the oil palm in Malaya. p 188–193.
Notes: S 8.1.1.1 #3227 > #3261
- Ng SK, Thong KC, Ooi HSH, Woo YC. 1983. **Urea, its potential role in a competitive oil palm industry.** In: ESPEK Workshop, RISDA, Kuala Lumpur, 1983. Kuala Lumpur. p 1-13.
Notes: S 8.1.1.1 #3261 > #3250e

- Ng SK, Thong KC, Ooi SH, Leng KY. 1990. **Strategies for yield stabilization during the 2nd decade of oil palm growth.** In: Management of Oil Palm Plantations for Estate Managers in Southern Thailand. 28-30 March 1990, Krabi, Thailand. p 1-10.
Notes: S 8.1.1.1 #3261 > #6114e
- Ng SK, Thong KC, Ooi SH. 1991. Future trends in fertilizer use in the plantation sector in ASEAN countries. International Fertilizer Association:
Notes: Paper in: Ng, S.K. Compilation of Research and Scientific Papers on the Agronomy Nutrition and Fertilization of the Oil Palm. Agromac Sdn Bhd Conference Name: Seminar on Fertilizer Usage in Asia, Phuket, Thailand, 1991
 S 8.1.1.1 #3257
- Ng SK, Thong KC, Woo YC, Ooi SH. 1988. **A preliminary survey of leaf sulphur status of oil palms in Malaysia.** Sulphur in Agriculture. 12:19–21
Notes: The Oil Palm - Management for Large and Sustainable Yields
 S 8.1.1.1 #3253 > #3261
- Ng SK, von Uexküll HR, Thong KC, Awabark P. 1993. **Optimal Balance of Potassium Important for Young Oil Palm Nutrition and Yield.** Better Crops Int. 9(2):18-19.
Notes: #10504e
- Ng SK, Walters E. 1969. **Field sampling studies for foliar analysis of oil palms.** ISP: p 67–81.
 Conference Name: Progress in Oil Palm. Second Malaysian Oil Palm Conference. Kuala Lumpur, 14–16 November 1968
 The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1.1 #3233 > #3261
- Ng SK. 1972. **The Oil Palm, Its Culture, Manuring and Utilisation.** Basel, Switzerland: International Potash Institute. p142.: Gillbanks; Giller & Fairhurst; Härdter & Fairhurst; Paramanathan; Fairhurst & Härdter;
 The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #1
- Ng SK. 1977. **Review of oil palm nutrition and manuring – scope for greater economy in fertilizer usage.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p209–233.
 : Goh & Härdter; Verdooren;
 The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #2600 > #38
- Ng SK. 1977. **Review of oil palm nutrition and manuring: Scope for greater economy in fertilizer usage.** Oléagineux. 32(15):197–209
Notes: #12285e
- Ng SK. 2002. **Nutrition and Nutrient Management of the Oil Palm. New Thrust for the Future Perspective.** In: Pasricha NS, Bansal SK, editors. Potassium

for Sustainable Crop Production. International Symposium on Role of Potassium in India. New Delhi: Potash Research Institute of India, and International Potash Institute. p 415-429.

Notes: S 2.8.1.3 > #10810 > #13081e; OCDB#1 > 21_NG.PDF

Ng SK. 2003. ***Clonal Oil Palm: Production, Yield Performance and Nutritional Requirements***. In: Fairhurst TH, Hårdter R, editors. The Oil Palm – Management for Large and Sustainable Yields (in press). Singapore: PPI/PPIC (ESEAP) and IPI.

Notes: S 8.1.1 #12266

Ng SK. n.d. ***Compilation of Research and Scientific Papers on the Agronomy, Nutrition and Fertilization of the Oil Palm. Agromac Sdn Bhd. p643.***

Notes: S 8.1.1.1 #3261

Ng TF, Paramanathan S. 2000. ***The Use of Global Positioning System (GPS) and Geographical Information System (GIS) for the Efficient Management of Oil Palm Plantations***. The Incorporated Society of Planters: Kuala Lumpur, Malaysia.

Conference Name: Seminar on "Integrating Computer Technology/Software for Efficient Plantation Management" on 9 August 2000 in Kuala Lumpur, Malaysia

Notes: #9624

Nielsen A. 1991. Mechanised infield collection of F.F.B. The Incorporated Society of Planters: Johor Bahru, Malaysia, 26th June 1991.

Notes: Conference Name: Plantation Management Seminar
H 8.1.1.6 #3864

Nitis IM, Putra S, Sukanten W, Suarna M, Lana K. 1991. Prospects for increasing forage supply in intensive plantation crop systems in Bali. In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 134-139.

Notes: S 8.8 #14635 > #14611

Noiret JM, Wuidart W. 1977. ***Possibilities for improving the fatty acid composition of palm oil – results and prospects***. In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p39–56.

Notes: S 8.1.1 #6953 > #38

Noiret JM. 1981. ***Application of in vitro culture – improvement and production of clonal material in the oil palm***. Oléagineux. 36:123–124
: Ng et al C;

The Oil Palm – Management for Large and Sustainable Yields
Notes: #12685 (citation only)

Nouv B, Jacquemard JC, Suryana HE, Potier KE, Konan P, Gasselin TD. 2006. ***The expected and observed characteristics of several clones of oil palm. In: Agriculture - Optimum use of resources: challenges and***

opportunities for sustainable oil palm development

Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 241-252.

Notes: S 8.1.1 #15311 > #15335

Nouy B, Baudouin L, Djégui N, Omoré A. 1999. **Oil palm under limiting water supply conditions**. *Plantations, recherche, développement*. 6(1):31–45

Notes: #7750

O

Ooi L-H. 2011. **Agronomic principles and practices of replanting oil palm**. In: Goh KJ, Chiu SB, Paramanathan S, editors. *Agronomic principles & practices of oil palm cultivation (ACT)*. Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 171-190.

Notes: SHELF 8.1.1 # 18761 > #18756

Obasola CO, Obisesan IO, Opute FI. 1977. **Breeding for short-stemmed oil palm in Nigeria**. In: Earp DA, Newall W, editors. *International Developments in Oil Palm*. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p68–94.

Notes: S 8.1.1 #6955 > #38

Ochs R, Daniel C. 1976. **Research on techniques adapted to dry regions**. In: Corley RHV, Hardon JJ, Wood BJ, editors. *Oil Palm Research*. Amsterdam: Elsevier. p315–330.

: Breure; Giller & Fairhurst;

The Oil Palm – Management for Large and Sustainable Yields

Notes: S 8.1.1 #6919 > # 13

Ochs R, Olivin J. 1976. **Research on mineral nutrition by the IRHO**. In: Corley RHV, Hardon JJ, Wood BJ, editors. *Oil Palm Research*. Amsterdam: Elsevier. p183–213.

: Breure;

The Oil Palm – Management for Large and Sustainable Yields

Notes: S 8.1.1 #6902 > #13

Ochs R, Martin G. 1967. **Les Mesures de Croissance sur Jeune Palmier à Huile**. *Oléagineux*. 22:729–731

Notes: H 8.1.1.3 #10622

Ochs R, Olivin J. 1975. **Le Diagnostic Foliaire Pour le Contrôle de la Nutrition des Plantations de Palmier à Huile**. *Oléagineux*. 30:205–208

Notes: H 8.1.1.1 #10747

Ochs R, Olivin J. 1977. **Leaf Analysis for the Control of Nutrition in Oil Palm Plantations - Taking Leaf Samples**. *Oléagineux*. 32(5):211-216.

Notes: S 8.1.1 #8853 > #6620e

Ochs R, Quencez P. 1982. **Method of Estimating Yield by Counting Oil Palm Inflorescences and Bunches**. *Oléagineux*. 37:343–347

Notes: S 8.1.1 #6609 > #6557

- Ochs R. 1963. **Utilisation du test stomatique pour le contrôle de l'arrosage du palmier à huile en pépinière.** Oléagineux. 18
Notes: H 8.1.1.3 #10648
- Ochs R. 1965. **Contribution a l'Étude de la Fumure Potassique du Palmier a Huile.** Oléagineux. 20(6):365-501.
Notes: H 8.1.1.1 #1806
- Ochs R. 1977. **The effect of fertilizers on the yield and composition of lipids in some tropical crops.** In: International Potash Institute, editor. Fertilizer Use and Production of Carbohydrates and Lipids. 13th Colloquium of the International Potash Institute. York, UK, 1977. Basel: International Potash Institute (IPI). p 269-293.
Notes: S 2.8 #2140 > #2141e
- Ogunkunle AO. 1993. **Soil in land suitability evaluation: an example with oil palm in Nigeria.** Soil Use Manag. 9:35–40
Notes: H 8.1.1.8 #4052
- Oil palm monitoring program 8 (OMP8)-User manual for Windows.** Australia: Agrisoft Systems(Australia) Pty. Ltd. p 1-1-9-6.
Notes: General - IT #16147
- Oliver A, King G. 1996. **Fertiliser Research for Sustainable Yield in Papua New Guinea (Unedited). Country Report.** In: International Conference on Sustainability of Oil Palm Plantations. Agronomic and Environmental Perspectives, Kuala Lumpur, 27-28 September 1996. International Society of Oil Palm Agronomists (ISOPA), and Palm Oil Research Institute of Malaysia (PORIM): p 1-11.
Notes: #1107e
- Olivin J. 1986. **Study for the siting of a commercial oil palm plantation.** Oléagineux. 41(3):113–118
The Oil Palm - Management for Large and Sustainable Yields
Notes: S 8.1.1 #6565 > #6557
- Olivin J. 1986. **Study for the Siting of a Commercial Oil Palm Plantation (Continued).** Oléagineux. 41(4):175–182
Notes: S 8.1.1 #6566 > #6557
- Ollagnier M, Daniel C, Fallavier P, Ochs R. 1987. **The Influence of Climate and Soil on Potassium Critical Level in Oil Palm Leaf Analysis.** Oléagineux. 42(12):446-450.
Notes: #10820e
- Ollagnier M, Ochs R, Daniel C. 1977. **Alimentation en Chlore du Palmier à Huile et du Cocotier. Application à la Fertilisation.** Oléagineux. 32
Notes: H 8.1.1.1 #4412
- Ollagnier M, Ochs R. 1971. **Chlorine, a new essential element in oil palm nutrition.** Oléagineux. 26:1–15
Notes: 03/03/20

The Oil Palm – Management for Large and Sustainable Yields

Notes: H 8.1.1.1 #2963

Ollagnier M, Ochs R. 1971. ***The chlorine nutrition of oil palm and coconut.***

Oléagineux. 26:367–372

Notes: H 8.1.1.1#2969

Ollagnier M, Ochs R. 1981. ***Gestion de la Nutrition Minérale des Plantations***

Industrielles de Palmiers à Huile. Economies d'Engrais. *Oléagineux. 36(8-9):409–418*

Notes: H 8.1.1.1 #10832

Ollagnier M, Ochs R. 1981. ***Management of mineral nutrition on industrial oil palm plantations. Fertilizer savings.*** *Oléagineux. 36(8–9):409–421;*

The Oil Palm – Management for Large and Sustainable Yields

Notes: H 8.1.1.1 # 3593

Ollagnier M, Ochs R. 1981. ***Management of Mineral Nutrition on Industrial Oil Palm Plantations.*** *Oléagineux. 36(8-9):419–421*

Notes: H 8.1.1.1 #4233

Ollagnier M, Olivin J. 1984. ***Effects of Nutrition on Yield. Genetic Progress and Effects of Nutrition on the Quality of Palm Oil.*** *Oléagineux. 39:349–368*

Notes: H 8.1.1.1 #2934

Ollagnier M, Renard JL. 1976. ***The influence of potassium on the resistance of oil palms to Fusarium.*** *Oléagineux. 31:203-209.*

Notes: H 8.1.1.4 #3367

Ollagnier M, Valverde G. 1968. ***Contribution a L'étude de la Carence en Bore du Palmier a Huile.*** *Oléagineux. 23:359-366.*

Notes: H 8.1.1.1 #2172

Ollagnier M. 1973. ***Anionic Nutrition of the Oil Palm. Application to Fertiliser Policy in North Sumatra.*** *Oléagineux. 28:1–10*

Notes: H 8.1.1.1 #3093

Ollagnier M. 1985. ***Ionic reactions and fertilizer management in relation to drought resistance of perennial oil crops (oil palm and coconut).***

Oléagineux. 40(1):1-10.

Notes: #5424e

Omereji GO. 1993. ***Meeting Nigeria's Palm Oil Needs: Smallholder or Large Scale Plantation Approach. (P24) Unedited.*** Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993.

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'

H 8.1.1 #3798

Omoti U, Ataga DO, Isenmila AE. 1983. ***Leaching losses of nutrients in oil palm plantations determined by tension lysimeters.*** *Plant Soil. 73:365–376*

: Goh & Härdter;

The Oil Palm – Management for Large and Sustainable Yields

Notes: H 8.1.1.1 #10821

- Ong GL, Liau SS. 1993. ***The Weed Potential of Hedyotis verticillata (Family: Rubiaceae) and Its Control***. Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993. p 11.
Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'
H 8.1.1.4 #4179
- Ong HT. 1977. ***Studies into tissue culture of oil palm***. In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p9–14.
Notes: 03/02/24
CallNumber: 6950
Notes: S 8.1.1 #6950 > #38
- Ong KP, Teo L, Zainuriah A. 1992. ***Immature Oil Palm Responses to Slow Release Fertilisers***. (Paper 32). 24-27 August 1992, Kuala Lumpur, Malaysia.
Notes: Conference Name: International Conference on Fertiliser Usage in the Tropics
H 8.1.1 #2853
- Onwubuya II , Iremiren GO. 1982. ***A Study of Methods of Interplanting Oil Palm and Cocoa***. In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p425–433.
Notes: S 8.1.1#7066 > #37
- Ooi SC , Abdul Wahab Ngah. 1977. ***Oil palm breeding – some aspects of selection***. In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p58–67.
Notes: S 8.1.1 #6954 > #38
- Ooi SC, Tam TK. 1975. ***The Determination of the within Bunch Components of Oil Yield in the Oil Palm (Elaeis guineensis Jacq) I. Pattern of Variation***. MARDI Research Bulletin. 3:44–52
Notes: H 8.1.1.1 #2750
- Ooi SH, Leng KY, Ng SK, Thong KC. 1990. ***The MEGYP System for Enhancing Oil Palm Productivity in the First Ten Years***. In: Management of Oil Palm Plantations for Estate Managers in Southern Thailand. 28-30 March 1990, Krabi, Thailand. p 1-10.
See also earlier unpublished version: Ag Topics > Crops > Oil Palm > Ng 1989 MEGYP for Enhancing Oil Palm Productivity Towards 2000.pdf
Notes: S 8.1.1.1 #3261 > #6116e
- Ooi SH, Ng SK, Leng KY, Woo YC. 1989. ***Yield performance of mature palms after thinning***. In: LPF/SADC Oil Palm Workshop, Lumut, Perak, 1989. p 1-9.
Notes: S 8.1.1.1 #3261 > #3254e

Orrell I , Foster HL. 1993. ***The importance of nitrogen fertilizer application to oil palm in New Britain, Papua New Guinea and its effect on magnesium status***. Abstract. In: Basiron Y, Sukaimi J, Chang KC, Cheah SC, Henson IE, Kamaruddin N, Paranjothy K, Rajanaidu N, Dolmat THT, Darus A, editors. 1991 PORIM International Palm Oil Conference. Progress, Prospects & Challenges Towards the 21st Century. Module I: Agriculture. Kuala Lumpur: PORIM. p349.
Notes: S (THF) 8.1.1 #795 > #10815, was 1839
Abstract only

Osman J, Kueh HS. 1996. ***Evaluation of Micronutrients Omission on the Performance of Oil Palm Grown on Deep Peat (Unedited)***. Malaysian Soil Science Society: Kuching, Sarawak, 15-17 April 1996.
Notes: Conference Name: Soil Science Conference of Malaysia. Managing Soil Resources with Environmental Consideration
H 8.1.1.1 #6006

P

Paramananthan S. 2011. ***Managing sandy soils of the tropics for oil palm cultivation***. In: Goh KJ, Chiu SB, Paramananthan S, editors. Agronomic principles & practices of oil palm cultivation (ACT). Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 563-581.
Notes: Shelf 8.1.1 #18768 > #18756

Paramananthan S. 2011. ***Soil requirements and land evaluation for oil palms for high yields***. In: Goh KJ, Chiu SB, Paramananthan S, editors. Agronomic principles & practices of oil palm cultivation (ACT). Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 47-86.
Notes: SHELF 8.1.1 #18758 > #18756

Parveez GKA, Abrizah O, Omar AR, Abdul Masani MY, Umi Salamah RDIAMMAAM, Bahariah B, Siti Masura M, Nur Hanin A, Wan Nur Syuhada WS, Rafiqah A, Norfahisza AR, Zamzuri I, Ahmad Tarmizi H, Ahmad Kushairi D, Ravigadevi S, Mohd Basri W. 2011. ***Trials and tribulation of oil palm transformation***. In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 565-572.
Notes: S 8.1.1 #18821 > #18803

Patrick Ng , Goh KJ. 2011. ***Managing soils on hilly and steep terrain under oil palms***. In: Goh KJ, Chiu SB, Paramananthan S, editors. Agronomic principles & practices of oil palm cultivation (ACT). Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 603-639.
Notes: Shelf 8.1.1 #18770 > #18756

P.T.P.P.London Sumatra. 1993. ***Bah Lias Research Station. Annual Report 1993***.
Notes: S 8.1.1 #2562

P.T.P.P.London Sumatra. 1993. ***Bah Lias Research Station. Annual Report 1992***.
Notes: S 8.1.1 #10511 > #2561

- P.T.Perkebunan VI. 1989. ***Pedoman Dasar dan Instruksi Kerja***. Bidang Tanaman. Pabatu - Tebing Tinggi Deli. p395.
In Bahasa Indonesia
Notes: S 8.1.1 #4824
- Pacheco AR, Tailliez BJ. 1986. ***Copper Deficiency Treatment in the Oil Palm Nursery (IRHO Advice 269)***. Oléagineux. 41:377–380
Alternate Journal: CIRAD Agricultural Practice Oil Palm IRHO Advices. Volume 1.
Notes: S 8.1.1 #6595 > #6557
- Padilla M, Chinchilla C, Arias E, Flores I. 1995. ***Diurnal predatory birds and damage caused by rats in oil palm (Elaeis guineensis Jacq.) in Honduras***. ASD Oil Palm Papers. No. 10:1–12
Notes: Serials - ASD Oil Palm Papers #6683
- Palaniappan S, Syed Omar SS, Palaniappan VM. 1984. ***Land application of raw palm oil mill effluent (POME): Studies on leaching, and decomposition and nutrient release of the residues***. In: Lim KH, Bachik AT, Poon YC, editors. Land Application of Palm Oil and Rubber Factory Effluents. Kuala Lumpur, 15–16 August 1983. MSSS, UPM. p 180-217.
Notes: S 8.1.1.2 #36 > #12326
- Palm Oil Research Institute of Malaysia. 1985. ***Proceedings of the Symposium on Impact of the Pollinating Weevil on the Malaysian Oil Palm Industry, held in Kuala Lumpur 21-22 February 1984***. 376.
Notes: S 8.1.1.6 #56
- Palmer JA. 1968. ***The use of herbicides on young oil palms on inland sedimentary soils***. The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1967. p 66–71.
Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference
Notes: S 8.1.1 #6866 > # 40
- Pamin K, Hutomo T, Purba AR. 1996. ***Supply and demand of oil palm planting materials***. In: ISOPA/IOPRI Seminar, Pekanbaru, 1996. p 1-15.
Notes: #15309e
- Pamin K. 1985. ***Phenotypic and genotypic path analyses between oil yield and its components in the oil palm***. Buletin Perkebunan. 16:7–16
Notes: S 8.1.1 #2570
- Pamin K. 1998. ***A Hundred and Fifty Years of Oil Palm Development in Indonesia: from the Bogor Botanical Garden to the Industry***. IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 3–23.
Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future
Notes: S 8.1.1 #8298 > #8302
- Paramananthan S , Eswaran H. 1984. ***Problem soils of Malaysia: their characteristics and management***. In:Ecology and Management of Problem

Soils in Asia. Bangkok, 8–11 November 1983. Food and Fertilizer Technology Center for the Asian and Pacific Region. p 1-12.

The Oil Palm - Management for Large and Sustainable Yields

Notes: H 1.8 #4545

Paramananthan S, Chew PS, Goh KJ. 2000. ***Towards a Practical Framework for Land Evaluation for Oil Palm***. In: International Planters Conference 2000. Kuala Lumpur, Malaysia, 17-20 May 2000. The Incorporated Society of Planters: p 869–885.

Notes: 05/03/02

Notes: #8429e

Paramananthan S. 1987. ***Soil suitability and management implications of soil taxonomy with special reference to tree crop cultivation***. *Pertanika*. 10:125-134.

: Paramananthan;

The Oil Palm - Management for Large and Sustainable Yields

Notes: #4544e

Paramananthan S. 1990. ***Land Evaluation for Oil Palm***. 28-30 March 1990, Krabi, Thailand.

Conference Name: Management of Oil Palm Plantations for Estate Managers in Southern Thailand

Notes: LH 8.1.1 #6117

Paramananthan S. 1996. ***Improving Productivity of Crops through Soil Survey (Unedited)***. Malaysian Soil Science Society: Kuching, Sarawak, 15-17 April 1996.

Notes: Conference Name: Soil Science Conference of Malaysia. Managing Soil Resources with Environmental Consideration

H 8.1.1 #5997

Paramananthan S. 1997. ***Soils of the P.T. Agro Indomas Plantation***, Kecamatan Danau Sembuluh, Kalteng, Indonesia.

Notes: S 1.5 #7503

Paramananthan S. 2003. ***Land selection for oil palm. In: Fairhurst TH, Härdter R, editors. Oil palm – Management for large and sustainable yields.***

Singapore: Potash & Phosphate Institute/Potash & Phosphate Institute of Canada (PPI/PPIC) and International Potash Institute (IPI). p 27-57.

Notes: 02/10/08

CallNumber: 12256

Paranjothy K. 1986. ***Recent Developments in Cell and Tissue Culture of Oil Bearing Palms***. Kuala Lumpur: Palm Oil Research Institute of Malaysia. p12.

Notes: H 8.1.1 #1563

Pebrian DE, Yahya A. 2002. ***Comparisons on the mechanics of six-wheeled drive and four-wheeled drive prime mover***. *The Planter*. 78(921):669–686

Notes: Serials - The Planter#12615

- Phang Sew, Ooi CH, Chan KW, Menon CM. 1977. ***Influence of soil series and soil depth on vegetative growth and early FFB production of the oil palm (Elaeis guineensis Jacq.)***. In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p153–166.; The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6962 > #38
- Philippe R. 1996. ***Integrated Control of Small Rodents in Young Oil Palm Plantations***, in West Africa. Oléagineux. 48:155–160
Notes: S 8.1.1 #9545 > #8853
- Philippe R, Diarrassouba S. 1979. ***Method of Control of Coelaenomenodera by Introduction of Systemic Insecticide into the Oil Palm Trunk***. Oléagineux. 34:229-233.
Notes: S 8.1.1 #8853 > #6654e
- Philippe R, Diarrassouba S. 1980. ***Coelaenomenodera control by aerial dusting with H.C.H.*** Oléagineux. 35(4):187-192.
Notes: H 8.1.1.4 #10714
- Philippe R, Hornus P. 1993. ***Hot-Fogging Treatment on Oil Palm Plantations***. Oléagineux. 48:257–264
Notes: S 8.1.1 #6668 > #8853
- Philippe R. 1983. ***Chemical Treatment of Commercial Oil Palm Plantations by Helicopter. I. - Conditions of Treatment***. Oléagineux. 38:585–593
Notes: S 8.1.1 #6660 > #8853
- Philippe R. 1983. ***Chemical Treatment of Commercial Oil Palm Plantations by Helicopter. II. - Carrying Out the Treatments***. Oléagineux. 38:647–650
Notes: S 8.1.1 #6661 > #8853
- Philippe R. 1990. ***Practical Chemical Control Methods against Coelaenomenodera minuta Uhmann (Coleoptera-Chrysomelidae-Hispinae)***. Oléagineux. 45:165-173.
Notes: S 8.1.1 #8853 > #6656e
- Philippe R. 1993. ***Weaver Bird Control in Oil Palm Plantations***. Oléagineux. 48:201–208
Notes: S 8.1.1 #6682 > #8853
- Pilotti CA, Bridge PD. 2002. ***Basal Stem Rot: Probing the Facts***. The Planter. 78(916):365–370
Notes: Serials - The Planter #11739
- Pioch D, Vaitilingom G. 2005. ***Palm oil and derivatives: fuels or potential fuels? Oleagineux Corps gras Lipides***. 12(2):161-169.
Notes: #16322e
- Planning & Development Division. 1999. ***Plantation Sector Statistical Pocket Book 1999***. Colombo 2, Sri Lanka: Ministry of Public Administration, Home

Affairs and Plantation Industries. p190.

Notes: S 8.1 #8024

Plata J. 1969. **Redressement de Palmiers Endommagés par les Tempêtes.**

Oléagineux. 24:331–333

Notes: H 8.1.1.6 #2163

PNGOPRA. 2000. **Scientific Advisory Committee. Research Proposals for 2002 (Draft for Discussion).**

Notes: S 26.4.4 #9496

Pocket Guide. Mature - Thai. Bangkok: p 1-36.

Notes: S 8.1.1.6 #9742

Pocket Guide. Nutrient Deficiency Symptoms - Thai. Bangkok: p 1-36.

Notes: S 8.1.1.1 #9743

Poeloengan Z. 1987. **Contribution to the Development of a Land Evaluation System for Oil Palm (*Elaeis guineensis* Jacq.) Cultivation in Indonesia.**

Rijksuniversiteit Gent. p351.

Notes: Academic Department: Faculteit van de Wetenschappen

City: Gent

S 8.1.1 # 2436

Poeloengan Z. 1993. **Oil Palm Growth on High Ni Soils. (Unedited).** In: PORIM International Palm Oil Congress. Update and Vision. Kuala Lumpur, 20-25 September 1993. Palm Oil Research Institute of Malaysia (PORIM): p 1-9.

Notes: H 8.1.1.1 #7276e

Polak B. 1948. **Waarnemingen betreffende het gedrag van cultuurgewassen op veen. Landbouw.** 20:249-264.

Notes: H 1.4.2 #5619

Ponnamma KN. 1999. **Coccolids Associated With Oil Palm in India – A Review.**

The Planter. 75(882):445–451

Notes: Serials - The Planter #7926

Ponnamma KN. 1999. **Diurnal Variation in the Population of *Elaeidobius kamerunicus* on the Anthesising Male Inflorescences of Oil Palm.** The

Planter. 75(881):405–410

Notes: Serials - The Planter #8260

Popp T. 2000. **European Complex Fertilizers – Production, Characteristics and Regulations.** The Incorporated Society of Planters (South Sarawak Branch):

Kuching, Malaysia.

Conference Name: Integrated Crop Management for the Plantation and Agriculture Sector

Notes: S 8.1.1 #8561 > #8343

PORIM. 1982. **PORIM Bulletin No. 5. Kajang, Malaysia:** PORIM. p82.

Notes: Mitosis in *Elaeis Guineensis* Jacq. race Deli Dura
Bleachability and the Dobi

Protection of Oils and Fats against Oxidative Deterioration with Special Reference to Palm Oil
Biosynthesis of Fatty Acids in Higher Plants
The Need to Increase Fat Consumption in Developing Countries
Techno-economic Suitability of Palm Oil for Food Products in the UK Market
Palm Oil Products : Quality And Users' Needs
Notes: S 8.1.1 #8852

PPI. 1999. **Special edition - oil palm.** Better Crops Int. 13:1-56.
Notes: #15842e

PPI. 2000. **Agriculture in Malaysia and SE Asia Facts and Figures.**
Notes: S 26.1.5 #11862

PPKS. 2000. **Peningkatan produktivitas kelapa sawit melalui pnerapan kultur teknis terkini dan pengawasan mutu pupuk.** Medan, Indonesia: Pusat Penelitian Kelapa Sawit.
Notes: S 8.1.1 #8340

Prabowo NE, Foster HL, Silalahi AJ. 2006. **Recycling oil palm bunch nutrients.:1-12.**
Notes: S 8.1.1 #15311 > #14924e
Scanned version is word doc.

Prabowo NE, Foster HL. 2006. **Nutrient uptake and fertiliser recovery efficiency.:1-22.**
Notes: #12594e
Workshop on Nutrient Needs in Oil Palm. A Dialogue Among Experts. October 17-18, 2006, Singapore

Prabowo NE, Lubis T, Fairhurst TH, Foster HL, Nafisah EN. 2002. **Efficiency of fertiliser recovery by oil palm in Sumatra.** In: 2002 International Oil Palm Conference and Exhibition. Bali, Indonesia, 8-12 July 2002. IOPRI: p 1-9.
Notes: H 8.1.1.1 #11702e

Pralain J. 1969. **Les Aménagements Routiers en Palmeraies Industrielles. Les Passages d'Eau.** Oléagineux. 24:395–400
Notes: H 8.1.1.6 #10607

Prasetyo AE, Susanto A, Fahridayanti,, Lubis AF, Dongoran AP. 2006. **The survival of Trichodema Koningii in composted empty fruit bunches of oil palm.**
Notes: S 8.1.1 #15311 > #15375

Pretty KM, Sanders JL. 1984. **Maximizing the Yield of Perennial Crops through Integrated Management.** Keynote Paper. Malaysian Society of Soil Science: Kuala Lumpur, 13-15 August 1984. p 329–345.
Conference Name: Proceedings: International Conference on Soils and Nutrition of Perennial Crops
Notes: #8123 Shelf - in #7685 (8.1); 8123e

Price JGM , Kidd DD. 1973. **Mechanised loading and transport of oil palm fruit.** In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation:

Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972: The Incorporated Society of Planters. p 415-420.

Notes: S 8.1.1 #3432 > #7312e

Prioux G. 1983. ***An effective method of protecting young palms from rats. Preventive distribution of poisoned bait.*** Oléagineux. 38:535-539.

Notes: S 8.1.1 #8853 > #6679e

Priyambodo A, Kusnohadi N. 1995. ***Model Pengembangan Pola Perusahaan Inti Rakyat Anak Angkat - Bapak Angkat pada Sub Sektor Perkebunan Kelapa Sawit.*** Warta Pusat Penelitian Kelapa Sawit. 3(3):125–136

Notes: H 8.1.1 # 9007

PTPP London Sumatra. 1998. ***Bah Lias Research Station. Annual Report 1998 Volume I.***

Notes: S 8.1.1 #8647

PTPP London Sumatra. 1998. ***Bah Lias Research Station. Annual Report 1998 Volume II.***

Notes: S 8.1.1 #8646

Pujianto, Caliman J-P, Widodo MA, Liwang T. 2006. ***Yield response to potassium fertilizer on various ecological System at oil palm plantation in Indonesia. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development,*** Bali, 19-23 June 2006. Indonesia: Palm Oil Research Institute of Malaysia (PORIM). p 201-213.

Notes: S 8.1.1 #15311 > #15332

Purba A, Girsang P, Poeloengan Z, Lubis AU. 1995. ***Pemanfaatan Lahan Perkebunan Kelapa Sawit Untuk Ternak Domba dan Kambing.*** Warta Pusat Penelitian Kelapa Sawit. 3(3):101–111

Notes: H 8.1.1 # 9005

Purba AR, Flori A, Baudoiun L, Hamon S. 2001. ***Prediction of oil palm (Elaeis guineensis, Jacq.) agronomic performances using the best linear unbiased predictor (BLUP).*** Thoer Appl Genet. 102:787-792.

Notes: #15129e

Purba AR, Yenni Y, Supriyanto E, Akiyat. 2006. ***Big bunches and high oil content progenies from the second cycle of oil palm***

Breeding program at IOPRI. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 97-101.

Notes: S 8.1.1 #15311 > #15322

Purba AYL, Turner PD. 1973. ***Severe boron deficiency in young oil palms in Sumatra.*** The Planter. 49:10–13: Turner;

The Oil Palm – Management for Large and Sustainable Yields
Notes: The planter #1691

- Purba P , Lubis AU. 1990. **Land survey for oil palm development in Indonesia.**
In: Sukaimi J, Zakaria ZZ, Paranjothy K, Darus A, Rajanaidu N, Cheah SC, Wahid MB, Henson IE, editors. International Palm Oil Development Conference. Module II. Agriculture. Kuala Lumpur, Malaysia, 5–9 September 1989. PORIM. p 507-513.
Notes: Shelf - 8.1.1 in #39 / 10793e
- Purba RY, Sipayung A, Djamin A. 1995. **Manajemen Pengendalian Busuk Batang Atas Kelapa Sawit (*Elaeis guineensis* Jacq.) Yang Disebabkan Oleh Phellinus noxius.** Warta Pusat Penelitian Kelapa Sawit. 3(2):55–58
Notes: H 8.1.1.4 #8999
- Purba RY, Sipayung A, Djamin A. 1995. **Microfloral Analysis and Study of Soil Receptivity to Fusariosis of Oil Palm Plantations in North Sumatra.** Jurnal Penelitian Kelapa Sawit. 3(1):45–55
Notes: H 8.1.1.4 #9012
- Purba RY, Sipayung A, Djuniadi D. 2006. **The influence of triadimenol on Ganoderma Boninese development.**
Notes: S 8.1.1 #15311 > #15366
- Purba RY, Sipayung A, Lubis AU. 1995. **Penyakit Layu Fusarium pada Tanaman Kelapa Sawit.** Warta Pusat Penelitian Kelapa Sawit. 3(3):113–123
Notes: H 8.1.1.4 #9006
- Purseglove JW. 1975. **Tropical Crops: Monocotyledons. Harlow, England: English Language Book Society/Longman.** p609.
Notes: S 8 # 6509
- Purvis C. 1956. **The root system of the oil palm: its distribution, morphology and anatomy.** *Journal of the West African Institute for Oil Palm Research.* 1(4):60-82.
The Oil Palm - Management for Large and Sustainable Yields
Notes: H 8.1.1.3 #10816
- Pusat Penelitian Kelapa Sawit, Potash and Phosphate Institute. 1993. **Seminar Ilmiah Kalium Untuk Tanaman Kelapa Sawit, 4 Oktober 1993, Medan.** Pusat Penelitian Kelapa Sawit and Potash & Phosphate Institute.
Notes: S 8.1.1 #757 (in Bahasa Indonesia)
- Pusat Penelitian Kelapa Sawit. 1996. **New Control of the Rhinoceros Beetle with Pheromones.** Medan, Indonesia: Pusat Penelitian Kelapa Sawit. p7.
Notes: H 5 #6264
- Pusat Penelitian Perkebunan (RISPA) Medan. 1992. **Statistik Sawit 1991. Medan, Indonesia:** Pusat Penelitian Perkebunan. p62.
Notes: H 19.4 #11207
- Pusat Penelitian Perkebunan. 1990. **Pertemuan Teknis Kelapa Sawit, Pekanbaru, 19-21 Februari 1990.**
Notes: H 8.1.1 #1186

Pushparajah E, Chan E, Magat SS. 1990. **Phosphorus requirements and management of oil palm, coconut, and rubber.** In: Phosphorus requirements for sustainable agriculture in Asia and Oceania. P.O Box 933, Manila, Philippines: International Rice Research Institute (IRRI). p 399-408.
Notes: Shelf 25.2 #16056 > 16085

Pushparajah E. 1998. **The Oil Palm - A Very Environmental Friendly Crop.** The Planter. 74(863):63–72
Notes: #6038e

Pushparajah E. 2001. **Strategic Directions for the Sustainability of the Oil Palm Industry.** Kota Kinabalu, Malaysia, 11-12 June, 2001. Kuala Lumpur: The Incorporated Society of Planters.
Notes: 02/06/06
S 8.1.1 # 9770

Q

Quah YT, Chew PS, Kiew R. 1999. **An integrated weed management system for *Asystasia gangetica* Subsp. *Micrantha* in oil palm estates.** In: PORIM, editor. International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p497–509.
Notes: S 8.1.1 #7460 > #7426

Quencez P, de Taffin G. 1981. **Relation between potassic nutrition and rainfall in oil palm and coconut growing.** Oléagineux. 36:1-7.
Notes: #3594e

Quencez P. 1980. Pruning the oil palm – **Special case of tall trees.** Oléagineux. 35:491–494
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6603 > #6557

Quencez P. 1982. **Oil palm nurseries in plastic bags without shading.** Oléagineux. 37:397–407
: Gillbanks;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6588 > #6557

Quencez P. 1982. **Study of Duration of Oil Palm Bunch Ripening According to Season.** Oléagineux. 37:513–515
Notes: S 8.1.1 #6604 > #6557

Quencez P. 1986. **The use of fronds to control erosion in oil palm plantations.** Oléagineux. 41(7):315-320.

The Oil Palm - Management for Large and Sustainable Yields
Notes: S 8.1.1 #6557 > #6617e

Quencez P. 1990. **Sprinkling of oil palm polybag nurseries: 1 – Rates and frequency of irrigation.** Oléagineux. 45:533–538

The Oil Palm - Management for Large and Sustainable Yields

Notes: S 8.1.1 #6590 > # 6557

Quencez P. 1991. Sprinkling of oil palm polybag nurseries. Example of installation. Oléagineux. 46:79–85

The Oil Palm - Management for Large and Sustainable Yields

Notes: S 8.1.1 #6592 > #6557

Quencez P. 1991. Sprinkling of oil palm polybag nurseries. Oléagineux. 46:33–38

The Oil Palm - Management for Large and Sustainable Yields

Notes: S 8.1.1 #6591 > #655

Quillec G, Renard JL. 1977. **Protection against Cercospora Leaf Spot of the Oil Palm.** Oléagineux. 32:363-365.

Notes: S 8.1.1 #8853 > #6676e

R

Rachier GO, Lusike W, Kisuya L, Mambiri G. 2011. **Up-scaling production of smallholder oil palm through agricultural production value chain in western Kenya.** In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 276-279.

Notes: S 8.1.1 #18811 > #18803

Rahutomo S, Fadli ML, Sutarta ES, Wiratmoko D, Santoso H, Ginting EN. 2006. **How much fertilizer does Indonesia need for oil palm plantation in the next 5 years?**

Notes: S 8.1.1 #15311 > # 15372

Rahutomo S, Ginting EN, Sutarta DES. 2006. **Under-planting technique for replanting programe in a smallholder oil palm plantation.**

Notes: S 8.1.1 #15311 > #15371

Rahutomo S, Wiratmoko D, Santoso H, Sutarta ES, Sugiyono,, Fadli ML. 2006. **Facing the limiting factors for oil palm cultivation on a low fertility soil . A case study in Dawas Region, Musi Banyuasin Regency, South Sumatra Province.**

Notes: S 8.1.1 #15311 > #15373

Rajanaidu N , Jalani BS. 1999. **Performance of D x P planting material in various parts of the world.** In: Rajanaidu N, Jalani BS, editors. Seminar on Worldwide Performance of DxP Oil Palm Planting Materials, Clones and Interspecific Hybrids. Kuala Lumpur: PORIM. p1–34.: Breure;

Notes: S 8.1.1.7 #12403 > #9471

Rajanaidu N , Zakri AH. 1988. **Breeding for physiological traits in crop plants.** In: Zakri AH, editor. Plant Breeding and Genetic Engineering. SABRAO. p117–140.

The Oil Palm - Management for Large and Sustainable Yields
Notes: #12402 (citation only)

Rajanaidu N, Henson IE, Jalani BSe. Rajanaidu, Henson, Jalani. 1996.
International Conference on Oil and Kernel Production in Oil Palm – A Global Perspective. Kuala Lumpur, Malaysia, 27-28 Sep 1996. Palm Oil Research Institute of Malaysia (PORIM), and Ministry of Primary Industries, Malaysia. p 1-345.
Notes: S 8.1.1.1 #7681

Rajanaidu N, Jalani BS, Kushairi A. 1998. ***Oil Palm Genetic Resources. The Development of Novel Planting Materials.*** IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 208–220.
Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future
Notes: S 8.1.1 #8318 . #8302

Rajanaidu N, Rao V, Hj Hassan AH, Ong ASH. 1989. ***Genetic resources – New developments in oil palm breeding.*** *Elaeis*. 1:1–10
The Oil Palm - Management for Large and Sustainable Yields
Notes: #12401 (citation only)

Rajanaidu N, Rohani O, Jalani BS. 1997. ***Oil palm clones: current status and prospects for commercial production.*** *The Planter*. 73:163–184
Notes: Serials - The Planter #3527

Rajanaidu N. 1998. ***Oil Palm Breeding. Malaysian Oil Scientists' and Technologists' Association (MOSTA) and The Incorporated Society of Planters (ISP):*** Lumut, Malaysia, 15-17 October 1998.
Conference Name: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector
Notes: H 8.1.1.7 #6791

Rajaratnam JA, Chan KW, Ong HT. 1977. ***Asystasia in oil palm plantations.*** In: Earp DA, Newall W, editors. *International Developments in Oil Palm.* Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p454–470.
Notes: S 8.1.1 #6972 > #38

Rajaratnam JA, Chan KW. 1977. ***Trials on Aerial Application of Fertilisers to Oil Palm. (Preprint).*** Rubber Research Institute of Malaysia and Agricultural Institute of Malaysia:
Conference Name: Seminar on Agricultural Aviation, 6-8 January 1977
Notes: H 8.1.1.1 #2617

Rajaratnam JA, Lowry JB, Avadhani PN, Corley RHV. 1971. ***Boron: Possible Role in Plant Metabolism.*** *Science*. 172:1142-1143.
Notes: H 8.1.1.1 #2151

Rajaratnam JA, Lowry JB, Hock LI. 1974. ***New Method for Assessing Boron Status of the Oil Palm.*** *Plant Soil*. 40:417-420.
Notes: H 8.1.1.1 #2152

- Rajaratnam JA. 1972. **'Hook Leaf' and 'Fish-tail Leaf': Boron Deficiency Symptoms of the Oil Palm.** The Planter. 48:120
Notes: H 8.1.1.1 #2154
- Rajaratnam JA. 1972. **The Distribution and Mobility of Boron within the Oil Palm, *Elaeis guineensis*** L. I: Natural Distribution. Ann.Bot. 36:289-297.
Notes: H: 8.1.1.1 #2149
- Rajaratnam JA. 1972. **The distribution and mobility of boron within the oil palm, *Elaeis guineensis* L. II: The fate of applied boron.** Ann.Bot. 36:299-306.
: Goh & Härdter;
The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.1 #2148
- Rajaratnam JA. 1972. **White stripe disorder of oil palm (*Elaeis guineensis*) in Malaysia.** Expl.Agric. 8:161-169.
Notes: H 8.1.1.1 #2147
- Rajaratnam JA. 1973. **Application, Absorption and Translocation of Boron in Oil Palm. II. Age of Palm, Frequency of Application and Influence of N and K.** Expl.Agric. 9:141–145
Notes: H 8.1.1.1 #10729
- Rajaratnam JA. 1973. **Application, Absorption and Translocation of Boron in Oil Palm. III: Leaf Analysis for Diagnosing Boron Requirements.** Expl.Agric. 9:257-262.
Notes: H 8.1.1.1 #2153
- Rajaratnam JA. 1973. Application, Absorption and Translocation of Boron in Oil Palm. I. Methods of Application and Types of Boron Fertilizer. Expl.Agric. 9:129–139
Notes: H 8.1.1.1 #10741
- Rajaratnam JA. 1973. **Effect of Boron Deficiency on the Production of Oil Palm in Malaysia.** Oléagineux. 28:329–332
Notes: H 8.1.1.1 #2150
- Rajaratnam JA. 1973. **Movement and Accumulation of Boron in Some Malaysian Soils.** Expl.Agric. 9:233–240
Notes: H 8.1.1.1 #2155
- Rajaratnam JA. 1973. **Observations on Boron - Deficient Oil Palms (*Elaeis guineensis*).** Expl.Agric. 8:339–346
Notes: H 8.1.1.1 #10730
- Rajaratnam JA. 1973. **The effect of boron deficiency on the yield of oil palms in Malaysia.** The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1972. p 280–288.
Conference Name: Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference
Notes: S 8.1.1 #7303

- Rajaratnam JA. 1976. **Micronutrients**. In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p263–270.
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6907 > #13
- Ramachandran Nair K. 2002. **Observations on Proutista moesta (Westw.) (Homoptera: Derbidae), the vector of palm diseases in Kerala state, India**. The Planter. 78(920):616–625
Notes: Serials - The Planter # 12043
- Ramachandran P, Narayanan R, Knecht JCX. 1973. **A planting distance experiment on Dura palms**. In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation: International Oil Palm Conference. Kuala Lumpur, 16-18 November 1972. ISP. p72–89.
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #7290 > #3432
- Ramle M, Mohd Basri W, Siti Ramlah AA, Kamaruddin N. 2004. **The effects of oils on germination of Beauveria bassiana (Balsamo) Vuillenmin and its infection against the oil palm bagworm, Metisa plana (Walker)**. J.Oil Palm Res. 16(no. 2):78-87.
Notes: #15970e
- Ramli Abd.Majid. 1996. **Zero burning techniques**. In: Djamin A, Guritno B, Hutomo T, Poeloengan Z, editors. Agronomic Update in oil Palm Management. Pekanbaru, Indonesia: International Society of Oil Palm Agronomists (ISOPA) and Indonesian Oil Palm Research Institute (IOPRI). p 90-101.
Notes: #16233e > 16232e
- Ramli Bin Abdul Majid. 1997. **An update on zero burning in land clearing for oil palm newplanting**. The Planter. 73:479-487.
Notes: #4329e
- Ramli Bin Abdul Majid. 1999. **Adopting the Zero Burning Technique in New Clearings - Mentiga's Experience**. The Planter. 75(881):391–401
Notes: Sereials – The Planters #8261
- Randles JW. 1982. **Cadang- cadang Disease-A Potential Threat to Palms in South East Asia**. Malaysian Plant Protection Society (MAPPS): Kuala Lumpur, Malaysia. p 5.
Conference Name: Plant Protection in The Tropics
Notes: H 8.1.1.4 #8915
- Rankine IR, Fairhurst TH. 1998. **Buku Lapangan. Pembibitan**. Singapore: Potash & Phosphate Institute (PPI), Potash & Phosphate Institute of Canada (PPIC) and 4T Consultants (4T). p 1-89.
Notes: 01/10/05
Translator: Daromosarkoro, W.
Sutarta, E.S.
Notes: S 8.1.1 #9478

Rankine IR, Fairhurst TH. 1998. ***Buku Lapangan. Tanaman Belum Menghasilkan.*** Singapore: Potash & Phosphate Institute (PPI), Potash & Phosphate Institute of Canada (PPIC) and 4T Consultants (4T). p 1-113.

Notes: 01/10/05

Translator: Darmosarkoro, W.

Sutarta, E.S.

Notes: S 8.1.1 #9479

Rankine IR, Fairhurst TH. 1998. ***Buku Lapangan. Tanaman Menghasilkan.*** **Singapore:** Potash & Phosphate Institute (PPI), Potash & Phosphate Institute of Canada (PPIC) and 4T Consultants (4T). p 1-106.

Notes: 01/10/05

Translator: Darmosarkoro, W.

Sutarta, E.S.

Notes: S 8.1.1 #9480

Rankine IR, Fairhurst TH. 1999. ***Field handbook: Oil palm series Volume 3 - Mature.*** Singapore: Potash & Phosphate Institute/Potash & Phosphate Institute of Canada (PPI/PPIC) and 4T Consultants (4T). p 1-135.

Notes: S 8.1.1 #7875

Rankine IR, Fairhurst TH. 1999. ***Field handbook: Oil palm series Volume 2 - Immature.*** Singapore: Potash & Phosphate Institute/Potash & Phosphate Institute of Canada (PPI/PPIC) and 4T Consultants (4T). p 1-154.

Notes: S 8.1.1 #7877

Rankine IR, Fairhurst TH. 1999. ***Field handbook: Oil palm series Volume 1 - Nursery.*** Singapore: Potash & Phosphate Institute/Potash & Phosphate Institute of Canada (PPI/PPIC) and 4T Consultants (4T). p 1-135.

Notes: S 8.1.1 # 8637

Rankine IR, Fairhurst TH. 1999. ***Pocket guide: Oil palm series Volume 5 - Immature.*** **Singapore:** Potash & Phosphate Institute/Potash & Phosphate Institute of Canada (PPI/PPIC) and 4T Consultants (4T). p 1-94.

Notes: S 8.1.1.6 #9296

Rankine IR, Fairhurst TH. 1999. ***Pocket guide: Oil palm series Volume 6 - Mature.*** Singapore: Potash & Phosphate Institute/Potash & Phosphate Institute of Canada (PPI/PPIC) and 4T Consultants (4T). p 1-100.

Notes: Label: 8.1.1.6 #7549

Rankine IR, Fairhurst TH. 1999. ***Pocket guide: Oil palm series Volume 4 - Nursery.*** Singapore: Potash & Phosphate Institute/Potash & Phosphate Institute of Canada (PPI/PPIC) and 4T Consultants (4T). p 1-82.

Notes: S 8.1.1.6 #7550

Rankine IR, Gfroerer-Kerstan A, Kuruvilla J, Fairhurst TH. 2001. ***OMP7 – a field history and mapping facility. Integrating Computer Technology/Software for Efficient Plantation Management,*** 9 August 2000, Kuala Lumpur, Malaysia. 77(899):79-92.

The Planter , Presented at the ISP Selangor Branch Seminar on Integrating

Computer Technology/Software for Efficient Plantation Management, 9 August 2000, Kuala Lumpur, Malaysia **Notes:** #9129e (PDF fr Word Doc)

- Rankine IR. 1998. ***Training in Oil Palm Cultivation: Concepts, Techniques, Applications***. Sandekan, Sabah, 29 September 1998.
Conference Name: The Incorporated Society of Planters Seminar on Training and Management Tools for Oil Palm Plantations
Notes: H 16.3 #6770
- Rao V, Chia CC, Law IH. 1999. ***Blame it on the Planting Materials?! The Planter***. 75(885):663–673
Notes: #7589e
- Rasmussen AN, Kanapathy K, Santa Maria N, Gurmit Singh. 1982. ***Establishment of Oil Palm on Deep Peat from Jungle***. In: Pushparajah E, Chew PS, editors. *The Oil Palm in Agriculture in the Eighties – Volume II*. Kuala Lumpur: ISP. p641–651.
Notes: S 8.1.1 #7036 > #37
- Rehm S, Espig G. 1991. *The Cultivated Plants of the Tropics and Subtropics: Cultivation, Economic Value, Utilization*. Weikersheim, West Germany: Verlag Josef Margraf. p552.
Translator: McNamara, G.
Ernsting, C.
Notes: S 8 #1578
- Renard JL, de Franqueville H. 1989. ***Oil Palm Blast***. *Oléagineux*. 44:9-13.
Notes: S 8.1.1 #8853 > #6675e
- Renard JL, de Franqueville H. 1989. ***Oil Palm Bud Rot***. *Oléagineux*. 44:87–92
Notes: S 8.1.1 #6678 > #8853
- Renard JL, de Franqueville H. 1989. ***Oil Palm Vascular Wilt***. *Oléagineux*. 44:341-349.
Notes: S 8.1.1 #8853 > #6673e
- Renard JL, Quilec G. 1979. ***Diseases and anomalies of the oil palm in the nursery***. *Oléagineux*. 34:331-337.
Notes: Gillbanks; *The Oil Palm – Management for Large and Sustainable Yields* S 8.1.1 **Notes:** S 8.1.1 #6557 > #6594
- Renard JL, Quilec G. 1983. *Fusarium and Replanting. Elements to be Considered When Replanting Oil Palm in a Fusarium zone in West Africa*. *Oléagineux*. 38:421-427.
Notes: S 8.1.1 #8853 > #6674e
- Renard JL, Quilec G. 1984. ***Dry Bud Rot of Oil Palm***. *Oléagineux*. 39:471-476.
Notes: S 8.1.1 #8853 > #6677e
- Renard JL. 1974. ***Méthode de Prélèvement Pour l'Analyse Nématologique***. *Oléagineux*. 29:19–22
Notes: H 8.1.1.4 #10661

- Renard JL. 1976. ***Diseases in Africa and South America***. In: Corley RHV, Hardon JJ, Wood BJ, editors. *Oil Palm Research*. Amsterdam: Elsevier. p447–466.
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6934 >#13
- Renard JL. 1979. ***Vascular wilt disease (Fusarium) in the oil palm. Diagnostic on the plantation. Control methods***. *Oléagineux*. 34:59-63.
Notes: S 8.1.1 #8853 > #6672e
- Renault P, Gérard P. 1967. ***La castration précoce des inflorescences des jeunes palmiers***. *Oléagineux*. 22:297–298
Notes: H 8.1.1.6 #10618
- Renault P. 1967. ***Le Contrôle de L'Imperata par Essuyage (Wiping)***. *Oléagineux*. 22:449–450
Notes: H 8.1.1.6 #10619
- Renault P. 1970. ***Le Contrôle des Populations de Rongeurs Dans les Plantations de Palmier à Huile. Expérience de la Malaisie***. *Oléagineux*. 25:525–526
Notes: H 8.1.1.4 #10585
- Rethinam P, Reddy VM, Kalidas P, Chander Rao S. 1997. ***Oil Palm Cultivation. Know How - Do How***. Pedavegi, Andhra Pradesh, India: National Research Centre for Oil Palm. p20.
Notes: H 8.1.1.6 #7109
- Rethinam P. 1998. ***Recent Advances in Oil Palm Cultivation in India***. IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 221–225.
Notes: Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future
Notes: 8.1.1 #8319 > #8302
- Rey H, Quencez P, Olivin J. 1991. ***Soils Study for the Siting of an Oil Palm Plantation***. *Oléagineux*. 46(10):391–394
Notes: S 8.1.1 #6567 > #6557
- Reyes Rincon A. 1988. ***A practical and economical way of plugging up holes in oil palm stems after treatment by injection***. *Oléagineux*. 43:9-12.
Notes: S 8.1.1 #8853 > #6662e
- Rhind D. 2000. ***The Role of Controlled Droplet Application (CDA) in Plantation Agriculture – Appropriate Technology for a Changing Market***. *The Planter*. 76(887):117–122
Notes: Serials - The Planter #8515
- Ringkasan. n.d. ***The Determination of Oil Palm Fertilizer Requirements in Peninsular Malaysia. Part 1: Monitoring Nutrient Status.(PORIM Bulletin No. 3):6–13***
Notes: H 8.1.1.1 #4246

- Ritter EN , Rohde W. 2006. **Genomic tools for gene discovery and applications. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development**
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 44-52.
Notes: S 8.1.1 #15311 > #15316
- Roaf RA, Tajudin MH, Ooi LH, Tan MK. 1999. **Fertilizer requirements and practices of the plantation industry in Malaysia.** In: IFA, editor. IFA Regional Conference for Asia and the Pacific. Proceedings. Kuala Lumpur, Malaysia, 14–17 Nov 1999. IFA. p66–75.
Notes: S 21 #12286 > #8032
- Robertson GW , Foong SF. 1977. **Weather-based yield forecasts for oil palm fresh fruit bunches.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p695–709.
Notes: S 8.1.1 #6988 > #38
- Rodríguez-Becerra M, van Hoof B. 2005. **Environmental performance in the Columbian oil palm industry.** Bogotá: Fedepalma. p 1-157.
Notes: ISBN: 958-97626-4-6. S 15 #15019
- Rognon FV, Amblard P, Boutin D. 1984. **Chemical land preparation for oil palm and coconut in Indonesia. Imperata eradication. I. Principles and organization.** Oléagineux. 39:519-527.
Notes: S 8.1.1 #8853 > #6640e
- Rognon FV, Amblard P, Boutin D. 1984. **Chemical land preparation for oil palm and coconut in Indonesia. Imperata eradication. II. Practising the treatments.** Oléagineux. 39:575-580.
Notes: S 8.1.1 #8853 > #6641e
- Rosenquist EA. 1982. **Notes on a Potash Uptake Problem Associated with the Oil Palm in Certain Areas.** For Discussion at Bünthof Agricultural Research Station, 9th December 1982
Notes: S 8.1.1.1 #2987
- Rosenquist EA. 1987. **Clearing tropical forest for an oil palm plantation.**
Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.6 #3030
- Rosenquist EA. 1987. **NBPOD Fertiliser Recommendations and a Review of Research on Fertilisers.**
Notes: S 8.1.1.1 #2681
- Rosenquist EA. 1987. **Notes on Oil Palm Fertiliser Recommendations.**
Notes: H 8.1.1.1 #3537
- Rosenquist EA. 1994. **The Origin of the Serdang Avenue Palms and their Contribution to the "Ulu Remis" Population.**
Notes: eLib/H 8.1.1.7 #7486e

- Roth CH, Wildhagen H, Meyer B. 1986. **Comparaison du Bilan d'Éléments Nutritifs de Plantations Paysannes et Industrielles de Palmiers à Huile sur les Sols Ferrallitiques du Bassin Sédimentaire du sud de la Côte d'Ivoire.** Plant Soil. 91:257–267
Notes: H 8.1.1.1 #10823
- Ruer P. 1963. **Les Prépénières de Palmiers à Huile en Sachets de Polyéthylène.** Oléagineux. 18:693–696
Notes: H 8.1.1.7 #11163
- Ruer P. 1964. **Les Conditions de Lutte Contre un Prédateur du Palmier à Huile, Coelaenomenodera Elaeidis Mlk.** Oléagineux. 19:387–390
Notes: H 8.1.1.4 #10628
- Ruer P. 1967. **Morphologie et Anatomie du Système Radiculaire du Palmier à Huile.** Oléagineux. 22(10):595–599
 The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.3 #10764
- Ruer P. 1967. **Répartition en Surface du Système Radiculaire du Palmier a Huile.** Oléagineux. 22(8–9):535–537: Ng et al;
 The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.3 #10763
- Ruer P. 1969. **Système racinaire du palmier a huile et alimentation hydrique.** Oléagineux. 24(6):327–330
Notes: H 8.1.1.3 #10765

S

- Suharto R. 2011. **Establishment amd implementation of Indonesian Sustainable Palm Oil (ISPO) certification.** In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 627-628.
Notes: S 8.1.1 #18823 > #18803
- Saat MHM, Foong SF, Hashim I. 1998. **Comparison of the efficacy of kieserite and ground magnesium limestone in promoting oil palm yield.** Kemajuan Penyelidikan. 31(July 1998):29–34
 Comparison of the efficacy of kieserite and ground magnesium limestone in promoting oil palm yield
Notes: H 8.1.1.1 # 8850
- Samosir YMS, Ginting G. 1996. **Perkembangan Teknik Kultur Jaringan Kelapa Sawit (Elaeis guineensis Jacq.).** Warta Pusat Penelitian Kelapa Sawit. 4(2):53–59
Notes: H 8.1.1 #8983
- Sanchez MD. 1991. Supplementation of sheep under rubber in Indonesia. In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR

proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 107-111.

Notes: #14629 in 8.8 #14611

Sarawak MoAaCD. 1996. **Annual Report 1996.**

Notes: S 8 #8859

Savitri, Irawan Y, Wuryaningsih SR, Ghozali M. 2006. **Rate of reaction's constants as time function from esterification of glycerol with oleic acid using zeolyt as catalyst.**

Notes: S 8.1.1 #15378 > #15414

Saxena NC , van Vi Tran. 1982. **Problems Related to Harvesting and Transport of Oil Palm.** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p657–665.

Notes: S 8.1.1 #7083 > #37

Schroth G, Rodrigues MRL, D'Angelo SA. 2000. **Spatial patterns of nitrogen mineralization, fertilizer distribution and roots explain nitrate leaching from mature Amazonian oil palm plantation.** Soil Use Manag. 16:222-229.

Notes: #15130e

Selvadurai S. 1979. **Agriculture in Peninsular Malaysia. Kuala Lumpur, Malaysia:** Ministry of Agriculture. p223.

Notes: S 26.1.5 #2665

Selvaraj DV. 2000. Plantation **Tree Crops in the New Millennium: The Way Ahead - Essay Competition.** The Planter. 77(901):212–216

Notes: 01/10/10

Notes: Serials - The Planter #9488

Seng V, White PF, Nesbitt HJ, Ros C, Pheav S. 1995. **Granulated rock phosphate: an effective source of phosphate for lowland rice production in Cambodia.** IRRI: 13–17 February 1995. p 289-297.

Notes: Conference Name: Fragile Lives in Fragile Ecosystems

H 26.1.2 #11581

Seth AK. 1986. **Chemical Plant Growth Regulators in Tropical Plantation Crops.**

Notes: Serials #7405

Setyobudi H, Lihanawan S, Wanasuria S. 1998. **Iron deficiency in mature oil palms in Riau, Sumatra.** IOPRI, GAPKI: p 363–369.

Notes: 03/03/21

Conference Name: International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23–25 September 1998

Notes: S 8.1.1 #8331 > #8302

Setyowati R. 2006. **Manpower preparation for the development of oil palm in East Kalimantan. In: Chemistry technology economics - Optimum use of resources : Challenges and opportunities for sustainable oil palm development**

Bali 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p

263-268.

Notes: S 8.1.1 #15378 > #15412

Shah FH. 1998. **Current Progress in the Genetic Manipulation of Fatty Acids in Oil Palm**. IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 302–307.

Notes: Conference Name: 1998 International Oil Palm Conference.

Commodity of the Past, Today, and the Future

Notes: S 8.1.1 #8325 > #8302

Shaharudin B , Jamaluddin N. 2006. **Golden hope's experiences with establishing *Mucuna bracteata* under oil palm. In: *Mucuna bracteata - A cover crop and living green manure and soil familiarisation tour 1/2006. Malaysia: Malaysian society of soil science*. p 73-80.**

Notes: S 8.5.2.1 #15298 > #15305

Shaharudin B , Jamaluddin N. 2007. **Golden hope's experiences with establishing *Mucuna bracteata* under oil palm**. In: Goh KJ, Chiu SB, editors. ***Mucuna bracteata*. A cover crop living green manure**. Petaling Jaya: Agricultural Crop Trust (ACT). p 97-109.

Notes: S 8.5.2.1 #15834 > #15841

Shaharudin Bakar, Yow TK. 2000. **Establishment of Leguminous Cover Plant (*Mucuna bracteata*) (Poster Presentation)**. The Incorporated Society of Planters: Kuala Lumpur, 17-20 May 2000. p 317–323.

Conference Name: International Planters Conference

Notes: S 8.1.1 #8373 . #8353

Sharma M, Tan YP. 1997. **Oil palm breeding programme and the performance of DxP planting materials at United Plantations Berhad**. The Planter. 73:591–610

Notes: Serials - The Planter #5136

Sheikh Awadz Abdullah. 1999. **The Importance of Formalised Training for the Plantation: A Paradigm Shift**. The Planter. 75(880):347–352

Notes: Serials – The Planters #8262

Shelton HM. 1991. Prospects for improving forage supply in coconut plantations of the South Pacific. In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 151-156.

Notes: #14639 in 8.8 #14611

Siahaan MM, Panjaitan A. 1991. Fertilizer Recommendation for Oil Palm in North Sumatra during Two Decades (1970-1990). 20-26 May 1991, Medan, Indonesia.

Notes: Conference Name: Workshop on Advances in Oil Palm Agronomy
H 8.1.1.1 #2935

Siburat S, Mojiun P. **1998. Incidence of leaf-eating caterpillars and control in PPBOP (Sabah)**. The Planter. 74(869):421-433.

Notes: Gillbanks; the Oil Palm – Management for Large and Sustainable

Yields
H 8.1.1.4 #8265

Simmonds NW. 1998. **Tropical Crops and their Improvement**. In: Webster CC, Wilson PN, editors. Agriculture in the Tropics. Cambridge, UK: Blackwell Science Ltd. p257–293.

Notes: #7891

Simon S, Hendry T, Chang SW, Kiaw CW. 1998. **Early yield performance of clonal oil palm (*Elaeis guineensis* Jacq.) plantings in PPB Oil Palms Bhd, Sabah – A Case Study**. The Planter. 74(866):257–269

Notes: Serials – The Planter #6744

Singleton PW, Tavares JW. 1986. **Inoculation response of legumes in relation to the number of effectiveness of indigenous rhizobium populations**.

Appl. Environ. Microbiol. 51:1013-1018.

The Oil Palm - Management for Large and Sustainable Yields

Notes: H 1.7.4 #6053

Sipayung A, Desmier de Chenon R, Djamin A. 1995. **Introduksi dan Pelepasan Musuh Alami Gulma *Chromolaena odorata* di Indonesia**. Warta Pusat Penelitian Kelapa Sawit. 3(2):67–74

Notes: H 8.1.1.4 #9001

Siregar HH, Darnosarkoro W, Poeloengan Z. 1998. **Oil palm yield simulation using drought characteristics**. In: Jatmika A, Bangun D, Asmono D, Sutarta ES, Pamin K, Guritno P, Prawirosukarto S, Wahyono T, Herawan T, Hutomo T, Darnosarkoro W, Adiwiganda YT, Poeloengan Z, editors.

International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23–25 September 1998. IOPRI/GAPKI. p585–594.

Notes: S 8.1.1 #6812 > #8302

Siregar HH, Purba A, Poeloengan Z. 1996. **Kajian Modifikasi Iklim Mikro dan Masalah Kekeringan pada Pertanaman Kelapa Sawit**. Warta Pusat Penelitian Kelapa Sawit. 4(3):137–142

Notes: H 8.1.1 # 8991

Siregar HH, Purba A, Syamsuddin E, Poeloengan Z. 1995. **Penanggulangan Kekeringan pada Tanaman Kelapa Sawit**. Warta Pusat Penelitian Kelapa Sawit. 3(1):9–13

Notes: H 8.1.1 #8994

Siregar HH, Sutarta ES, Darlan NH. 2006. **Implication of climate change on oil palm plantation. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development**

Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 181-187.

Notes: S 8.1.1 #15311 > #15330

Siregar IM. 1977. **Assessment of ripeness and crop quality control in oil palm**.

In: Earp DA, Newall W, editors. International Developments in Oil Palm.

Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–

17 June 1976. ISP. p711–725.

Notes: S 8.1.1 #6989 > #38

Siregar IM. 1985. **Considerations in the Plan of the Developments of Palm Oil Mills during the PELITA IV Programmes.** Pusat Penelitian Marihat, Medan, 27-28 March 1985.

Notes: H 8.1.1 #5340

Sivaji. 2000. **Applications of Spatial Resources Planning Tools for Plantation Management.** The Incorporated Society of Planters: Kuala Lumpur, Malaysia. Conference Name: Seminar on "Integrating Computer Technology/Software for Efficient Plantation Management" on 9 August 2000 in Kuala Lumpur, Malaysia

Notes: #9625

Sly JMA, Chapas LC. 1963. **The effect of various spacings on the first sixteen years of growth and production of the Nigerian oil palm under plantation conditions.** Journal of the West African Institute for Oil Palm Research. 4:31–45

Notes: H 8.1.1.3 #7663

Soepardi G. 1985. **Dolomit Sebagai Sumber Magnesium.** In: Simposium Kelapa Sawit, Medan, 27-28 Maret 1985.

Notes: H 8.1.1.1 #3535 (In Bahasa Indonesia)

Sogeke AK, Odewale JO, Exe CR, Omamor IB. 1999. **Vegetative propagation of oil palm (*Elaeis guineensis* Jacq.). Initiation of calus from leaf explants.** Palm Oil Research Institute of Malaysia (PORIM), Kuala Lumpur, Malaysia, 1-6 February 1999. p 230–235.

Conference Name: Proceedings of the 1999 PORIM International Palm Oil Congress - Agriculture. Emerging Technologies and Opportunities in the Next Millennium

Notes: S 8.1.1 #7439 > #7426

Sogeke AK, Omamor IB, Nwosu SO. 1999. **Dry-black blight of fresh fruits and female inflorescences of *Elaeis guineensis* Jacq. In: International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium.** Kuala Lumpur, 1–6 February 1999. PORIM. p266–269.

Notes: S 8.1.1 #7445 > #7426

Soh AC, Tan CC, Chong SP, Choo CN, Azura NA, Ho YW. 2006. **Progress and challenges in commercial mass propagation of clonal oil palm.**

In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development

Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 229-240.

Notes: S 8.1.1 #15311 > #15334

Soh AC, Wong G, Hor TY, Tan CC. 2000. **Expected Genetic Improvements in Oil Palm Planting Materials.**

Conference Name: Abstracts from 'Oils and Fats International Congress 2000

Notes: #8678

- Soh AC, Yong YY, Ho YW, Rajanaidu N. 1995. **Commercial potential of oil palm clones: early results of their performance in several locations.** In: Rao V, Henson IE, Rajanaidu N, editors. Recent Developments in Oil Palm Tissue Culture and Biotechnology. Kuala Lumpur, Malaysia, 24–25 September 1993. PORIM/Ministry of Primary Industries Malaysia. p134–144.
Notes: The Oil Palm - Management for Large and Sustainable Yields S 8.1.1.7 #12704 > #32
- Soh AC. 1983. **Choice of Planting Materials. Kuala Lumpur:** The Incorporated Society of Planters. p33.
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1.7 #11135
- Soh AC. 2004. **Selecting the ideal oil palm: What you see is not necessarily what you get!** J.Oil Palm Res. 16(no. 2):121-128.
Notes: #15971e
- Soh KG. 1997. **Fertilizer Use by Crop: A Global Assessment. In: Fertilizer Demand Working Group Meeting - Agro-Economics Committee,** 18 May 1997, Beijing. p 1-6.
Notes: #7219e
- Sommer R. 1998. **Carbon storage in deep soils of frequently used fallows under slash and burn conditions in the Eastern Amazon, Brazil [online].** Available at <http://www.gwdg.de/~jwiesen/iatpages/rsommer.htm> (last update 1998; accessed 06 June 1998).
Notes: H 8.1.1.8 #6415
- Sondakh LW , Kaligis DA. 1991. Prospects for integration of forages for ruminants into coconut plantations in North Sulawesi. In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 140-143.
Notes: #14636 in 8.8 #14611
- Sophanodora P , Tudsri S. 1991. Integration of forages for cattle and goats into plantation systems in Thailand. In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 147-150.
Notes: #14638 in 8.8 #14611
- Sophanodora P. 1991. Compatibility of grass-legume swards under shade. In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 117-119.
Notes: #14631 in 8.8 #14611
- Sourou B, de Taffin G. 1973. **Les Ravageurs et Maladies du Palmier à Huile et du Cocotier. Protection des Pépinières et Prépépinières de Palmier à Huile Contre les Acariens (Tetranychidae).** Oléagineux. 28:393–394
Notes: H 8.1.1.4 #10660

- Southworth A. 1976. **Harvesting**. In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p469–477.
Notes: S 8.1.1 #6935 > #13
- Southworth A. 1976. **Processing, Storage and Transport of Palm Oil and Kernels**. In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p479–492.
Notes: # 6938
- Southworth A. 1977. **Oil palm harvesting – a practical approach to the optimization of oil quantity and quality**. In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p726–739.
Notes: S 8.1.1 #6990 > #38
- Squire GR, Corley RHV. 1987. **Oil palm**. In: **Sethuraj MR, Raghavendra AS, editors. Tree Crop Physiology**. Amsterdam: Elsevier Science Publishers, B.V. p 141-167.
Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.3 #9738
- Stanners GH. 1991. Principles of mechanization (as applicable to estate management). The Incorporated Society of Planters: p 6.
Notes: Conference Name: Plantation Management Seminar, Johor Bahru, Malaysia, 26 June 199
H 8.1.1.6 #3863
- Stephens W, Hamilton AP, Carr MKV. 1998. **Plantation Crops**. In: Webster CC, Wilson PN, editors. Agriculture in the Tropics. Cambridge, UK: Blackwell Science Ltd. p200–221.
Notes: #7889
- Sterling F, Alvarado A. 1996. **Crown disease/common spear rot in oil palms: Genetic differences and effect on initial production**. ASD Oil Palm Papers. 12:18–32
Notes: H 8.1.1.4 #1956
- Sterling F, Montoya C, Alvarado A. 1997. **The Effect of Climate and Oil Palm Age on Variation in Some Bunch Components in Coto, Costa Rica**. ASD Oil Palm Papers. No. 16:19–30
Notes: H 8.1.1.6 #5667
- Stewart J. 1968. **Problems and practice of terracing for oil palms**. The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1967. p 26–32.
Notes: Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference
Notes: 8.1.1 #6861 > #40
- Stimpson KMS, Rasmussen AN. 1973. **Clearing the Old Stand and Some Preparations for Replanting Coastal Oil Palms**. The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1972. p 116–132.

Conference Name: Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference

Notes: S 8.1.1 #7293

Stringfellow R. 2000. ***The Competitiveness of the Palm Oil Industry Now and in the Future (Lead paper)***. The Incorporated Society of Planters: Kuala Lumpur, 17-20 May 2000. p 199–214.

Conference Name: International Planters Conference

Notes:#8362

Strohbusch DF. 1968. ***Use and abuse of fertilisers in oil palm nurseries***. The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1967. p 50–55.

Notes: Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference

Notes: S 8.1.1 #6864 > #40

Stur WW , Shelton HM. 1991. Compatibility of forages and livestock with plantation crops. In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 112-116.

Notes: #14630 in 8.8 #14611

Subardja D, Las I, Saleh A. 2006. ***Distribution of land potential for oil palm intensification. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development*** Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 334-339.

Notes: S 8.1.1 #15311 > #15344

Subronto, Ginting G, Fatmawati. 1996. ***Permasalahan Yang Dihadapi Dalam Rangka Melepas Bahan Tanaman Kelapa Sawit Berkadar Asam Lemak Tidak Jenuh (ALTJ) Tinggi. Warta Pusat Penelitian Kelapa Sawit.*** 4(1):29–38

Notes: H 8.1.1.7 #8980

Sudharto P, Veyrone JC, Bergoin M. 1998. ***Utilization of ELISA test for study of infection and dispersal of β Nudaurelia virus on nettle caterpillar Setothosea asigna van Eecke***. In: 1998 International Oil Palm Conference. IOPRI and GAPKI: Sheraton Nusa Indah Hotel, Bali, Indonesia. p 622-629.

Notes: S 8.1.1 #8557 > #8302

Sudharto Ps. 1998. ***Utilization of ELISA test for study of infection and dispersal of β Nudaurelia virus on nettle caterpillar Setothosea asigna van Eecke. IOPRI, GAPKI:*** p 1-11.

Notes: #6827e (different from published book version draft? See #8557)

Sugih W, Heru S, Achmad F, Thiagarajan S. 1996. ***Influence of rainfall, palm age and assisted polination on oil palm fruitset in Riau, Indonesia***. In: Darus A, Wahid MB, Rajanaidu N, Dolmat HT, Paranjothy K, Cheah SC, Chang KC, Ravigadevi S, editors. International Palm Oil Congress: Competitiveness for the 21st Century. Agriculture Conference. Kuala Lumpur, 23–28 September

1996. Palm Oil Research Institute of Malaysia (PORIM). p 207-220.
Notes: #15634e
- Suhaidi Hamzah. 2000. **Malaysian Standards and Quality of Fertilizers. Asgard Information Services:** Subang Jaya, Malaysia, 27-28 Jan 2000. p 13.
Notes: Conference Name: Innovative Approach to Fertilizer Management in Oil Palm Plantations
H 22.2 #8043
- Suhaimi M, Ong HK, Yang JE, Hyun HN, Jung KY. 2001. **Composting of agro-industrial wastes.** Extension Bulletin.(505):17
Notes: 02/09/19
CallNumber: 11684
- Sukiyono K. 1995. **PIR/NES and Supply Response of Palm Oil Producers in Indonesia.** Jurnal Penelitian Kelapa Sawit. 3(2):163–190
Notes: 01/04/03
Indonesia Journal of Oil Palm Research
H 8.1.1 #9021
- Suprihartini R. 1995. **Minyak Goreng Ideal dan Peluang Pasarnya.** Warta Pusat Penelitian Kelapa Sawit. 3(3):137–142
Notes: 01/04/03
H 8.1.1 #9008
- Surre C, Ochs R. 1975. **Continuous lining in oil palm plantations and construction of road network.** Oléagineux. 30:503-506.
Notes: H 8.1.1.6 #10573
- Surre C. 1968. Les **besions en eau du palmier à huile. Calcul du bilan de l'eau et ses applications pratiques.** Oléagineux. 23:165-167.
Notes: #6097e
- Suryanto H, Mohd.Zohadie Bardaie, Desa Ahmad, Azmi Yahya. 1993. **Force and energy requirement for cutting oil palm fresh fruit bunch.** The Planter. 69:399–407
Notes: H 8.1.1.6 #10419
- Susanto A, Dongoran AP, Yanti F, Lubis AF, Prasetyo AE. 2006. **The role of metarizhium anisopliae on reducing of Oryctes rhinoceros larvae in empty fruit bunch of oil palm mulch.**
Notes: S 8.1.1 #15311> #15365
- Suwandi, Sukarji R, Chan F, Martoyo K. 1984. **The adjustment of fertilization policy due to the introduction of pollinating weevil Elaeidobius kamerinicus Fst.** Buletin Pusat Penelitian Marihat. 4(1):8-22.
Notes: #12977e (In Bahasa Indonesia)
- Syamsuddin E, Lubis RA, Lubis YR. 1984. **Thinning-out as an effort to overcome the decreasing trend of the yield.** Buletin Pusat Penelitian Marihat. 4(1):30-37.
Notes: #12978e (In Bahasa Indonesia)

Syarikat Sailcos Sdn Bhd. 1988. ***A report on the soil survey of PT Tamaco Graha Krida's proposed oil palm estate in Bungku, Sulawesi Tengah.***:1-28.
Notes: H 26.1.3 #15652

Syarikat Sailcos Sdn Bhd. 1989. ***A report on the soil survey of PT Tamaco Graha Krida's proposed oil palm estate:*** Talakolako and Palebowono blocks in Bungku, Sulawesi Tengah.:1-18.
Notes: H 26.1.3 #15653

Syed RA , Shah S. 1977. ***Some important aspects of insect pest management in oil palm estates in Sabah, Malaysia.*** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p577–590.
Notes: S 8.1.1 #6980 > #38

Syed RA, Saleh HA. 1998. ***Integrated Pest Management of Bagworms in Oil Palm Plantations of PT. PP London Sumatra Indonesia TBK (with Particular Reference to Mahasena Corbetti TAMS) in North Sumatra.*** IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 386-391.
Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future
Notes: S 8.1.1 #8334 > #8302

Syed RA, Salman Shah, Liew KT. 1973. ***Occurrence and control of Mahasena corbetti Tams in oil palms in Sabah.*** In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972: The Incorporated Society of Planters. p 402-414.
Notes: S 8.1.1 #3432 > #7311e

T

Tan CC. 2011. ***Nursery practices for production of superior oil palm planting materials.*** In: Goh KJ, Chiu SB, Paramanathan S, editors. Agronomic principles & practices of oil palm cultivation (ACT). Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 145-168.
Notes: Shelf 8.1.1 #18760 > #18756

Tohiruddin L, Silalahi AJ, Foster HL. 2011. ***Superior effect of compost derived from palm oil mill by-products as a replacement for inorganic fertilizers applied to oil palm.*** In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 455-463.
Notes: S 8.1.1 #18816 > #18803

Totok S, Patrick Ng HC, Goh KJ. 2011. ***Digital technology and oil palm cultivation.*** In: Goh KJ, Chiu SB, Paramanathan S, editors. Agronomic principles & practices of oil palm cultivation (ACT). Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 511-562.
Notes: Shelf 8.1.1 #18767 > #18756/ ISBN: 987-983-43384-1-1

- Tailliez B, Ballo Koffi C. 1992. **A Method for Measuring Oil Palm Leaf Area.** Oléagineux. 47:537-545.
Notes: S 8.1.1 #8853 > #6629e
- Tailliez B, Griffon M. 2005. **Research, oil palm and sustainable development.** *Oleagineux Corps gras Lipides.* 12(2 (March - April 2005)):107-110.
Notes: #16313e
- Tailliez B. 1970. **Germination accélérée des graines de palmier à huile.** *Technique avec substrat.* Oléagineux. 25:335–336
Notes: H 8.1.1.7 #11130
- Tailliez B. 1971. **The root system of the oil palm on the San Alberto plantation in Colombia.** Oléagineux. 26(7):435-447.
 Le système racinaire du palmier a huile sur la plantation de San Alberto (Colombie)
Notes: #7651e
- Tailliez B. 1982. **Importance of balanced manuring on a young palm grove in North Sumatra.** Oléagineux. 37:271–281
Notes: H 8.1.1.1 #3595
- Tailliez B. 1992. **Chromolaena odorata Control Using 2,4-D Amine.** Oléagineux. 47:143–149
Notes: S 8.1.1 #6643 > #8853
- Tailliez BJ. 1974. **Boron Deficiency in Oil Palm Nursery Stage. Strengthening Research on Rubber and Oil Palm in North Sumatra.** Note no. 57
Notes: H 8.1.1.1 #2606
- Tailliez BJ. 1975. **Suggestions for Methods and Organization of Manuring Applications in Oil Palm Fertilizer Experiments.** Strengthening Research on Rubber and Oil Palm in North Sumatra. Note no. 77
Notes: H 8.1.1.1 #2603
- Tajuddin I, Ng KF, Chong DT. 1991. The potential and prospects for improving forages under rubber in Malaysia. In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 130-133.
Notes: #14634 in 8.8 #14611
- Tajudin MH, A Ghani MN, Ho CT. 2000. **Is biodiversity and plantation agriculture mutually exclusive?** In: Pushparajah E, editor. International Planters Conference on Plantation Tree Crops in the New Millennium: The Way Ahead (Volume 1. Technical Papers). Kuala Lumpur, 17-20 May 2000. ISP. p853–867.
Notes: S 8.1.1 #8426 > #8353
- Tam TK, Lim CS, Yeoh GH, Ooi SC. 1977. **The oil and other characteristics of interspecific (*E. guineensis* x *E. Oleifera*) hybrids planted in Malaysia and their significance for future breeding programmes.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian

International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p27–38.

Notes: S 8.1.1 #6952 > #38

Tam TK. 1973. ***Culling and Selection in Oil Palm Nurseries***. The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1972. p 104–115.

Conference Name: Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference

Notes: S 8.1.1 #7292

Tamby Omar, Thayaparakanthan, Ramani A. 1999. ***Fertiliser in multibin silo system***. The Incorporated Society of Planters' Central Johor Branch: Pamol, Kluang, Malaysia, 10 March 1999.

Notes: H 8.1.1.6 #7488

Tan GY , Hardon JJ. 1976. ***Nursery Selection***. In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p139–143.

Notes: S 8.1.1 #6894 > #13

Tan GY. 1976. ***Cytology and Cytogenetics***. In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p145–153.

Notes: S 8.1.1 #6895 > #13

Tan HS. 1999. ***Fertilizers for Oil Palm Nurseries***. The Incorporated Society of Planters, Sabah North East Branch: Sandakan, Sabah, Malaysia, 20-21 Sep 1999. p 71–81.

Conference Name: Fertilizer Management for Oil Palm Plantations

Notes: S 8.1.1.1 #7846 > #7841

Tan HT, Pillai KR, Fua JM. 1977. ***Establishment of legume covers using pre- and post-emergence herbicides***. In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p471–484.

Notes: S 8.1.1 #6973 > #38

Tan KS , Ng WC. 1982. ***Preliminary Results of Nutrient Cycling of Covers in Oil Palm on Inland Soils***. In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p253–276.

Notes: S 8.1.1 #7054 > #37

Tan KS, Ooi LH. 2002. ***Impact of the mini-tractor grabber on soil physical properties (poster)***. MSSS and UiTM: Kangar, Perlis, 23-24 April 2002. p 97-100.

Notes: 12298e

Tan KS. 1977. ***Efficient fertilizer usage for oil palm on inland soils***. In: Earp DA, Newall S, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p 262-288.

The Oil Palm - Management for Large and Sustainable Yields

Notes: S 8.1.1 #6948 > #38

Tan KS. 1979. **Root development of oil palms on inland soils of West Malaysia.**
In: Lal R, Greenland DJ, editors. Soil Physical Properties and Crop Production in the Tropics. Chichester, United Kingdom: International Book Distributors. p363–374.
The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.3 #9587

Tan KY, Lee AK, Leong CW, Ling AH. 1977. **Large Scale Aerial Manuring of Oil Palm in FELDA. (Preprint).** Rubber Research Institute of Malaysia and Agricultural Institute of Malaysia:
Conference Name: Seminar on Agricultural Aviation, 6-8 January 1977
Notes: H 8.1.1.1 #2615

Tan SL. 1998. **Oil Palm Cost in Indonesia. In: Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future.** IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 110–114.
Notes: S 8.1.1 #8307 > 8302

Tan YP, Mohan E. 1982. **Optimum Depth of Sowing and Transplanting the Oil Palm Nursery.** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p415–424.
Notes: S 8.1.1 #7065 > #37

Tan YP, Ng SK. 1974. **Effects of covers, palm circle upkeep and fertilisers on oil palms grown on a coastal alluvial clay. In: Annual Report of Perak Planters Association.** p24–30.
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1.1 #3238 > #3261 (8.1.1.1)

Tan YP, Ng SK. 1977. **Spacing for oil palms on coastal clays in Peninsular Malaysia.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p183–191.;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #3241 > #38

Tang MK, Nazeeb M, Loong SG. 1999. **An Insight into Fertiliser Types and Application Methods in Malaysian Oil Palm Plantations.** The Planter. 75(876):115–137
Notes: Serials – The Planter #8263

Tarmizi A, Haron MK, Omar W. 2006. **Environmental aspects of agronomic practices of oil palm plantation. In: Chemistry technology economics - Optimum use of resources : Challenges and opportunities for sustainable oil palm development**
Bali 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 53-59.
Notes: S 8.1.1 #15378 > #15385

- Tarmizi AM, Hamdan AB, Mohd Tayeb D, Chan KW. 1999. ***Development and Validation of PORIM Fertilizer Recommendation System in Malaysian Oil Palm Cultivation***. Palm Oil Research Institute of Malaysia PORIM: p 1–22.
Notes: Conference Name: PORIM International Palm Oil Congress
Notes: H 8.1.1.1 #7730
- Tarmizi AM, Haron K, Omar W. 2006. ***Environmental aspects of Agronomic practices of oil palm plantation. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development***
 Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 60-77.
Notes: S 8.1.1 #15311 > #15318
- Taryo Adiwiganda Y, Sholeh M. 1999. ***Tanya Jawab Mengenai Tanah dan Pemupukan Tanaman Kelapa Sawit (Elaeis guineensis Jacq.)***. Jakarta 12150, Indonesia: PT Saribumi Dewata Lestari. p22.
Notes: H 8.1.1 #8292
- Taryo-Adiwiganda Y, Poeloengan Z. 1998. ***General Oil Palm Fertilizer Recommendations in Indonesia: Twenty - Five Years Experience***. IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 325–334.
Notes: S 8.1.1 #8329 > #8302
- Teah YK. 1993. ***Market Developments of Palm Oil in PR China***. Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993.
Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'
 H 8.1.1 #4186
- Teh CL, Ho CT. 1997. ***Integrated Pest Management in Oil Palms in Sabah***.
Notes: H 8.1.1.4 #7100
- Teitzel JK. 1991. Methodologies for fitting new technology into productive and sustainable pasture systems. In: Shelton HM, Stur WW, editors. Forages for plantation crops. ACIAR proceedings no. 32. Bali: Australian Centre for International Agricultural Research (ACIAR). p 124-129.
Notes: #14633 in 8.8 #14611
- Teo CB, Chew PS, Goh KJ, Kee KK. 1998. ***Optimising Return from Fertilizer for Oil Palms: An Integrated Agronomic Approach***. Malaysian Oil Scientists' and Technologists' Association (MOSTA) and The Incorporated Society of Planters (ISP): p 1-23.
Notes: #6797e
- Teo CB, Chew PS, Goh KJ, Kee KK. 1998. ***Optimizing Return from Fertilizer for Oil Palms: An Integrated Agronomic Approach***. International Fertilizer Industry Association (IFA): IFA Regional Conference for Asia and the Pacific. Hong Kong, China, 7-10 December 1998. p 16.
Notes: #9598e CD Rack - in #9597 (2.8)

- Teo CB. 1998. ***Optimizing Return from Fertilizer for Oil Palms: An Integrated Agronomic Approach***. IOPRI/GAPKI: p 335–346.
Notes: S 8.1.1 #8327 > #8302
- Teo L, Maclean RJ, Abdul Rashid Salleh, Edmett BAH, Ee KW, Lee LT. 1991. Preliminary evaluation of mechanical infield FFB collection using mini tractor and mechanical buffalo. The Incorporated Society of Planters:
Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.6 #3865
- Teo L, Ong KP, Zainuriah A. 2000. ***Effects of fertiliser withdrawal prior to replanting on oil palm performance***. In: Pushparajah E, editor. International Planters Conference on Plantation Tree Crops in the New Millennium: The Way Ahead (Volume 1. Technical Papers). Kuala Lumpur, 17–20 May 2000. ISP. p233–249.
Notes: #8366e
- Teo L, Tiong SKK, Ong KP. 1993. ***Mechanized liquid manuring of oil palm***. In: Basiron Y, Sukaimi J, Chang KC, Cheah SC, Henson IE, Kamaruddin N, Paranjothy K, Rajanaidu N, Dolmat THT, Darus A, editors. 1991 PORIM International Palm Oil Conference. Progress, Prospects & Challenges Towards the 21st Century. Module I: Agriculture. Kuala Lumpur: PORIM. p360–369.
Notes: 03/02/19
S 8.1.1 34232 > #852
- Teo L. 1991. Some pertinent aspects of oil palm agronomy for yield/profit maximisation. The Incorporated Society of Planters:
The Oil Palm - Management for Large and Sustainable Yields
Notes: H 8.1.1 #386
- Teo L. 1998. ***Mechanization in oil palm plantation***. In: ***Conference Name: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector***. Malaysian Oil Scientists' and Technologists' Association (MOSTA) and The Incorporated Society of Planters (ISP): Lumut, Malaysia, 15-17 October 1998.
Notes: Label:H 8.1.1.6 #6796
- Teo L. 1999. ***Mechanisation in Oil Palm Plantation: Some Practical Considerations***. The Incorporated Society of Planters: Kuantan, Malaysia, 8-9 May 1999.
Conference Name: National Seminar on Innovations in Plantation Management
Notes: H 8.1.1.6 #7584
- Teo L. 2000. ***Mechanisation in Oil Palm Plantations: Achievement and Challenges***.
Conference Name: Abstracts from 'Oils and Fats International Congress 2000
Notes: #8681
- Teoh CH, Chia CS. 1993. ***Waste or by-products? The recycling aspects of oil palm cultivation and palm oil processing***. In: Sukaimi J, Darus A, Rajanaidu N, Dolmat HMT, Paranjothy K, Wahid MB, Henson IE, Chang KC,

editors. PORIM International Palm Oil Congress: Special Joint Session on Life Cycle Assessment. Kuala Lumpur, 1993. PORIM. p90–114.

Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.2 #1856

Teoh CH , Chong CF. 1977. ***Use of pre-emergence herbicides during establishment of leguminous cover crops***. In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p485–500.
Notes: S 8.1.1 #6974 > #38

Teoh KC , Chew PS. 1984. ***Investigations on areas and frequencies of fertilizer application in mature oil palms***. In: Bachik AT, Pushparajah E, editors. International Conference on Soils and Nutrition of Perennial Crops. Kuala Lumpur, Malaysia, 13-15 Aug 1996. Malaysian Society of Soil Science (MSSS). p 375-387.
Notes: S 8.1 #7685 > #2608e

Teoh KC , Chew PS. 1988. ***Use of rachis analysis as an indicator of K nutrient status in oil palm***. In: Hj Hassan HAH, Chew PS, Wood BJ, Pushparajah E, editors. International Oil Palm/Palm Oil Conferences: Progress and Prospects. Conference I: Agriculture. Kuala Lumpur, 23–26 June 1987. Incorporated Society of Planters (ISP)Palm Oil Research Institute of Malaysia (PORIM), ISP. p 262-271.
Notes: H 8.1.1.1 #10827e

Teoh KC, Chew PS, Chow CS, Soh AC. 1982. ***A Study of the Seasonal Fluctuations in Leaf Nutrient Levels in Oil Palms in Peninsular Malaysia***. In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p13–38.
Notes: S 8.1.1 #7040 > #37

Tey SH, Goh KJ, Chew PS. 2000. ***Digital Elevation Model (DEM) for site specific management***. In: Pushparajah E, editor. International Planters Conference on Plantation Tree Crops in the New Millennium: The Way Ahead (Volume 1. Technical Papers). Kuala Lumpur, 17-20 May 2000. ISP. p739–754.
Notes: S 8.1.1 #8417 > #8353

The Malaysian Agricultural Journal. Volume 46, No. 3, January 1968 Kuala Lumpur, Malaysia: Ministry of Agriculture and Co-operatives.
Notes: S 8.1.1 # 4816

Thies JE, Singleton PW, Bohlool BB. 1991. Influence of the size of indigenous rhizobial populations in establishment and symbiotic performance of introduced rhizobia on field grown legumes. Appl.Environ.Microbiol. 57:19-28. Giller & Fairhurst;
The Oil Palm - Management for Large and Sustainable Yields
Notes: H: 1.7.4 #6054

Thole V. 1998. ***MDF from Palm Oil by-products for Furniture. In: Conference Name: 1998 International Oil Palm Conference***. IOPRI and GAPKI:

Sheraton Nusa Indah Hotel, Bali, Indonesia. p 492–493.

Notes: S 8.1.1 #8538 > #8302

Tinker PB. 1974. **Potassium uptake rates in tropical crops. In: Potassium in Tropical Crops and Soils.** Proceedings of the 10th Colloquium of the International Potash Institute, Abidjan, Republic of Ivory Coast, December 1973. International Potash Institute (IPI). p 169-174.

Notes: #6994e

Tinker PB. 1976. **Soil requirements of the oil palm.** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p165–181. Goh & Härdter; Paramanathan; Ng et al; The Oil Palm – Management for Large and Sustainable Yields

Notes: S 8.1.1 #6899 > #13

Tinker PB. 1989. **Fertilizer Efficiency in Crop Production.**

Lecture at the 9th meeting of PORIM Advisory Committee

Notes: H 8.1.1.1 #8179

Tinker PB. 2000. **The future research requirements for the oil palm plantation. In: Pushparajah E, editor. International Planters Conference on Plantation Tree Crops in the New Millennium: The Way Ahead (Volume 1. Technical Papers).** Kuala Lumpur, 17-20 May 2000. ISP. p3–40.

03/03/12

Notes: S 8.1.1 #8359 > #8353

Tinker PBH, Smilde KW. 1963. **Cation Relationships and Magnesium Deficiency in the Oil Palm.** Journal of the West African Institute for Oil Palm Research. 13:82-100.

Notes: H (THF) 8.1.1.1 #10795

Tinker PBH, Smilde KW. 1963. **Dry-matter production and nutrient content of plantation oil palms in Nigeria. II. Nutrient content.** Plant Soil. 19(3):350–363

The Oil Palm – Management for Large and Sustainable Yields

Notes: H 8.1.1.3 #10794

Tiong RHC, Munroe DD. 1977. **Microbial control of an outbreak of Darna trima (Moore) on oil palm (Elaeis guineensis Jacq.) in Sarawak (Malaysian Borneo).** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p624–639.

Notes: S 8.1.1 #6983 > #38

Tiong RHC. 1982. **Study of some aspects of biology and control of Thoesa asigna (Moore).** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p 529-542.

Notes: S 8.1.1 #7074 > #37

Tittinutchanon P, Corley RHV. 2002. **Replanting oil palms by underplanting with various thinning and pruning techniques: An experiment and practical experience in Southern Thailand.** In: International Oil Palm Conference and

Exhibition. Bali, Indonesia, 8-12 July 2002. Indonesian Oil Palm Research Institute (IOPRI): p 1-12.

Notes: H 8.1.1.6 #11632e

Tittinutchanon P, Smith BG, Corley RHV. 2000. ***Irrigation of oil palm in Southern Thailand***. In: Pushparajah E, editor. International Planters Conference on Plantation Tree Crops in the New Millennium: The Way Ahead (Volume 1. Technical Papers). Kuala Lumpur, 17–20 May 2000. Incorporated Society of Planters (ISP). p 303-315.

Notes: S 8.1.1 #8372 > #8353

Tobing EL, Wolpers K. 1977. ***Displacement of Potassium, Magnesium and Sodium from a Fertilized Acid Volcanic Soil Under Oil Palms in North Sumatra***.

Notes: H 8.1.1.1 #2614

Tobing PL. 1996. ***Prospek Pemanfaatan Air Limbah Pabrik Kelapa Sawit (PKS) Untuk Tanaman Kelapa Sawit Menghasilkan***. Warta Pusat Penelitian Kelapa Sawit. 4(1):23–28

Notes: H 8.1.1.6 #8981

Tohiruddin L, Prabowo NE, Foster HL. 2006. ***Changes in the fertiliser requirements of oil palm on the soils of North Sumatra with time***.

Notes: S 8.1.1 #15311 > #15356

Tohiruddin L, Prabowo NE, Foster HL. 2006. ***Comparison of the response of oil palm to fertilizer at different location in North and South Sumatra. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development***

Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 188-200.

Notes: S 8.1.1 #15311 > #15331

Toruan-Mathius N, Nurhaimi-Haris, Ginting G. 1998. ***Use of biomolecular techniques in studies of abnormalities in oil palm clones***. In: Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future. IOPRI/GAPKI: Bali, Indonesia, 23-25 September 1998. p 308–314.

Notes: S 8.1.1 #8326 > #8302

Truong B. 1994. ***An agronomic evaluation of Djebel Onk phosphate in tropical Asian soils***. IFA-FADINAP: Kuala Lumpur, Malaysia, 12-15 December 1994.

Notes: Paper in: Ng, S.K. Compilation of Research and Scientific Papers on the Agronomy Nutrition and Fertilization of the Oil Palm. Agromac Sdn Bhd Conference Name: IFA-FADINAP Regional Conference for Asia and the Pacific

H 21.1 #4017

Tunku Mansur Yaacob. 1968. ***Jungle clearing for oil palms***. The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1967. p 18–25. Conference Name: Oil Palm Developments in Malaysia. Proceedings of the

First Malaysian Oil Palm Conference
Notes: #6860e

Turner PD, Bull RA. 1967. ***Diseases and Disorders of the Oil Palm in Malaysia.*** Kuala Lumpur, Malaysia: The Incorporated Society of Planters (ISP). p247.
Notes: Shelf label: **8.1.1.4 # 4**

Turner PD, Gillbanks RA. 1974. ***Oil palm cultivation and management, 1st edition.*** Kuala Lumpur: ISP. p 1-672.
Notes: Shelf 8.1.1 # 11

Turner PD. 1968. ***Agronomic practices and disease control in oil palms.*** ISP: p 83–91.
Notes: Conference Name: Oil Palm Developments in Malaysia. First Malaysian Oil Palm Conference. Kuala Lumpur, 16–18 November 1967
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6868 > #6863

Turner PD. 1976. ***Oil Palm Diseases - Introduction.*** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p 421-426.
Notes: S 8.1.1 #13 > #6930

Turner PD. 1976. ***Oil Palm Diseases in South-East Asia and the South Pacific.*** In: Corley RHV, Hardon JJ, Wood BJ, editors. Oil Palm Research. Amsterdam: Elsevier. p427–445.
Notes: **S 8.1.1 #6931 > #13**

Turner PD. 1977. ***Conference review: Progress in oil palm cultivation and research.*** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p760–800.
Notes: S 8.1.1 #6992 > #38

Turner PD. 1977. ***The effects of drought on oil palm yields in South-east Asia and the South Pacific region.*** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p673–694.;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6987 > #38

Turner PD. 1981. ***Oil Palm Diseases and Disorders.*** Kuala Lumpur: Oxford University Press. p280.
Gillbanks; Goh & Härdter; Paramanathan; Giller & Fairhurst; Turner;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1.4 #14

Turner PD. 1982. ***Approaches to Disease Control in Oil Palm and Coconut.*** Kuala Lumpur, 1-4 March 1982. p Preprint No. VI–1.
Conference Name: International Conference on Plant Protection in the Tropics
Notes: H 8.1.1.4 #2594

Turner PD. 1982. **Limitations Imposed by Disease on Oil Palm Cultivation and Yield.** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p443–455.
Notes: S 8.1.1 #7068 > #37

U

Ugbah MM, Babalola O, Vine PN. 1990. **Effects of tillage/compaction and dry season irrigation of an inceptisol on soil properties, nutrient status and oil palm root system growth.** Tropical Agriculture (Trinidad). 67(4):321–330
Notes: H 8.1.1.6 #10828

Ummar Akbar, Tampubolon FH, Amiruddin D, Ollagnier M. 1976. **Fertilizer Experimentation on Oil Palm in North Sumatra.** Oléagineux. 31:305–312
Notes: H 8.1.1.1 #3095

Uoti J. 1999. **Compound Fertilisers for Efficient Nutrient Management with Special Reference to Oil Palm Plantations.** The Incorporated Society of Planters' Central Johor Branch: Pamol, Kluang, Malaysia, 10 March 1999. Conference Name: Seminar on Effective Fertilizer Management
Notes: H 8.1.1.1 # 7613

Utomo C, Herawan T, Susanto A. 2006. **Mass trapping of Oryctes rhinoceros in oil palm by using synthetic pheromone. In: Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development**
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 385-392.
Notes: S 8.1.1 #15311 > #15350

Utomo C, Niepold F, Tambunan D, Deising HB. 2006. **Molecular characterization of pathogenic Ganoderma in oil palm based on intergenic spacer 1(igs1) region.**
Notes: S 8.1.1 #15311 > #15351

V

van den Hove J. 1965. **Traitement Chimique de l'Imperata.** Oléagineux. 20:169–170
Notes: H 8.1.1.6 #10633

van den Hove J. 1971. **Un Type Depourriture des Racines du Palmier à Huile.** Oléagineux. 26:153–154
Notes: H 8.1.1.4 #10666

van Heel WA, Breure CJ, Menendez T. 1987. **The early development of inflorescences and flowers of the oil palm (Elaeis guineensis Jacq.) seen through the scanning electron microscope.** Blumea. 32:67-78.
Notes: H 8.1.1.3 #2145

- van Kraalingen DWG, Breure CJ, Spitters CJT. 1989. ***Simulation of oil palm growth and yield***. Agric.Forest Metereol. 46:227-244.
Notes: eLib/H 8.1.1.3 #2144e
- Veldhuis J. 1968. ***Methods of assisted pollination for oil palms***. The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1967. p 72–82.
Notes: Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference
Notes: S 8.1.1 #6867 > #40
- Vera J. 1996. ***Insect-assisted pollination in young oil palm plantings. Plantations, recherché, développement***. 3(6):89-94.
Notes: Rack - Plantations, recherche, développement #12415 ???
- Verdooren R. 2003. ***Design and analysis of fertilizer experiments***. In: Fairhurst TH, Haerdter R, editors. Oil palm: Management for large and sustainable yields. Singapore: Potash & Phosphate Institute/Potash & Phosphate Institute of Canada (PPI/PPIC) and International Potash Institute (IPI). p 259-286.
Notes: S 8.1.1 # 13093
- Verwilghen A, McAleer V, Renevot G, Lopez BS. 2006. ***Green Ologbo. Development of a new concession in an integrated project for sustainable oil palm production***. Poster.:1
Notes: #15603e
- Verwilghen A, McAleer V, Renevot G, Soengas B. 2006. ***Green Ologbo. Development of a new concession in an integrated project for sustainable oil palm production. A field test case for implementation of the RSPO principles and criteria***.:1-6.
Notes: #15595e
- Voituriez T. 2001. ***Palm Oil and the Crisis: A Macro View***. In: Gérard F, Ruf F, editors. Agriculture in Crisis: People, Commodities and Natural Resources in Indonesia, 1996–2000. Montpellier: CIRAD, Curzon. p49–71.
Notes: 01/07/20
CallNumber: 9219
- von Uexküll HR , Cohen A. 1978. ***Potassium Requirements of Some Tropical Tree Crops (Oil Palm, Coconut Palm, Rubber, Coffee, Cocoa and Cotton)***. In:Potassium Research - Review and Trends.Proceedings 11th Congress of the International Potash Institute, Bern. p 291-324.
Notes: #2917e
- von Uexküll HR, Bosshart RP. 1986. ***Improvement in K utilization efficiency in estate crop production***. In: K Use in Estate Crops.Medan, North Sumatra, Indonesia, 30 April 1986. p 1-33.
Notes: #4907e
- von Uexküll HR, Bosshart RP. 1988. ***Micronutrient nutrition and fertilization in southeast Asia***. Manila, Philippines, 10-13 October 1988.
Notes: Conference Name: IFA-FADINAP SEA & the Pacific Regional

Fertilizer Conference
H 2.8.3 #4906

- von Uexküll HR, Fairhurst TH. 1991. Pemupukan Untuk Produksi dan Mutu Tanaman Sawit Yang Tinggi. IPI Bulletin No. 12 (In Indonesian) In Bahasa Indonesia
Notes: S 8.1.1.1 # 4821
- von Uexküll HR, Fairhurst TH. 1991. The Oil Palm. Basel, Switzerland: International Potash Institute. p 1-79.
Notes: #441e
- von Uexküll HR, Mutert E. 1992. **Potassium Fertilization of Some Plantation Crops in South East Asia.** In: Potash Seminar, Directorate General of food Crops Agriculture 1992, Jakarta. Direktorat Jenderal Pertanian Tanaman Pangan: Jakarta, Indonesia, 4 August 1992. p 123-146.
Peranan Kalium Dalam Pemupukan Berimbang untuk Mempercepat Swasembada Pangan. Prosiding Seminar Nasional Kalium
Notes: #4620e
- von Uexküll HR. 1977. **The Role of Potassium in Tropical Crops. Singapore: Potash Institute of Canada.**
Notes: S 2.8.1.3 #2327
- von Uexküll HR. 1977. **Trends in fertilizer production and possible impact on nutrient sources for oil palms in Malaysia.** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p 411-425.
Notes: S 38 #8.1.1 > #1950e
- von Uexküll HR. 1984. **Chlorine in the Nutrition of Palm Trees.** In: Bachik AT, Pushparajah E, editors. Proceedings: International Conference on Soils and Nutrition of Perennial Crops. KL, Malaysia, 13-15 August 1984: Malaysian Society of Soil Science. p55–65.
Notes: S 8.1 #4261 > #7685
- von Uexküll HR. 1985. **Chlorine in the nutrition of palm trees.** Oléagineux. 40:67-74.
Notes: H 8.1.1.1 #3578
- von Uexküll HR. 1985. **Potassium Fertilization of Some Plantation Crops in S.E.Asia.** Dhaka, Bangladesh, 9-10 March 1985.
Conference Name: Potassium in Agricultural Soils Symposium
Notes: H 2.8.1.3 #4915
- von Uexküll HR. 1985. Potassium Nutrition of Some Tropical Plantation Crops. In: Munson RD, editor. Potassium in Agriculture. Proceedings of an International Symposium, Atlanta, Georgia, 7-10 July 1985. American Society of Agronomy (ASA), Crop Science Society of America (CSSA), and Soil Science Society of America (SSSA). p 929-954.
Notes: S 2.8.1.3 #7028 > #1246

von Uexküll HR. 1988. **Balanced fertilizer use for sustained productivity of some major tropical tree crops**. In: Balanced Fertilization, Beijing, 7-12 November 1988. Chinese Academy of Agricultural Sciences: p 223-231.

Notes: H 21.6 #5812e

von Uexküll HR. 1990. **Chloride in the nutrition of coconut and oil palm**. In: 14th International Congress of Soil Science. Commission IV. Symposium IV on New Aspects of Essential and Beneficial Elements in Plant Nutrition. Kyoto, Japan, 12-18 August 1990. ISSS: p 134-139.

Notes: H 8.1.3.1 #5474

von Uexküll HR. 1990. **Fertilizers for Oil Palms**. 28–30 March 1990, Krabi, Thailand. p 8.
Conference Name: Management of Oil Palm Plantations for Estate Managers in Southern Thailand

Notes: H 8.1.1.1 #2964

von Uexküll HR. 1992. **Oil Palm (*Elaeis guineensis* Jacq.)**. In: Wichmann W, editor. IFA World Fertilizer Use Manual. Paris: IFA. p245–253.

Notes: S 21 #9263 > #6376

Voon CH, Han KJ, Lim JK. 1982. **Fluazifop - Butyl (PP 009), a Selective Herbicide for Legume Purification in Oil Palms**. In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p289–300.

Notes: 01/10/03

Notes: S 8.1.1 #7056 > #37

W

Widiastuti H, Panca Dewi MHK, Mardatin NF, Rahim GA, Asmono D. 2011. **Fertilizer efficiency of oil palm nursery through the addition of humic acid and arbuscular mycorrhizal fungi biofertilizer in a commercial scale**. In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 285-289.

Notes: S 8.1.1 #18812 > #18803

Winner H, Hoong HW. 2011. **Effects of Salinity on FFB production and oil to bunch ratio of oil palm (*Elaeis guineensis*) planted in reclaimed mangrove swamp areas in Sabah**. In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 75-78.

Notes: S 8.1.1 #18806 > 18803

Wahyono T. 1996. **Kemampuan Kelompok Tani Dalam Menunjang Keberhasilan Usahatani Kelapa Sawit Pola Pir - Bun**. Warta Pusat Penelitian Kelapa

Sawit. 4(2):93-101.

Notes: #8987e

Wan D. 1973. ***The use of buffaloes in oil palm fruit collection.*** In: Wastie RL, Earp DA, editors. *Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference.* Kuala Lumpur, Malaysia, 16-18 November 1972: The Incorporated Society of Planters. p 432-438.
Notes: S 8.1.1 #3432 > #7314e

Wan Ishak WI , Zohadie M. 1999. ***Automation and robotic in agriculture: with special reference to the oil palm industry.*** In: International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p89–94.
Notes: S 8.1.1 #7433 > # 7426

Wanasuria S, Fathoni A, Rakhmad B, Mayun IB, Setyobudi H. 1996. ***Contribution of geographic information systems on oil palm plantation management.*** In: ISOPA/IOPRI Seminar, Pekanbaru, 1996. p 17-26.
Notes: #15310e

Wanasuria S. 1991. Copper Deficiency of Oil Palm on Sandy Soils in Sumatra. *Better Crops Int.* 7(2):22–24
Notes: H 8.1.1.1 #10503

Warriar SM, Piggott CJ. 1972. ***Rehabilitation of Oil Palms by Corrective Manuring Based on Leaf Analysis.*** p 16 (Preprint 19).
Conference Name: International Oil Palm Conference
Notes: H 8.1.1.1 #2601

Wastie RL, Earp DA. editors. 1973. ***Advances in Oil Palm Cultivation.*** Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972. Incorporated Society of Planters (ISP). p 1-469.
Scanned: p462-463 Hartley - Conference Review
Notes: S 8.1.1 #3432

Watanavanich Pranee. 1982. ***Oil Palm Diseases in Thailand.*** In: Pushparajah E, Chew PS, editors. *The Oil Palm in Agriculture in the Eighties – Volume II.* Kuala Lumpur: ISP. p 457-460.
Notes: 01/10/03
Notes: S 8.1.1 #7068 > #37

Webb BH. 1977. ***The development of suitable infield harvesting systems to improve the efficiency of oil palm production.*** In: Earp DA, Newall W, editors. *International Developments in Oil Palm.* Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p741–758.
Notes: S 8.1.1 #6991 > #38

West MJ, Ross JM, Obasola CO, Mekkako HU. 1977. ***The inheritance of yield and of fruit and bunch composition characters in the oil palm - an analysis of the NIFOR main breeding programme.*** In: Earp DA, Newall W, editors. *International Developments in Oil Palm.* Malaysian International Agricultural

Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p95–105.
Notes: S 8.1.1 #6956 > #38

Widiastuti H, Suharyanto, Susanto A, Sugiyono, Rais, Budi. 2006. **Assessment of the effectiveness of am fungal as active agent of biofertilizer and in combination with trichoderma as biocontrol for oil palm seedlong under commmerical scale production.**
Notes: S 8.1.1 #15311 > #15369

Williams CN, Hsu YC. 1970. **Oil Palm Cultivation in Malaya. Technical and Economic Aspects.** Kuala Lumpur: University of Malaya Press. p 1-205.
Notes: Shelf label: 8.1.1 # 6

Witt C, Donough CR, Fairhurst TH. 2008. **Ecological intensification of oil palm production through best management practices.** Poster Paper presented at the 6th Roundtable Meeting on Sustainable Palm Oil (RT6), 18-20 November 2008, Grand Hyatt Bali, Nusa Dua, Bali, Indonesia [Abstract only].

Witt C, Donough CR. 2007. **Oil palm management: Ecological yield intensification through best management practice.** Poster presented at the 5th Roundtable Meeting (RT5) on Sustainable Palm Oil, Shangri-La Hotel, Kuala Lumpur, Malaysia, 20-22 November, 2007
Notes: #15760[Abstract only].

Witt C, Fairhurst TH, Griffiths W. 2005. **Key principles of crop and nutrient management in oil palm.** Better Crops. 3:27-31.
Notes: #14704e

Witt C, Fairhurst TH, Griffiths W. 2006. **The need to increase profitability in oil palm plantations: matching crop and nutrient management principles with evolving strategies.** The Planter. 82(963):377-403.
Notes: Serials-The Planter #14476

Wolpers K, Halim H. 1977. **Leaching of Soils with Different Chemical Properties in Laboratory Columns.**
Notes: H 8.1.1.1 #2612

Wolpers K, Tobing EL. 1977. **Electroultra-filtration as means of a comprehensive soil analysis.**
Notes: H 8.1.1.1#2613

Wong G, Chong SP, Tan CC, Soh AC. 1999. **Liquid suspension culture – a potential technique for mass production of oil palm clones.**
In:International Palm Oil Congress. Agriculture. Emerging Technologies and Opportunities in the Next Millennium. Kuala Lumpur, 1–6 February 1999. PORIM. p3–11.
Notes: S 8.1.1 #7427 > #7426

Wong PW. 1973. Roundup (glyphosate): a new broad-spectrum post-emergence weedicide with potential utility in oil palm and rubber. The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1972. p 214–226.

Conference Name: Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference

Notes: S 8.1.1 #7299

Wong PW. 1977. ***Use of Roundup (glyphosate) for lalang control prior to planting oil palms and rubber.*** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p447–452.

Notes: S 8.1.1 #6971 > # 38

Wong PW. 1982. ***Tolerance of Young Oil Palm to Glyphosate.*** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur: ISP. p 329-335.

Notes: 01/10/03

Notes: S 8.1.1 #7059 > #37

Wong WH, Chong SN. 1968. ***The organisation of a large scale polybag pre-nursery and main nursery.*** The Incorporated Society of Planters: Kuala Lumpur, Malaysia, 16-18 November 1967. p 39–49.

Notes: Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference

Notes: S 8.1.1 #6863 > # 40

Woo YC, Ooi H. 1993. ***Potassium for Sustaining High Yields in Oil Palm.*** In: Workshop on K Nutrition for Oil Palm in Indonesia, 4th October 1993, Medan, Indonesia. Pusat Penelitian Kelapa Sawit (PPKS), and Potash & Phosphate Institute (PPI): p I-1-I-7.

Notes: H 8.1.1.1 #5784

Woo YC. 1990. ***Yield Maximization of Oil Palm with MEGYP.*** Johor, Malaysia. Conference Name: The Incorporated Society of Planters

Notes: H 8.1.1 #5779

Wood BJ , Corley RHV. 1991. The energy balance of oil palm cultivation. In: Basiron Y, Sukaimi J, Chang KC, Cheah SC, Henson IE, Kamaruddin N, Paranjothy K, Rajanaidu N, Dolmat THT, Arrifin D, editors. PORIM International Oil Palm Conference. Kuala Lumpur, 1991. PORIM. p 130-143.

Notes: #1857e

Wood BJ , Liao SS. 1977. ***Preliminary studies on the toxicity of anti-coagulants to rats of oil palms, with special reference to the prospect of resistance.*** In: Earp DA, Newall W, editors. International Developments in Oil Palm. Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p641–659.

Notes: S 8.1.1 #6984 > #38

Wood BJ , Nicol I. 1973. ***Rat control on oil palm estates. In: Wastie RL, Earp DA, editors. Advances in Oil Palm Cultivation:*** Proceedings of the International Oil Palm Conference. Kuala Lumpur, Malaysia, 16-18 November 1972: Incorporated Society of Planters (ISP). p 380-395.

Notes: S 8.1.1 #3432 > #7309e

- Wood BJ, Corley RHV, Goh KH. 1973. ***Studies on the effect of pest damage on oil palm yield.*** In: Wastie RL, Earp DA, editors. *Advances in Oil Palm Cultivation: International Oil Palm Conference.* Kuala Lumpur, 16–18 November 1972. ISP. p 360-379.
Notes: S 8.1.1#3432 > # 7308e
- Wood BJ, Hutauruk C, Liao SS. 1977. ***Studies on the chemical and integrated control of nettle caterpillars (Lepidoptera:Limacodidae).*** In: Earp DA, Newall W, editors. *International Developments in Oil Palm.* Malaysian International Agricultural Oil Palm Conference. Kuala Lumpur, 14–17 June 1976. ISP. p591–616.
Notes: S 8.1.1 #6981 > #38
- Wood BJ. 1976. ***Insect Pests in South-East Asia.*** In: Corley RHV, Hardon JJ, Wood BJ, editors. *Oil Palm Research.* Amsterdam: Elsevier. p 347-367.
Notes: Shelf 8.1.1 #13 > #6111
- Wood BJ. 1976. ***Pests - Introduction and Ecological Considerations.*** In: Corley RHV, Hardon JJ, Wood BJ, editors. *Oil Palm Research.* Amsterdam: Elsevier. p333–346.
Notes: S 8.1.1 #6922 > #13
- Wood BJ. 1976. ***Vertebrate Pests.*** In: Corley RHV, Hardon JJ, Wood BJ, editors. *Oil Palm Research.* Amsterdam: Elsevier. p395–418.
Notes: S 8.1.1 #6927 > #13
- Wood BJ. 1982. ***The Present Status of Pests on Oil Palm Estates in South-East Asia.*** In: Pushparajah E, Chew PS, editors. *The Oil Palm in Agriculture in the Eighties – Volume II.* Kuala Lumpur: ISP. p499–518.
Notes: S 8.1.1 #7072 > #37
- Wood BJ. 1985. ***Some Consequences of Weevil Pollination of the Oil Palm in South East Asia.*** Pusat Penelitian Marihat, Medan, 27-28 March 1985. Conference Name: Oil Palm Symposium
Notes: H 8.1.1.6 #3032
- Wood BJ. 1986. ***A Brief Guide to Oil Palm Science.*** Kuala Lumpur, Malaysia: The Incorporated Society of Planters. p39.
Notes: Shelf label: 8.1.1 # 8
- Wuidart W, Boutin D. 1976. ***Oil palm – choice of plants in the nursery.*** Oléagineux. 31:371-374.
Notes: Shelf 8.1.1 #6557 > # 6593
- Wuidart W, Konan K. 1989. ***Weaning Oil Palm Ramets.*** Oléagineux. 44:573–582
Notes: S 8.1.1 #6584 > #6557

X

- Xaviar A, Ho SH, Vijiandran JR, Gurmit S. 2011. ***Managing coastal and alluvial soils under oil palm.*** In: Goh KJ, Chiu SB, Paramanathan S, editors. *Agronomic principles & practices of oil palm cultivation (ACT).* Petaling Jaya,

Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 641-694.
Notes: Shelf 8.1.1 #18771 > #18756

Y

- Yacob S, Arif S, Kee KK. 2011. **Soil and water conservation under oil palm cultivation.** In: Goh KJ, Chiu SB, Paramanathan S, editors. Agronomic principles & practices of oil palm cultivation (ACT). Petaling Jaya, Selangor Darul Ehsan, Malaysia: Agricultural Crop Trust (ACT). p 483-509.
Notes: Shelf 8.1.1 #18766 > #18756/ ISBN: 987-983-43384-1-1
- Yusof B. 2011. Plenary Lectures 5 : **Global Market Scenario: Impact on palm oil and other vegetable oils.** In: **Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011**, 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia.
Notes: S 8.1.1 #18804 > #18803
- Yahya S, Kartika E, Sudarsono. 2006. **Adaptation of oil palm seedling inoculated with arbuscular mycorrhiza fungi on drought in red yellow podzolic and peat of use forest soils media.** In: **Agriculture - Optimum use of resources: challenges and opportunities for sustainable oil palm development**
Bali, 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 344-354.
Notes: S 8.1.1 #15311 > #15346
- Yap TH. 2000. **The Intelligent Management of Lepidoptera Leaf Eaters in Mature Oil Palm by Trunk Injection (A Review of Principles).** The Planter. 76(887):99-107
Notes: Serials - The Planter #8511
- Yenni Y, Rahmadi HY, Purba AR. 2006. **Progress of IOPRI's backcross *Elaeis oleifera* (Suriname) x *Elaeis guineensis* breeding programme.**
Notes: S 8.1.1 #15311 > #15368
- Yeo KL, Ramli Abd.Majid. 1999. **Usage of a Biodegradable Product - Ecomat.** The Incorporated Society of Planters: Kuantan, Malaysia, 8-9 May 1999.
Conference Name: National Seminar on Innovations in Plantation Management
Notes: H 8.1.1.2 #7580
- Yeow KH, Mohd Hashim, Tam TK. 1982. **Effects of frond pruning on oil palm performance.** In: Pushparajah E, Chew PS, editors. The Oil Palm in Agriculture in the Eighties – Volume II. Kuala Lumpur, 17-20 June 1981. ISP. p 379-391.
Notes: Shelf 8.1.1 #37 > #7063e
- Yeow KH, Tam KT, Poon YC, Toh PY. 1982. **Recent Innovation in Agronomic Practice: Palm Replacement during Immaturity.** In: International Conference on Oil Palm in Agriculture in the Eighties. Volume II. Kuala Lumpur,

17-20 June, 1981. Incorporated Society of Planters (ISP): p 357-365.

Notes: S 8.1.1 #37 > #7061e

Yong YY, Leong TT. 1998. **The performance of Binga-Yangami derived pisifera palms in Peninsula Malaysia.** In: Jatmika A, Bangun D, Asmono D, Sutarta ES, Pamin K, Guritno P, Prawirosukarto S, Wahyono T, Herawan T, Hutomo T, Darmosarkoro W, Adiwiganda YT, Poeloengan Z, editors. International Oil Palm Conference. Commodity of the Past, Today, and the Future. Bali, Indonesia, 23-25 September 1998. IOPRI, GAPKI. p197–207.

Notes: H 8.1.1.7 #6838

Yong YY, Chan KW. 1993. **Evaluation of the interspecific *E.oleifera* x *E.guineensis* hybrids and their backcrossed progenies.** Palm Oil Research Institute of Malaysia: Kuala Lumpur, 20-25 September 1993. p 13.

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'

Label: H 8.1.1.7 #3797

Yong YY, Chin PP, Chan KW. 1997. **Guthrie D x P oil palm planting material.** The Planter. 73:215–229

Notes: Serials - The Planter #3530

Yow TK, Chong CF, Rahman S. 1999. **Zero burning technique in cocoa to oil palm replanting.** Palm Oil Research Institute of Malaysia (PORIM), Kuala Lumpur, Malaysia, 1-6 February 1999. p 239–242.

Conference Name: Proceedings of the 1999 PORIM International Palm Oil Congress - Agriculture. Emerging Technologies and Opportunities in the Next Millennium

Notes: S 8.1.1 # 7441e > #7426

Z

Zulkotnain AH, Ong KP, Zainuriah A, Ismail I, Siti Murni AK. 2011. **The application of unmanned aerial vehicle in an oil palm plantation - A preliminary evaluation. In: Proceedings of Agriculture, Biotechnology & Sustainability Conference (unedited), PIPOC 2011,** 15-17 November 2011, Kuala Lumpur Convention Center, Kuala Lumpur, Malaysia. Malaysian Palm Oil Board (MPOB), Ministry of Plantation Industries & Commodities: Kuala Lumpur, Malaysia. p 507-514.

Notes: S 8.1.1 #18818 > #18803

Zakaria A. 2006. **Soil-enhancing technologies for improving crop productivity in Malaysia and considerations for their use. In: International Workshop on Sustained Management of the Soil-Rhizosphere System for Efficient Crop Production and Fertilizer Use** 16 - 20 October 2006 Land Development Department, Bangkok 10900 Thailand. Land Development Department: Bangkok, Thailand. p 1-14.

Notes: #16308e

Zakaria Z, Jamaludin N. 1992. **Secondary and micro nutrients in oil palm production.** In: Sharifuddin HAH, Vimala P, Aminuddin H, editors. Secondary and Micro Nutrients in Malaysian Agriculture. Kuala Lumpur, 29 March 1988.

MSSS. p 22-29.

Notes: Shelf 2.8.2 #1307 > #12443

Zakaria ZZ, Foster HL, Mohamad AT, Dolmat MT. 1992. ***Yield responses to phosphate fertilizer in oil palm.*** In: Bachik AT, Bidin A, editors. Phosphate Sources for Acid Soils in the Humid Tropics of Asia. Kuala Lumpur, 6-7 November 1990. Rubber Research Institute of Malaysia (RRIM), and Malaysian Society of Soil Science (MSSS). p 104-109.

Notes: S 21.1 #963 > #3186e

Zamzuri I, Mohd Arif S, Rajanaidu N, Rohani O. 1998. ***Clonal Oil Palm Planting Material Production: An Economic Analysis.*** The Planter. 74(872):597–619

Notes: Serials - The Planter #7283

Zamzuri I. 1999. ***Using double-layer technique in rooting of oil palm In vitro plantlets.*** Palm Oil Research Institute of Malaysia (PORIM), Kuala Lumpur, Malaysia, 1-6 February 1999. p 223–229.
Conference Name: Proceedings of the 1999 PORIM International Palm Oil Congress - Agriculture. Emerging Technologies and Opportunities in the Next Millennium

Notes: S 8.1.1 # 7438 > #7426

Zarcinas B, Cozens G, Ishak CF, Pongsakul P, McLaughlin M. 1999. ***Assessment of pollution of agricultural land and crops by heavy metals and other contaminants. Termination Report*** (Project 94.957)

Notes: S 1.7 #9746

Zen Z , Wahyono T. 2006. ***A conflict mapping and identification of problem of oil palm development; The case of a foreign company X in Sumatra. In: Chemistry technology economics - Optimum use of resources : Challenges and oportunties for sustainable oil palm development*** Bali 19-23 June 2006. Indonesia: Indonesian Oil Palm Research Institute. p 255-262.

Notes: S 8.1.1 #15378 > #15411

Zeven AC. 1972. ***The Partial and Complete Domestication of the Oil Palm (Elaeis guineensis).*** J.Econ.Bot. 26:274–279

Notes: H 8.1.1 #4794

Zin Z.Zakaria, Darus A, Tarmizi AM, Hashim A, Zambri P. 1996. ***Effect of VAM Inoculation on Growth and Yield of Oil Palm in Peat Soil. Pekanbaru, Riau, Indonesia. p 8.***

Notes: Conference Name: ISOPA/IOPRI Seminar Agronomic Update in Oil Palm Management

H: 2.7 #10743

Zoysa A. 2000. ***The Fate of Phosphate Fertilisers in an Ultisol in Sri Lanka: Phosphorus Availability to Tea (Camellia sinensis L.) (Poster presentation).*** In: Pushparajah E, editor. International Planters Conference on Plantation Tree Crops in the New Millennium: The Way Ahead (Volume 1. Technical Papers). Kuala Lumpur, 17-20 May 2000. ISP. p347–364.

Notes: # 8380

Zulkefli M, Norman K, Basri MW. 2004. ***Life cycle of Sycanus dichotomus (Hemiptera:Pentatomidae) - common predator of bagworm in oil palm.*** J.Oil Palm Res. 16(no. 2):50-56.

Notes: #15972e

Zulnerlin, Ibrahim AF. 1999. ***Experience in zero burning in plantations of PTPP London Sumatra Indonesia Tbk.*** In: International Palm Oil Congress.Agriculture.Emerging Technologies and Opportunities in the Next Millennium.Kuala Lumpur, 1-6 February 1999. Palm Oil Research Institute of Malaysia (PORIM): p 55-63.

Notes: S 8.1.1 #7431e > #7426