LIBRARY SERVICES
OIL PALM-RELATED ARTICLES

A

Notes: S 8.1.1 #6612 > #6557

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

Notes: S 8.1.1 #6979 > #38

Notes: S 8.1.1 #7070 > #37

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 compund to straight fertilizers on mature oil palm at Fluvaquentic Haplosaprist soil.
Notes: S 8.1.1 #15311 > #15377

Notes: H 8.1.1 #8982

Notes: H 8.1.1 #8989

**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


**Notes:** H 8.1.1.1 #11624e


**Notes:** H 8.1.1.1 #10849e


**Notes:** Label: 8.1.1 #7611


**Notes:** # 9632


**Notes:** 01/10/30
Label: 8.1.1
CallNumber: 9621


**Notes:** 01/10/30
Site Specific Oil Palm Management Software
Label: 8.1.1#9633


**Notes:** S 8.1.1 #3261 > #3252e


**Notes:** S 8.1.1 #6623 > #8853


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


**Notes:** S 8.1.1 #7437e > #7426


**Notes:** S 8.1.1.1 #4488


**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 8.1.1.1 #7443 > #7426


**Notes:** S 8.1.1 #7444 > #7426


**Notes:** H 8.1.1.6 #10599


**Notes:** H 8.1.1.4 #2977


355-364.

**Notes:** S 8.1.1 #15311 > #15347


**Notes:** H 8.1.1.6 #6858


**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


**Notes:** H (THF) 8.1.1.1 #10603


**Notes:** H (THF) 8.1.1.1 #10605


**Notes:** H 8.1.1 #6098


**Notes:** H 2.5 #5844


**Notes:** H 8.1.1.4 #10688


**Notes:** H 8.1.1.6 #10591


**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
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

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

Notes: 03/03/31 #6586 in Shelf 8.1.1 #6557

Notes: H 2.5 #5847 In Bahasa Indonesia

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

Notes: 03/03/31 Shelf 8.1.1.4 #2574

Notes: S 21.2 #4195
Notes: S 8.1.1 #6583 > #6557

Notes: S 8.1.1 #2575

Notes: H 8.1.1.5 #11496

Notes: H 8.1.1.5 #11497

Notes: H 8.1.1 #4306

14
Notes: H 8.1.1.4 #10626

Notes: H 8.1.1.1 #10604

Anonymous. 1900. *Oil Palm Natural Habitat.*
Notes: S 8.1.1 (THF) #2571

Notes: S 8.1.1 #6870 > #40

Notes: S 8 # 1583

Notes: S 2.2 #1425

Notes: S 7 #1412

Notes: S 8.1.1 #12410

**Notes:** S 8.1.1.2 #36

**Notes:** Shelf 8.1.1.4 #141

**Notes:** S 2.5 # 936

**Notes:** H 26.1.3 #15654

**Notes:** S 8.1.1 #2698

**Notes:** S 8.1.1.2 #1022

**Notes:** S 2.8.2 #1307

**Notes:** S 2.1.3 #7198

**Notes:** S 8.1.1 #9750

**Notes:** S 8.1.1.2 #4487

**Notes:** S 8 #12021

S 8.1.1#2563
   Notes: S 8.1.1 #4484

   Notes: S 8.1.1.7 # 9472

   Notes: S 8.1.1.7 #9471

   Notes: 03/03/12
   S 8.1.1 # 8353

   Notes: 01/07/20
   S 26.1.3 # 9216

   Notes: S 8.1.1 # 9304

   Notes: S 9 # 12063

   Notes: S 8.1.1.1 #11676

   Notes: S 35 #11781

   Notes: Shelf 8.1.1 #16148

   Notes: S 8.1.1 #15378 > #15379
  Notes: S 8.1.1 #758

  Notes: #15927e

  Notes: S 8.1.1 #6951 > #38

  Notes: #16256e

  Notes: S 8.1.1 #15311 > 15314

  Notes: S 8.1.1 #15378 > #15381

  Notes: Indonesia Journal of Oil Palm Research H 8.1.1 #9019

  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
planning. 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

Notes: #7456

Conference Name: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector
Notes: H 8.1.1.4 #6795

Notes: S 8.1.1 #6601 > #6557

Notes: S 8.1.1 #6600 > #6557

Notes: #6572 in Shelf 8.1.1 #6557

Notes: #7453

Notes: S 8.1.1 #15311 > #15323

Notes: S 8.1.1 #7447 > #7426

Notes: #7049 in Shelf 8.1.1 #37

Notes: #15062e

Notes: S 8.1.1 #37 > #7058e

Notes: S 8.1.1 #6976 > #38

Notes: S 8.1.1 #6969 > #38

**B**

Notes: S 8.1.1 #18814 > #18803

Notes: S 8.1 #7685

Notes: H 8.1.1.#10620
Notes: H 8.1.1.1 #10624

Notes: H 8.1.1.3 #10788

Notes: H 8.1.1.4 #10609

Notes: H 8.1.1.4 #10632

Notes: H 8.1.1.4 #10631

Notes: H 8.1.1.4 #10627

Notes: H 8.1.1.4 #10621


Notes: #15961e

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'  
H 8.1.1.7 #2787

Notes: 03/02/24  
CallNumber: 2597  
Notes: S 8.1.1 #2597 > #38
**Notes:** H 8.1.1.1 #2788

**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 opportunities for sustainable oil palm development  
**Notes:** S 8.1.1 #15378 > #15387

**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 opportunities for sustainable oil palm development  
**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 opportunities for sustainable oil palm development  
**Notes:** S 8.1.1 #15378 > #15388

**Notes:** S 8.1.1 #15311 > #15315
**Notes:** 14708e

**Notes:** H 15 #10417

Conference Name: Oil Palm Symposium  
**Notes:** H 8.1.1.6 #3033

**Notes:** 03/05/16 Shelf 8.1.1 #852 > #12661

**Notes:** #7751

**Notes:** Conference Name: International Planters Conference 2000 S 8.1.1 # 8434

**Notes:** #1235(citation only)

**Notes:** H 8.1.1 #2078

**Notes:** H 8.1.1 #2079

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

Notes: H 8.1.1.7 #11494

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

Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference
Notes: S 8.1.1 #6873 > #40

Notes: Shelf label: 8.1.1.6 # 2

Notes: S 8.1.1 #15311 > #15336

Notes: S 8.1.1 # 11787

Notes: S 15 #7216

Notes: S 8.1.1 #2928
Bah Lias Research Station
Notes: S 8.1.1 #8854

Notes: 02/09/19
Label: 8.1.1
CallNumber: 11709

Notes: S 8.1.1 #11708

Notes: S 8.1.1 #15657

Notes: S 8.1.1 #15656

Notes: S 8.1.1 #15655

Notes: S 8.1.1 #9213

Academic Department: Fachbereich Wirtschafts- und Sozialwissenschaften
Notes: S 8.1 #7714

Notes: H 8.1.1.7 #6841

Notes: S 8.1.1 #39 > #3875e

Notes: S 8.1.1 #6638 > #8853
**Notes:** Shelf 8.1.1 #6557 > #6606

**Notes:** Shelf 8.1.1 #6557 > #6607

**Notes:** CD-ROM #9658e

Boyé P. 1964. *Piquetage d'Une Palmeraie Artificielle.* Oléagineux. 19  
**Notes:** H 8.1.1.6 #10630

**Notes:** #5475e

**Notes:** H 8.1.1.6 #10629

**Notes:** H 8.1.1.6 #10623

**Notes:** H 8.1.1.7 #2143

**Notes:** H 8.1.1.1 #8179H 8.1.1.3 #10807

**Notes:** S 8.1.1 #2595 > #38

**Notes:** 03/03/10  
H 8.1.1.7 #2146
Euphytica. 32:177-186.

**Notes:** H 8.1.1.3 #1953


**Notes:** 03/03/10
H 8.1.1.3 #1208


**Notes:** H 8.1.1.3 #11623e


**Notes:** H 8.1.1.7 #2159


**Notes:** H 8.1.1.3 #954


**Notes:** H 8.1.1.3 #1939


**Notes:** #12354


**Notes:** H 8.1.1.1 #10850


**Notes:** 03/03/10
H 8.1.1.4 #1955


**Notes:** 03/03/10
H 8.1.1.7 #142e
**Notes:** S 8.1.1 #2926 > #38

**Notes:** S 8.1.1 #12410 > #12418e

**Notes:** H 8.1.1.3 #10806

**Notes:** H 8.1.1.7 #2142

**Notes:** H 8.1.1.3 #1952

**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

**Notes:** S 8.1.1 #11870

**Notes:** H 21.1 #6786

**Notes:** S 8.1.1 #6975 > #38
In Bahasa Indonesian
Conference Name: Disampaikan dalam Simposium Kelapa Sawit di Medan tanggal 27-28 Maret 1985
Notes: H 8.1.1.4 #5967


Notes: S 8.1.1 #15378 > #15400

Notes: S 8.1.1 #2674

Notes: S 8.1.1 #2675

Notes: S 8.1.1 #2676

Notes: 01/07/20
H 8.1.1 # 9241

C

Notes: Shelf 8.1.1 #18762 > #18756
**Notes:** Shelf 8.1.1 #18764 > #18756

**Notes:** S 8.1.1 #18809 > #18803

**Notes:** S 8.1.1 #18810 > #18803

**Notes:** S 8.1.1 #18808 > #18803

**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

**Notes:** H 8.1.1.1 #14827e
Notes: S 8.1.1 #6557 > #6573

Notes: H 8.1.1.1 #10853

Notes: S 8.1.1 #6557 > #6578

Conference Name: 2002 International Oil Palm Conference and Exhibition
Notes: H 8.1.1.3 #11631

Notes: H 8.1.1.1 #7614

Notes: H 8.1.1.6 #10606

Notes: H 8.1.1.6 #2671

Notes: S 8.1.1 #6557

Notes: S 8.1.1 #8853

Chaidamsari T, Tahardi JS, Santoso D. 1998. Agrobacterium - mediated transformation in leaf explants oil palm. IOPRI, GAPKI:
Notes: S 8.1.1.7 #6845 > #8302

*Notes:* H 8.1.1.4 #10598


*Notes:* S 8.1.1 #3432 > #7310e


*Notes:* S 8.1.1 #2598 > #38


*Notes:* 01/03/19


*Notes:* S 8.1.1 #15378 > #15419


*Notes:* H 8.1.1.1 #5267


*Notes:* S 8.1.1 #7057 > #37


*Notes:* S 8.1.1 #3432 > #7295


*Notes:* S 8.1.1 #38 > #6968


*Notes:*
The Oil Palm - Management for Large and Sustainable Yields
S 8.1.1 #12271 > #852


*Notes:*
H 8.1.1.1 #1850, #10889


*Notes: Conference Name: Abstracts from 'Oils and Fats International Congress 2000*
S 8.1.1 # 8680


*Notes:*
The Oil Palm - Management for Large and Sustainable Yields
S 1.4 #12289 > # 448 / H 8.1.1.2 #10887


*Notes:*
S 8.1.1 #38 > #6961e


*Notes:*
S 2.8.1.2 #933 > #7178

Notes: S 2.8.1.2 #933 > #7174


Conference Name: Oil Palm Symposium

Notes: H 8.1.1.6 #3031


Notes: S 8.1.1 #8314 > #8302


Conference Name: National Seminar on Innovations in Plantation Management

Label: H 8.1.1 #7575


Notes: S 8.1.1 #3432 > #7298e


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

Notes: S 8.1.1 #8676


Notes: The Oil Palm - Management for Large and Sustainable Yields H 8.1.1.1 #10854


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
Notes: #14713e

The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.1 #4092

Notes: Conference Name: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector
Notes: H 8.1.1.7 #6793

Notes: Conference Name: International Planters Conference S 8.1.1 #8356

Notes: Serials -The Planter # 6746

Notes: H 2.2 #5137

Notes: Serials – The Planter #7282

Notes: 8.1.1 #8313 > # 8302

Notes: Serials - The Planter #7925

Notes: #7650e

The Planter. 74(867):343–345
Notes: H 8.1.1 #6485

**Notes:** #14632 in 8.8 #14611


**Notes:** #6800e

Chemara Advisory Service. 1969. *Fertilisers for oil palms. Section XV. Upkeep of the mature plantation*  
**Notes:** H 8.1.1.1 #3718

**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

**Notes:** H 8.1.1.1 #3717


**Notes:** S 8.8 #14627 > #14611


**Notes:** S 8.8 #14628 > #14611


**Notes:** S 8.1.1 #3432 > #7294


**Notes:** H 8.1.1.4 #6399

**Notes:** #11814e

**Notes:** S 8.1.1 #7434 > #7426


**Notes:** Conference Name: PORIM International Palm Oil Congress 'Update and Vision'  
H 8.1.1.4 #4183


**Notes:** Serials - ASD Oil Palm Papers  
S 8.1.1.4 #11808 / H #5666


**Notes:** S 8.5.2.1 # 15298 > #15307

**Notes:** S 8.5.2.1 #15834 > #15844

**Notes**: Serials - The Planter #8264e


**Notes**: The Planter #6768e


**Notes**: Conference Name: Seminar on Advances in Soil Plant and Fertilizer Analysis and the 12th Standardisation Meeting H 3.2 #6297


**Notes**: H 8.1.1.1 #3538


**Notes**: Conference Name: International Planters Conference 2000 S 8.1.1 #8425


**Notes**: S 8.5.2.1 #15298 > #15304


**Notes**: S 8.5.2.1 #15834 > #15840


**Notes**: Conference Name: 1991 PORIM International Palm Oil Conference: Progress, Prospects and Challenges. Module III. Chemistry and Technology H 8.1.1.2 #10891


**Notes**: =8404

Serials - The Planter #8507


Notes: S 8.1.1 #7458 > #7426

Notes: H 8.1.1.4 #2965

Notes: Conference Name: MOSTA Symposium 5: Recent Advances in the Oil Palm Sector
Notes: H 8.1.1.4 #6794

Notes: Serials – The Planter #7193

Notes: S 8.1.1 #3432 > #7313e

Notes: #16319e

Notes: S 8.1.1 #7428 > #7426

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'
H 8.1.1.7 #4178

Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference
Notes: #6862e
**Notes:** H 8.1.1.7 #11439

**Notes:** H 8.1.1.7 #11438

**Notes:** H 8.1.1.4 #10677

Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference  
**Notes:** S 8.1.1 #6871 > #40

**Notes:** 01/10/04  
CallNumber: 6875  
: von Uexküll;  
The Oil Palm – Management for Large and Sustainable Yields  
**Notes:** S 8.1.1 #6875 > #13

**Notes:** S 8.1.1 #6886 > #13

**Notes:** S 8.1.1 #6914 > #13

The Oil Palm – Management for Large and Sustainable Yields  
**Notes:** S 8.1.1 #6918 > #13

**Notes:** S 8.1.1 #7060 > #37

The Oil Palm – Management for Large and Sustainable Yields  
**Notes:** S 8.1.1 #6949 > #38
Breure; The Oil Palm - Management for Large and Sustainable Yields
**Notes:** H 8.1.1.3 # 10894

**Notes:** The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.3 #1942

**Notes:** The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.3 #13

**Notes:** H 8.1.1.3 #1242

**Notes:** S 8.1.1 #6942 > #13

**Notes:** S 8.1.1 #3432 > #7289

**Notes:** Serials - The Planter # 9662

**Notes:** The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.1 #2929

**Notes:** The Oil Palm - Management for Large and Sustainable Yields
H 2.2 #12358

**Notes:** H (THF) 8.1.1.1 #10856, was 1797

The Oil Palm - Management for Large and Sustainable Yields
**Notes:** #12360 (Citation only)

Notes: S 8.1.1 #6911 > #13


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

Notes: S 8.1.1 #8306 > #8302


Notes: S 8.1.1 #3432 > #2602


Breure; von Uexküll;
The Oil Palm – Management for Large and Sustainable Yields

Notes: H 8.1.1.3 #2925


Notes: S 8.1.1 #6876 > #13


The Oil Palm – Management for Large and Sustainable Yields

Notes: S 8.1.1 #6882 > #13


The Oil Palm – Management for Large and Sustainable Yields

Notes: S 8.1.1 #6883 > #13


Notes: S 8.1.1 # 6898 > #13


The Oil Palm – Management for Large and Sustainable Yields

Notes: S 8.1.1 #6910 > #13
  *Notes:* H 8.1.1.3 #2932

  The Oil Palm – Management for Large and Sustainable Yields
  *Notes:* H 8.1.1.3 #2924

  The Oil Palm – Management for Large and Sustainable Yields
  *Notes:* S 8.1.1 #6960 > #38

  The Oil Palm – Management for Large and Sustainable Yields
  *Notes:* #12356 (citation only)

  *Notes:* H 8.1 #1865

  *Notes:* H 8.1.1 #9475

  *Notes:* #15932e

  *Notes:* S 8.1.1 #8853 > #6625e

  *Notes:* S 8.1.1 #6582 > # 6557

  *Notes:* H 8.1.1.4 #10610

  *Notes:* H 8.1.1.1 #2733

  *Notes:* H 8.1.1.3 #7661

**Notes:** Conference Name: Abstracts from ‘Oils and Fats International Congress 2000
S 8.1.1 #8747

D


**Notes:** S 8.1.1 #6563 > #6557


**Notes:** held

**Notes:** H 8.1.1.1 #4413


**Notes:** S 8.1.1 #6627 > #8853


**Notes:** S 8.1.1 #6561 > #6557


**Notes:** S 8.1.1 #6562 > #6557


**Notes:** H 8.1.1.6 #10612


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


**Notes:** S 8.1.1 #15311 > #15312


**Notes:** S 8.1.1 #15378
**Notes:** S 8.1.1 #15311

The Oil Palm - Management for Large and Sustainable Yields  
**Notes:** S 8.1.1 #12604 > #39

**Notes:** THF 8.1.1 #839; #11014 ???

**Notes:** S 8.1.1 #15378 > #15408

Indonesia Journal of Oil Palm Research  
**Notes:** H 8.1.1 #9020

**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

**Notes:** 04/10/30e #6828e
Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'
H 8.1.1.7 #4180

Notes: S 2.8 #10687

Notes: S 8.1.1 #6939 > # 13

Notes: S 8.1.1 #6615 > #6557

Notes: H 8.1.1.1 #4234

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

Notes: #4022e

Notes: H 8.1.1.6 #10616

Notes: H 8.1.1 #2769

Notes: H 8.1.1.4 #10693

**Notes:** S 8.1.1 #8853 > #6651e


**Notes:** S 8.1.1 #8853 > #6652e


**Notes:** Shelf 8.1.1 #16232e


**Notes:** S 8.1.1 #18817 > #18803


**Notes:** S 8.1.1 #7457 > #7426


**Notes:** S 8.1.1 #9432


**Notes:** H 8.1.1.1 #9468


**Notes:** H 8.1.1.2 #10866
**Notes:** Conference Name: National Seminar on Positioning the Malaysian Palm Oil Industry in Challenging Times  
H 8.1.1 #8914

**Notes:** Proceedings of the 1993 ISOPB International Symposium The Oil Palm - Management for Large and Sustainable Yields  
S 8.1.1.7 #12669 > #32

**Notes:** H 8.1.1.3 #6096

**Notes:** The Oil Palm - Management for Large and Sustainable Yields  
H 8.1.1.3 #2923

**Notes:** #14866

Donough CR. 2008. *Oil palm plantation management towards high yield.*  
**Notes:** #16216e Unpublished data from IJM Plantations Berhad

**Notes:** H 8.1.1.4 #10727

The Oil Palm – Management for Large and Sustainable Yields  
**Notes:** H 1.4.2 #4948

**Notes:** S 8.1.1#7429 > #7426
*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

*Notes:* S 8.1.1 #3534 > #37

*Notes:* S 8.1.1.7 #34

The Oil Palm – Management for Large and Sustainable Yields
*Notes:* S 8.1.1.7 #7729

*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

*Notes:* H 19.4 #5446

*Notes:* S 8.1.1 #6557 > #6571e

*Notes:* 03/03/31
The Oil Palm – Management for Large and Sustainable Yields
*Notes:* H 8.1.1.2 #10595

*Notes:* #16320e

Durand-Gasselin T, Duval Y, Baudouin L, Maheran AB, Konan K, Noiret JM. 1995. *Description and degree of the mantle flowering abnormality in oil palm*

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


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


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


Notes: S 8.1.1 #6843 > #8302

E


Notes: H 8.1.1 #2764

Notes: H 8.1.1 # 4175

Notes: H 8.1.1 #4174

Notes: H 8.1.1 #4173

Notes: S 8.1.1 #15311 > #15333


Notes: S 8.1.1 #15311 > #15327


Notes: H 8.1.1.1 #9016


Notes: S 8.1.1 #15378 > #15420

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


S 8.1.1.1 # 11718


Sandakan, Sabah, 29 September 1998.

**Notes:** S 8.1.1 #6785


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

**Notes:** H 26.1.3 #5024e.


**Notes:** Conference Name: Pertemuan Teknis Kelapa Sawit H 8.1.1 # 8338


**Notes:** H 8.1.1.1 #16103


**Notes:** S 8.1.1.1 #12264


**Notes:** S 8.1.1.2 #3950


**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


**Notes:** S 8.1.1.1 #6781


**Notes:** H 8.1.1.1 #6780


**Notes:** S 8.1.1.1 #7841 > #7850e
*Notes*: H 8.1.1.1 #9567

*Notes*: S 8.1.1 #8320e > #8302; also H 8.1.1.6

*Notes*: S 8.1.1 #6605 > #6657

*Notes*: S 8.1.1 #8853 > #6680e


*Notes*: S26 #14917e in 4 PDFs

*Notes*: Serials - The Planter #6743

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

*Notes*: #9658e

*Notes*: 03/03/19
H 8.1.1.1 #10833e

**Notes:** #4021e


**Notes:** The Oil Palm - Management for Large and Sustainable Yields S 8.1.1 #8369 > #8353


**Notes:** H 8.1.1.1 #3216e (one page only)


**Notes:** H 8.1.1.1 #5324e


**Notes:** H 8.1.1 #5243


**Notes:** S 8.1.1 #7432 > # 7426


**Notes:** S 8.1.1 #13062e


**Notes:** The Oil Palm – Management for Large and Sustainable Yields S 8.1.1 #6965 > #38

Conference Name: Symposium. Impact of the Pollinating Weevil on the Malaysian Oil Palm Industry
Notes: H 8.1.1.3 #2968

Notes: H (THF) 8.1.1.1 #10834, was1800

The Oil Palm - Management for Large and Sustainable Yields
Notes: S 8.1.1 #11333 > #5430e

Notes: H 8.1.1.1 #1110e

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

Notes: S 8.1 #7685 > #2607

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

Notes: H 8.1.1.3 #10791

Notes: H 8.1.1.5 #11587e

G

Notes: S 8.1.1 #18805 > #18803

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

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


Notes: Shelf 8.1.1 #18763 > #18756


Notes: Shelf 8.1.1 #18765 > #18756/ ISBN: 987-983-43384-1-1


Notes: The Planter #15641e


Notes: S 8.1.1 #15311 > #15325


Notes: #16224e


Notes: S 8.1.1 #6599 > #6557


Notes: S 8.1.1 #7084 > #37


Notes: S 8.1.1 #6985 > #38


Notes: H 8.1.1.4 #10659


Notes: H 8.1.1.4 #10656
**Notes:** S 8.1.1 #6659 > # 8853

**Notes:** S 8.1.1 #6658 > # 8853

**Notes:** H 8.1.1.4 #10680

**Notes:** S 8.1.1 #8853 > #6653e

**Notes:** H 8.1.1.6 #10601

**Notes:** H 8.1.1.4 #10614

**Notes:** Conference Name: International Planters Conference 2000  
S 8.1.1 # 8394 > #8353

Note:S 8.1.1 #7664e

**Notes:** Serials - The Planter #8881

**Notes:** H 8.1.1 #5244

CallNumber: 7861  
The Oil Palm - Management for Large and Sustainable Yields  
Notes: S 8.1 #7861 > #7685

Notes: Indonesia Journal of Oil Palm Research  
Notes: H 8.1.1.4 #8997

Notes: Indonesia Journal of Oil Palm Research  
Notes: H 8.1.1.6 # 8996

Notes: S 8.1.1 #6963 > #38

Notes: S 8.1.1 #7064 > #37

Notes: S 8.5.2.1 #15298 > #15308

**Notes:** S 8.5.2.1 #15834 > #15845


**Notes:** #7652e


**Notes:** The Oil Palm - Management for Large and Sustainable Yields H 8.1.1 #5139


**Notes:** The Oil Palm - Management for Large and Sustainable Yields S 1.3 #8908 > #3910


The Oil Palm – Management for Large and Sustainable Yields

**Notes:** S 8.1.1 #8330 > #8302


**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


**Notes:** #7773e

Notes: #12268e

Notes: Conference Name: Fertilizer Management for Oil Palm Plantations (2-day intensive short course)
S 8.1.1.1 #7841 > #7855

Notes: Conference Name: Soil Familiarisation and Soil Management Tour
H 8.1.1 #4111

Notes: S 8.5.2.1 #15834 > #15846

Notes: H 8.1.1.4 #7091

Notes: H 8.1.1.6 #7092

Notes: S 8.1.1.7 #7093

Notes: H 8.1.1.5 #11357

Notes: #16315e

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

Notes: S 8.1.1 #6872 > #40

Oléagineux. 27(8-9):419–423

Notes: H 8.1.1.1 #10838


Notes: S 8.1.1 # 9462


Notes: #11628e

: Giller & Fairhurst;
The Oil Palm - Management for Large and Sustainable Yields

Notes: #11742e

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

Oléagineux. 32:427–431

Notes: S 8.1.1 #6581 > #6557


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

3(4):15–20

Notes: H 8.1.1.6 #8995

Notes: H 8.1.1.2 #10896


Notes: S 8.1.1 #7032 > #37


Notes: 03/02/26
H 8.1.1.2 #10895


Notes: H 8.1.1.2 #2740


Notes: : Gillbanks; Goh & Härdter; von Uexküll; Paramananthan; Turner; The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.6 #2967


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

Notes: H 8.1.1.1 #3076

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

H

Notes: S 8.1.1 #18789 > #12

Notes: S 8.1.1.1 #3261 > #4015e

Notes: H 8.1.1.1 #5339

Notes: Conference Name: International Planters Conference 2000 S 8.1.1 #8409 > #8353

Notes: Serials - The Planter #8508

Notes: S 8.1.1 #8321 > #8302

Notes: S 8.1.1 #8335 > #8302

Notes: S 8.1.1 #15795

Notes: H 1.2 #6756

Notes: #12979e (In Bahasa Indonesia)


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

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


Notes: H 8.1.1 #8202


Notes: H 22.2 #15703


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


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 comparisons.**

Notes: S 8.1.1 #15311 > #15363

**Notes:** S 8.1.1 #6915 > #13


Conference Name: International Planters Conference

**Notes:** S 8.1.1 #8358 > #8353


**Notes:** S 8.1.1 #6890 > #13


**Notes:** S 8.1.1 #3432 > #7287


**Notes:** S 8.1.1 #3432 > #7297


**Notes:** S 8.1.1 #6880 > #13


**Notes:** The Oil Palm - Management for Large and Sustainable Yields S 8 #12199 > #12021


**Notes:** H 8.1.1.6 #7758


**Notes:** S 8.1.1.1 #3261 / H 2.8.1.3 #6430


Conference Name: ISPNP Branch Seminar on Reforming the Mindset of Plantation Management into the Next Millenium

**Notes:** H 8.1.1.1 #7758
Notes: S 8.1.1.6 #1021 > #14846e

Notes: S 8.1.1.1 #2573

Notes: S 8.1.1 #3432 > #7286

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

Notes: Serials –The Planter #6745 
The Oil Palm – Management for Large and Sustainable Yields 
Notes: Serials –The Planter #6745

Notes: H 8.1.1.2 #10872

Notes: #7487e

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

*Notes*: Label:H 8.1.1.3 #7658

*Notes*: #15966e

*Notes*: #15965e

*Notes*: S 8.1.1.3 #7662e

*Notes*: Conference Name: Label: 8.1.1.3
CallNumber: 6387
: =1761

*Notes*: H 8.1.1 #4477vdvd

*Notes*: H 8.1.1.3 #7660

*Notes*: #12972e

*Notes*: H 8.1.1 #7656
*Notes*: H 8.1.1.3 #7659

*Notes*: #12375e

*Notes*: #11738e: von Uexküll; The Oil Palm - Management for Large and Sustainable Yields

*Notes*: #11362e

The Oil Palm – Management for Large and Sustainable Yields
*Notes*: H 8.1.1.7 #2936

*Notes*: H 8.1.1.4 #3206

*Notes*: S 8.1.1 #3432 > #7301e

*Notes*: S 8.1.1 #3432 > #7291

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
Notes: H 8.1.1.6 #6115

Notes: S 8.1.1 #15378 > #15418

Notes: #5316e

Notes: H 8.1.1 #6469

Notes: S 8.1.1 #5030 > #8852

Notes: S 8.1.1 #7435 > #7426

Notes: Serials – The Planter #6787

Notes: Serials - The Planter #7924

Notes: #9626
Conference Name: Seminar on "Integrating Computer Technology/Software for Efficient Plantation Management" on 9 August 2000 in Kuala Lumpur, Malaysia
Notes: #9627

Notes: S 8.1.1 #7037 > #37

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

Notes: S 8.1.1 #8853 > #6636e

Notes: S 8.1.1 #8853 > #6637e

Notes: S 8.1.1 #8853 > #6628e

Notes: S 8.1.1 #8853 > #6634

Notes: S 8.1.1 #8853 > #6646e

Notes: S 8.1.1 #8853 > #6645e


Notes: S 8.1.1 #8853 > #6635e


Notes: H 8.1.1#4415


Notes: S 8.1.1 #8853 > #6665e


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


Notes: H 8.1.1.6 #10611


Notes: H 8.1.1.6 #10615


Notes: Custom5: Redshaw (PORIM)? The Oil Palm - Management for Large and Sustainable Yields H 8.1.1.2 #1848


Notes: S 8.1.1 #15311 > #15329


Notes: S 8.1.1 #7079 > #37

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


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

H 8.1.1.7 #4185


**Notes:** H 8.1.1.7 #9009

---


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

H 8.1.1 #4177


**Notes:** #15967e


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

H 1.7.4 # 682


**Notes:** 8.1.1 # 14785


**Notes:** H 8.1.1.1 #11755

Notes: H 8.1.1.1 #11756


Notes: S 8.1.1 # 7426


Notes: S 8.1.1 #3437


Notes: S 8.1.1 #15378 > #15413


Notes: S 8.1.1 #6597 > #6557


Notes: H 8.1.1 > #10877


Notes: H 8.1.1 #2774


Notes: S 2.5 # 580


Notes: #15061e


Notes: H8.1.1.6 #1244

**Notes:** H 21.2 #5468


**Notes:** S 8.1.1.7 #32


**Notes:** S 8.1.1.1 #7841e


**Notes:** Proceedings of seminar, 8 Apr 2000 S 8.1.1 # 8343


**Notes:** S 8.1.1#8352


**Notes:** S 8.1.1 # 8738


**Notes:** 01/10/30 Label: 11.4 #9622

**J**


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

Notes: S 8.1.1 #7446 > # 7426


Notes: H 8.1.1.4 #10662


Notes: H 8.1.1.4 #10638

K


Notes: S 8.1.1 #18826 > #18803


Notes: S 8.1.1 #18824 > #18803


Notes: H 1.8 #4892


Notes: S 8.1.1 #6970 > #38


Notes: #15968e


Notes: S 8.1.1 #7459 > #7426


Notes: H 5 #4489


Notes: H 26.1.2 #11582


Conference Name: Conference on Soil Science and Agricultural Development in Malaysia

Notes: S 1.4 #448 > #4940e


Conference Name: International Conference on Plant Protection in the Tropics

Notes: H 8.1.1.4 #2593


Notes: #15637e


Notes: H 8.1 #8671


Notes: S 8.1.1 #6826e > #8302

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

Notes: Conference Name: 1998 International Oil Palm Conference. Commodity of the Past, Today, and the Future
Notes: S 8.1.1 #8312 > #8302

The Oil Palm - Management for Large and Sustainable Yields
Notes: H 8.1.1.2 #1945

Notes: #1854e

Notes: Conference Name: International Planters Conference
S 8.1.1 #8367e > #8353

Notes: H 8.1.1.3 #2927

Notes: S 8.1.1 #7430 > #7426

Notes: #12912e

Notes: 03/04/01
Notes: H 8.1.1.3 #12502

Notes: 03/02/14

Notes: 8.1.1.3 #12228


Notes: 12806e


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


Notes: S 8.1.1 #7075 > #37


Notes: S 8.1.1 #6959 > #38


Notes: H 8.1.1.2 #10880


Notes: Conference Name: International Planters Conference S 8.1.1 #8355 > #8353


Notes: S 8.1.1.2 #35


Notes: Conference Name: PORIM International Palm Oil Congress ‘Update

**Notes:** #10882e


**Notes:** H 8.1.1.1 #3100


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

H 8.1.1.4 # 11612


**Notes:** Conference Name: International Planters Conference

S 8.1.1 # 8363 > # 8302


**Notes:** Conference Name: Compilation of Research and Scientific Papers on the Agronomy Nutrition and Fertilization of the Oil Palm. Agromac Sdn Bhd


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


**Notes:** Conference Name: MPOA R&D Seminar

H 8.1.1 #9757


**Notes:** Conference Name: International Planters Conference

S 8.1.1 8381 > #8353

**Notes:** Serials - The Planter #3529


**Notes:** S 8.1 #2610 > #7685


**Notes:** #14868e

---

**L**


**Notes:** Shelf 8.1.1 #18769 > #18756


**Notes:** S 8.1.1 #18757 > #18756


**Notes:** S 8.1.1 #18807 > #18803


**Notes:** 11428e


**Notes:** S 8.1.1.7 #8324 > #8302 / : H #6837

**Notes:** #16321e


**Notes:** H 8.1.1.3 #7666


**Notes:** #12382


**Notes:** S 8.1.1 #6813e > #8302


**Notes:** Indonesia Journal of Oil Palm Research

H 8.1.1.7 #9011


**Notes:** H 8.1.1.1 #3217e


**Notes:** H 8.1.1 #3599


**Notes:** S 8.1.1 #2560


Conference Name: Proceedings of the International Conference on Cocoa and Coconuts

**Notes:** H 8.1.4 #3281


Rubber Research Institute of Malaysia and Agricultural Institute of Malaysia:

Härder & Fairhurst; Breure;
The Oil Palm - Management for Large and Sustainable Yields Serials - The Planter

Notes: : #12346


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

Label: 8.1.1.7 #6792


Notes: Serials - The Planter #3035


Notes: Serials - The Planter #3528


Notes: S 8.5.2.1 #15298 > #15302


Notes: S 8.5.2.1 #15834 > #15838


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


**Notes:** #8037e


**Notes:** S 8.1.1 #8316 > #8302

**LIBRARY SERVICES**


**Notes:** #8118e in S 8.1 #7685


**Notes:** H 8.1.1.2 #2739


**Notes:** S 8.1.1 #852 > #5214


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

S 8.1.1 #8563 > #8343


The Oil Palm - Management for Large and Sustainable Yields

**Notes:** S 8.1.1 #12319 > #39


Notes: S 8.1 #2609 > #7685


Notes: S 8.1.1 #11333 > #12323


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*


Notes: S 8.1.1 #15311 > #15338


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*


Notes: S 8.1.1 #15311 > #15341


Notes: S 8.8 #14640 > #14611


Notes: S 8.1.1 #3432 > #7307e

Notes: S 8.1.1 #3432 > #7306


Notes: S 8.1.1 #6978 > #38


Notes: Serials - The Planter #9490


Notes: H 8.1.1.2 #10860


Notes: Serials - The Planter 8.1.1.1 #3855


Notes: #14839e


Notes: S 8.1.1 #15311 > #15324


Notes: S 8.1.1.6 #1021 > #1243e


Notes: H 8.1.1 #9003
**Notes:** H 8.1.1.6 #9000

**Notes:** H 8.1.1.7 #6428

**Notes:** S 8.1.1 #881

The Oil Palm – Management for Large and Sustainable Yields  
**Notes:** Serials - The Planter (THF)10556@2480

**Notes:** #15109e

**Notes:** Shelf 8.1.1 # 18759 > #18756

**Notes:** Shelf 8.1.1 #18772 > #18756

**Notes:** S 8.1.1 #18813 > #18803

**Notes:** S 8.1.1 #18801

**Notes:** S 8.1.1 #18802

Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.2 #2738


Notes: H 8.1.1.2 #10862


Notes: H 8.1.1.2 #10861


Notes: The Oil Palm - Management for Large and Sustainable Yields
H 8.1.1.2 #4491


Notes: Conference Name: Proceedings of the 1995 PORIM National Oil Palm Conference
H 8.1.1.2 #10863


Notes: S 8.1.1 #6982 > #38


Notes: The Oil Palm - Management for Large and Sustainable Yields
#12682 (citation only)


Notes: S 8.1.1 #7452 > #7426
Notes: S 8.1 #8094 > #7685

Notes: 01/10/10
Conference Name: Integrated Crop Management for the Plantation and the Agriculture Sector
S 8.1.1 #8562 > #8343

Notes: H 8.1.1 # 9004

Notes: H 8.1.1 #11619e

Marhentoro ES, Nurhidayat N. 2006. Ostindo tm formulated microbial and organic material enhances fertilizer for both nursery and mature oil palm.
Notes: S 8.1.1 #15311 > #15357

Notes: S 8.1.1 #15311 > #15353

Notes: H 8.1.1.4 #10669

Notes: H 8.1.1.4 #10650

Notes: S 8.1.1 #6667 > #8853

Notes: S 8.1.1 #8853 > #6666e
*Notes:* H 8.1.1.4 #10655

*Notes:* H 8.1.1.4 #10668

*Notes:* H 8.1.1.4 #10637

*Notes:* S 8.1.1 #8853 > #6655

*Notes:* S 8.1.1 #6669 > #8853

*Notes:* H 8.1.1.4 #10663

*Notes:* H 8.1.1.4 #10665

*Notes:* H 8.1.1.4 #10667

*Notes:* H 8.1.1.4 #10639

*Notes:* S 8.1.1 #6926 > #13

*Notes:* S 8.1.1 #6923 > #13

Insecticides recommandés pour lutter contre les ravageurs du palmier à huile
et du cocotier

**Notes:** S 8.1.1 #8853 > #6657e


**Notes:** S 8.1.1 #6670 > #8853


**Notes:** S 8.1.1 #8853 > #6671e


**Notes:** Conference Name: 1998 International Oil Palm Conference.
Commodity of the Past, Today, and the Future
**Notes:** S 8.1.1 #8333 > #8302


**Notes:** H 8.1.1.2#10613


**Notes:** H 8.1.1.1 #10602


**Notes:** H 8.1.1.6 #10608


**Notes:** H 8.1.1.1 #2184


**Notes:** H 8.1.1.4 #10664


28:563–564

**Notes:** H 8.1.1.7 #11271


**Notes:** H 8.1.1.4 #10676


32:479-482.

**Notes:** S 8.1.1 # 8853 > #6630


**Notes:** S 8.1.1 #8853 > #6639e
**Notes:** H 8.1.1.2 #10865

**Notes:** S 8.1.1 #41 > #11785

**Notes:** H 8.1.1.3 #10658

**Notes:** H 8.1.1.6 #8978

**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

**Notes:** H 8.5.2.1 #6698

**Notes:** S 8.1.1 #7461 > #7426

**Notes:** S 8.5.2.1 #15834 > #15843

**Notes:** Conference Name: International Planters Conference S 8.1.1 # 8376 > #8353
*Notes:* H 8.1.1 #8708

*Notes:* #7082e

*Notes:* Conference Name: Lokakarya Pemanfaatan Tandan Kosong Kelapa Sawit Sebagai Pupuk H 8.1.1 #1193

*Notes:* S 8.1.1 #15311 > #15319

*Notes:* #15945e

*Notes:* Conference Name: National Seminar on Innovations in Plantation Management H 8.1.1.6 #7585

*Notes:* H 8.1.1.2 #10617

*Notes:* S 8.1.1 #6891 > #13

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


*MNotes*: H 8.1.1 #4176


*MNotes*: S 8.1.1 #5043 / H 8.1.1 #5341


*MNotes*: Conference Name: International Planters Conference S 8.1.1 #8350 > #8353

Milne Bay Estates Pty Ltd. 1998. *Road & Drainage Notes.*

*MNotes*: S 8.1.1.6 #7558


*MNotes*: S 8.1.1 #15378 > #15406


*MNotes*: S 8.1.1 # 9


*MNotes*: H 8.1.1 #2958


Notes: #8038e


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

Notes: H 8.1.1.2 #6799


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

S 8.1.1 #8677 > #8673


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

Notes: H 8.1.1.4 #7101


Notes: 01/10/10

Serials - The Planter # 9491


Notes: H 8.1.1.3 #7657


Notes: H 1.7.3 #5298 - under THF


Notes: #1562


Notes: H 1.7.3 # 10444; THF


Notes: H 8.1.1.5 #11239


Notes: #3029


Notes: H 2.2 #9693


Conference Name: Oil Palm Symposium

Notes: H 8.1.1.6 #3034


Notes: S 8.8 #14637 > #14611


Notes: S 8.1.1 #8853 > #6664e


Notes: S 8.1.1 #8853 > #6648e


Notes: S 8.1.1 #8853 > #6649e


Notes: Serials - Plantations, recherche, développement #2915


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


Notes: S 8.1.1.1 #7841 > #7844


Notes: S 8.1.1 #9770 > #9782e


Notes: S 21 #8032 > #7965e


Notes: S 8.1.1 #18825 > #18803


Notes: S 8.1.1 #7051 > #37


Notes: H 8.1.1.1 #10842


Notes: H 8.1.1.1 #2619


The Oil Palm – Management for Large and Sustainable Yields

Notes: H 8.1.1.1 #3601


Notes: S 8.1.1 #6613 > #6557

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

**Notes:** #15629e CD Archive #117

**Notes:** Serials - The Planter # 8512

**Notes:** Paper presented at the XI International Conference on Oil Palm, Barranquilla, Columbia. 7-9 June 1995 The Planter #13092e

**Notes:** #6798e

Nazeem M. 1997. *Agronomic practices to remain competitive in the oil palm industry*. The Planter. 73:533–553
**Notes:** H 8.1.1.6 #4532

**Notes:** #15114e

**Notes:** Serials - The Planter # 9489

**Notes:** #7491e

**Notes:** S 8.1.1 #3432 > #7315e

**Notes:** S 8.1.1 #7073 > # 37
**Notes:** Conference Name: International Planters Conference 2000  
P 8.1.1 #8414 > #8353

**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

**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

The Oil Palm – Management for Large and Sustainable Yields  
**Notes:** S 8.1.1.1 #3239 > #3261

**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

**Notes:** S 8.1.1.1 #3261 > #3250e

**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:


S 8.1.1.1 #3257


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

S 8.1.1.1 #3253 > #3261


**Notes:** #10504e


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; Paramananthan; Fairhurst & Härder; The Oil Palm – Management for Large and Sustainable Yields

**Notes:** S 8.1.1 #1


: Goh & Härdter; Verdooren;

The Oil Palm – Management for Large and Sustainable Yields

**Notes:** S 8.1.1 #2600 > #38


**Notes:** #12285e


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


Notes: S 8.1.1 #12266


Notes: S 8.1.1.1 #3261

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

Notes: #9624


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


Notes: S 8.8 #14635 > #14611


Notes: S 8.1.1 #6953 > #38

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
Notes: S 8.1.1 #15311 > #15335

Notes: #7750

O

Notes: SHELF 8.1.1 # 18761 > #18756

Notes: S 8.1.1 #6955 > #38

Notes: Breure; Giller & Fairhurst;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6919 > # 13

Notes: Breure;
The Oil Palm – Management for Large and Sustainable Yields
Notes: S 8.1.1 #6902 > #13

Notes: H 8.1.1.3 #10622

Notes: H 8.1.1.1 #10747

Notes: S 8.1.1 #8853 > #6620e

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


Notes: H 8.1.1.1 #1806


Notes: S 2.8 #2140 > #2141e


Notes: H 8.1.1.8 #4052


Notes: General - IT #16147


Notes: #1107e


The Oil Palm - Management for Large and Sustainable Yields

Notes: S 8.1.1 #6565 > #6557


Notes: S 8.1.1 #6566 > #6557


Notes: #10820e


Notes: H 8.1.1.1 #4412


Notes: 03/03/20
The Oil Palm – Management for Large and Sustainable Yields

Notes: H 8.1.1.1 #2963

Notes: H 8.1.1.1#2969

Notes: H 8.1.1.1 #10832

Notes: H 8.1.1.1 # 3593

Notes: H 8.1.1.1 #4233

Notes: H 8.1.1.1 #2934

Notes: H 8.1.1.4 #3367

Notes: H 8.1.1.1 #2172

Notes: H 8.1.1.1 #3093

Notes: #5424e

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'
H 8.1.1.1 #3798

The Oil Palm – Management for Large and Sustainable Yields

Notes: H 8.1.1.1 #10821

Notes: Conference Name: PORIM International Palm Oil Congress 'Update and Vision'
H 8.1.1.4 #4179

Notes: 03/02/24
CallNumber: 6950
Notes: S 8.1.1 #6950 > #38

Notes: Conference Name: International Conference on Fertiliser Usage in the Tropics
H 8.1.1 #2853

Notes: S 8.1.1#7066 > #37

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

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

Notes: S 8.1.1.1 #3261 > #3254e
Notes: S (THF) 8.1.1 #795 > #10815, was 1839
Abstract only

Notes: Conference Name: Soil Science Conference of Malaysia. Managing Soil Resources with Environmental Consideration
H 8.1.1.1 #6006

P

Notes: Shelf 8.1.1 #18768 > #18756

Notes: SHELF 8.1.1 #18758 > #18756

Notes: S 8.1.1 #18821 > #18803

Notes: Shelf 8.1.1 #18770 > #18756

Notes: S 8.1.1 #2562

Notes: S 8.1.1 #10511 > #2561
**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  
**Notes:** S 8.1.1 #6595 > #6557

**Notes:** Serials - ASD Oil Palm Papers #6683

**Notes:** S 8.1.1.2 #36 > #12326

**Notes:** S 8.1.1.6 #56

Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference  
**Notes:** S 8.1.1 #6866 > # 40

**Notes:** #15309e

**Notes:** S 8.1.1 #2570

**Notes:** S 8.1.1 #8298 > #8302


The Oil Palm - Management for Large and Sustainable Yields

Notes: H 1.8 #4545


Notes: 05/03/02
Notes: #8429e


Notes: #4544e


Notes: #4544e


Notes: LH 8.1.1 #6117


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

Notes: H 8.1.1 #5997


Notes: S 1.5 #7503


Notes: 02/10/08
CallNumber: 12256


Notes: H 8.1.1 #1563


Notes: Serials - The Planter#12615

Notes: S 8.1.1 #6962 > #38


Notes: S 8.1.1 #9545 > #8853


Notes: S 8.1.1 #8853 > #6654e


Notes: H 8.1.1.4 #10714


Notes: S 8.1.1 #6668 > #8853


Notes: S 8.1.1 #6660 > #8853


Notes: S 8.1.1 #6661 > #8853


Notes: S 8.1.1 #8853 > #6656e


Notes: S 8.1.1 #6682 > #8853


Notes: Serials - The Planter #11739


Notes: #16322e


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

Notes: #15842e

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

Notes: S 8.1.1 #8340

Notes: S 8.1.1 #15311 > #14924e
Scanned version is word doc.

Notes: #12594e

Notes: H 8.1.1.1 #11702e

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

Conference Name: Proceedings: International Conference on Soils and Nutrition of Perennial Crops
Notes: #8123 Shelf - in #7685 (8.1); 8123e


Notes: S 8.1.1 #3432 > #7312e


Notes: S 8.1.1 #8853 > #6679e


Notes: H 8.1.1 # 9007


Notes: S 8.1.1 #8647


Notes: S 8.1.1 #8646


Notes: S 8.1.1 #15311 > #15332


Notes: H 8.1.1 # 9005


Notes: #15129e


Notes: S 8.1.1 #15311 > #15322


Notes: The planter #1691

Notes: Shelf - 8.1.1 in #39 / 10793e


Notes: H 8.1.1.4 #9012


Notes: H 8.1.1.4 #9006


Notes: S 8.1.1 #15311 > #15366


Notes: H 8.1.1.4 #1186


The Oil Palm - Management for Large and Sustainable Yields

Notes: H 8.1.1.3 #10816


Notes: S 8.1.1 #757 (in Bahasa Indonesia)


Notes: H 5 #6264


Notes: H 19.4 #11207


Notes: H 8.1.1 #1186

**Notes:** Shelf 25.2 #16056 > 16085


**Notes:** #6038e


**Notes:** 02/06/06

S 8.1.1 # 9770

Q


**Notes:** S 8.1.1 #7460 > #7426


**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


: Gillbanks;

The Oil Palm – Management for Large and Sustainable Yields

**Notes:** S 8.1.1 #6588 > #6557


**Notes:** S 8.1.1 #6604 > #6557


The Oil Palm - Management for Large and Sustainable Yields

**Notes:** S 8.1.1 #6557 > #6617e


Notes: S 8.1.1 #6592 > #6557


Notes: S 8.1.1 #6591 > #655


Notes: S 8.1.1 #8853 > #6676e


Notes: S 8.1.1 #18811 > #18803

Rahutomo S, Fadli ML, Sutarta ES, 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


Notes: S 8.1.1 #15311 > #15371


Notes: S 8.1.1 #15311 > #15373


Notes: S 8.1.1.7 #12403 > #9471


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

Notes: H: 8.1.1.1 #2149

Notes: H 8.1.1.1 #2148

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

Notes: H 8.1.1.1 #2153

Notes: H 8.1.1.1 #10741

Notes: H 8.1.1.1 #2150

Notes: H 8.1.1.1 #2155

Notes: H 8.1.1.1 #10730

Conference Name: Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference
Notes: S 8.1.1 #7303
The Oil Palm – Management for Large and Sustainable Yields
*Notes*: S 8.1.1 #6907 > #13

*Notes*: Serials - The Planter # 12043

The Oil Palm – Management for Large and Sustainable Yields
*Notes*: S 8.1.1 #7290 > #3432

*Notes*: #15970e

*Notes*: #16233e > 16232e

*Notes*: #4329e

*Notes*: Sereials – The Planters #8261

Conference Name: Plant Protection in The Tropics
*Notes*: H 8.1.1.4 #8915

*Notes*: 01/10/05
Translator: Darmosarkoro, W.
Sutarta, E.S.
*Notes*: S 8.1.1 #9478

**Notes:** 01/10/05
Translator: Darmosarkoro, W.
Sutarta, E.S.

**Notes:** S 8.1.1 #9479


**Notes:** 01/10/05
Translator: Darmosarkoro, W.
Sutarta, E.S.

**Notes:** S 8.1.1 #9480


**Notes:** S 8.1.1 #7875


**Notes:** S 8.1.1 #7877


**Notes:** S 8.1.1.6 #8637


**Notes:** S 8.1.1.6 #9296


**Notes:** Label: 8.1.1.6 #7549


**Notes:** S 8.1.1.6 #7550

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


Notes: S 8.1.1 #6934 >#13


Notes: S 8.1.1 #8853 > #6672e


Notes: H 8.1.1.6 #10618


Notes: H 8.1.1.6 #10619


Notes: H 8.1.1.4 #10585


Notes: H 8.1.1.6 #7109


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

Notes: H 8.1.1 #8319 > #8302


Notes: S 8.1.1 #6567 > #6557


Notes: S 8.1.1 #8853 > #6662e


Notes: Serials - The Planter #8515


Notes: H 8.1.1.1 #4246
Notes: S 8.1.1 #15311 > #15316

Notes: S 21 #12286 > #8032

Notes: S 8.1.1 #6988 > #38

Notes: ISBN: 958-97626-4-6. S 15 #15019

Notes: S 8.1.1 #8853 > #6640e

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 Büntehof Agricultural Research Station, 9th December 1982
Notes: S 8.1.1.1 #2987

Notes: The Oil Palm - Management for Large and Sustainable Yields H 8.1.1.6 #3030

Notes: S 8.1.1.1 #2681

Notes: H 8.1.1.1 #3537

Notes: eLib/H 8.1.1.7 #7486e
Notes: H 8.1.1.1 #10823

Notes: H 8.1.1.7 #11163

Notes: H 8.1.1.4 #10628

The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.3 #10764

The Oil Palm – Management for Large and Sustainable Yields
Notes: H 8.1.1.3 #10763

Notes: H 8.1.1.3 #10765

S

Notes: S 8.1.1 #18823 > #18803

Comparison of the efficacy of kieserite and ground magnesium limestone in promoting oil palm yield
Notes: H 8.1.1.1 # 8850

Notes: H 8.1.1 #8983

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

Notes: #14629 in 8.8 #14611

Notes: S 8 #8859

Saviti, Irawan Y, Wuryaningsih SR, Ghozali M. 2006. Rate of reaction's constants as time function from esterification of glycerol with oleic acid using zeolyl as catalyst.
Notes: S 8.1.1 #15378 > #15414

Notes: S 8.1.1 #7083 > #37

Notes: #15130e

Notes: S 26.1.5 #2665

Notes: 01/10/10
Notes: Serials - The Planter #9488

Notes: Conference Name: Fragile Lives in Fragile Ecosystems H 26.1.2 #11581

Notes: Serials #7405

Notes: 03/03/21
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

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


Notes: Serials – The Planter #8373 . #8353


Notes: Serials – The Planter #8262


Notes: Serials - The Planter #5136


Notes: Serials – The Planters #8262


Notes: #14639 in 8.8 #14611


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


Notes: Gillbanks; the Oil Palm – Management for Large and Sustainable
Yields
H 8.1.1.4 #8265

Notes: #7891

Notes: Serials – The Planter #6744

The Oil Palm - Management for Large and Sustainable Yields
Notes: H 1.7.4 #6053

Notes: H 8.1.1.4 #9001

Notes: S 8.1.1 #6812 > #8302

Notes: H 8.1.1 # 8991

Notes: H 8.1.1 #8994

Notes: S 8.1.1 #15311 > #15330

Notes: S 8.1.1 #6989 > #38

Notes: H 8.1.1 #5340

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

Notes: H 8.1.1.1 #3535 (In Bahasa Indonesia)

Notes: S 8.1.1 #7439 > #7426

Notes: S 8.1.1 #7445 > #7426

Notes: S 8.1.1 #15311 > #15334


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

S 8.1.1.7 #12704 > #32


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


**Notes:** #7219e


**Notes:** H 8.1.1.8 #6415


**Notes:** #14636 in 8.8 #14611


**Notes:** #14638 in 8.8 #14611


**Notes:** #14631 in 8.8 #14611


**Notes:** H 8.1.1.4 #10660
Notes: S 8.1.1 #6935 > #13

Notes: # 6938

Notes: S 8.1.1 #6990 > #38

Notes: The Oil Palm - Management for Large and Sustainable Yields H 8.1.1.3 #9738

Notes: Conference Name: Plantation Management Seminar, Johor Bahru, Malaysia, 26 June 1999
H 8.1.1.6 #3863

Notes: #7889

Notes: H 8.1.1.4 #1956

Notes: H 8.1.1.6 #5667

Notes: Conference Name: Oil Palm Developments in Malaysia. Proceedings of the First Malaysian Oil Palm Conference
Notes: 8.1.1 #6861 > #40

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

Notes: S 8.1.1 #7293


Conference Name: International Planters Conference

Notes: #8362


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

Notes: S 8.1.1 #6864 > #40


Notes: #14630 in 8.8 #14611


Notes: S 8.1.1 #15311 > #15344


Notes: H 8.1.1.7 #8980


Notes: S 8.1.1 #8557 > #8302


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

Notes: #15634e

Notes: Conference Name: Innovative Approach to Fertilizer Management in Oil Palm Plantations
H 22.2 #8043

Notes: 02/09/19
CallNumber: 11684

Notes: 01/04/03
Indonesia Journal of Oil Palm Research
H 8.1.1 #9021

Notes: 01/04/03
H 8.1.1 #9008

Notes: H 8.1.1.6 #10573

Notes: #6097e

Notes: H 8.1.1.6 #10419

Notes: S 8.1.1 #15311> #15365

Notes: #12977e (In Bahasa Indonesia)

Notes: #12978e (In Bahasa Indonesia)
*Notes:* H 26.1.3 #15652

*Notes:* H 26.1.3 #15653

*Notes:* S 8.1.1 #6980 > #38

*Notes:* S 8.1.1 #8334 > #8302

*Notes:* S 8.1.1 #3432 > #7311e

*Notes:* Shelf 8.1.1 #18760 > #18756

*Notes:* S 8.1.1 #18816 > #18803

*Notes:* Shelf 8.1.1 #18767 > #18756/ ISBN: 987-983-43384-1-1

*Notes:* S 8.1.1 #8853 > #6629e


*Notes:* #16313e


*Notes:* H 8.1.1.7 #11130


*Notes:* #7651e


*Notes:* H 8.1.1.1 #3595


*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


*Notes:* #14634 in 8.8 #14611


*Notes:* S 8.1.1 #8426 > #8353

Notes: S 8.1.1 #6952 > #38

Conference Name: Advances in Oil Palm Cultivation: Proceedings of the International Oil Palm Conference
Notes: S 8.1.1 #7292

Notes: H 8.1.1.6 #7488

Notes: S 8.1.1 #6894 > #13

Notes: S 8.1.1 #6895 > #13

Conference Name: Fertilizer Management for Oil Palm Plantations
Notes: S 8.1.1.1 #7846 > #7841

Notes: S 8.1.1 #6973 > #38

Notes: S 8.1.1 #7054 > #37

Notes: 12298e

The Oil Palm - Management for Large and Sustainable Yields

The Oil Palm – Management for Large and Sustainable Yields

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


\textbf{Notes:} Conference Name: PORIM International Palm Oil Congress 
\textbf{Notes:} H 8.1.1.1 #7730

\textbf{Notes:} S 8.1.1 #15311 > #15318

\textbf{Notes:} H 8.1.1 #8292

\textbf{Notes:} S 8.1.1 #8329 > #8302

\textbf{Notes:} Conference Name: PORIM International Palm Oil Congress 'Update and Vision' 
H 8.1.1 #4186

\textbf{Notes:} H 8.1.1.4 #7100

\textbf{Notes:} #14633 in 8.8 #14611

\textbf{Notes:} #6797e

\textbf{Notes:} #9598e CD Rack - in #9597 (2.8)

**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


**Notes:** #8366e


**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


**Notes:** Label:H 8.1.1.6 #6796


Conference Name: National Seminar on Innovations in Plantation Management

**Notes:** H 8.1.1.6 #7584


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

**Notes:** #8681

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

**Notes:** S 8.1.1 #6974 > #38

**Notes:** S 8.1 #7685 > #2608e

**Notes:** H 8.1.1.1 #10827e

**Notes:** S 8.1.1.1 #7040 > #37

**Notes:** S 8.1.1 #8417 > #8353

**Notes:** S 8.1.1 # 4816

Giller & Fairhurst;  
The Oil Palm - Management for Large and Sustainable Yields  
**Notes:** H: 1.7.4 #6054


Notes: S 8.1.1 #8538 > #8302


Notes: #6994e


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


Notes: S 8.1.1 #8359 > #8353


Notes: H (THF) 8.1.1.1 #10795


Notes: H 8.1.1.3 #10794


Notes: S 8.1.1 #6983 > #38


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

**Notes:** H 8.1.1.6 #11632e


**Notes:** S 8.1.1 #8372 > #8353


**Notes:** H 8.1.1.1 #2614


**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


**Notes:** S 8.1.1 #15311 > #15331


**Notes:** S 8.1.1 #8326 > #8302


**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


Notes: S 8.1.1 #7068 > #37

U


Notes: H 8.1.1.6 #10828


Notes: H 8.1.1.1 #3095


Notes: H 8.1.1.1 # 7613


Notes: S 8.1.1 #15311 > #15350


Notes: S 8.1.1 #15311 > #15351

V


Notes: H 8.1.1.6 #10633


Notes: H 8.1.1.4 #10666


Notes: H 8.1.1.3 #2145

**Notes:** eLib/H 8.1.1.3 #2144e


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

**Notes:** S 8.1.1 #6867 > #40


**Notes:** Rack - Plantations, recherche, développement #12415 ???


**Notes:** S 8.1.1 # 13093


**Notes:** #15603e


**Notes:** #15595e


**Notes:** 01/07/20

**CallNumber:** 9219


**Notes:** #2917e


**Notes:** #4907e


**Notes:** Conference Name: IFA-FADINAP SEA & the Pacific Regional
In Bahasa Indonesia
Notes: S 8.1.1.1 # 4821

Notes: #441e

Peranan Kalium Dalam Pemupukan Berimbang untuk Mempercepat Swasembada Pangan. Prosiding Seminar Nasional Kalium
Notes: #4620e

Notes: S 2.8.1.3 #2327

Notes: S 38 #8.1.1 > #1950e

Notes: S 8.1 #4261 > #7685

Notes: H 8.1.1.1 #3578

Conference Name: Potassium in Agricultural Soils Symposium
Notes: H 2.8.1.3 #4915

Notes: S 2.8.1.3 #7028 > #1246

**Notes:** H 21.6 #5812e


**Notes:** H 8.1.3.1 #5474


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

**Notes:** H 8.1.1.1 #2964


**Notes:** S 21 #9263 > #6376


**Notes:** 01/10/03

**Notes:** S 8.1.1 #7056 > #37

**W**


**Notes:** S 8.1.1 #18812 > #18803


**Notes:** S 8.1.1 #18806 > 18803


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 seedling under commerical scale production.*

Notes: S 8.1.1 #15311 > #15369


Notes: Shelf label: 8.1.1 # 6


Notes: #15760[Abstract only].


Notes: #14704e


Notes: Serials-The Planter #14476


Notes: H 8.1.1.1 #2612


Notes: H 8.1.1.1#2613


Notes: S 8.1.1 #7427 > #7426

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

Notes: S 8.1.1 #7299


Notes: S 8.1.1 #6971 > # 38


Notes: 01/10/03

Notes: S 8.1.1 #7059 > #37


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

Notes: S 8.1.1 #6863 > # 40


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


Notes: #1857e


Notes: S 8.1.1 #6984 > #38


Notes: S 8.1.1 #3432 > #7309e
*Notes:* S 8.1.1 #3432 > # 7308e

*Notes:* S 8.1.1 #6981 > #38

*Notes:* Shelf 8.1.1 #13 > #6111

*Notes:* S 8.1.1 #6922 > #13

*Notes:* S 8.1.1 #6927 > #13

*Notes:* S 8.1.1 #7072 > #37

*Notes:* H 8.1.1.6 #3032

*Notes:* Shelf label: 8.1.1 # 8

*Notes:* Shelf 8.1.1 #6557 > # 6593

*Notes:* S 8.1.1 #6584 > #6557

X


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


Yenni Y, Rahmadi HY, Purba AR. 2006. *Progress of IOPRI’s backcross Elaeis oleifera (Suriname) x Elaeis guineensis breeding programme.*


Notes: H 8.1.1.7 #6838


Notes: Conference Name: PORIM International Palm Oil Congress ‘Update and Vision’
Label: H 8.1.1.7 #3797


Notes: Serials - The Planter #3530


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

Z


Notes: S 8.1.1 #7441e > #7426


Notes: #16308e


Notes: #15972e


Notes: S 8.1.1 #7431e > #7426