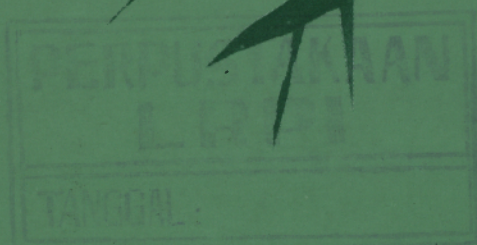
The background of the cover is a dark green color with a pattern of palm fronds. The fronds are dark green and appear to be silhouetted against a lighter green background, creating a layered effect. They are positioned mostly in the upper half of the cover, with some extending towards the bottom.

"Enhancing

oil palm industry development

through environmentally friendly technology"

Bali, 8 - 12 July 2002



**Proceedings of
AGRICULTURE CONFERENCE**

INDONESIAN OIL PALM RESEARCH INSTITUTE (IOPRI)

PERPUSTAKAAN
LRPI

TANGGAL :

"Enhancing oil palm industry development through environmentally friendly technology"

Bali, 8 - 12 July 2002

Proceedings of
AGRICULTURE CONFERENCE

Bali, 8-12 July 2002

Editors:

**Z. Poeloengan
Purboyo Guritno
D. Darnoko
Lalang Buana
Razak Purba
W. Darmosarkoro
Sudharto, PS
Tri Haryati
Jenny Elisabeth
Donald Siahaan
Teguh Wahyono**

INDONESIAN OIL PALM RESEARCH INSTITUTE (IOPRI)

CONTENTS

PREFACE.....	i
CONTENTS	ii
OPENING CEREMONY	
Welcoming Speech - Dr. Z. Poleoengan.....	vi
Welcoming Speech - Governor of Bali Province	viii
Opening Remarks - Dr. Agus Pakpahan.....	x
GENERAL LECTURE SESSIONS (GL 01-10)	
SESSIONS I	
GL- 01. Natural and human resources capacity for sustainable development of oil palm industry in Indonesia. (Dr. Z. Poeloengan)	1
GL- 02. Advances in research and development for oil palm industry (Datuk Dr. Mohd. Basri bin Wahid).....	14
SESSIONS II	
GL- 03. Prospects and challenges of oil palm business in Indonesia (Mr. Derom Bangun)	23
GL- 04. Material recycling from waste and wastewater of palm oil production for sustainable environmental development (Prof. Dr. Josef Winter)	31
SESSIONS III	
GL- 05. Genetic engineering of oil palm and its application to future palm business (Dr. Akira Tanaka)	39
GL- 06. New technology and development on the use of palm oil in oleo chemical industries (Dr. Itsuo Hama).....	46
SESSIONS IV	
GL- 07. Trans fat vs saturated fat: an update (Prof. Dr. Alberto Ascherio).....	60
GL- 08. Business of palm oil-based food industry in Indonesia: Its prospects and challenges (Mr. Ongkie Tedja)	66
SESSIONS V	
GL- 09. The competitive position of palm oil in the global oil market (Dr. James Fry).....	72
GL. 10. The direction and policy of the Indonesian government for the development of oil palm industry (Dr. Agus Pakpahan).....	88
AGRICULTURE SESSIONS	
SESSIONS I: PLANT BREEDING	
AG- 01. The value of cross prediction in oil palm breeding (S.P.C. Nelson & P.D.S. caligari).....	113
AG- 02. Merits of a pedigree selection cycle for the creation of elite Oil Palm (<i>E. guineensis</i> Jacq.) (T. Durand-Gasselin).....	121
AG- 03. New high yielding varieties from the second cycle IOPRI's oil palm breeding programme (Razak Purba).....	135

SESSIONS II: FERTILIZER APPLICATION

SESSIONS II : PLANT BREEDING & BIOTECHNOLOGY

AG- 04.	Variety output and oil palm improvement: The PT. Socfin Indonesia example (H. Asmady, J.Ch. Jaquemard, Z. Hayyun, S. Indra and T. Durand-Gasselini)	142
AG- 05.	Preliminary results of ASD's genetic material planted at PT. Bina Sawit Makmur seed garden of Selapan Jaya group in South Sumatera (C.J. Breure).....	153
AG- 06.	"Mantled" flowering in oil palm: The importance of culture conditions during embryoid Multiplication (C.J. Eeuwens, R.H.V. Corley, S. Lord, C.R. Donough, V, Rao, G. Vallejo, and S. Nelson)	163
AG- 07.	Molecular response of oil palm (<i>Elaeis guineensis</i> Jacq.) to drought stress (Nurita Toruan, Gede Wijana, Edi Guharja, Sudirman Yahya, Hajrial Aswidinnoor and Subronto)	175

SESSIONS III: PLANT PROTECTION

AG-08.	Stem rots of oil palm caused by <i>Ganoderma</i> : disease trends in PNG (Carmel A. Pilotti J.Castle and F.R.Sanderson)	184
AG-09.	Crown disease-cause for concern or merely cosmetic ? (M.Kohar, SPC Nelson and PDS Caligari).....	189
AG-10.	Oil palm (<i>Elaeis guineensis</i> Jacq.) and <i>Oryctes rhinoceros</i> L: Planting material effect (J.CH. Jaquemard, H.Edyana Suryana, H.Asmady, And Desmier de Chenon).....	197
AG-11.	Integrated management practises for <i>Rhinoceros</i> beetle affecting irrigated oil palm of coastal areas of India (P.Kalidas)	205

SESSIONS IV : SUSTAINABLE AGRICULTURE

AG-12.	Characterization of carbon pools and dynamic in oil palm and forest ecosystem : Application to environmental evaluation (Lamade and Indra Eko Setyo).....	212
AG-13.	Sustainable agriculture-Unilever's view (E. Dumelin, V. Rao Vis, B.G.D. Smith, Rao and R.H.V. Corley).....	226
AG-14.	Management of oil palms on slopelands in Malaysia (K. K. Kee & A.C. Soh)	238
AG-15.	The integrated biomass utilization based on microbial biotechnology for sustainable development of oil palm plantations (Suryanto, Takashi Ohtsuki, Sadaharu Ui, Koesnandar, and Akio Mimura)	247
AG-16.	Integration of beef cattle with oil palm NPBOL's commersial experience (Mann P.S Hoare M.K, Wilson R.R, Dikson I.A, Thompson N.M and Lord S.H.L).....	258

SESSIONS I : FERTILIZER APPLICATION

AG-17.	Overcoming the limitations of foliar diagnosis in oil palm (H.L. Foster and Noto E. Prabowo).....	269
AG-18.	Efficiency of fertilizer recovery by oil palm in North Sumatra (Noto E. Prabowo Tohiruddin Lubis, T.H. Fairhurst, H.L. Foster and Evi Nafisah)	282
AG-19.	Oil palm (<i>Elaeis guineensis</i> Jacq.) nutrition: Planting material effect (J.CH. Jaquemard B. Tailliez, K. Dadang, M. Ouvrier and H. Asmady).....	291

SESSIONS II: FERTILIZER APPLICATION

- AG-20. Bio superphosphate as a new prospecting P Fertilizer for oil palm (Didiek H. Goenedi Y. Soegiarto, Waluyo Utomo, Laksmita P. Santi, and Isroi)301
- AG-21. Influence of K and Mg fertilizer application on fresh fruit bunch yield of oil palm in a commercial plantation in Nigeria (C.E. Ikuenobe, M.M. Ugbah, A.E. Isenmila, U. Omoti, F. Ekhaton and A.A. Edokpayi)309
- AG-22. Responses of yield, growth, and leaf nutrient levels to N, P, K, and Mg fertilizers on two different soil series in South Sumatra (C.J. Breure and H.L. Foster)318
- AG-23. Defining the nutrient formulation and its minimum dosage of compound fertilizers based on the nutrient status of soil subgroup in oil palm plantation of Indonesia (Rahmat Adiwiganda).....332

SESSIONS III: FERTILIZER APPLICATION AND PRECISION AGRICULTURE

- AG-24. The influence of *alang-alang* dry leaves compost inoculated with *Trichoderma viridae* on the efficiency of P fertilization and growth of oil palm seedlings (Sudirman Yahya, Poutis. G, Alexius and M. Yahya Fakuara)345
- AG-25. The use of Emas Biofertilizer for oil palm (Taryo Adiwiganda and Didiek Goenadi).....355
- AG-26. Criteria and indicator for practices oil palm industry and plantation management (Agus Setyarso and Christine Wulandari)361
- AG-27. Identification and elimination of yield gaps in oil palm. Use of OMP7 and GIS (W. Griffiths, Rankie. A.G. Kerstan, C. Taylor and Thomas Fairhurst)369
- AG-28. Biological control of rats (*Rattus tiomanicus* Miller) using the barn owl (*Tyto alba*) In oil palm plantations (D. Adidharma).....379

SESSIONS IV: AGRICULTURE PRACTICES

- AG-29. Oil palm nursery under drip fertigation technology (Shaul Gilan).....385
- AG-30. Importance of palm growth during Immaturity and Impact on yield at early stage (J.P. Caliman, T.Widodo, S, Suryanto, B. Tailliez)392
- AG-31. Replanting oil palms by under planting with various thinning and Pruning techniques: An experiment and practical experience in Southern Thailand (P. Tittinutchanon and R.H.V.Corley).....407
- AG-32. “Managing through crisis and change” (PT. socfindo’s experiences in plantation management 1996-2001 (J.P.C. Baskett, H.A. Soewar, and Hj. Sahana)420

POSTER

- P- 01. Tissue culture contamination rates: affected by sea-sonal rainfall variation? (H. E. Iswandar , S.P.C. Nelson, and P.D.S. Caligari).....433
- P- 02. Application of biotechnology for improving IOPRI oil palm planting materials (D. Asmono, A.R. Purba, S. Latief, G. Ginting, I. E. Setyo and E. Suprianto).....438
- P- 03. Bunch number and bunch weight—choosing their optima (B. Sitepu, S.P.C. Nelson, and P.D.S. Caligari)443
- P- 04. The application of Humega liquid and Humega Grum-bles to increase the growth and productivity of oil palm on the nursery and field (Silviana, S.M. Hutabarat, and (R. Prematuri)449

P- 05.	Heavy metals toxicity on oil palm: preliminary report on oil palm seedling (E. S. Sutarta, Winarna, and Witjaksana Darnosarkoro).....	455
P- 06.	Application of EFB compost on acidic soil in North Sumatra to increase soil bases and decrease aluminum (Witjaksana Ds. and E. S. Sutarta).....	464
P- 07.	P-fertilizer placement effectivity and determination of P-fertilizer efficiency on mature oil palm by using 32P (M. L. Fadli, Z. Poeloengan, and E. S. Sisworo).....	471
P- 08.	Third year experiment on the use of SUBURIN® tablet completely compound fertilizer for mature oil palm at Sawit Hulu Estate, PTPN II, North Sumatra (Y.T. Adiwiganda and Z. S. Wibowo).....	478
P- 09.	Superior bicontrol agents of <i>Ganoderma boninense</i> , pathogen of basal stem root disease in the oil palm plantation(A. Susanto, Sudharto Ps, and R. Y. Purba).....	488
P- 10.	Nutritional factors associated with but rot disease in oil palm plantations in Colombia (A. Acosta, F. Munevar, and P.L. Gomez).....	497
P- 11.	Cause and correction of white stripe in oil palm (Tohiruddin L, N. E. Prabowo and Foster H.L.).....	506
P- 12.	Utilization of entomopathogenic fungus <i>Metarrhizium anisopliae</i> as bioinsecticide against larvae of <i>Oryctes rhinoceros</i> on empty oil fruit bunch mulch in the oil palm plantation (Sudharto Ps and A. Susanto).....	514
P- 13.	Importance of food plants for parasitoids in the control of nettle caterpillars and bagworms in oil palm plantations (R.Desmier de Chenon, H.F.Hasibuan, Sudharto Ps, R.Y.Purba).....	520
P-14.	Current status of termite <i>Coptotermes curvignathus</i> and its control on oil palm plantation in the peat soil areas (Rolettha Y. Purba, Sudharto Ps., and R. Desmier de Chenon).....	529
P- 15.	Natural breeding of barn owls, <i>tyto alba</i> , at tunggal perkasa oil palm plantation, air molek, riau, indonesia (D. Adidharma).....	536
LIST OF PARTICIPANTS		544