

# 3<sup>rd</sup> PALM OIL Summit

18-19 July 2011  
Bali, Indonesia  
Novotel Nusa Dua Bali Hotel & Residences

- Register Me       Send sponsorship details  
 Exhibitors       Speaker

Name \_\_\_\_\_  
Position \_\_\_\_\_  
Company \_\_\_\_\_  
Email \_\_\_\_\_  
Address \_\_\_\_\_  
Tel \_\_\_\_\_ Fax \_\_\_\_\_

#### Per Person Fee for:

Conference	(USD)
Regular Fee for 1	1295.00
Group Fee for 3 or more	1095.00

#### Online Payment Discount (per person)

Pay On or Before 18th Jun 2011 by	(USD)
VISA	-75.00
AMEX	-50.00

#### TO REGISTER

Online: [www.cmtevents.com](http://www.cmtevents.com)  
Email: [delaine@cmtsp.com.sg](mailto:delaine@cmtsp.com.sg)  
Fax: (65) 6345 5928 Tel: (65) 6346 9132  
Post to: 80 Marine Parade Rd #13-02  
Parkway Parade, Singapore 449269

#### CUSTOMISED SPONSORSHIP PACKAGE

This event is an excellent platform to promote your organization to influential players and investors in the industry. Sponsorship opportunities available include **Corporate, Exclusive luncheon & Cocktail sponsor**. Exhibition / catalogue display can be arranged upon request. Contact [nisha@cmtsp.com.sg](mailto:nisha@cmtsp.com.sg) or (65) 6346 9130



Centre for  
Management  
Technology®  
into our 28<sup>th</sup> year

Program details published herein are confirmed as at 18/05/2011. Please visit <http://www.cmtevents.com/main.aspx?ev=110730> for latest information on speakers & topics.

## DAY 1 - 18 July 2011, Monday

08:00 Registration & Coffee

09:00 Chairman's Welcome Remarks

### 09:10 Breakthroughs in High-Yielding Planting Materials

- Commercialisation of the F1 oil palm hybrids  
*Dr. Brian Forster, Consultant, BioHybrids International Biotechnology Advisor, Sumatra Bioscience, Indonesia*

### 09:50 NBPOL – Recent Developments on High Yielding Planting Materials

*Dr. Dale Smith, Principal Scientist  
New Britain Palm Oil Limited*

10:20 Discussion followed by Coffee

### 10:50 Colombia - Planting of Interspecific Hybrid - (Oleifera X Guineensis) Blend

*Dr. Hernan Mauricio Romero, Head - Biology & Breeding Program, CENIPALMA-Centro de investigación en Palma de Aceite*

### 11:30 Cameroon Africa - Oil Palm Industry and Current Breeding Programs

*Dr. Claude Bakoume, Principal Scientist - Molecular Biologist  
Sime Darby Technology Center*

### Best Agricultural Practices in Nursery, Fertiliser, Disease Mgt & Mechanization

### 12:00 Best Practices in Nursery Management for Superior Oil Palm Planting Materials

*Heriansyah, Head, Research & Development  
PT BW Plantation Tbk*

12:30 Discussion followed by Lunch

### 14:00 Sustaining the Oil Palm Industry Through Continuous Improvements to the Planting Materials

*Dr. S. Palaniappan, Senior Exec Director Group R&D/ CEO  
Felda Agricultural Services Sdn Bhd*

### 14:30 Nutrient Management and Effective, Sustainable Usage of Fertiliser

- Knowledge driven oil palm field management
- Best management practices for nutrient management and yield intensification
- Requirements to monitor and manage environmental impacts, long-term sustainability and green house gas emissions from fertilizers

- Evolving tools for GIS based spatial analysis and precision plantation management

*Armin Gfroerer-Kerstan, Director  
PT Agrisoft-Systems Indonesia*

15:00 Discussion followed by Tea

### 15:30 Plantation Management & Agriculture Best Practices

*William Toby Griffiths, Kula Group Operations Advisor  
New Britain Plantation Services Ltd*

### 16:00 Addressing Issues and Challenges in Sustaining Professional Planters in The Industry: Tradewinds Experience

*Ramesh Veloo, General Manager (Advisory Services)  
Tradewinds Plantation Berhad*

### Sustainable Palm Oil Cultivation on Peatland

### 16:30 Cost-Effective Water, Nutrient and Ganoderma Management for Sustainable Cultivation of Oil Palm on Peat

*Peter Lim, General Manager - R & D, PT TH Indo Plantations*

### 17:15 Detailed LCA of Palm Oil in Malaysia Comparing Different Practises in United Plantations and with European Rapeseed Oil

- Analysis of the effect of cultivation of mineral soil vs. peat soil
  - Assessment of the effect of different palm oil mill technologies (biogasification of POME, biomass plant utilizing EFB as biofuel etc.)
  - Methodology to account for indirect land use changes (ILUC)
- Dr. Jannick H Schmidt, Associate Professor, Aalborg University*

17:50 Discussion. End of Day One

## DAY 2 - 19 July 2011, Tuesday

09:00 Chairman's Introduction

### 09:10 A New Approach for Investment in Palm Oil Sector

*Satrio Prabowo Soeharto, Investment Officer - Agribusiness  
International Finance Corporation (IFC)*

### Biodiversity & Carbon Management

### 09:40 Avoiding Deforestation - Using Remote Sensing Technology to Map Oil Palm Development

- Analyze forest activities, detect illegal logging, monitor forest cover change and associated carbon emissions
- Community mapping, land tenure rights and conflict resolution

*Ketut Dedy, Director, Sekala*

10:10 Discussion followed by Coffee

### 10:40 POTICO (Palm Oil, Timber, Carbon Offsets) Project – Linking Expansion of Sustainable Palm Oil onto Highly Potential Degraded Land through Land Swaps

- Economic, environmental, legal, and social considerations
- Anne Rosenbarger, Research Fellow  
Sekala/World Resources Institute*

### 11:10 HCV Approach to Mitigating Biodiversity & Environmental Impacts of Oil Palm Expansion

- Management & monitoring of HCV for palm oil plantations
  - Compensation Mechanism of HCV Loss
- Purwo Susanto, Executive Director, ISPO Foundation  
Vice Chairman, RSPO Indonesia Working Group*

### Palm Oil Waste Management - Methane Capture & BioComposting

### 11:40 Converting EFB to Power & Methane Capture Case Study demonstrating economies of scale to lower cost per kWh

*Samuel West Stewart, President, PT. Asia Biogas Indonesia*

### 12:10 Organic Composting of Palm Oil Waste to Fertiliser

- A truly Zero Waste Solution and Zero Carbon Emissions
- Dorjee Sun, CEO, Carbon Conservation Pty Ltd*

### 12:40 Panel Discussion

- What happens after 2012 ?
  - Will there still be CDM opportunities for the Palm Oil sector ?
  - What other areas can the industry improve on to minimise GHG emissions and manage their carbon emissions ?
- Moderator - Dorjee Sun*

13:00 End of Conference. Lunch