

Register Me Exhibitors	<ul><li>Send sponsorship details</li><li>Speaker</li></ul>
Name	
Position	
Company	
Email	
Address	
Tel	Fax

#### Per Person Fee for: Conference Regular Fee for 1 Group Fee for 3 or more

TO REGISTER

(USD)

1295.00

1095 00

Online: www.cmtevents.com
Email: 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.sq or (65) 6346 9130



Program details published herein are confirmed as at 05/07/2011. 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 and Coffee
- 09:00 Chairman's Welcome Remarks
- 09:05 Breakthroughs in High-Yielding Planting Materials
  - Commercialisation of the F1 oil palm hybrids Dr. Brian Forster, Consultant, Sumatra Bioscience, Indonesia, Biotechnology Advisor BioHybrids International Ltd
- 09:45 NBPOL Recent Developments on High Yielding Planting Materials Dr. Dale Smith, Principal Scientist New Britain Palm Oil Limited
- 10:15 Colombia Planting of Interspecific Hybrid (Oleifera X Guineensis) Blend
  Dr. Heman Mauricio Romero, Head Biology & Breeding

Program, CENIPALMA-Centro de investigación en Palma de Aceite

- 10:50 Discussion followed by Coffee
- 11:20 Implementation of the Indonesia Sustainable Palm Oil ISPO certification & Challenges Ahead

Fadhil Hassan, Executive Director, GAPKI

11:50 Cameroon Africa - Oil Palm Industry and Current Breeding Programs

Dr Claude Bakoume, Principal Scientist - Molecular Biologist (Inviting), **Sime Darby Technology Center** 

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

- 12:20 Best Practices in Nursery Management for Superior Oil Palm Planting Materials Heriansyah, Head, Research & Development PT BW Plantation Tbk
- 12:50 Discussion followed by Lunch
- 14:00 Sustaining the Oil Palm Industry through Continuous Improvements to the Planting Materials

Ilangovan Kantan, Head - Sustainability Dept 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 Crop Forecasting in Oil Palm A Field Tested System that Gives 4 Month Crop Projections 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 Deddy, 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

# 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