

| Register Me Exhibitors | Send sponsorship detailsSpeaker |
|------------------------|--|
| Name | |
| Position | |
| Company | |
| Email | |
| Address | |
| | |
| Tel | Fay |

Per Person Fee for:

Conference

| Conterence | (020) |
|--------------------------------------|---------|
| Regular Fee for 1 | 1295.00 |
| Group Fee for 3 or more | 1095.00 |
| Online Payment Discount (per person) | (USD) |
| Pay On or Before 18th Jun 2011 by | |
| VISA | -75.00 |
| AMEX | -50.00 |

(USD)

TO REGISTER

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.sg or (65) 6346 9130



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 Gtroerer-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 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 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