

A-Z Site Assessment for Plantations MYANMAR

YANGON, 13 March 2013

- Register me Send sponsorship details
 Exhibitors Speaker

Name _____

Position _____

Company _____

Email _____

Address _____

Tel _____

Fax _____

Per Person Fee for Workshop:	(USD)
Non-conference attendee	995.00
Conference attendee	795.00

TO REGISTER

Online: www.cmtevents.com
Email: anna@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

“Soil Assessment & Agronomic Specificities to Raise Yield”

- How to assess and evaluate site conditions in Myanmar?
- How to choose the suitable crops (rubber, oil palm, cassava, etc.) in term of soils and climates?
- How to establish the plantation appropriately?
 - Training & Development – localization of staffing
 - Sourcing of right planting materials – both quality and availability
 - Challenges of costing
 - Infrastructure development within plantation including irrigation
 - Introduction of mechanization from land development to planting to harvesting
- How to use the best agronomic practices?
 - Evaluate the soils & climate assessment for crops suitability in specific agro-ecological zones) in Myanmar and other parts of region
 - Landscape consideration (flat or slope),
 - Irrigation, infrastructure
- How many agro-ecological zones in Myanmar?
 - What are the challenging and opportunities in large scale plantations?
 - Lessons learn from other regions? How can farm productivity be improved?
 - Technical issues on planting crops rather than economic or political issues.
 - Crop production , protection and natural resource conservation approaches
 - Minimum / zero tillage
 - Crop protection and natural resource conservation approaches
 - Developments in farming implements

WORKSHOP LEADER

Dr Tin Maung Aye originates from Myanmar and graduated with a MSc in Agriculture Systems and a PhD in Soil Science from the Massey University in New Zealand. He has worked as a technician at LandCare Research and as a research assistant for Massey University, New Zealand and also was a part-time farmer for orchards in New Zealand.

He did his Post-Doctoral and research fellow with Melbourne University, Australia on fertilizers and irrigated pasture systems for dairy production.

Although he is currently a Cassava Agronomist / Soil Scientist for International Center for Tropical Agriculture, CIAT in Asia, Tin is very familiar with plantation and farming practices and travels extensively around the region providing trainings and consultancy on sustainable farming practices, yield improvement, and advises on crop suitability in specific agro-ecological zones.

ORGANISED BY



Centre for
Management
Technology®

into our 30th year