Conference Programme

	Wednesday,	, 25 th A	April 2018	
07.00 - 08.45	Registration	1	14.30 – 16.00	Session 2. The role of oil palm in achieving the UN Sustainable
	Opening Ceremony			Development Goals (SDGs) Moderator: Yu-Leng Khor, Singapore
08.45 - 11.00				 The potential role of oil palm in achieving the UN-SDG objectives
	Welcoming remarks by Chairman of the Organising Committee			in the world (Dato Makhdzir Mardan, CPOPC, Malaysia)
	Remarks by CEO of WWF Indonesia			 The role and contribution of oil palm in achieving the UN SDGs in Indonesia (Nina Sardjunani, Secretariat SDGs Indonesia, BAPPENAS,
	Remarks by Director of CIRAD			Indonesia*)
	·			Oil palm development in Nigeria and its environmental issues
	Remarks by Chairman and CEO of GAR			(Henry Olatujoye Gbenga, National Palm Produce Association of Nigeria, <i>Nigeria</i>)
	Opening Speech by Coordinating Minister for Economic Affairs of the Republic of Indonesia			Q&A
		1	16.00 - 16.20	Coffee Break / Exhibition Visit
11.00 12.00	Fullibition White (Lunch Bush)	_	16 20 16 20	Duncantation by Mice Fouth Indonesia 2017
11.00 – 13.00 13.00 – 14.30	Exhibition Visit / Lunch Break			Presentation by Miss Earth Indonesia 2017
	Session 1. General Lectures	1		Session 3. Water footprint for oil palm plantations
	Moderator: Agus Purnomo, Managing Director Sustainability and			Moderator: Jannick Schmidt, 20 LCA Consultant, <i>Denmark</i> • Water footprint of Indonesian palm oil
	Strategic Stakeholder Engagement, Indonesia			(Gan Lian Tiong, Musim Mas, <i>Indonesia</i>)
	• Green commodity programme (Pascale Bonzom, UNDP, <i>Panama</i>)			Crop evapotranspiration for oil palm in Indonesia (loni lunesta BT SMART This Indonesia)
	The state of sustainable markets (Gregory Sampson, ITC,			(Joni Jupesta, PT SMART Tbk, <i>Indonesia</i>)
	Switzerland)	<u> </u>	7.00	Q&A
	Q&A	17	7.20	End of Day 1
	Thursday,	26 th Ap	pril 2018	
08.30 – 10.20	Session 4. Smallholder: Reaching sustainability	1	14.45 – 16.10	Session 7. Nitrogen cycle and the environment: Maximizing efficiency
	oderator: Tiur Rumondang, RSPO Indonesia, Director of Operations,			of N-fertilizers
	Indonesia National action plan for sustainable palm oil, The Indonesian Palm	ce		Moderator: Gede Wibawa, Director of Research for Development RPN, <i>Indonesia</i>
	Oil Platform – FoKSBI (Rini Indrayanti, UNDP, Indonesia)			• Nitrogen fluxes and losses in oil palm plantations: A review
	Strategies to sustain RSPO certification			available knowledge on measurements and models
	(Rosyani, Jambi University, <i>Indonesia</i>) • Establishing multi-partnerships for environmental governance			(Lenaic Pardon, France) Nitrogen losses through major soil pathways in oil palm
10.50 - 12.15 12.15 - 13.30	in Indonesia: Case of prosperous and fire free villages program			plantations on rolling terrain (Patrick Hong Chuan Ng, AAR, <i>Malays</i> i
	(Susanto Yang, PT SMART Tbk, <i>Indonesia</i>)			 Nitrogen loses through N₂O emissions after N mineral -fertilizer
	Big data-informed sustainability of smallholders (Yu-Leng Khor, Singapore)			 applications (Eti Testiati, PT SMART Tbk, Indonesia) IN-Palm: An agri-environmental indicator to assess potential N
	• The strategy and progress of the replanting of independent			losses in oil palm plantations (Lenaic Pardon, France)
	smallholders' oil palm plantation			Q&A
	(Herdrajat Natawidjaja, BPDPKS, <i>Indonesia</i>) Q&A	1	16.10 - 16.30	Coffee Break / Exhibition Visit
		1	16.30 - 17.50	Session 8. Ecosystem services: Deserving more recognition for their
	Coffee Break / Exhibition Visit			contributions to oil palm plantations
	Session 5. Carbon footprint for oil palm plantation Moderator: Cecile Bessou, CIRAD, France			Moderator: Edgar Turner, University of Cambridge, United Kingdom
	• Examples of low GHG emission in new oil palm development			 Oil palm landscape management for maintaining high biodiversi and ecosystem functions (Glen Reynolds, SEARRP, Malaysia)
	(Faizal Parish, Global Environment Center, <i>Malaysia</i>)			Linking ecosystem services, agro-biodiversity conservation and
	Belt filter reduces GHG emissions from POME (Asta Soininen, Neste, Finland)			sustainable palm oil
	GHG emission reduction from palm oil mill effluent			(Bandung Sahari, PT Astra Agro Lestari Tbk, <i>Indonesia</i>)
	(Erwinsyah, Indraprasta University of PGRI, Indonesia) • Life Cycle Assessment of palm oil – PT SMART pilot study on GHG			Beneficial plants attract natural enemies of pests in new replanted oil palm plantations.
	and biodiversity mitigation options			replanted oil palm plantations (Julie Hinsch, University of Copenhagen, <i>Denmark</i>)
	(Jannick Schmidt, 20 LCA Consultant, <i>Denmark</i>)			Ants are important for maintaining optimal ecosystem functioning
	Q&A	-		in oil palm plantations
	Lunch Break / Exhibition Visit			(Amelia Hood, University of Cambridge, <i>United Kingdom</i>)
	ssion 6. Organic waste recycling in plantation: Ecological potential oderator: Patrick Hong Chuan Ng, AAR, Malaysia Application of oil palm empty fruit bunch: Effects on soil biota			 Interactions between oil palm (E. guineensis Jacq) and pollinat insect E.kamerunicus faust (Coleoptera: Curculionidae)
				(Laurence Ollivier, CIRAD, France)
	and functions (Hsiao-Hang Tao, <i>Taiwan</i>)			Q&A
	Composting for a more sustainable palm oil production	<u> </u>		
	(Jajang Supriatna, PT Austindo, <i>Indonesia</i>) Q&A		17.50	End of Day 2
		Anvila	2018	
20.20. 22.45	Friday, 27th			
u8.30 - 09.45	Session 9. Ecosystem conservation and restoration for an integration of oil palm in the landscape	1	13.30 - 14.55	
	Moderator: Putra Agung, Manager Sustainable Palm Oil Program WWF			Session 11. Towards a global consensus on palm oil sustainability standards
	Indonesia, <i>Indonesia</i>			Moderator: Alain Rival, Regional Director of CIRAD, <i>Frαnce</i>
	Peatland restoration finance mechanism (Alue Dohong, BRG, Indonesia)			• EU: Michael Bucki, European Union Delegation to Indonesia
	Pipeline development and innovative financing			RSPO: Tiur Rumondang, RSPO Indonesia, Director of Operations, Indonesia
	(Agus Sari, BRG, <i>Indonesia</i>)			• ISPO: Azis Hidayat , Head of ISPO Secretariat, <i>Indonesia</i>
	Management and restoration of peat ecosystem (Mitsuru Osaki, Hokkaido University, Japan)			• RA-SAS : Stephen Krecik, Rainforest Alliance, Indonesia
	Testing strategies for riparian restoration in oil palm plantations			• ISCC : Andreas Feige, ISCC, <i>Germany</i> Q&A
	(Edgar Turner, University of Cambridge, <i>United Kingdom</i>)			Qean
	Q&A		1455 4535	Coffee Boards (Fabilities William
09.45 - 10.10	Coffee Break / Exhibition Visit			Coffee Break / Exhibition Visit
10.10 - 11.30	Session 10. Sustainability outlook: Is the future market for sustainable	1		Session 12. New technologies for tomorrows oil palm cultivation
	palm oil? Moderator: Sebastien Bouvatier, Agricultural Counsellor, France			Moderator: Chee Hoong Chung, GAR, Indonesia New technologies for precision agriculture: E-agriculture strate;
	Embassy of Singapore, France			guide (Syed Ismail Shah, ITU, Indonesia)
	Embassy of Singapore, France The European Commission study on the environmental impact			Artificial Intelligence: Current development and prospects in
	Embassy of Singapore, France The European Commission study on the environmental impact (James Fry, LMC, United Kingdom)			
	Embassy of Singapore, France The European Commission study on the environmental impact (James Fry, LMC, United Kingdom) European market for sustainable palm oil (Eddy Esselink, EPOA, Netherlands)	1	16 30 - 17 00	Artificial Intelligence: Current development and prospects in agriculture (Anthony Gelibert, Carbon Bee, France) Q&A
	Embassy of Singapore, France The European Commission study on the environmental impact (James Fry, LMC, United Kingdom) European market for sustainable palm oil	1	16.30 – 17.00	 Artificial Intelligence: Current development and prospects in agriculture (Anthony Gelibert, Carbon Bee, France)

Indemnity

The organizer reserves the right to make any changes or amendments to the program for reasons beyond its control. The organizers shall endeavor to reschedule but the client hereby indemnifies and holds the organizer harmless from and against any and all costs, damages and expenses, including attorney fees, which are incurred by the client.