

**INCOCOA- INAFORESTA/INCOSOM Program 17th November 2017**

Side event	Time	Group	Title	Speaker
Shared meeting with INAFORESTA, INGENIC, INCOPED, INCOSOM and INQUALITY groups	08:00-08:10	INCOCOA	Opening remarks	M. End & C Turnbull
	08:10-08:20	INCOSOM		S. Jember
	08:20-08:30	INAFORESTA		E. Somarriba
	08:30-08:40	INGENIC		W. Phillips
	08:40-08:50	INCOPED		M. ten Hoopen
	08:50-09:00	INQUALITY	Announcement of new group	D. Sukha
	09:00-09:10	INCOCOA	Global collaboration in cocoa research: the case of genetic resources...	Brigitte Laliberté
	09:10-10:00	INCOCOA	Discussion on defining the role of In-groups: How to go about defining the objectives and terms of reference for each group (sub group, regional group, working group) as well as the overarching INCOCOA umbrella. What is the role of each group? Exchange of info, databases on cocoa pest and diseases, Use of social media? "Professionalising" the groups? Prospects for more active role in coordinating cocoa research?	Moderator: Brigitte Laliberté
<b>10 :00-10:30</b>	<b>Cocoa break</b>			
	10:30-10:50	INAFORESTA / INCOSOM	Sustainable cocoa production and conservation by small family farms under climate change	A. Chitose (UAT, Japan)
	10:50-11:10		Limitations of photosynthesis in cocoa leaves under different agroforestry arrangements in the Amazonia of Colombia	J.C. Suarez (UF, Colombia)
	11:10-11:30	<b>Session 1:</b> cocoa AFS and Climate Change	Cocoa agroforestry is less resilient to sub-optimal and extreme climate than cocoa in full sun	P. Vaast (CIRAD, Ghana)
	11:30-12:00		Discussion and conclusions: research priorities for the next 4 years.	<b>Moderator:</b> J. Cornélius (ICRAF)
<b>12:00-13 :30</b>	<b>Lunch</b>			
	13:30-13:50	INAFORESTA / INCOSOM	Analysis of relationships between ecosystem services for the design of promising cocoa agroforestry systems	R. Cerda (CATIE, Costa Rica)
	13:50-14:10		The effect of plant diversity and plantation ageing on cocoa productivity in Colombia	M.A. Jaramillo (UMNG, Colombia)
	14:10-14 :30		Pollinators and factors affecting pollination in cocoa agroforestry systems: advances of research	O. Deheuevs; L.Bagny (CIRAD, Peru and CR)
	14:30-14:50		Rehabilitate, renovate the cocoa orchard at the same site, or plant a new one at another site?	E. Somarriba (CATIE, Costa Rica)
	14:50-15:30		Discussion and conclusions: research priorities for the next 4 years.	<b>Moderator:</b> P. Vaast (CIRAD)
<b>15:30-16:00</b>	<b>Cocoa break</b>			
	16:00-16:20	INAFORESTA / INCOSOM	Integrated soil management on cocoa to overcome climate change and soil degradation	S. Jember (ICCRI)
	16:20-16:40		Latin American soils under cocoa and their management	V.C.Baligar Soeparto (USDA)
	16:40-17:00	Soils in cocoa AFS	Discussion and conclusions: research priorities for the next 4 years	<b>Moderator:</b> E. Somarriba (CATIE)
	17:00-17:30	<b>Session 4:</b> Tools for agroforestry	Demonstration of the functions and applications of the software Shademotion 4.0	E. Somarriba R.Cerda (CATIE)
	17:30-18:00	INAFORESTA / INCOSOM <b>Short Session:</b> Public policies	Mainstreaming an Option by Context approach to support public policy decision making about sustainable cacao production in Peru	J.Cornélius (CATIE)
Shared meeting with all groups	18:00 – 18:15	INCOCOA	Closing remarks	R. Cerda Jember, W. Phillips, M ten Hoopen, M. End

