CSA Conference Montpellier 2015 Mitigation presentations

Mitigation pr	esentations			
March 16, Mo	onday			
11:00-13:00	Aud Pasteur	Plenary Keynote Pete Smith	U Aberdeen	Supply and demand based greenhouse gas mitigation
14:00-15:00		Key Speakers		
	Room Sully 2	Pramod	CCAFS	Climate-smart agriculture in South Asia: Opportunities and constrain in South Asia Building Climate Smart, Sustainable, Intensive Agriculture For the 21
16:30-18:00	Room Barthez	Charles Walthal Oral Presentations	USDA ARS	Century
	Room Sully 1	Ben Henderson	CSIRO	Closing yield gaps to increase food supply and mitigate GHG emissions for African smallholders Potential for taking climate smart agricultural practices to scale:
	Room Sully 1	Kindie Tesfaye	CIMMYT	Examples from Sub-Saharan Africa Practices and enabling conditions for climate-smart agriculture:
	Room Sully 3	Bouroncle Claudia	CATIE	current status in seven countries in Latin America Economic assessment of greenhouse gas mitigation on livestock
	Room Rondelet	Vera Eory	SRUC	farms
March 17, Tu	esday			
9:00-11:00	Aud Pasteur	Plenary Keynote		
		Mercedes		
		Bustamante Sonja Vermeulen,	University of Brasilia	Sustainable intensification and mitigation
		John Porter s	CCAFS, NRI	Climate-smart food system
14:00-15:00		Keynote Speaker		
	Room Sully 1 Room Sully 2	Bruce Campbell Robert Zougmoré	CCAFS CCAFS, ICRISAT	Developing and evaluating climate-smart practices and services Facing climatic variability and extremes
	Room Sully 3	Lini Wollenberg	CCAFS	Will Sustainable intensification get us to 2 degrees?
40.00 40.00	Room Barthez	Leslie Lipper	FAO	Policies and institutional arrangements to support CSA
16:30-18:00	Doom Sully 1	Oral presentations	WB	Developing Indicators for Climate Smort Agriculture (CSA)
	Room Sully 1 Room Sully 1	Ijeoma Emenanjo Jan Verhagen	WB Wageningen UR	Developing Indicators for Climate-Smart Agriculture (CSA) Towards metrics to track and assess climate smart agriculture Changes in climate variability and potential for impacts of droughts on
	Room Sully 2	David Leclère	IIASA	agricultural markets Modeling livestock production under climate constraint in the African
	Room Sully 2	Anne Mottet	FAO	drylands to identify interventions for adaptation Climate readiness in smallholder agricultural systems: Lessons
	Room Sully 3	Monika Zurek	Climate Focus	learned fro REDD+ Assessing low emissions agricultural pathways under alternative
	Room Sully 3 Room Sully 3	Ulrich Kleinwechter Laurence Jassogne	IIASA IITA	climate policy regimes Climate-smart coffee systems in East Africa
	Room Barthez	Harry Clark	GRA/NZAGRC	Advancing CSA solutions through global collaboration: the GRA
March 18, Wo	ed			
8:30-9:30		Keynote Speaker		
	Room Sully 1 Room Sully 2 Room Sully 3	Cynthia Rosenzweig Michael Obersteiner Mario Herrero Merylyn Hedger		AgMIP Contributions to Climate-Smart Climate-Smart Agriculture – adaptation or transformation ? Delivering Climate Smart Agriculture: prospects from climate finance

		Tim Searchinger	WRI	?
11-12:30		Oral presentations		
	Room Sully 1	Fiona Ehrhardt	INRA	An international intercomparison & benchmarking of crop and pasture models simulating GHG emissions and C sequestration
	Room Sully 1	Jacob van Etten	Bioversity International	Can citizen science accelerate climate adaptation by poor farming households? Smallholders' coffee and cocoa agroforestry systems, examples of
	Room Sully 2	Philippe Vaast	CIRAD, ICRAF	CSA Agronomic and environmental benefits of climate-smart farming
	Room Sully 2	Hoyoung Kwon	IFPRI	practices modeled for rice-based system in India Differential climate change impacts on crop and grasslands and the
	Room Sully 3	Petr Havlik	IIASA	relative livestock production systems competitivenes Efficiency gains for enteric methane mitigation and productivity:
	Room Sully 3	Pierre Gerber Juan Pablo	FAO	contribution to CSA and investment opps Impact of feeding strategies on GHG emissions, income over feed
	Room Sully 3	Inamagua-Uyaguar	CATIE	cost and economic efficiency on milk production

Princeton University,

	Room Rondelet Room Rondelet Room Barthez Room Barthez Room Barthez	Bruno Locatelli Peter A Minang Adriano Venturieri Ada Ignaciuk Ana Iglesias Armine Avagyan	CIRAD-CIFOR ICRAF Embrapa Amazonia Oriental OECD Universidad Politécnica de Madrid FAO	Managing trade-offs in climate-smart landscapes: A global analysis at multiple levels Climate-Smart Landscapes: Multifunctionality in Practice A platform for landscape ecoeficiency monitoring and jurisdictional certification in the amazon region How to deal with trade-offs? - A manual for policymakers Exploring strategic management of agricultural systems to link mitigation and adaptation to climate change NAMAs for upscaling climate-smart agriculture practices
Posters (to I	be confirmed)			
		Meryl Richards Todd Rosenstock Evan Givertz, Todd Rosenstock Ngoni Chirinda	CCAFS CCAFS, ICRAF CIAT, CCAFS, ICRAF CIAT, CATIE, ICRAF, +++	Assessing mitigation potential of agricultural practices in tropical, developing country systems Climate-smart agriculture: panacea, propaganda or paradigm shift? 25 million African farming families by 2025: Science-development partnerships for scaling climate-smart agriculture LivestockPlus: supporting low emission development for livestock sector in Costa Rica and Colombia The CLIFF Network: breaking knowledge barriers for climate change
		Ngoni Chirinda Krista Heiner	CIAT, CCAFS EcoAgriculture	mitigation research in developing countries Smallholder carbon projects in East Africa Suitability mapping for alternate wetting and drying (AWD) of paddy