



GCARD3 PRESENTATIONS

Plenary Session: Wednesday 6th April 2016

NAME	TOPIC
Mark Holderness	Report on commitments from GCARD1 and GCARD2
Jim Cano	Strategic inclusion of youth in national, regional and global agricultural systems
Dimakasto Sekhoto (Nono)	Experience as a young, black, female farmer in the transforming agricultural economy in South Africa

THEME 1: SCALING UP FROM RESEARCH TO IMPACT

NAME	TOPIC
Tom Remington	Partnering for impact: All Malawian farmers access new orange-fleshed sweet potato varieties
Hervé Saint Macary	Soils for food security and climate change. The 4 per mille initiative
Noor Ullah	Growing prosperity: Developing repeatable models
Bruce Campbell	Scaling up climate solutions: Achieving impact at scale and within particular locations/context
Etienne Hainzelin	Research impact evaluation through participatory methods: First lessons from CIRAD experience
Ulf Magnusson	Agriculture for food security: Translating science into policy and development
Aboubakar Njoya	West Africa agricultural productivity programme
Sophia Alami	Building local sorghum biomass production and valorization chains in Southern France: The Interactive Innovation Model
Raghunath Ghodake	AAPARI: Investing in agricultural research and innovation
Christian Hoste	Tropical Agricultural Platform : Capacity development on agricultural innovation systems
Wayne Nelles	Strengthening university- based farmer extension services in South East Asia
Marc Bernard	AfricaRice novel business model: Increasing impact of research on productivity and income of rural poor
Working group	Round table discussion

THEME 2: SHOWCASING RESULTS AND DEMONSTRATING IMPACT

NAME	TOPIC
Nienke Beintema	Assessing investments at national and regional level agricultural research systems and their impacts
Remi Kahane& Jonas Mugabe	Funding Demand Driven Research
Raghunath Ghodake	What does the SDG mean for agricultural research in Asia and the Pacific
Emile Frison	A paradigm shift towards diversified agroecological systems

NAME	TOPIC
Laurens Van Veldhuizen	Prolinnova 10 Years Stocktaking on promoting innovation at local level
Marina Cherbonnier	What impact can we measure from a youth network
Wanjiru Kamau-Rutenberg	Gender Responsiveness as a Tool for measuring impact of Agricultural Research
Chris Dickens	Food security, irrigation and the SDGs
Ehsan Dulloo	Making ecosystem services count in achieving the SDGs
Sana Jatta	Integrated impacts at national level through IFAD support to country led, multi-stakeholder agricultural innovation processes
Mellissa Wood	Investing in agricultural research to achieve food security: results in Asia and the Pacific
Hugo Li Pun	Results of a unique co-operation mechanism for agricultural innovation in Latin America and the Caribbean America
Ashok Patel	Western Indian development: investing in agricultural innovation for local impact
Jawoo Koo	Sharing data and knowledge, reflecting the need to accelerate innovation and impact

THEME 3: KEEPING SCIENCE RELEVANT AND FUTURE-FOCUSED

NAME	TOPIC
Marianne Banzinger	An Integrated CGIAR: Innovation in Science, Technology, Development and the SDGs
Iddo Dror	Instructional design driven innovations in capacity development
Raymond Erick Zvavanyange	An African Agrarian philosophy and the Sustainable Development Goals
James Kung'U	Overcoming the challenges in higher education and keeping agricultural science relevant and focused in African universities
Eike Luedelling	Prioritising research for development impact
Trevor Nicholls	Tropical Agricultural Platform and capacity for change
Jennie Dey de Pryck	Gender and foresight for agricultural innovation in development
Lana Repar, Didier Pillot	Multidisciplinary PHD training systems and relevance of research to development: lessons learned from AGTRAIN's and ARI's experience in Europe and Asia
Keith Wiebe	Foresight modelling to inform decision making for agricultural development and food security
John Kennely	Virtual labs
David Spielman	Science, food and society: Charting out the future role of science policy in developing-country agriculture

THEME 4: SUSTAINING THE BUSINESS OF FARMING

NAME	TOPIC
Jethro Greene	Clustering and grouping farmers for economies of scale
Wole Fatunbi	Innovation platforms
Ken Lohento	Youth strengthening farming business with ICTs
Karen Brooks	Creating enabling policy environmental and ensuring adequate feedback to policy makers (notes)

NAME	TOPIC
Calvin Miller	Broadening access of farmers to sustainable agricultural lending and insurance facilities
Robin Baruchara	Ensuring linkages across the value chain to enable sustainable business models, using the PABRA network and innovation platforms
Agnes W. Mwang'ombe, Florence M. Olubayo, Daniel O. Wasonga	CIAT Capacity building of Seed Companies in Sub-Saharan Africa for Improved Uptake Of High Yielding Seed Crop Varieties
Yemi Akinbamijo	Bringing technologies, information and knowledge to the reach of farmers
Ajit Maru	Open data and information related to agriculture and its development as also nutrition

THEME 5: ENSURING BETTER RURAL FUTURES

NAME	TOPIC
Iman El-Kaffas	Theme Session Wrap up – Ensuring Better Rural Futures
Elizabeth Atangana	Les organisations de producteurs et les communautés locales d'abord: autonomisation par la prospective
Mamy Soumaré	La prospective territoriale au service du développement rural
Robin Bourgeois	A few words about Forward Thinking
Nelso Ojjo	Strengthening foresight capacity for rural development: collective actions by Regional Fora
Jim Cano	Youth planning rural futures
Charles F. Nothomb	Promoting civilizational dialogue between the South and the North of the Mediterranean
Jojo Baidu-Forson	Balancing specialization and diversification to sustainably transform rural livelihoods

Plenary Session: Friday 8th April 2016

Maria Letizia Gardoni	Innovation in a Sustainable Manner: Young farmers reinventing farming for Europe
Tshepiso Marumo	Beekeeping as an emerging business in Botswana and the role of bees in agriculture
Young Agripreneurs Project (YAP)	Presentation of the 5 YAP projects
Shadrack Moephuli	GCARD3 Outcomes Statement