

Day TWO [14 September]

Review [progress with implementation of ESA workplan sub-activities]

Output 5.2 Strategic partnerships with public and private initiatives for the diffusion and adoption of research products		
<b>Activity 5.2.1: Map and assess relevant stakeholders to establish dialogue for the exploration of mutual synergies for scaling delivery of validated technologies</b>		
<i>Start time</i>	<i>Presenter</i>	<i>Sub-activity title</i>
13:45	P. Okori	Sub-activity 5.2.1.1: Engage able and willing partners to develop a strategy and implementation framework for scaling up intensification technologies in semi-arid ecologies of central Tanzania
13:50	Several	Sub-activity 5.2.1.2: Summary from other partner engagements
<b>Activity 5.2.2: Leverage/link and integrate (engagement and outreach) with existent initiatives including Government extension systems to support and encourage the delivery pathways</b>		
<i>Start time</i>	<i>Presenter</i>	<i>Sub-activity title</i>
13:55	B. Jumbo	Sub-activity 5.2.2.1: Engage with seed companies to accelerate QPM seed scaling in Tanzania
14:00	C. Thierfelder	Sub-activity 5.2.2.2: Support the Ministry of Agriculture and NGO Extension in scaling CA systems in Eastern Zambia and Malawi
14:05	S. N'Danikou	Sub-activity 5.2.2.4: Partnership with Islands of Peace for increasing the adoption of good agricultural practices (GAP) in vegetable production and improved nutrition
14:10	E. Swai	Sub-activity 5.2.2.5: Partnership with LEAD Foundation to take to scale soil and water management technologies in erosion-prone areas of Central Tanzania
Output 5.3 Gender-sensitive decision support tools for farmers to assess technology-associated risk and opportunities used by partners		
<b>Activity 5.3.1: Identify and communicate gender-sensitive decision support technologies in the context of different farm typologies</b>		
<i>Start time</i>	<i>Presenter</i>	<i>Sub-activity title</i>
14:15	G. Fischer	Sub-activity 5.3.1.1: Gender implications of the introduction of soil and water conservation technologies in the semi-arid Kongwa and Kiteto districts of Tanzania
14:20	P. Okori	Sub-activity 5.3.1.2: Role of gender from farm-to-fork and grain markets of legumes and dryland cereals in Kiteto and Kongwa
14:25	G. Fischer	Sub-activity 5.3.1.3: Testing an integrated socio-technological approach with household methodologies

	Output 5.4: A technology adoption, monitoring, evaluation, and learning framework for use by the project team and scaling partners released [led by IFPRI and used by project partners]		
	<b>Activity 5.4.1: Monitor and modify the progress of technology adoption process towards scaling</b>		
	<i>Start time</i>	<i>Presenter</i>	<i>Sub-activity title</i>
	14:30	D. Mgalla	Sub-activity 5.4.1.1: Populate the Beneficiary and Technology Tracking Tool (BTTT) Tanzania, Malawi, and Zambia with information about AR technologies applied, and farmers/households engaged in validating the technologies
		D. Mgalla	Sub-activity 5.4.1.2: Populate the technology scaling tool with detailed information on scaling data for Tanzania, Malawi, and Zambia
		D. Mgalla	Sub-activity 5.4.1.3: Design simple research rack up database and populate it with research rack up data for Tanzania, Malawi, and Zambia)
		D. Mgalla	Sub-activity 5.4.1.4: Conduct data quality assessment (DQA) to verify number of direct beneficiaries reported against those verified in source data for the selected sites