

FoodLAND 3rd Annual Meeting (2023)

Zanzibar, Tanzania – January 18-20, 2023 | Time slots in EAT/GMT+3

DAY 1 – Wednesday, January 18, 2023					
Time	Topic		Slot		
15:00	Communication and video interviews	ELH and available partners	-		

Time	Thursday, January 19, 2023 Topic	Speaker	Slot			
08:30	Registration of participants	эрсиксі	3.00			
09:00	Welcome Presentation of Daily Agenda Opening remarks FoodLAND: current status	Susan Nchimbi Msolla (SUA) Lorenzo Mannella (UNIBO) Deputy Vice Chancellor-Academic (SUA) Marco Setti (UNIBO)	1.1			
	From background research to applied research and innovation					
WP2 – Consolidating knowledge of urban consumers' conditions, needs and preferences						
09:20	Consumers: survey and experimental first results and rural women's empowerment (D2.3, D2.4)	Valentino Marini Govigli (UNIBO); Naiara Arri Garcia (ELH)	1.2.1			
09:50	Urban consumers: experimental auctions and biometric test results (D2.4)	Simone Piras (JHI); Jesper Clement (CBS)	1.2.2			
10:20	Consumers' nutritional status and imbalances: insights and recommendations from desk research (D2.5) and diet quality indicators (D2.4)	Wambui Kogi-Makau (UoN); Estefania Custodio (ISCIII)	1.2.3			
10:50	What implications for innovations, food security and nutrition? What nutrition KPIs and policy measures?	Workshop (post-it notes)				
11:10	Coffee break					
WP3 – Consolidating knowledge of farmers' conditions, needs and preferences						
11:30	Insights from farmer research articles (D3.4)	Moderator: Gurneet Kapour (JHI)				
	Adverse events' influence on smallholder farmers' time preferences: evidence from five African countries	Nicola Gianluca Di Fiore (UNIBO)	1.3.1			
	• Farmers' participation in cooperatives as a driver of their propensity to innovate	Luca Mulazzani (UNIBO)	1.3.2			
	Smallholder livelihoods between farming and migration: Food security outcomes in five countries from Northern and Eastern Africa	Simone Piras (JHI)	1.3.3			
	 Understanding inconsistencies in risk attitude elicitation games: Evidence from crop and fish farmers in five African countries 	Haftom Kahsay Bayray (UoM)	1.3.4			
	Assessment of the diversity of small farms and their constraints for the adoption of technological innovations: Case of small irrigated agricultural area in Morocco	Noureddine Mokhtari (ENAM)	1.3.5			
	 Are farmers willing to adopt nutrient-dense crops? Gendered evidence from Kenya 	Evans Chimoita (UoN)	1.3.6			
	Does farm size drive the willingness to adopt farm technology in the rural areas in the Kilombero and Mvomero districts of the Morogoro region, Tanzania	Susan Nchimbi-Msolla (SUA)	1.3.7			





		Diaman I Marranaha (CIIA)	1 2 0		
	• Farmers' involvement in cooperatives in Tanzania: Does it help to improve livelihoods?	Dismas L. Mwaseba (SUA)	1.3.8		
	 Does Crop Cultivated Drives Credit Acquisition? 	Fulgence Mishili (SUA)	1.3.9		
	Lessons from Ifakara and Mvomero Districts in				
	TanzaniaFarmers' willingness to early adopt new agricultural	Ali Chebil (ISACM)	1.3.10		
	technologies in Tunisia: an empirical analysis	The choose (co. co.)			
	Does trust influence crop and fish farmers' decision	Rachael Nagaddya (MAK)	1.3.11		
	to join group membership in Uganda? An instrumental variable modelling of the associated				
	welfare gains				
	Current and future farm household food needs:	Johnny Mugisha (MAK)	1.3.12		
	Does crop variety matter? Evidence from the Kamuli				
	and Nakaseke Food Hubs, UgandaDoes perception of crop loss influence farmers'	Rachael Nagaddya (MAK)	1.3.13		
	decision to rotate crops in Uganda?				
13:15	What implications for innovations? What food	Workshop (post-it notes)			
13:30	products and technology / production KPIs? Lunch break and group photo session				
	<u> </u>				
14:30	Farmer data analysis and research articles	Thematic roundtable (country representatives: Data Analysis Working Group)			
	Applied research and innovation: from tests to validations				
	Applica i cocai on and innovation in				
WP4 –	Technological Research		1.4		
WP4 – 14:30		Poster session	1.4		
	Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results		1.4		
14:30	Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs	Poster session Parallel thematic tables Facilitators			
14:30	Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs Table 1 – Precision systems: irrigation, protection,	Poster session Parallel thematic tables Facilitators • Andreas Bühlmann (AGRO); Noureddine	1.4.1		
14:30	Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs	Poster session Parallel thematic tables Facilitators			
14:30	Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs Table 1 – Precision systems: irrigation, protection,	Poster session Parallel thematic tables Facilitators • Andreas Bühlmann (AGRO); Noureddine			
14:30	Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs Table 1 – Precision systems: irrigation, protection, harvesting, storage (D4.3, D4.4, D4.5, D4.8).	Poster session Parallel thematic tables Facilitators • Andreas Bühlmann (AGRO); Noureddine	1.4.1		
14:30	 Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs Table 1 – Precision systems: irrigation, protection, harvesting, storage (D4.3, D4.4, D4.5, D4.8). Table 2 – Farming and processing systems: 	Poster session Parallel thematic tables Facilitators • Andreas Bühlmann (AGRO); Noureddine Mokhtari, Aziz Abouabdillah (ENAM).	1.4.1		
14:30	 Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs Table 1 – Precision systems: irrigation, protection, harvesting, storage (D4.3, D4.4, D4.5, D4.8). Table 2 – Farming and processing systems: Plant breeding (D4.1); 	Poster session Parallel thematic tables Facilitators • Andreas Bühlmann (AGRO); Noureddine Mokhtari, Aziz Abouabdillah (ENAM). • Susan Nchimbi-Msolla (SUA);	1.4.1		
14:30	 Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs Table 1 – Precision systems: irrigation, protection, harvesting, storage (D4.3, D4.4, D4.5, D4.8). Table 2 – Farming and processing systems: Plant breeding (D4.1); Integrated aquaculture systems (D4.7); 	Poster session Parallel thematic tables Facilitators • Andreas Bühlmann (AGRO); Noureddine Mokhtari, Aziz Abouabdillah (ENAM). • Susan Nchimbi-Msolla (SUA); Freya M. Robinson (ABT);	1.4.1		
14:30	 Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs Table 1 – Precision systems: irrigation, protection, harvesting, storage (D4.3, D4.4, D4.5, D4.8). Table 2 – Farming and processing systems: Plant breeding (D4.1); Integrated aquaculture systems (D4.7); Hydroponics and community gardening (D4.2); 	Poster session Parallel thematic tables Facilitators • Andreas Bühlmann (AGRO); Noureddine Mokhtari, Aziz Abouabdillah (ENAM). • Susan Nchimbi-Msolla (SUA); Freya M. Robinson (ABT); Vito Aurelio Cerasola (UNIBO);	1.4.1		
14:30	 Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs Table 1 – Precision systems: irrigation, protection, harvesting, storage (D4.3, D4.4, D4.5, D4.8). Table 2 – Farming and processing systems: Plant breeding (D4.1); Integrated aquaculture systems (D4.7); Hydroponics and community gardening (D4.2); Intensified drying systems (D4.9); 	Poster session Parallel thematic tables Facilitators • Andreas Bühlmann (AGRO); Noureddine Mokhtari, Aziz Abouabdillah (ENAM). • Susan Nchimbi-Msolla (SUA); Freya M. Robinson (ABT); Vito Aurelio Cerasola (UNIBO); Wafa Khoussani (INAT);	1.4.1		
14:30	 Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs Table 1 – Precision systems: irrigation, protection, harvesting, storage (D4.3, D4.4, D4.5, D4.8). Table 2 – Farming and processing systems: Plant breeding (D4.1); Integrated aquaculture systems (D4.7); Hydroponics and community gardening (D4.2); Intensified drying systems (D4.9); Extrusion and baking (D4.10). 	Poster session Parallel thematic tables Facilitators • Andreas Bühlmann (AGRO); Noureddine Mokhtari, Aziz Abouabdillah (ENAM). • Susan Nchimbi-Msolla (SUA); Freya M. Robinson (ABT); Vito Aurelio Cerasola (UNIBO); Wafa Khoussani (INAT); John H. Muyonga (MAK).	1.4.1		
14:30	 Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs Table 1 – Precision systems: irrigation, protection, harvesting, storage (D4.3, D4.4, D4.5, D4.8). Table 2 – Farming and processing systems: Plant breeding (D4.1); Integrated aquaculture systems (D4.7); Hydroponics and community gardening (D4.2); Intensified drying systems (D4.9); Extrusion and baking (D4.10). Table 3 – Characterization (Task 4.6). 	Poster session Parallel thematic tables Facilitators • Andreas Bühlmann (AGRO); Noureddine Mokhtari, Aziz Abouabdillah (ENAM). • Susan Nchimbi-Msolla (SUA); Freya M. Robinson (ABT); Vito Aurelio Cerasola (UNIBO); Wafa Khoussani (INAT); John H. Muyonga (MAK). • Silvia Tappi (UNIBO).	1.4.1		
14:30	 Technological Research Practice abstracts (D6.3), Gender Mainstreaming Board Research & Innovation: lessons learned and results from lab/in field tests, challenges and technology KPIs Table 1 – Precision systems: irrigation, protection, harvesting, storage (D4.3, D4.4, D4.5, D4.8). Table 2 – Farming and processing systems: Plant breeding (D4.1); Integrated aquaculture systems (D4.7); Hydroponics and community gardening (D4.2); Intensified drying systems (D4.9); Extrusion and baking (D4.10). Table 3 – Characterization (Task 4.6). Table 4 – Bio-based packaging (D4.11). 	Poster session Parallel thematic tables Facilitators • Andreas Bühlmann (AGRO); Noureddine Mokhtari, Aziz Abouabdillah (ENAM). • Susan Nchimbi-Msolla (SUA); Freya M. Robinson (ABT); Vito Aurelio Cerasola (UNIBO); Wafa Khoussani (INAT); John H. Muyonga (MAK). • Silvia Tappi (UNIBO).	1.4.1		







FoodLAND 3rd Annual Meeting (2023)

Zanzibar, Tanzania – January 18-20, 2023 | Time slots in EAT/GMT+3

DAY 3 – Friday, January 20, 2023

Time	Topic	Speaker	Slot
09:00	Presentation of Daily Agenda	Lorenzo Mannella (UNIBO)	-
09:00	Practice abstracts (D6.3), Gender Mainstreaming Board	Poster session	
WP5 – I	WP5 – Innovation pilot and validation		
09:00	Food Hubs Governance	World café - parallel sessions	
09:00	Introduction	Presenters and table hosts Nicola Gianluca Di Fiore (UNIBO)	1
		·	244
09:05	Partners' role in the Food Hubs governance.	Dorra Jamai, Erika Ramanzini (CEFA)	2.1.1
	The gender perspective.	Naiara Arri Garcia, Lur Etxeberria (ELH)	2.1.2
	Food Hubs' role in the innovation adoption.	Nicola Gianluca Di Fiore , Valentino	2.1.3
09:20	Discussion in thematic table groups (multiple rounds).	Marini Govigli (UNIBO)	
11:00	Report from tables, next actions and conclusions.		
11:30	Short break		
12:00	Consumer data analysis and research articles	Thematic roundtable (country representatives: Data Analysis Working Group)	
12:00	Innovations across countries and supply chains: from	Parallel thematic tables	
	guidelines and training to validation and research articles	Facilitators	
	Table 1 – Precision systems: irrigation, protection,	• Andreas Bühlmann (AGRO); Noureddine	2.1.4
	harvesting, storage.	Mokhtari, Aziz Abouabdillah (ENAM).	
	Table 2 – Farming and processing systems:		2.1.5
	Plant breeding;	• Susan Nchimbi-Msolla (SUA);	
	Integrated aquaculture systems;	Freya M. Robinson (ABT);	
	Centrifugation, filtration and clarification;	Alessandra Bendini (UNIBO);	
	Fish smoking, salting, fermenting;	Aruho Cassius (NARO);	
	Extrusion and baking;	John H. Muyonga (MAK);	
	Labelling (Task 5.7).	Tullia Gallina Toschi (UNIBO).	
	Table 3 – Bio-based packaging.	Maria Alessia Schouten (UNIBO).	2.1.6
13:30	Lunch break		
14:30	Walkshops: exchange of ideas and feedback among participants		
15:30	Key expected results and Exploitation Plan (D6.8)	Verena Gluschak (EURICE)	2.2
15:50	Communication and Dissemination activities	Manex Urruzola Arrate (ELH)	2.3
16:10	Forthcoming project activities and deadlines	Lorenzo Mannella , Marco Setti (UNIBO)	2.4
	Discussion on new amendment covering changes to		
17:00	project activities and resources. Closing remarks End of Day 2		

