





Ministry of Livestock and Fisheries. Tanzania

NATIONAL WORKSHOP ON "APPLICATIONS OF JUNCAO TECHNOLOGY AND ITS CONTRIBUTION TO THE ACHIEVEMENT OF SUSTAINABLE AGRICULTURE AND THE SUSTAINABLE DEVELOPMENT GOALS IN TANZANIA"

• Division for Sustainable Development Goals of DESA • National Engineering Research Centre for Juncao Technology of the Fujian Agriculture and Forestry University (FAFU) of China • Ministry of Livestock and Fisheries, Tanzania

Programme (Draft)

8 -11 March 2022

Dar es Salaam, Tanzania

Time	Programme Element	
7 March	Pre-workshop preparation/logistics	
8 March	Day 1	
8:30am - 9:00am	Registration	
Session 1: Opening Session - Welcome and Introductory Statements		
9:00am - 9:10am	Facilitator	
	Mr. Amson Sibanda	
	Chief, National Strategies and Capacity Building Branch, DSDG/UNDESA	
9:11am - 9:20am	Welcome Remarks	
	Hon. Mashimba Ndaki	
	Minister of Livestock and Fisheries (TBC)	
9:21am - 9:30am	Remarks	
	Prof. William Anagnisye	
	Vice Chancellor, University of Dar es Salaam, Tanzania	
9:31am - 9:35am	Remarks	
	Mr. Carlos Watson	
	FAO Representative to China	
9:36am - 9:40am	Remarks	
	Mr.YUAN Lin	
	Economic and Commercial Counselor, Embassy of the People's Republic of	
	China in the United Republic of Tanzania	
9:41am- 9:45am	Group photo	
9:46am - 10:15am	Coffee break	
Session 2: Technical Presentations by FAFU experts		

Time	Programme Element	
10:16am - 10:20am	Remarks	
	Prof. LIN Zhanxi	
	Chief Scientist,	
	National Engineering Research Center of Juncao Technology, FAFU	
10:21am - 10:30am	Purpose of workshop	
	and Video	
	Mr. Amson Sibanda	
	DSDG/UNDESA	
10:31am - 11:30am	Keynote presentation and videos: Introduction of Juncao technology	
	(including Juncao grass forage and feed additive production technique)	
	Dr. Dongmei Lin	
	National Engineering Research Center of Juncao Technology, FAFU	
11:31am - 12:30pm	Interactive discussions	
12:31pm - 2:00pm	Lunch break	
Session 3: Technical	Presentations by FAFU Juncao experts and local agricultural	
researchers/experts of	continued	
2:01pm - 2:40pm	Keynote presentation and videos: Introduction of Juncao technology	
	(Agriculture, including biological characteristics of Juncao grass species and	
	planting techniques)	
	Dr. Dongmei Lin	
	National Engineering Research Center of Juncao Technology, FAFU	
2:41pm -3:00pm	Introducing Juncao technology in Tanzania: resources, infrastructure,	
	equipment and materials requirements	
	Mr. Hui Lin	
	National Engineering Research Center of Juncao Technology, FAFU	
3:01pm - 3:30pm	Interactive discussions	
9 March	Day 2	
Session 4: Technical presentations by local agricultural researchers/experts		
9:01am - 9:20am	The potential of Tanzania mainland for production and consumption of	
	mushrooms and Juncao grass (including the current status of production and	
	consumption)	
	Dr. Asimwe L. Rwiguza	
	Director of Grazing land and Animal Feed Resources, Ministry of Livestock	
	and Fisheries	

Time	Programme Element	
9:21am - 9:40am	The potential of Zanzibar for the production and consumption of mushrooms and Juncao grass (including the current status of production and consumption),	
	Ms. Asha Zahran Mohamed	
	Director of Department of Livestock Development, Ministry of Agriculture, Irrigation and Livestock, Zanzibar	
9: 41am -10:00am	Production of mushrooms using traditional methods/technologies in	
	Tanzania	
	Dr. Joseph Adam Longo	
	Lecturer at Sokoine University of Agriculture, mushroom producer, and representative of Agricultural Research Institutions and Universities in Tanzania	
10:01am -10:15am	Interactive discussions	
10:16am -10:45am	Coffee break	
Session 5: Presentations by local farmer representatives		
10:46am-11:30am	Sharing local experience on mushroom production by using traditional methods	
	Ms. Bethseba S. Mchuza	
	She is an entrepreneur, founder and marketing & sales officer of Uyogaplus (meaning Mushroomplus) Project, Dar es Salaam, Tanzania	
	Mr. Reuben Elias Ngailo	
	Ag. Farm manager, Vikuge farm - Juncao grass production site in the Coast	
	Region, Tanzania	
	Mr. Modest P. Augustine	
	An entrepreneur farmer who grows Juncao grass and vegetables, using	
	Juncao grass to feed goats, pigs, chickens in Kagera Region of Tanzania	
11:31am -12:00pm	Sharing experience from successful farmers with Juncao Technologies	
	Video play on success stories on Juncao Technology from other countries	
	Dr. Dongmei Lin	
	National Engineering Research Center of Juncao Technology, FAFU	
12:01pm - 12:30pm	Interactive discussions based on the presentations of individual	
	experiences farmers	

Time	Programme Element		
12:31pm - 2:00pm	Lunch break		
Session 6: National	Session 6: National Implementation on the Juncao Technology in Tanzania		
2:01pm - 2:15pm	The potential of Juncao technology and strategic plan on the implementation		
	of Juncao technology in Tanzania		
	Dr. Elly Ligate National Juncao technical consultant, Sokoine University of Agriculture		
2:16pm - 3:15pm	Interactive discussions and group presentations (potential opportunities		
	and challenges)		
3:16pm - 3:30pm	Introduction of the field visit on the third day and transport logistics		
10 March	Day 3		
Session 7: Field trip to mushroom and Juncao grass farm			
9:00am -10:00am	Departure to the mushroom production site		
10:01am -12:00pm	Arrival and site visit at the Uyogaplus Farm in Dar es Salaam		
12:01pm - 1:00pm	Departure from Uyogaplus Farm to the hotel		
1:01 pm - 2:30pm	Lunch break		
2:31 pm - 3:30 pm	Interactive discussions on the field trip		
11 March	Day 4		
Session 8: Closing			
9:00am -10:30am	Group discussion on plans for implementation of Juncao technology projects		
	in Tanzania mainland and Zanzibar		
10:31am - 11:00am			
11:01am - 12:00pm	Presentation of plans from Tanzania Zanzibar		
	Group representatives Interactive discussions		
12:01pm -1:00pm	Presentation of plans from Tanzania mainland		
	Group representatives		
	Interactive discussions		
1:01pm - 2:30pm	Lunch break		
2:31pm - 3:30pm	Wrap up and Closing		
	Mr. Amson Sibanda		
	DSDG/UNDESA		