Target Countr	ies:African countries seeking for avoid quality deterioration and/or production lo	cc	
Course	No.: 201984706-J002	33	
	No. :201984706  tor: Agricultural Development/Rice Production / Other Cereals / Root Crops		
Sub-Sec			
Langu	age:English		
	Outline		
officers suc	program provides skills and knowledges on Harvesting and Post-Harvest ridhas agricultural technical officers who are engaged in agricultural guide training program in cooperation with local government and private sector (JA).	ance to farme	ers. Yamagata University
Objective/Outcome		Target Organization / Group	
knowledges o 【Outcome】 1. To formu	objective is to acquire the government officers the practical skills and f appropriate harvesting, post-harvest rice processing and promoting.	agriculture, farmer's ass 【Target Gro	local government of agricultural cooperative, sociation
production and post-harvest thehnology in participants countries.  2. To be able to explain rice production distribution sysytems and functions of agricultural cooperatives in Japan.  3. To be able to explain the suitable harvesting timing and technologies of post-harvest rice processing, inspection and quality control.  4. To formulate action plans to promote post-harvest rice processing tschnologies in pilot area.		1. Technical officials leading local farmers 2. Less than 40 years old with more than 3 years experience of agricultural extension activities 3. Individuals to lead local farmers, leaders of agricultural cooperatives 4. Good health	
Contents  [Before coming to Japan] To formulate inception report regarding actual situation and challenges of rice production and post-harvest rice processing [During training in Japan]  1. To present inception report and discussions on the report 2. (1)Lectures and field studies on rice production in Shonai (2)Lectures function of Japan agricultural cooperative (3)lectures on challenges and metods to solve of rice production (4)Lectures on rice processing mechanization in Japan 3. (1)Lectures and field studies on appropriate harvest technique considering wate contents in rice (2)Lectures and field study on drying, threshing , husking, storage etc. based on market demand (3)Field studies on design and management of rice handling and processing facilities 4. To formulate, present and disucuss action plans [After coming back to home countries] To examine and improve action plans		Course Period	2019/8/12~2019/9/29
		Department in Charge	Rural Development Department
		JICA Center	JICA Tohoku
		Cooperation Period	2019~2021
Implementing Partner	Under Planning	reriod	I
Remarks and Website	http://www.tr.yamagata-u.ac.jp/e.html		

Updated

Post-Harvest Rice Processing for African Countries