Plant Variety Protection and Quality Control System of Seeds to Facilitate Distribution of High Qualit 高品質種子の供給のための植物品種保護制度及び種子の品質管理制度	ty Seeds	Continuing
Target Countries: Countries who are ready to inroduce or reinforce seed quality testing and PVP		
Course No.: 1884683		
Sector: Agricultural/Rural Development/Agricultural Policy and System		
Sub-Sector: Private Sector Development/Trade and Investment		
Language: English Outline		
This program is designed for national and/or local governmental bodies engaged in the	field of DVE	and/or good togting or
This program is designed for national and of local governmental bodies engaged in the seed certification. This program aims to provide the participants with practical skills for implementing seeds and seedlings, through seed testing and certification, in conformity with interest and seedlings.	the PVP syste	em and quality control of
Objective/Outcome	Target Organization / Group	
[Objective] Participants acquire practical skills to implement public system of seed quality	plant variety protection (PVP) system, in conformity with international relevant organization in charge of practical work on PVP and/or seed testing or seed certification understands and can explain key issues in Quality Control (QC) of distribution of seeds and seedlings in their home country. can explain the outline and the importance of internationally tests, and acquire technical skill to conduct seed quality testing understands the importance of PVP, and its potential impact on production through breeding to improve local varieties. acquires technical skill to conduct DUS (Distinctness, Uniformity and group training related to plant	
standards.		
[Outcome] 1. Participant understands and can explain key issues in Quality Control (QC) of production and distribution of seeds and seedlings in their home country. 2. Participant can explain the outline and the importance of internationally certified seed tests, and acquire technical skill to conduct seed quality testing 3. Participant understands the importance of PVP, and its potential impact on agricultural production through breeding to improve local varieties. 4. Participant acquires technical skill to conduct DUS (Distinctness, Uniformity and Stability) growing test which is an indispensable process related to examination in PVP system.		
5. Participant understands the situation to improve PVP system in conformity with international system and seed quality control system in Asia.	desirable.	rated project is
		2010/0/15
Contents 1. <development and="" inception="" of="" related="" report="" sectors="" visit=""> * Presentation of Country report (including PVP systems, QC of seeds and seedlings, type of crop/agri-business with international competitiveness or potential)</development>	Course Period	2018/6/17~2018/9/11
2. <lecture, and="" on="" practice="" quality="" seed="" tests="" visit=""> * Lecture, and site visit at the Center for Seeds and Seedlings NARO (NCSS) * Practice at NCSS Headquarters and Nishinihon Station</lecture,>	Department in Charge	Rural Development Department
* Visit to seed company which exports seeds after passing seed test at NCSS. 3. <lectures and="" plant="" protection="" related="" to="" variety="" visit=""></lectures>	JICA Center	JICA Tsukuba(Training)
5. <overseas complement="" in="" program="" vietnam=""> * History to develop PVP system in Vietnam and joining UPOV and its importance after becoming a member of UPOV. * The situation to improve PVP system. * QC system of seeds and seedlings in Asia.</overseas>		
Implementing Center for Seeds and Seedlings, NARO (NCSS)	Cooperation Period	2016~2018
Contar for Soods and Soodlings MAPO (NCSS)	Cooperation Period	2016~2018