

Target Countries : South east Asia, South Asia, Oceania, Middle East and Central Asia(5countries)

Course No. : 201984712-J002

No. : 201984712

Sector : Agricultural Development/Horticulture / Industrial Crops

Sub-Sector :

Language : English

Outline

In developing countries, while most of the poor rely on small scale farming for their livelihood, farmers have limited opportunities to receive guidance for appropriate vegetable production and farm management. This program aims at enhancing skills of extension workers and researchers for appropriate vegetable cultivation technology for small-scale farmers.

Objective/Outcome	Target Organization / Group	
<p>【Objective】 Participants acquire comprehensive vegetable production technologies for productivity and management of small-scale farmers.</p> <p>【Outcome】 1. Participants analyze the current situation on vegetable production of small scale farmers 2. Participants acquire practical techniques for commercial vegetable production 3. Participants acquire farm management techniques 4. Participants understand extension methods of agricultural technologies 5. Participants acquire abilities for planning and implementation for adaptation of useful technology</p>	<p>【Target Organization】 Public agricultural organizations in charge of research or extension of vegetable production</p> <p>【Target Group】 1. Duties: Extension officers, researchers or training instructors for vegetable production 2. More than 3 years relevant experience 3. Have degree in agriculture or an equivalent academic background: not for PhD holders 4. 25-40 years old</p>	
<p>Contents</p> <p>1. To analyze the current situation on vegetable production of small scale farmers (1) Making an inception report and its presentation, Problem analysis, discussion</p> <p>2. To acquire practical techniques for commercial vegetable production (1) Cultivation technology for high yield and quality vegetable cultivation (2) Vegetable seed production technology (3) Field Practice (individual/common experiment)</p> <p>3. To acquire farm management techniques (1) Effective farm management know-how</p> <p>4. To understand extension methods of agricultural technologies (1) Coordination of research and extension</p> <p>5. To acquire skills for planning and implementing application of appropriate and effective technology (1) Making and presenting an Action Plan</p>	<p>Course Period</p>	<p>2020/3~2020/8</p>
	<p>Department in Charge</p>	<p>Rural Development Department</p>
	<p>JICA Center</p>	<p>JICA Tsukuba (Training)</p>
	<p>Cooperation Period</p>	<p>2018~2020</p>

Implementing Partner Appropriate Agriculture International, Co, Ltd.

Remarks and Website