

JENESYS2020 Japan-Viet Nam Online Exchange (Farmland Consolidation Technology) Report

1. Program Overview

[Objective] This program was conducted with the main objective of contributing to the development of Japan-Viet Nam cooperative relations by enabling central and local technical officials (administrative officials) involved in agricultural civil engineering work in Viet Nam to deepen their understanding of Japan and to exchange with experts and officials through observations of Japan's sustainable resource and environmental management technologies and agricultural technologies.

[Participants] Total: 19 administrative officials

[Location] Tokyo, Okinawa Pref.

[Program Schedule]

This program was conducted jointly with JENESYS2021 Japan-Viet Nam Exchange (Farmland Consolidation Technology) program.

Consolidation Technology) program.		
Date	Program contents	Participants' questions and reactions
Location	r regram comente	Tartioipanto quodiono and roadiono
Septemb	[Webinar, Q&A session]	Although the situation in Japan and Viet
er 24,	1. Lecture	Nam differ in the way land is managed
2021	"Field maintenance technology and	and agriculture is carried out, participants
Tokyo	smart agriculture"	actively asked questions in an effort to
	Lecturer: Mr. HIJIKAWA Kento. Chief	gain skills they could apply in their own
	of planning division, Overseas Land	country. Although there are many
	Improvement Cooperation Office,	problems in land readjustment, the
	Rural Development Bureau, Ministry of	lecturer explained about technologies that
	Agriculture, Forestry and Fisheries	could also be implemented in Viet Nam,
	(MAFF), JAPAN	and the participants expressed their
	2. Q&A	desire for their country to keep
		progressing and gradually catch up with
		Japan. The lecturer said that he also
		learned much about the current situation
		in Viet Nam.

January 18, 2022 Itoman City, Okinawa [Webinar, Q&A session]

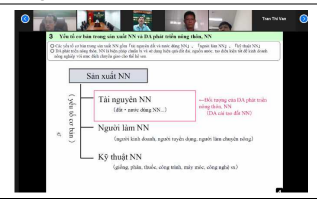
1. Lecture

"About the branding of Chura Carrot triggered by land infrastructure development project"
Lecturers: Mr. TAMAMURA
WataruManager, Agricultural Policy
Division, Economic Affairs Department, Itoman City
Mr. TAMASHIRO Yuichi, Assistant
Manager, Agricultural Area
Development Division, Economic
Affairs Department, Itoman City

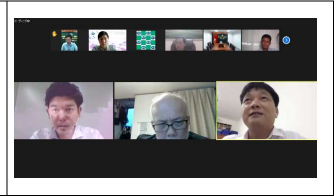
The participants asked questions such as whether there is a financial burden on farmers for land development and if so, what percentage of the cost is borne by the farmers. Many expressed how they felt that the concrete examples provided by Itoman City were useful, and that the city's experience and models could be used in Viet Nam as well.

2. Program Photos

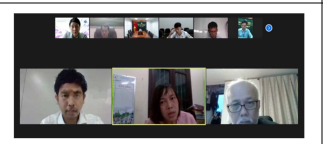
2. Q&A



September 24, 2021 [Webinar, Q&A session] Lecture



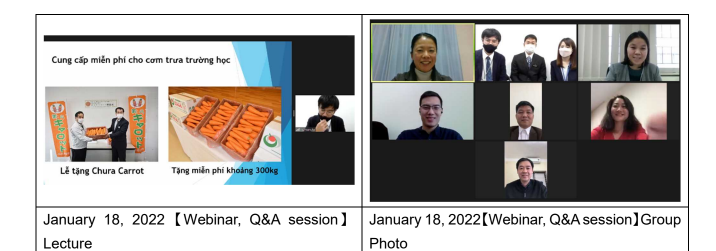
September 24, 2021 [Webinar, Q&A session]
Lecture



September 24, 2021 [Webinar, Q&A session] Lecture



September 24, 2021 [Webinar, Q&A session] Group Photo



3. Voices from Participants (excerpt)

♦ Working Youth

Japan's agricultural land development policies are very strict, and research on land improvement has been very useful, so I felt that Japanese smart farming techniques could be successfully applied in Viet Nam as well. However, Viet Nam's policies on ownership of land use rights remains inadequate, making it difficult for farmers to subdivide large tracts of farmland.

♦ Working Youth

It was a very beneficial program. I learned much from both the contents of the lecture and the experiences of the lecturer, and I hope to use what I have learned in my work.

♦ Working Youth

The lecture met the actual needs of agricultural production in Viet Nam, and the lecturer was very enthusiastic. I thought the lecture would have been better if there was even more time to go into more detail on agriculture in Japan, and not just an overview.

♦ Working Youth

The content was on par with my current job, so I thought the lecture was very useful.

4. Dissemination by the participants



September 24, 2021 (Facebook)

We interacted with Japanese agricultural administrators on the development of smart agriculture in Japan.

Implementation agency : Japan International Cooperation Center (JICE)