



ODTÜ



GLOCAL AGE 2020 WORKSHOP

March 19th, 2019

Short-Term Outbound Global Agriculture and Food Science Program, Agriculture Faculty of Ege University, TURKEY

PROGRAM	
09.30-09.35	Opening , Dr. Nedim Koşum, Dean of Agriculture Faculty, Ege University Introducing Japanese Delegation , Dr. Eftal Düzyaman, Vice Dean of Agriculture Faculty, Ege University
First Session:	Chairman , Dr. Yutaka Gonda, Agriculture Faculty, Niigata University
09.35-09.40	GLOCAL AGE 2020 (An Overview on exchange programs and experiences) Dr. Naoki Harada, Niigata University
09.40-09.50	Volatile-mediated effects on growth promotion and signaling in Rice Saho Nambo , Department of Applied Biological Chemistry, Faculty of Agriculture, Niigata University
09.50-10.00	“Behavior of Neonicotinoids under the Flowing Water in a Basin” Kazusa Aoyagi , Faculty of Agriculture, Niigata University, Niigata, Japan
10.00-10.10	Analysis of Nitrogen Cycle in Satoyama Landscape Yuya Ida , Field center for Sustainable Agriculture and Forestry, Graduate school of Science and Tech., Niigata University
10.10-10.20	Genetic analysis of Clubroot resistance in <i>Brassica oleracea</i> Hiroyuki Saito , Laboratory of Plant Breeding, Graduate School of Science and Tech., Faculty of Agr., Niigata University
10.20-10.30	Isolation and analysis of <i>LEAFY</i> gene promoters from two <i>Tricyrtis</i> spp., <i>T. hirta</i> and <i>T. formosana</i> (Lily) Haruki Ouchi , Graduate School of Science and Technology, Niigata University
10.30-10.40	Q&A time
10.40-10.55	Tea/Coffee Break
Second Session:	Chairman , Dr. Banu Yücel, Agriculture Faculty, Ege University
10.55-11.00	GLOCAL AGE 2020 (An Overview on exchange programs and experiences) Akira Kanomata, Fukushima University
11.00-11.10	Possibility of exporting agricultural products from Fukushima Joan Ito , Fukushima University
11.10-11.20	Tourism and Fukushima ~ Travel to Japan and Food Safety in Fukushima Kota Baba , Fukushima University
11.20-11.30	Influence of rural community in Green Tourism Kota Saito , Fukushima University
11.30-11.40	An Instrumental Analysis Method: Spectrometric Method , (Former Exchange Student), Department of Soil Sci. And Plant Nut., Agriculture Faculty, Ege University
11.40-11.50	One of the new application in the agriculture: Biochar İffet Çakırsoy, (MSci Student), Department of Soil Sci. And Plant Nut., Agriculture Faculty, Ege University
11.50-12.00	Movement to Rhizosphere of Plant Nutrition Elements and Uptake Pathways by the Plants Mehmet Kundakçı, (MSci Student), Department of Soil Sci. And Plant Nut., Agriculture Faculty, Ege University
12.00-12.10	Q&A time
12.10-12.30	CLOSING SPEECHES AND CERTIFICATE CEROMONY