

(Draft) Conference Program: AGBIO2017 (As of 21 Feb 2017)

Session AG5: Sufficiency Economy Philosophy (SEP) and Sustainable Agriculture	
Amber 1	
13.30 - 13.45	Introduction to special scientific program Chair Assoc. Prof. Somporn Isvilanonda Knowledge Network Institute of Thailand (KNIT), Thailand Co-chair Dr. Onanong Tapanapunnitikul Kasetsart University, Thailand
13.45 - 14.30	Technologies and pathways to sustainable agriculture By Prof. Dr. Jiaguo Qi Michigan State University, USA
14.30 - 15.00	Sufficiency Economy Philosophy: Thailand's contribution to sustainable agriculture and Sustainable Development Goals (SDGs) By Dr. Malee Suwana-adth SVITA Foundation, Thailand
15.00 - 15.30	Coffee break
	Chair Asst. Prof. Dr. Warapa Mahakarnchanakul Kasetsart University, Thailand Co-chair Assoc. Prof. Dr. Le Van An Hue University of Agriculture and Forestry, Vietnam
15.30 - 16.00	Mekong's fish biodiversity conservation: A transboundary initiative toward sustainable food production for GMS By Mr. Soutchai Khamphouxay WWF-Project Manager, Lao PDR
16.00 - 16.30	Participatory research on genetic improvement of local rice varieties to mitigate impacts of climate change By Dr. Watchareewan Jamboonsri National Center for Genetic Engineering and Biotechnology, Thailand Dr. Kanyanat Sirithunya Rajamangala University of Technology Lanna, Thailand Dr. Phoudalay Latvilayvong Thasano Rice Research and Seed Multiplication Center, Lao PDR
16.30 - 17.00	Life cycle assessment for rice sustainability By Asst. Prof. Dr. Rattanawan Mungkung Center of Excellence on Environmental Strategy for GREEN Business, Thailand Sufficiency Economy Farming: Case Study of Thailand's Agriculture Sage Award 2016 for Sufficiency Economy (Mr. Khamphan Laowongsee) By Asst. Prof. Dr. Orawan Srisompan Mahasarakham University, Thailand
17.00 - 17.30	Social networking and consultation Chair Dr. Onanong Tapanapunnitikul Kasetsart University, Thailand Co-chair Dr. Bounheuang Ninchaleune Savannakhet University, Lao PDR
17.30 onwards	Welcome reception