

Mini-symposium schedule

From Hive to Market: Improving Bee Health and Adding Value to Thai Bee Products

Date: June 5, 2025 Venue: 201 Second floor Vajiranusorn Building, KU

Time	Topic	Keynote	Remarks
09.20 – 09.45 am	Registration	Welcome	Aj Chama /Aj Jon
09.45 – 10.00 am	Opening ceremony	Dean of faculty of Agriculture, KU	Aj Chris
10.00 – 10:30 am	Ensuring Food Safety in Thailand Honey Products -Strategies to Support Beekeepers and Sustainable Honey Production in Thailand. -Safety and Quality of Honey Products Worldwide and in Thailand -Food Safety Regulations for Honey in Thailand	(2 speakers) 1. Miss Virachnee Lohachoompol Standards Officer, Senior Professional Level 2. Miss Natthakarn Nammakuna Standards Officer, Professional Level * Both speakers from National Bureau of Agricultural Commodity and Food Standards	Aj Chama /Aj Jon
10:30-11:00	Questions and discussion led by Team 1	Student team #1	Students
11.00- 11.30 am	“Honeybee Health and Its Impact on Human and Environmental Health: A One Health Perspective”	(1 speaker) 1. Dr. Jakkrawut Maitip King Mongkut's University of Technology North Bangkok, Bangkok (KMUTNB)	Aj Roy / Aj Chris
11:30 am -12:00 pm	Group discussion by all the student teams	All participants	All
12.00 -01.00 pm	Lunch	All participants	All
01.00 – 02.00 pm	Sustainable Stingless Beekeeping: A Holistic Strategy for Enhancing Product Value Chains in Thailand	(1 speaker) 1. Assoc. Prof. Orawan Duangphakdee The President of Apimondia Regional Commission for Asia and Director of Native Honeybee and Pollinator Research Center at KMUTT	Aj Lai / Aj Jon
02:00-02:30 pm	Questions and discussion led by Team 2	Student team #2	Students
02.30 – 02.45 pm	Coffee break	All participants	All

02.45 – 03.45 pm	Empowering Rural Communities Through Stingless Beekeeping: Enhancing Livelihoods and Sustainable Income	(4 speakers) 1. Assoc. Prof. Orawan Duangphakdee 2. Dr. Jakkrawut Maitip 3 & 4. Two beekeepers (Local farmers, Thai language will be translated into English by Aj. Atsalek)	All
03.45 – 04.15 pm	Questions and discussion led by Team 3	Student team #3	All
04.20 pm	Close and group photo	All participants	Aj Chris