

## AGRIVENTURE 2025 PROGRAMME WEDNESDAY 28 MAY 2025

TIME	MAIN STAGE	TIEDONTORI LOBBY (INSTITUTE OF BIOECONOMY)	CLASSROOM 117-118 (INSTITUTE OF BIOECONOMY)	CLASSROOM 120 (INSTITUTE OF BIOECONOMY)	CLASSROOM 121 (INSTITUTE OF BIOECONOMY)	FORESTORI LOBBY	FORESTORI LOBBY, CLASSROOM 111, CLASSROOM 108-109
9:00-09:30	9:30-11:00 Keynote Speeches	9:00-9:30 Registration			9:00-17:30 Press Room		
09:30-10:00			09:30-10:30 Tentative Programme				
10:00-10:30						10:00-17:30 Exhibition Stands	10:00-17:30 Speaker's Corner
10:30-11:00							
11:00-11:30	11:00-12:00 Pitching Competition			10:30-14:30 National Food Strategy Workshop			
11:30-12:00	Final						
12:00-12:30			12:00-16:30 NTN Hackathon				
12:30-13:00		12:30-14:00 Svenskspråkigt Sidoevenemang: Att växa genom internationalisering (in Swedish)					
13:00-13:30							
13:30-14:00	13:30-14:30 Keynote Speeches						
14:00-14:30	14:30-15:30 Agrifood TEF Seminar	14:00-16:30 NTN Hackathon Pitching					
14:30-15:00				15:00-16:00 Hankevetäjien tapaaminen (in Finnish)			
15:00-15:30	15:30-16:00 Keynote Speeches						
15:30-16:00	16:00-16:30 Pitching Competition Results and Awarding the Winner(s)						
16:00-16:30							
16:30-17:00	17:00-17:30 Closing Words						
17:00-17:30							

TIME	B-BUILDING	RESTAURANT TÄHKÄ (POKE)	CLASSROOM 12, UPSTAIRS (POKE)	TUPA ROOM, UPS-TAIRS (POKE)	BLUE HOUSE	
9:30-10:00					9:30-17:00 Match-making (tentative)	
10:00-10:30			10:00-17:00 Additional space for dining, stream from the main stage			
10:30-11:00	10:30-13:00 Space for dining	10:30-13:30 Lunch				
11:00-11:30						
11:30-12:00						
12:00-12:30						
12:30-13:00						
13:00-13:30						13:30-16:30 Tentative Programme
13:30-14:00						
14:00-14:30						
14:30-15:00						
15:00-15:30						
15:30-16:00						
16:00-16:30						
16:30-17:00						

Approx. 17:30: Bus transfer from AgriVenture to pick-up points at Jyväskylä and Saarijärvi  
 17:30: Visit to Valtra factory (optional; max. 20 persons)  
 Approx. 20:00: Bus transfer from Valtra factory to pick-up points at Jyväskylä and Saarijärvi