












# WEDNESDAY 17 JUNE

08.00	Registration Opens 		
09.00 - 10.30	Opening & Plenary 1  		
10.30 - 11.00	Networking Break 		
11.00 - 12.30	Education focused on kids and their families <b>Keynote:</b> Louise Dye   University of Sheffield	New detection methods for food safety and fraud	Adoption of digitalisation by ecosystem
12.30 - 14.00	Lunch 		
14.00 - 15.30	To be announced	Reduction of food loss & waste	<b>EFFoST Workshop:</b> Digitalisation of Food Systems
15.30 - 16.00	Networking Break 		
16.00 - 17.30	Seafood traceability <b>Keynote:</b> Petter Olsen   Nofima	FOPL for health & sustainability	<b>Workshop:</b> Roadmap towards a fair, inclusive and innovative Data Economy for Sustainable Food Systems
	<b>THEATER</b>	<b>Room 7</b>	<b>Room 4</b>

# THURSDAY 18 JUNE

	<b>THEATER</b>	<b>Room 7</b>	<b>Room 4</b>
09.00 - 10.30	Food safety management, focus on Microbial food safety <b>Keynote:</b> François Bourdichon   SODIAAL   UCSC	Data Economy and AI in practice	Carbon and biodiversity credits for regenerative agriculture
10.30 - 11.00	Networking Break 		
11.00 - 12.30	Digitalisation of food safety & food fraud. <b>Keynote:</b> Petter Olsen   Nofima	Value of data in economic and business perspectives	<b>Workshop:</b> by the CATALYSE project
12.30 - 14.00	Lunch 		
14.00 - 15.30	Digitalisation in supply chain management	Data governance & privacy, fair data <b>Keynote:</b> Kelly Rijswijk   WUR	Reliable data collection and sharing with consumers
15.30 - 16.00	Networking Break 		
16.00 - 17.30	Plenary 2 & Closing with Awards  		

### Track Colour Guide

- ▶ 1. Enhancing food safety and tackling food fraud
- ▶ 3. Building sustainable and traceable supply chains
- ▶ 2. Driving informed decisions for consumers
- ▶ 4. Developing the data economy through data spaces

**Marketplace:** There is a 'Marketplace' area operating throughout both days.