

FSD8 – PRELIMINARY PROGRAM

	Tuesday 26	Wednesday 27	Thursday 28	Friday 29
8.30 10.00		Plenary 2 Two Keynote presentations	Plenary 3 Three Keynote presentations	Parallel Sessions 5 A5 A6a B6 C4 D2b
10.00 10.30		Break		
10.30 11.00		Parallel Sessions 2 A3 B1b B2 C2 D1b D2a	Break	Break
11.00 12.30	Registration		Parallel Sessions 3 A4a B3a B4a B5a D3	Parallel Sessions 6 A6b A7 A8 C3b D4
12.30 13.30	Lunch	Lunch	Lunch	Lunch
13.30 14.00	Plenary 1 Introduction	Field Trip		
14.00 15.30	Plenary 1 Two Keynote presentations		Parallel Sessions 4 A4b B3b B4b B5b C3a	Plenary 4 Conclusive session
15.30 16.00	Break		Guided tour and Gala Diner	
16.00 18.00	Parallel Sessions 1 A1 A2 B1a C1 D1a			
18.00 onwards	Welcome cocktail			

KEYNOTE SPEAKERS (to be confirmed)

Plenary 1

Rachel Bezner Kerr, Professor of Global Development at Cornell University, USA

Philippe Baret, Professor at UCLouvain, Belgium

Plenary 2

Chloé Lecomte, Researcher at CIRAD, France & **Elsa Berthet**, Research Fellow at INRAE, France

Katrien Descheemaker, Professor at Wageningen University, The Netherlands & **Jean-Marc Meynard**, Research Director Emeritus at INRAE, France

Plenary 3

Santiago Dogliotti, professor at Faculty of Agronomy, Uruguay

Caroline Pénicaud, Research Director at INRAE, France

Roos de Adelhart Toorop, Research Fellow at Wageningen University, The Netherlands & **Laure Hossard**, Research Director at INRAE, France

TOPICS & SESSIONS

TOPIC A: DESIGN AND CO-DESIGN AT PLOT & FARM SCALE

A1	Designing Cropping Systems: Insights from system experiments and targeted innovations
A2	Cropping System Design by Modeling
A3	Design Methods and Tools for the Development of Minor Crops
A4a	Design by On-Farm Experimentation (OFE)
A4b	
A5	Methods and Tools to Support Scaling Out of Innovations
A6a	Co-Design Methods and Tools at plot and farm scale
A6b	
A7	From vision to action: Structuring the agroecological transitions using ideotyping approaches
A8	Design of mixed crop-livestock system by Modeling

TOPIC C: PRACTICES & TRAJECTORIES ANALYSIS AT FARM LEVEL

C1	Barriers and levers analysis at farm level
C2	Practices and trajectories analysis for diversification
C3a	Practices and trajectories analysis for Crop-Livestock systems
C3b	
C4	Farming Practice Diversity in Agroecological Transitions: From Typologies to Analytical Tools

TOPIC B: MULTI-ACTOR INNOVATION PROCESSES

B1a	Transformation to agroecology through transdisciplinary projects: prospects and warnings.
B1b	Transformation to agroecology through transdisciplinary projects: approaches and tools
B2	Systems Science for sustainable agri-food futures
B3a	Co-Design Methods and Tools for multi-actor processes
B3b	
B4a	Lock-In and Levers Analysis Beyond the Farm Level
B4b	Lock-In and Levers Analysis Beyond the Farm Level
B5a	Design of Coupled Innovations
B5b	
B6	From design to scale of agriculture and food innovations: frameworks for capacity building

TOPIC D: SIMULATION AND ASSESSMENT AT VARIOUS SCALES

D1a	Large-Scale Simulation and Assessment
D1b	
D2a	Multicriteria assessment of farming systems: case studies
D2b	Implementation of multicriteria assessment in livestock systems
D3	Methodological advances in multicriteria assessment: from new frameworks to implementation
D4	Multicriteria assessment in system design: from cropping system to territory