

# **FSD8 - PRELIMINARY PROGRAM**

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

## **KEYNOTE SPEAKERS**

(to be confirmed)

#### Plenary 1

<u>Rachel Bezner Kerr</u>, Professor of Global Development at Cornell University, USA <u>Philippe Baret</u>, Professor at UCLouvain, Belgium

### **Plenary 2**

<u>Chloé Lecomte</u>, Researcher at CIRAD, France & <u>Elsa Berthet</u>, Research Fellow at INRAE, France <u>Katrien Descheemaker</u>, Professor at Wageningen University, The Netherlands & <u>Jean-Marc Meynard</u>, Research Director Emeritus at INRAE, France

#### Plenary 3

<u>Santiago Dogliotti</u>, professor at Faculty of Agronomy, Uruguay
<u>Caroline Pénicaud</u>, Research Director at INRAE, France
<u>Roos de Adelhart Toorop</u>, Research Fellow at Wageningen University, The Netherlands & <u>Laure Hossard</u>,
Research Director at INRAE, France







# **TOPICS & SESSIONS**

TOPIC A: DESIGN AND CO-DESIGN AT PLOT & FARM SCALE				
<b>A</b> 1	A1 Designing Cropping Systems: Insights from system experiments and targeted innovations			
A2	Cropping System Design by Modeling			
А3	Design Methods and Tools for the Development of Minor Crops			
A4a	Design by On Form Fungrimentation (OFF)			
A4b	Design by On-Farm Experimentation (OFE)			
<b>A5</b>	Methods and Tools to Support Scaling Out of Innovations			
A6a	Co-Design Methods and Tools at plot and			
A6b	farm scale			
A7	From vision to action: Structuring the agroecological transitions using ideotyping approaches			
A8	Design of mixed crop-livestock system by Modeling			

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 B3b	Co-Design Methods and Tools for multi-actor processes	
B4a	Lock-In and Levers Analysis Beyond the Farm Level	
B4b	Lock-In and Levers Analysis Beyond the Farm Level	
B5a		
B5b	Design of Coupled Innovations	
В6	From design to scale of agriculture and food innovations: frameworks for capacity building	

TOPIC C: PRACTICES & TRAJECTORIES ANALYSIS AT FARM LEVEL			
<b>C</b> 1	Barriers and levers analysis at farm level		
C2	Practices and trajectories analysis for diversification		
СЗа	Practices and trajectories analysis for Crop-Livestock systems		
C3b	Crop-Livestock systems		
C4	Farming Practice Diversity in Agroecological Transitions: From Typologies to Analytical Tools		

TOPIC D: SIMULATION AND ASSESSMENT AT VARIOUS SCALES		
D1a	Large-Scale Simulation and Assessment	
D1b		
D2a	Multicriteria assessemnt 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	



