



EUROPEAN COMMISSION
DIRECTORATE-GENERAL RESEARCH AND INNOVATION

Directorate C. Healthy Planet
C.2. Bioeconomy and Food Systems

FINAL AGENDA

- **Date:** Wednesday 4 March 2020
- **Venue:** European Commission, Covent Garden-building (Place Charles Rogier 16, 1210 Brussels), Belgium; **Rooms:** 25th floor – auditorium

9:00- 9:30	Registration & Coffee
Welcome and opening	
9:30 – 10:00	Peter WEHRHEIM, DG RTD, Unit Bioeconomy and Food Systems, Head of Unit Karen FABBRI, DG RTD, Unit Bioeconomy and Food Systems, deputy Head of Unit Kerstin ROSENOW, DG AGRI, Unit Research and innovation, Head of Unit
Setting the scene	
10:00 – 10:20	The EU ‘Farm to Fork’ strategy for sustainable food Bartosz ZAMBRZYCKI, DG SANTE, Unit “Food information and composition, food waste”
10:20 - 10:40	Workshop flow : How will we work today? Karen FABBRI, DG RTD, Unit Bioeconomy and Food Systems, Deputy Head of Unit
10:40 - 11:00	Coffee break
Parallel sessions, <u>Part 1</u>: “The Food 2030 Pathways of Action”	

11:00 – 13:00	<i>(10 parallel sessions; one for each pathway of action)</i> <ul style="list-style-type: none"> a) The Food 2030 Pathway of Action & survey results (20 min) Presentation by EC Policy Officers b) Workshop discussion on evidence base, co-benefits and priority areas of R&I action (60 min) Moderated by EC Policy Officers
	Opportunity to comment on workshop discussion results (30 min)
13:00 – 14:00	Walking Lunch
Plenary session	
14:00 – 14:30	The Horizon Europe toolbox Wim HAENTJENS, DG RTD, Unit Bioeconomy and Food Systems
Parallel sessions, <u>Part 2</u>: “Future R&I needs for each Pathway of Action”	
14:30 – 17:00	<i>(10 parallel sessions; one for each pathway of action)</i> <ul style="list-style-type: none"> a) Survey results & Past R&I achievements under Horizon 2020 (20 min) Presentation by EC Policy Officers Coffee b) Workshop discussion on future R&I needs (70 min) Moderated by EC Policy Officers
	Opportunity to comment on workshop discussion results (30 min)
Conclusion	
17:00 – 18:00	Plenary Reporting & Concluding remarks