

Sustainable Livestock and Food Systems Transformation

23rd July 14.00 – 16.00 UK Time Via Zoom

Participants

Name	Company	Job Title
Ms Lily Balogh	Agroecology Europe	President
Abdelkader Bensada	UN World Food Programme	
Llaure Braun	UN World Food Programme	
Mr Lasse Bruun	UN Foundation	Director of Climate and Food
Professor Mike Clarke	School of Geography and Environmental Sciences, University of Southampton	Independent
Ms Federica di Leonardo	Compassion in World Farming	
Dr Rebecca Doyle	Royal (Dick) School of Veterinary Studies	Senior Lecturer in Animal Welfare/Deputy Director
Mr Richard Ewbank	Christian Aid	Global Climate Advisor
Ms Jessica Fanzo	The Columbia Climate School	Professor of Climate and Food Director, Food for Humanity Initiative
Ms Claudia Giampietri	Healthy Food, Healthy Planet	CEO
Ms Joanna Grace	Save the Children	Head of Hunger Reduction and Livelihoods programmes
Ms Helen Harwatt	Environment and Society Centre, Chatham House	Senior Research Fellow
Mr Hsin Huang	International Meat Secretariat	
Mr Davide Laborde	FAO	Director of Agrifood Economics Division



Professor Rattan Lal	Ohio State University	Distinguished University Professor of Soil Science
Mr Andre Leu	Regeneration International	International Director
Ms Lina Mahy	Food Systems Unit	Technical Officer
Mrs Carol McKenna	Compassion in World Farming International	Special Advisor
Mr Marcelo Molento	Universidade Federal do Parana, Department of Veterinary Medicine	Coordinator of the Global Health-UFPR initiative
Ms Cynthia Mugo	ILRI	External advocacy and stakeholder engagement
Levke Rickmers	UN World Food Programme	Government Partnerships Officer
Ms Sarah Roberts	Practical Action	Chief Executive Officer
Ms Debbie Tripley	Compassion in World Farming	Global Director of Campaigns and Advocacy at Compassion
Dr Aimable Uwizeye	FAO	
Mr Arjan van Houwelingen	World Federation for Animals	Chief Strategic Policy & Public Affairs
Mr Dominik Wisser	FAO	
Jian Yi	Good Food Fund China	
Ms Patricia Zurita	Conservation International	Chief Strategy Officer

