

Dr Tara Garnett: Coordinator and lead researcher at the Food Climate Research Network (FCRN), Environmental Change Institute, University of Oxford. Investigator on the University of Oxford's Wellcome Trust-funded Livestock, Environment and People programme (LEAP), and Fellow of the Oxford Martin School. Research focus: Interactions among food, climate, health and broader sustainability issues - particularly livestock as a sector where many of these converge, how knowledge is communicated to and interpreted by policy makers, civil society and industry, and in the values that these different stakeholders bring to food problems and possible solutions.

Cécile Godde, PhD Candidate at CSIRO, Australia - Global Food and Nutrition Security at the University of Queensland. Research focus: Grazing systems modelling, drivers and socio-economic and environmental trade-offs of agricultural intensification; land use dynamics; climate change and variability.

Dr Adrian Muller, Department of Socio-Economic Sciences at the Research Institute of Organic Agriculture (FiBL) and at the Institute for Environmental Decisions IED, Federal Institutes of Technology Zurich (ETHZ). Research focus: climate change and agriculture (mitigation and adaptation), climate policy in agriculture, modelling of global land use and global food systems and productivity of agricultural production systems.

Dr Elin Rööös, Associate Senior Lecturer at the Department of Energy and Technology; Division of Agricultural Engineering at the Swedish University of Agricultural Sciences (SLU). Research focus: sustainable food production, and sustainable land use from a system perspective.

Professor Pete Smith, Professor of Soils & Global Change at the University of Aberdeen and Science Director of Scotland's Climate Change Centre of Expertise. Research Focus: modelling greenhouse gas and carbon mitigation, bioenergy, biological carbon sequestration, global food systems modelling, and greenhouse gas removal technologies.

Professor Imke de Boer, Professor of Animal Production Systems at Wageningen University & Research. Research Interests: the role of livestock in future food systems across the world, with a special focus on the impact of interventions in food systems on the environment, the welfare of animals, and the livelihood of people.

Erasmus zu Ermgassen, PhD Candidate at the University of Cambridge. Research focus: reducing the environmental impact of agriculture, environmental impacts of alternative animal feed sources, the environmental and economic trade-offs incurred in different meat and dairy production systems, and the economics and environmental accounting of livestock farming and food waste.

Dr Mario Herrero, Chief Research Scientist and OCE Science Leader at CSIRO, Australia. Research focus: agriculture, food security and global change, targeting agricultural investments in the developing world, sustainable development pathways for smallholder systems, ex-ante impact assessment, climate change (impacts, adaptation and mitigation), development of scenarios of livelihoods and nutrition futures, and multi-scale integrated assessment.

Dr Corina van Middelaar, Researcher at the Animal Production Systems group, Wageningen University & Research. Research interests: sustainable animal production systems, dairy farming, environmental analysis, greenhouse gases, carbon sequestration, and water footprints.

Dr Christian Schader, Head of Sustainability Assessment at FiBL (Research Institute of Organic Agriculture). Research focus: sustainability assessment, life cycle assessment, policy evaluation of technologies and innovations in agriculture and the food system.

Dr Hannah van Zanten, Researcher at the Animal Production Systems group, Wageningen University & Research. Research interests: sustainable food production with a focus on animal production systems using a life cycle assessment or food systems approach.