

Workshop FOOD & FEED for the FUTURE

Sponsored by the OECD Co-operative Research Programme Sustainable Agricultural and Food Systems

ISARA - Lyon, France 1 September 2023

How can agricultural systems for food and feed shape a sustainable future?

The world is facing unprecedented challenges: climate change, population growth, and dietary shifts are putting pressure on our natural resources and food security. How can we feed the planet with enough protein without compromising the environment and human health?

The workshop will showcase the latest scientific and technological innovations that can help transform our agricultural systems into more sustainable and resilient ones. It will cover topics such as **plantbased protein sources**, **animal feed efficiency**, **alternative protein production methods**, and the **ethical** and **societal** implications of these new technologies. It will feature a poster session.

The workshop is open to scientists, professionals in the agri-food sector, and policy makers who are **interested in discussing about the future of food protein**. It will be held in English at ISARA, in Lyon, France, on 1 September 2023, right after the WAAP/ EAAP congress.

To register for the workshop or to submit a poster abstract, please visit **oecdfoodandfeed.sciencesconf.org**. For more information, please contact **valerie.heuze@zootechnie.fr**

Invited Speakers

- Anne Mottet (FAO, Rome)
- Aarti Tobin (CSIRO, Australia)
- Willy Verstraete (Ghent University, Belgium)
- Lieven Thorrez (KU Leuven, Belgium)
- Antoine Hubert (Ÿnsect, France)
- Masami Takeuchi (FAO, Rome)
- Brad Riddout (CSIRO, Australia)
- Bertrand Dumont (INRAE/Horizon EU Agroecology-TRANSECT, France)
- Nicole Darmon (INRAE, France)
- Wilhelm Windisch (Technical University Munich, Germany)
- Peer Ederer (GOALSciences, Switzerland)
- Marleen Onwezen (Wageningen University, Netherlands)

