

International Workshop



Scenarios for legume protein in European agricultural systems



Day 1 - 1st October 2020

- 08:30 Welcome coffee
- 09:00 **Introduction to the workshop**
Prof. Sonoko Bellingrath-Kimura, Leibniz Centre for Agricultural Landscape Research (ZALF) & Humboldt University of Berlin (HUB)
Dr. Moritz Reckling, ZALF
- Session 1 – Pieces of the “protein puzzle” from an agricultural perspective**
- 09:15 **The role of legumes for a sustainable future - from soils to diets**
Prof. Christine Watson, Scotland’s Rural College (SRUC)
- 10:00 **Current and potential future legume production and use**
Prof. Frederick L. Stoddard, University of Helsinki (HU)
- 10:30 **Coffee break**
- 10:45 **Group exercise: Exploring the current dependency on protein imports using FAO data**
Prof. Frederick L. Stoddard, HU
- 11:15 **Legumes in food systems and healthy diets**
Prof. Tilman Grune, German Institute of Human Nutrition Potsdam-Rehbruecke (DIfE)
- 12:00 **Lunch**
- Session 2 – The global perspective and future scenarios for our food systems**
- 13:00 **The role of scenarios to overcome global food challenges**
Prof. Dr. Hermann Lotze-Campen, Potsdam Institute for Climate Impact Research (PIK)
- 14:00 **Theory of scenario development**
Dr. Nynke Schulp, Vrije Universiteit Amsterdam (VU)
- 15:00 **Shared Socio-economic Pathways for EU agriculture and food systems: The Eur-Agri-SSPs**
Dr. H. Mitter/ Dr. M. Schönhart, University of Natural Resources and Life Sciences (BOKU)
- 17:30 **Guided tour through community garden 'himmelbeet' and discussion over legume meal**
Inka Notz, ZALF

Day 2 - 2nd October 2020

- 09:00 **Session 3 – Scenario development (group exercise)**
Introduction to the exercise
Dr. Ioanna Mouratiadou, ZALF & HUB
Exercise on scenarios for legume protein in European agricultural systems (in small groups)
- 12:00 **Lunch**
- 13:00 **Presentation and discussion of developed scenarios (by participants)**
- 14:30 **Coffee break**
- 15:00 **Wrap-up and further steps**
- 15:30 **End of Workshop**