



LIFT FINAL CONFERENCE

23.03.2022, remote Zoom meeting (CET)

8.45 – 9.00 Let's grab our coffee/tea together ☕

9.00 – 9.15 Introduction and welcome (Laure Latruffe, LIFT Project Coordinator - INRAE, France)

9.15 – 10.25 Presentations of LIFT findings

- Towards an EU farm typology including agroecological principles (Maria Luisa Paracchini - European Commission JRC, Ispra, Italy)
- Farmer perspectives towards ecological approaches (Andrew Barnes - SRUC, the UK)
- Farm performance of ecological agriculture (Jochen Kantelhardt - BOKU, Austria)
- Low-input agriculture and ecosystem services: A Europe-wide scenario-based quantitative assessment (Joseph Tzanopoulos - University of Kent, the UK)
- Sustainability assessment of ecological farm management practices (Liesbet Vranken - KU LEUVEN, Belgium)
- The role of policies in the adoption of ecological approaches : insights from LIFT (Sophie Legras - INRAE, France)

10.25 – 10.50 Q&A with the audience on LIFT findings

10.50 – 11.10 Presentation of UNISECO findings and Q&A (Gerald Schwarz, UNISECO Project Coordinator - vTI, Germany)

11.10 – 11.30 Health break ✨

11.30 – 12.30 Round table on incentives for a greater uptake of eco-practices in Europe

Moderator: Katarzyna Zawalińska - IRWiR PAN, Poland

Participants: **Marion Maignan** (European Commission, DG AGRI's unit on Policy perspectives); **Alan Matthews** (Trinity College Dublin, Ireland - <http://capreform.eu>); **Dorota Metera** (President of the Board Bioekspert Ltd, Council Member of IFOAM Organics Euro); **Gerald Schwarz** (UNISECO Project Coordinator - vTI, Germany); **Davide Viaggi** (LIFT project - University of Bologna, Italy)

Free participation but registration is necessary – The registration form will be soon available on our [website](#).



The LIFT ('Low-Input Farming and Territories - Integrating knowledge for improving ecosystem-based farming') project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 770747.