



# DairyMix: multi-criteria assessment and decision support for sustainable circular mixed dairy farming systems

## Final Workshop

📅 6 February 2026 | ⏰ 14:00–16:15 CET

📍 Online event

DairyMix assessed the sustainability and circularity of integrated dairy farming systems in Europe and Argentina, combining farm-level data collection, bio-economic modelling and multi-criteria assessment. The project investigated environmental, economic and social sustainability and crop-forestry-livestock integration, and developed new digital technologies for the monitoring of barn climate and emissions. The project results were implemented on a long-lasting online platform for decision support and stakeholder interaction.

The Final Workshop presents the key scientific outcomes and discusses future research perspectives on agroecological pathways for more resilient and low-emission dairy farming systems.

### Agenda

- 14:00 Introduction
- 14:05 Case study farms and data collation – circularity indicators and agroforestry
- 14:30 Circular mixed farming systems bio-economic models for dairy production
- 14:55 Break
- 15:05 Multi-criteria sustainability assessment – synergies and trade-off
- 15:30 Digital tools, online platform, dissemination and collaboration with international bodies
- 15:50 Next steps and future prospects: the DairyPathS project
- 16:00 Discussion and conclusions



**Speakers:** Barbara Amon, Federico Dragoni (ATB); Lorraine Balaine (Teagasc); Serena Bonizzi, Giorgio Ragaglini (University of Milan); Lennart Kokemohr (Ruralis); Aurélie Wilfart (INRAE); Joanna Fratczak-Muller, Wilfried Winiwarter (University of Zielona Gora); Kobe Coorevits (ILVO); Grete Jørgensen (NIBIO)

Registration for the event is needed -> [CLICK HERE](#)

Participants will receive a **confirmation email** with a Zoom link



The project partners acknowledge the financial support provided by the national funding partners of the Joint Call of the Cofund ERA-Nets SusCrop (Grant N° 771134), FACCE ERA-GAS (Grant N° 696356), ICT-AGRI-FOOD (Grant N° 862665) and SusAn (Grant N° 696231).