

**WEBINAR**

# FROM GENDER-BLIND TO GENDER-AWARE IN LIVESTOCK SCIENCE: PRACTICAL INSIGHTS FROM A RE-LIVESTOCK SURVEY

**11 FEBRUARY 2026****16:30 TO 17:45 CET****Re-Livestock**  
RESILIENT FARMING SYSTEMS**Gender Task Force****CIHEAM  
ZARAGOZA****REGISTER NOW**

## OBJECTIVE

When researchers do not measure gendered roles and decision-making, we often overlook who makes choices on farms, who carries specific responsibilities and risks, and whose work remains invisible in data. This can weaken our interpretation of findings and limit how well our recommendations translate into practice. By making gender visible in a structured way, we strengthen our understanding of how livestock systems function and change and we improve the relevance of our work in livestock science for farms, advisory services, and policy.

In this webinar, the Re-Livestock Gender Task will present first results from the gender module added to the PG Tool (a tool for assessing public goods delivered by farms) and will show how the module can be integrated with minimal extra effort while generating valuable new insights.

We will also discuss what the data suggest about why women are critical for resilience in livestock systems and what this means for research design, advisory work, and project monitoring.

What you will take away:

- A clear, practical example of how to make data collection gender-aware without making it complicated
- First results and patterns emerging from the PG Tool gender module
- Why missing gender can weaken livestock research and how simple questions can strengthen understanding
- Key lessons for resilience thinking in livestock systems and the often-under-seen roles women play

## AGENDA

**16:30** Welcome**16:40** From gender blind to gender aware, why it matters?

Catherine Pfeifer, FiBL (Switzerland)

**16:50** Gendered Power in Livestock Decision Making: Evidence from European Case Studies

Natalie Sell, ZHAW (Switzerland)

**17:10** Questions and answers**17:45** Wrap up and closure**Funded by  
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the European Commission can be held responsible for them.