



# EU Horizon Europe Project: Female-Led Innovation in Agriculture and Rural Areas “FLIARA”

## The project aims to create a European-wide ecosystem which supports women-led innovative practices in farming and rural area

### Objectives

- Ensure that women are embedded in, and supported by, a more effective innovation ecosystem which:
  - spotlights their achievements;
  - provides them with a source of inspiration and knowledge;
  - networks them with key actors engaged in innovation;
  - heightens their visibility within national and international institutional decision-making contexts;
  - increases capacity and improves skills to empower them to continue leading or start leading innovative practices in farming and rural areas.
- Increase understanding of the needs and challenges facing women leading innovative environmental and rural development practices in EU farming and rural areas.
- Create a Community of Practice supporting innovative ecosystems and smart solutions endorsing and encouraging future female innovations and entrepreneurship.

### Working Packages

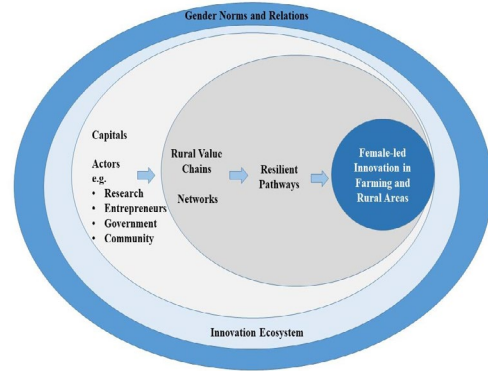
Female Led Innovation in Agriculture and Rural Areas

### Partners

Partner Number	Partner Name
1	Ireland NUI Galway
2	Netherlands TU Delft
3	Ireland Teagasc - the Agriculture and Food Development Authority
4	Italy University of Calabria
5	Ireland Longford Women's Link
6	Finland University of Turku
7	Finland University of Jyväskylä
8	Spain Constanta Europa
9	Germany Eberswalde University
10	Belgium ELARD
11	Finland University of Oulu
12	Sweden Jaskköping University
13	Belgium ECOLISE
14	Czech Republic Mendel University in Brno
15	Sweden SLU

**Call:** Horizon-CL6-2022-Communities-01  
**Type of Action:** Research and Innovation Action  
**Acronym:** FLIARA  
**Duration:** 36 months  
**Start Date:** January 2023  
**Estimated Project Costs:** € 2.999.914  
**Requested EU Contribution:** € 2.999.914

**Contact:** Prof. Silvia Sivini  
 silvia.sivini@unical.it



Fliara Initial Conceptual Framework



Funded by the European Union

This project has received funding from the European Union’s Horizon Europe Research and Innovation programme under Grant Agreement Project 101084234.