

General project

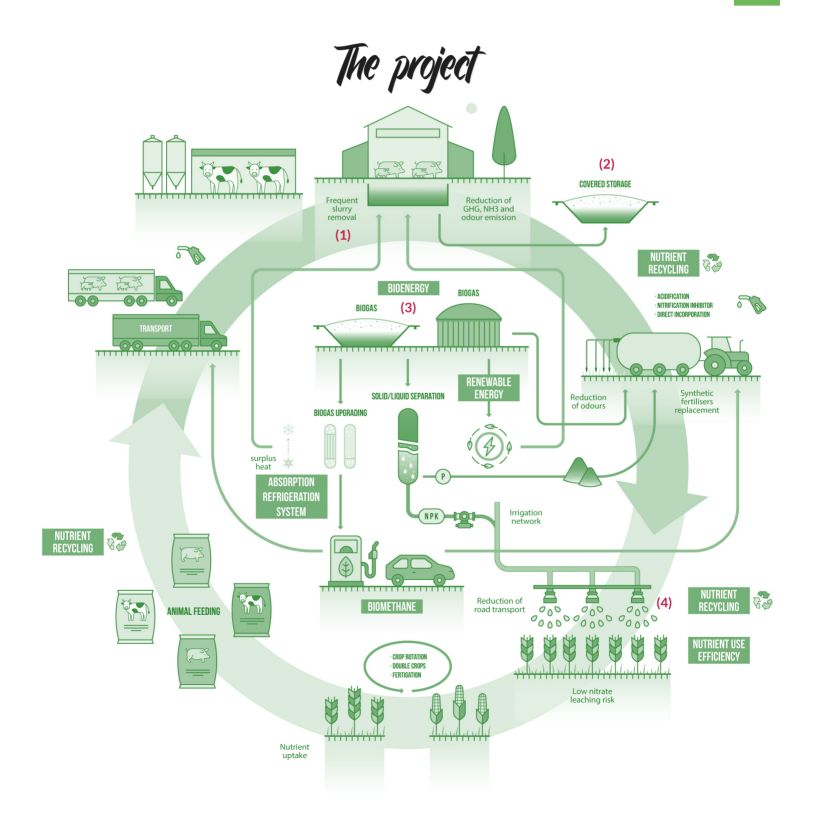
LIFE20 CCM/ES/001751

## **Goals:**

- Reducing greenhouse gas and ammonia emissions.
- Local valorisation of available energy and nutrients resources.
- Adapting existing farm facilities.
- Developing methodologies for measuring gas emissions at the field scale.
- Involving agricultural sector, administration, and social agents in the definition of sustainable agricultural production models in Mediterranean areas.

LIFE CLINMED-FARM aims at obtaining efficient and sustainable slurry management models based on the principles of the circular economy. The project is focused on the three main stages of the slurry management chain, and it achieves its goals by implementing innovative technologies: frequent slurry removal systems from the animals' buildings (1), slurry storage covers (2), renewable energy generation through anaerobic digestion (3), and nutrient recycling (4).

The applied techniques are implemented in two study cases (an Italian dairy farm and a Spanish pig farm) and evaluated in terms of relative emission abatement in comparison with the standard management systems (baseline scenarios).



## **COORDINATING BENEFICIARY**



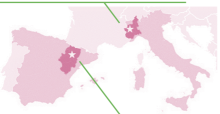
## LIFE CLINMED-FARM PROJECT

LIFE Programme Climate Change Mitigation DURATION: 01/09/2021 - 31/12/2025 PROJECT BUDGET: 3,585,497 € EU CONTRIBUTION: 1,972,020 €

🗜 @lifeclinmed 🄰 🧿

## **ASSOCIATED BENEFICIARIES**











THE LIFE CLINMED-FARM PROJECT HAS RECEIVED FUNDING FROM THE LIFE PROGRAMME OF THE EUROPEAN UNION.

www.lifeclinmed.eu 📷 lifeclinmed@cita-aragon.es 🖂

THE CONTENTS OF THIS PUBLICATION ARE THE SOLE RESPONSIBILITY OF THE AUTHORS AND DO NOT NECESSARILY REFLECT THE OPINION OF THE EUROPEAN UNION.