

Project Aim

to accelerate the adoption of Climate Smart Farming (CSF) practices and solutions by farmers and all actors of the Climate Smart Agriculture Knowledge & Innovation Systems (AKIS)



Wider Objective

to adapt agricultural production systems to climate change and achieve a carbon-neutral agricultural sector by 2050, thereby meeting the targets of the EU Climate strategy

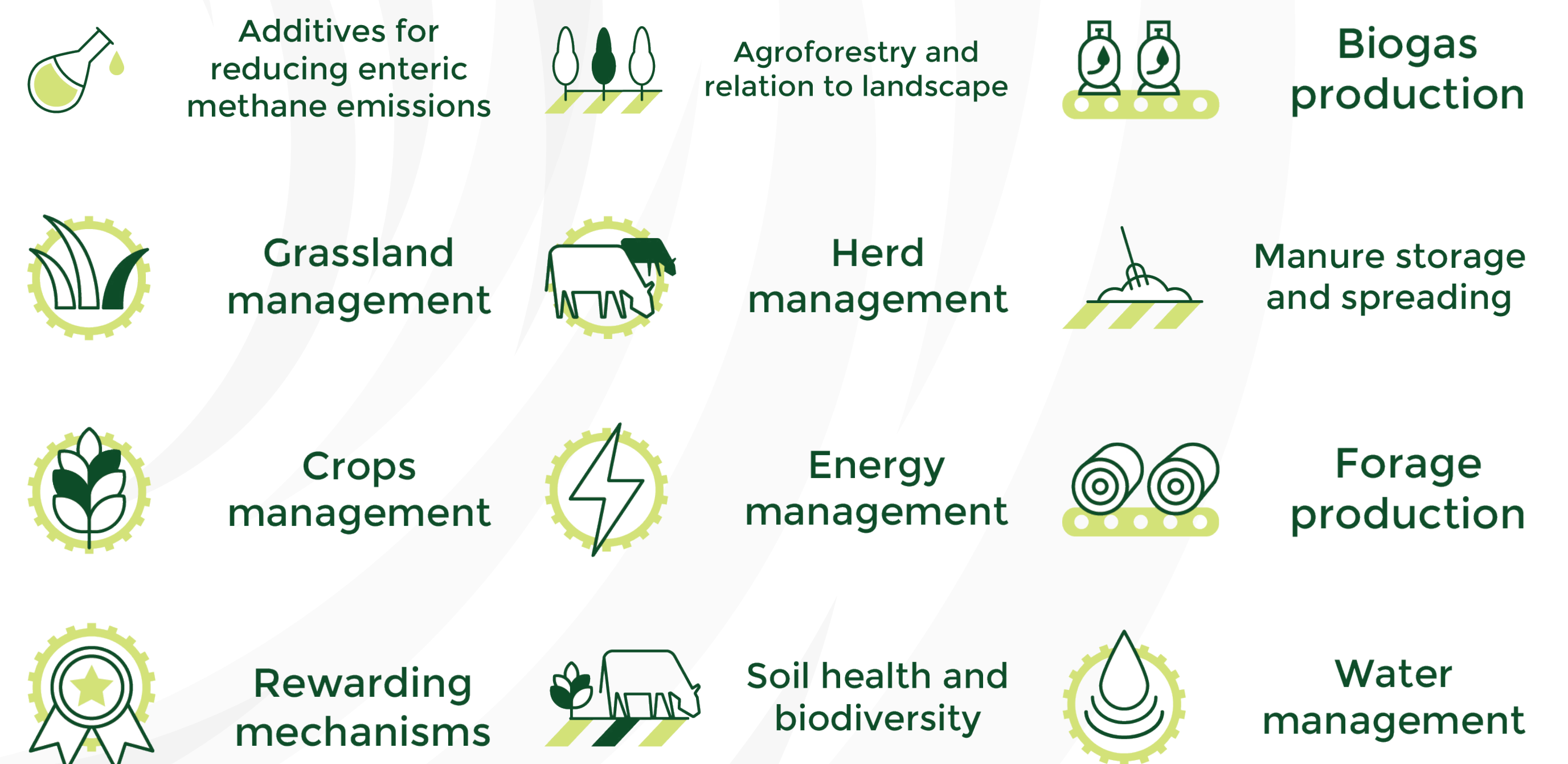


CLIMATE FARM DEMO

A EUROPEAN-WIDE NETWORK OF PILOT FARMERS IMPLEMENTING AND DEMONSTRATING CLIMATE-SMART SOLUTIONS FOR A CARBON-NEUTRAL EUROPE

27 Countries + **24** CAP Networks
1.500 Pilot Demonstration Partners
4.500 On-farm demonstration events
250.000 Actors engaged in peer-to-peer learning
10 Living labs to co-create new practical solutions

12 Adaptation and Mitigation Thematic Areas



How?

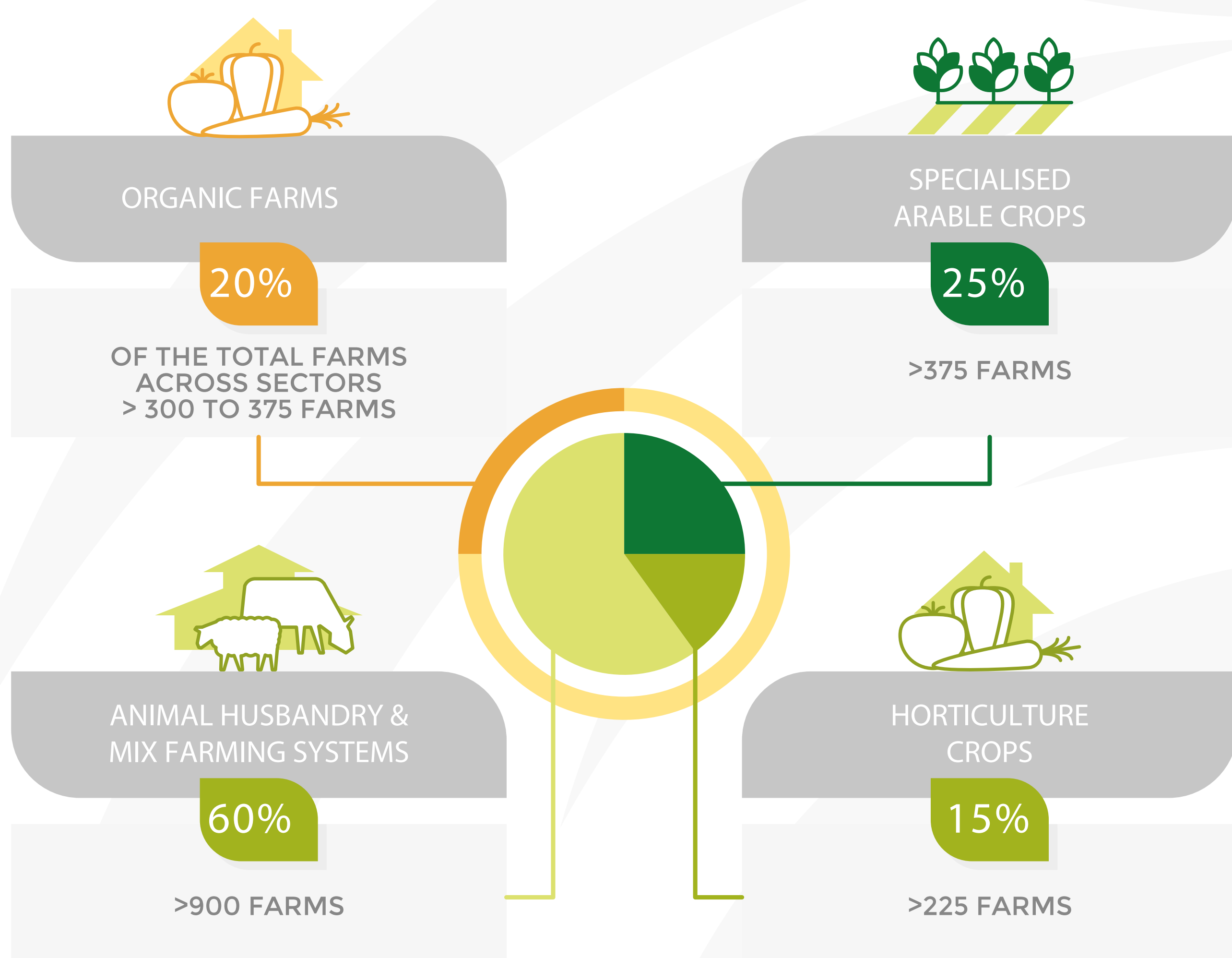
Long-term advice to **1500 pilot** demonstration farmers

Broad use of climate and carbon tools in **27 countries**

Co-creation of new and innovative solutions in **10 living labs**

Practical solutions in **12 adaptation** and mitigation thematic areas

65% of resources dedicated to the implementation and demonstration of solutions



Agricultural Sectors

Animal Husbandry and Mixed Farming Systems

Specialised Arable Crops

Horticulture Crops, Including Organic Farming

Including organic farming

www.climatefarmdemo.eu

LinkedIn: /climatefarmdemo

Twitter: @ClimateFarmDemo

Facebook: /climatefarmdemo



This project has received funding from the Horizon Europe research and innovation programme under Grant Agreement No 101060212.

Funded by the European Union