The ClieNFarms project aims to demonstrate, evaluate and improve technical, organisational and financial solutions at farm level that will contribute to achieving climate-neutral European agriculture by 2050. This will be achieved interactively through integrating and improving existing solutions to achieve economically viable business models of farming systems through the involvement of farmers, extension services, agri-food business, policymakers, financial services and citizens.

The core concept of the project is a demonstration approach called the Innovative Systemic Solution Space (I3S).

I3S consists of different components and actors who will test and disseminate tailored multi-actor, co-designed innovative solutions to achieve climate-neutral farms within supply chain and local geographical extent.
Systemic because it takes into account not only the farm but also the surrounding ecosystem (suppliers, advisors, research, agro-equipment, etc.)

Solution space because different solutions will be proposed and tailored for each farm, depending on their pedoclimatic conditions, resources availabilities and constraints.

Innovative because the proposed solutions will enduce the adoption of efficient innovation, including new elements such as finance, banks, collaborative proposals.

ClieNFarms project will develop a network of farmers to debate technical aspects, promote participation of the surrounding ecosystem (finance, agro-equipment, etc.) to allow investments in specific equipment, strengthen advisory systems and provide clear policy support that will be key to achieving success in the transition to climate-neutral farms. This network will provide strong demonstration and farmer empowerment.

CONTACT US
Project Coordinator
Jacques-Eric Bergez
clienfarms@gmail.com
www.clienfarms.eu