

Proposals to drive the climate transformation of the agri-food value chain

Up to **36% of global GHG emissions** are linked to the agri-food system.

For this reason, Spain must move towards a model where **sustainability, resilience, and profitability** advance together.

What limits climate transformation?



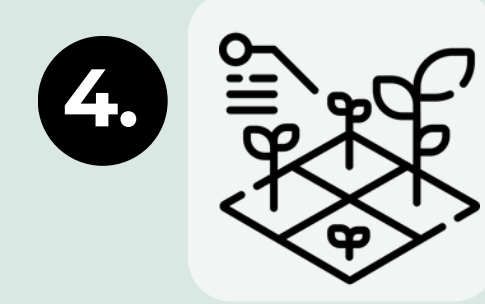
Lack of common frameworks, creating confusion around key concepts.



Regulatory complexity and legal uncertainty, which hinder long-term planning.



High costs and technical complexity of MRV systems, especially for small-scale farms.



Difficulty scaling pilot projects, beyond experimental phases.



Lack of climate finance adapted to the diversity of productive models.



Limitations of voluntary carbon markets, due to low transparency and price instability.



Weak technical support for producers, with uneven technical capacities.



Disconnect between sustainability and the final consumer, reducing economic returns.

How can these barriers be overcome?

Idea 1

Harmonise regulatory frameworks and create common green taxonomies, integrating inclusive governance mechanisms.

Idea 2

Clarify and standardise concepts and methodologies, especially for carbon farming and regenerative agriculture.

Idea 3

Develop accessible and standardised MRV systems, reducing costs and technical complexity.

Idea 4

Design climate finance instruments adapted to the diversity of productive models.

Idea 5

Ensure continuity and scalability of pilot projects, through long-term financing and support.

Idea 6

Strengthen voluntary carbon markets, improving transparency, traceability, and price stability.

Idea 7

Create territorialised technical support networks, providing continuous assistance to producers.

Idea 8

Reinforce the link between sustainability and the final consumer, through traceability and clear communication.

These are the conclusions of the working group “**Driving the climate transformation of the agri-food value chain**”, promoted by alinnea, aimed at identifying key bottlenecks and proposing solutions to accelerate the ecological transition.

The full report is available here::

<https://bit.ly/4pf7n Ct>

