

# 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?



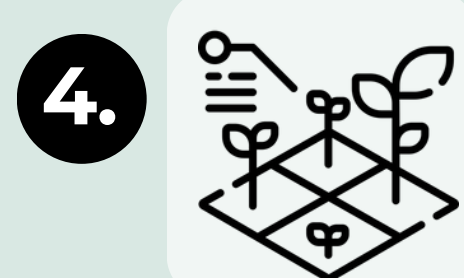
**Lack of common frameworks**, creating confusion around key concepts.



**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 alinea, aimed at identifying key bottlenecks and proposing solutions to accelerate the ecological transition.

The full report is available here:

<https://bit.ly/4pf7nCt>

