



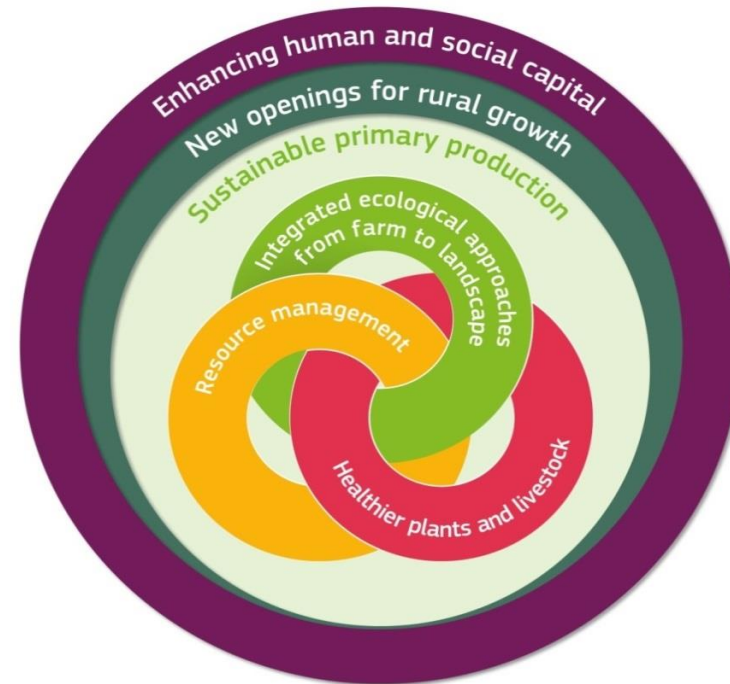
Welcome

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From strategy to action



Research and Innovation Action
SFS-33-2016
Understanding food value chain and network dynamics

SFS-33-2016

Project results were expected to...

- provide an assessment of **all dimensions of the sustainability** of food chains and their contribution to jobs and growth, both territorially and at EU level;
- **improve capacity to model** the sustainability and resilience of food chains;
- enhance capacity to **assess the functioning of value chains**, upstream and downstream chain flows, and price transmission along the chain;
- improve **knowledge on food chains** and their **underlying drivers**;
- increase capacity to **map the occurrence of unfair practices** in the food chain and develop approaches to assess their (economic, environmental, social etc.) impact;
- clarify the development of **added value and profit margins in food value chains** and how these are distributed at each level;
- increase understanding of how **consumers' demand** and consumption patterns affect the organisation of food chains (and vice versa), and their sustainability and resilience; and
- improve the capacity of relevant **policies** and **food chain stakeholders** to improve food chain sustainability and resilience.

THE BEST

VALUMICS

Food Systems Dynamics

From action to results



TODAY
IS THE
DAY

