



ClimateFood

Climate-Smart Food via Cross-Border Cooperation –
With Businesses, for the Businesses!

1.1.2023-31.12.2025



Co-funded by
the European Union

ClimateFood

**ClimateFood project aims
to climate-smarten
SME food businesses and
food value chains in
Northern Finland and
Northern Sweden**

Interreg



Co-funded by
the European Union

Aurora

ClimateFood

ClimateFood objectives

Project aims:

1. To identify opportunities for climate-smarting food businesses and food value chains, including collaborative regional and cross-border activities
2. To increase the adoption of the identified climate-smart practices in food businesses and food value chains

3. To establish a cross-border network cooperation to boost:

- a) The transfer of knowledge, best practices and success stories related to climate-smart operations in food value chains
- b) The development of collaborative regional and cross-border activities and
- c) The adoption of new climate-smart practices in food businesses



ProAgria
Oulu



LAPIN AMK
Lapland University of Applied Sciences



Interreg



Co-funded by
the European Union

Aurora

ClimateFood

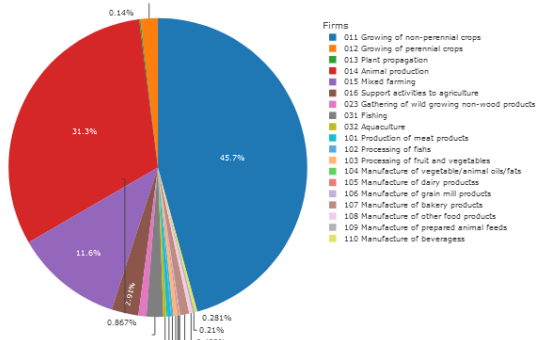
ClimateFood Data Dashboard

Interreg Aurora ClimateFood Front page... Key figures Plant production Meat & fish production Primary production sustainability Primary production Firms Food processing Food products

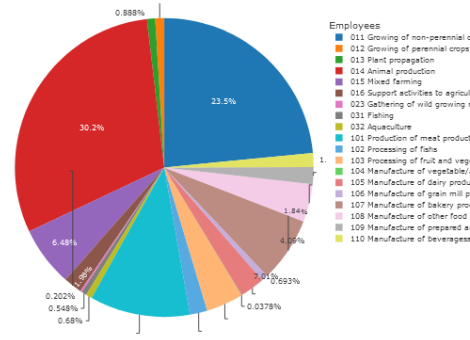
The numbers cover Lapland, Northern Ostrobothnia, Central Ostrobothnia, Ostrobothnia, Southern Ostrobothnia, Kainuu and North Karelia from Finland and COMING SOON: Norrbotten, Västerbotten, Västra Norrland and Jämtland from Sweden

15162 Firms in food primary production, Finland	520 Firms in food processing, Finland	10377 People in food primary production, Finland	5496 People in food processing, Finland
---	---	--	---

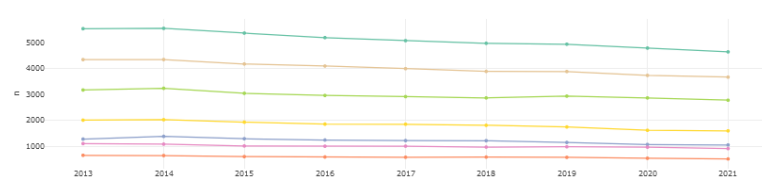
Number of companies in food production chain by sector, Finland



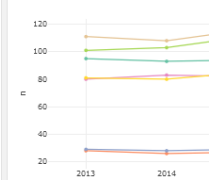
Employment in food production chain by sector, Finland



Number of firms in food primary production by region 2013 - 2021, to do: swedish numbers



Number of firms in food processing indust



Interreg Aurora ClimateFood Front page Key figures Plant production Meat & fish production Primary production sustainability Primary production Firms Food products

Tomato: 0 to 100, 100 to 200, 200 to 300, 300 to 400, 400 to 500, 500 to 600

Cucumber: 0 to 50, 50 to 100, 100 to 150, 150 to 200, 200 to 250, 250 to 300

Carrot in open-field, ha (Fin 2022, Swe 2020): 0 to 20, 20 to 40, 40 to 60, 60 to 80, 80 to 100

Garden pea in open-field, ha (Fin 2022): 0 to 20, 20 to 40, 40 to 60, 60 to 80, 80 to 100, 100 to 120

Cauliflower in open-field, ha (Fin 2022, Swe 2020)

Broccoli in open-field, ha (Fin 2022, Swe 2020)





Interviews

How climate-smart enterprises see themselves?

What motivates them to improve production more climate-smart?

What are the most common barriers for developing climate-smartness?

14 primary producers

14 food processors

12 providers of climate-smart technology

from Finland and Sweden



ProAgria
Oulu



LAPIN AMK
Lapland University of Applied Sciences



LULEÅ
UNIVERSITY
OF TECHNOLOGY

Interreg



Aurora

ClimateFood

What is expected in 2024?

Best practices and success stories about climate-smart solutions in food businesses of the project area

Workshops and seminars for entrepreneurs and developers of food sector, first in May 2024

Studytrip to Öjebyn Agropark in Piteå, August 2024



What is expected in 2025?



Webinars

Workshops

Closing event / studytrip in Oulu,
September 2025

Wishes are welcome!

Thank you!

LET'S KEEP IN TOUCH!

www.maajakotitalousnaiset.fi/hankkeet/climatefood

#ClimateFood

marja.malmi@maajakotitalousnaiset.fi



Maa- ja kotitalousnaiset



@maajakotitalousnaiset



ProAgria
Oulu



LAPIN AMK
Lapland University of Applied Sciences



LULEÅ
UNIVERSITY
OF TECHNOLOGY

Interreg
Aurora



Co-funded by
the European Union

ClimateFood