AgriFoodTure

Leading the green transition of Danish food and agriculture

INNOMISSIONS

INNO-CCUS Capture and storage or use of CO2

> MissionGreenFuels Green fuels for transport and industry (Power-to-X, etc.)

AgriFoodTure Climate and ecofriendly agriculture and food production

> Trace Circular economy with focus on plastic waste and textiles

THE AGRIFOODTURE PARTNERSHIP

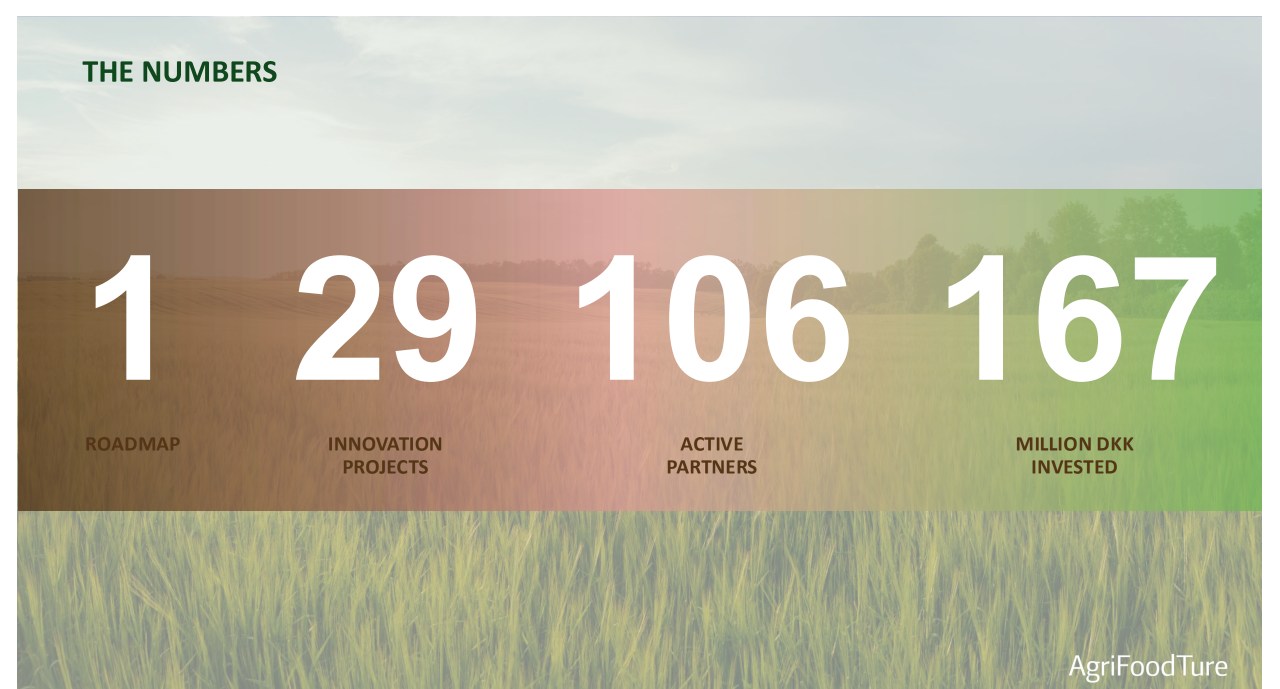
A mission-driven organization transforming the Danish agriculture and food system

AgriFoodTure wants to position Denmark as the **leader for innovative, disruptive solutions** that enable the green transition of the agri-food system.

By 2030 we strive to achieve a **70% reduction** in greenhouse gas emissions in Denmark and **net-zero** emissions by 2050.

Our ambition is to be **the leading platform** for initiating new partnerships and cross-cutting collaborations with actors from the entire value chain.

The AgriFoodTure partnership unites universities, SMEs, large national and international companies, civil society actors and government in a **common vision** for the Danish agricultural and food production. Climate and ecofriendly agriculture and food production



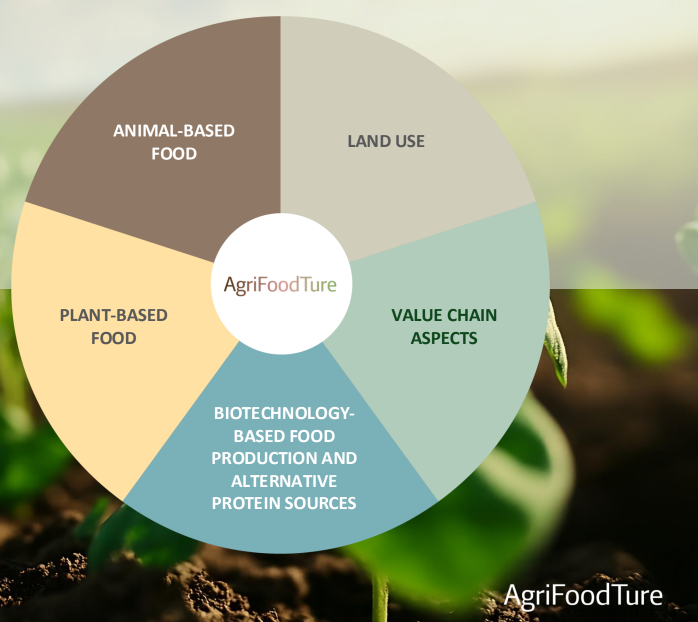
SUSTAINABLE TRANSFORMATION

WHITE PAPER

A collaborative effort with contributions from around 300 researchers from eight Danish universities, sector organisations and industries Roadmap Update Workshop in Copenhagen, June 23, 2025

FOCUS AREAS

The AgriFoodTure roadmap has identified five tracks which together will contribute to reaching the 2030 and 2050 goals and visions.



PROJECTS

Land Use and Management



MitiChar ZeroEmission FOFE



MABICOW

GrassProtein LOWHIGH CH4VENT PERMA ClimateReach FarmCH4Track InterFlow PERMA-BAO LowCLICK

BioFed

Plant-based Food Production

AQRIFood Climate Friendly Plant Biologicals REPLANTED HyCheese AIDROPS Biotechnology-based Food Production and Alternative Protein Sources

> SAFEPRO UPFORCRABS MuscleFuel MYCOFLAVOR AlgaeVita MilkNoids

Crosscutting Aspects



Nudge2Green FEAST DELTAR 4P



CALLS

Denmark-Netherlands Bilateral Call

Driving Sustainable Health and Nutrition – Innovations in Plant-Rich Foods and Consumer Engagement

Thematic focus areas

- Development of Nutritious, Sustainable Plant-Rich Products
- Public Awareness of Healthy Sustainable Diets via Effective Consumer Engagement and Education

Cross-Innomission Call

Call for Collaborative Innovation: Join Forces for Sustainable Future

Thematic focus areas

- New and innovative regulatory solutions
- Green transition and land use
- Engaged citizenship for large-scale transitions
- Carbon balance and management





WHO CAN APPLY

- Ambitious, cross-cutting research and innovation projects that deliver impact to the AgriFoodTure roadmap.
- A project should consist of partners that are active participants in both the design of project, the realization of the project and the active implementation of the results from the project.
- Relevant collaborations across businesses, research institutions and public institutions must also be striven for.

Ambitious, cross-cutting research and innovation projects

STAY IN THE LOOP

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