

Partners

Primary Research Partners

- Alterra Research Institute, Wageningen UR
- Department of Agroecology, AU
- Department of Bioscience, AU
- Department of Culture and Society, AU
- Department of Environmental Science, AU
- Department of Food and Resource Economics, UCPH
- Department of Geosciences and Natural Resource Management, UCPH
- Department of Plant and Environmental Science, UCPH
- Department of Public Health, AU
- GEUS
- SEGES

Primary Innovation Partners

- Aalborg Water Supplies Ltd
- ALECTIA
- ARLA Foods
- Association for Recycling of Organic Waste in Agriculture
- Conterra Ltd
- Danish Nature Agency, Aalborg
- HedeDanmark Ltd
- Horsens Municipality
- Jammerbugt Municipality
- Odsherred Municipality
- SEGES Pig Research Centre
- Skive Municipality
- Varde Municipality
- YARA Danmark Ltd

AU = Aarhus University

UCPH = The University of Copenhagen

International Reference Group

- EU Joint Research Centre, Ispra, Italy
- Institute of Applied Systems Analysis, Austria
- Marie Curie Training Network: Recovery and Use of Nutrients, Energy and Organic Matter from Animal Waste
- The James Hutton Institute, Scotland
- UN Task Force on Reactive Nitrogen
- University of East Anglia, UK
- University of Kiel, Germany
- University of Leeds, Geography Department, UK
- USDA, Beltsville, Maryland
- WHO Europe, Healthy City Coordinator, Belfast

Stakeholder Network

- Animation Hub, Viborg
- Asthma and Allergy Denmark
- BioRefining Alliance, Frederiksberg
- CONCITO
- Danish Crown
- DHI Group
- DTU Food
- Experimentarium, Hellerup
- Eurostat
- European Environment Agency
- Farm4you, AgroBusiness Park, Foulum
- Gefion, local agricultural advisory centre
- Jysk Landbrugsrådgivning, local agricultural advisory centre
- LandboNord, local agricultural advisory centre
- Statistics Denmark
- The Danish Complementary Healthcare Council
- The Danish Health and Medicines Authority
- The Danish Lung Association
- The Economic Council & The Environmental Economic Council
- The National Centre for Register-based Research, AU



FAQ DNMARK

What do the letters DNMARK stand for?

DNMARK is an abbreviation of “Danish Nitrogen Mitigation Assessment: Research and Know-how for a sustainable, low-nitrogen food production”.

What is the size of the budget?

Total funding comes to DKK 30.9 million over the five years with partner contributions. The Danish Council for Strategic Research’s Programme Commission on Health, Food and Welfare has contributed 20 million to the project.

Further Questions?

- ▶ www.dnmark.org
or
- ▶ Head of alliance, Ú![-^••[;
Tommy Dalgaard, AU,
Tommy.dalgaard@agro.au.dk



"With DNMARK, we hope to find targeted solutions which our farmers can benefit from."

*Corporate Environmental Manager
Jan D. Johannesen, Arla*

"We need DNMARK to develop visionary nitrogen solutions for the benefit of both agriculture and the environment."

*Vice President Lars Hvidtfeldt
Danish Agriculture & Food Council*

"We need measures that can protect the water environment as well as offer opportunities to farmers in the Limfjord area."

*Head of department Michael Eilertsen,
Construction & Environment, Skive Municipality*

"With this alliance, we will gain new knowledge about the nitrogen cycle and optimisation of nitrogen use in agriculture."

*Professor Lars Stoumann Jensen
University of Copenhagen*

"The alliance's strength is that businesses, research institutions and authorities will find innovative solutions in collaboration."

*Project Manager Irene Wiborg
SEGES*

www.dnmark.org

