



DEPARTMENT OF MANAGEMENT  
AARHUS UNIVERSITY



The Smarterfarmer Project

# Farms and the Digital Frontier:

## Mapping the Digital Landscape of Farming in Denmark

### *References*

#### **Authors**

Martin Wurzer  
Andrea Carugati  
Claus Aage Grøn Sørensen  
Katrine Duus Terkelsen

Lars Frederiksen  
Pernille Kallehave  
Pernille Smith  
Rene Gislum

The Smarterfarmer project is funded by Aarhus University Research Foundation.

## References:

- Danish Agriculture & Food Council. (2023). *Facts & Figures 2023: Denmark – a Food and Farming Country*. <https://agricultureandfood.dk/media/m1qfuuju/lf-facts-and-figures-2023.pdf>
- Trading Economics. (n.d.). *Denmark arable land (% of land area) - World Bank data*. <https://tradingeconomics.com/denmark/arable-land-percent-of-land-area-wb-data.html>
- Christensen, L. S. (2019). *Some structural aspects of food production, food retail markets and procurement in Denmark – implications for national strategies of the REFRAME approach*. REFRAME Online Resource Centre. <https://northsearegion.eu/reframe/online-resource-centre/policy-decision-taking-on-urban-food-policies-and-intentions/structural-aspects-of-food-production-in-denmark/>
- Food and Agriculture Organization of the United Nations. (2017). *The future of food and agriculture – Trends and challenges*. [https://openknowledge.fao.org/server/api/core/bitstreams/2e90c833-8e84-46f2-a675-  
ea2d7afa4e24/content](https://openknowledge.fao.org/server/api/core/bitstreams/2e90c833-8e84-46f2-a675-<br/>ea2d7afa4e24/content)
- FAO- Food and Agriculture Organization (2017). *Information and Communication Technology (ICT) in Agriculture: A report to the G20 Agricultural Deputies*. Rome: FAO.
- FAO - Food and Agriculture Organization (2019). *Digital technologies in agriculture and rural areas*. FAO, Rome, 26p. <http://www.fao.org/3/ca4887en/ca4887en.pdf>
- Balafoutis, A., Beck, B., Fountas, S., Vangeyte, J., Van der Wal, T., Soto, I., ... & Eory, V. (2017). Precision agriculture technologies positively contributing to GHG emissions mitigation, farm productivity and economics. *Sustainability*, 9(8), 1339.
- European Commission. (2025, May 6). *The digitalisation of the European agricultural sector. Shaping Europe’s digital future*. <https://digital-strategy.ec.europa.eu/en/policies/digitalisation-agriculture>
- Balafoutis, A. T., Evert, F. K. V., & Fountas, S. (2020). Smart Farming Technology Trends: Economic and Environmental Effects, Labor Impact, and Adoption Readiness. *Agronomy*, 10(5), 743. <https://doi.org/10.3390/agronomy10050743>
- Statistics Denmark. (2025, May 14). *Farms and agricultural and horticultural labour*. <https://www.dst.dk/en/Statistik/emner/erhvervsliv/landbrug-gartneri-og-skovbrug/bedrifter-og-arbejdskraft-i-landbrug-og-gartneri>
- Zhang, A., E. Hobman, D. Smith and X. Guan. 2019. Enabling a digital transformation in Agriculture: a Digital Maturity Index and Assessment Tool for the Agricultural Industry. CSIRO: 1–52.
- Fountas, S., Carli, G., Sørensen, C. G., Tsiropoulos, Z., Cavalaris, C., Vatsanidou, A., ... & Tisserye, B. A. (2015). Farm management information systems: Current situation and future perspectives. *Computers and electronics in Agriculture*, 115, 40-50.
- Jensen, P. V., & Larsen, K. (2016). *Standard Output – Activity C.2: Methodology for the implementation of the recommendations adopted regarding the establishment of farms frame*. Statistics Denmark. [https://www.dst.dk/Site/Dst/SingleFiles/GetArchiveFile.aspx?fi=1711148278&fo=0&ext=  
=israel2016](https://www.dst.dk/Site/Dst/SingleFiles/GetArchiveFile.aspx?fi=1711148278&fo=0&ext=<br/>=israel2016)
- Barnes, A. P., Soto, I., Eory, V., Beck, B., Balafoutis, A., Sánchez, B., ... & Gómez-Barbero, M. (2019). Exploring the adoption of precision agricultural technologies: A cross regional study of EU farmers. *Land use policy*, 80, 163-174.

- Groher, T., Heitkämper, K., & Umstätter, C. (2020). Digital technology adoption in livestock production with a special focus on ruminant farming. *Animal*, 14(11), 2404-2413.