

Ida Marie Lindhardt Drejer Storm



Contact information

	Private	Work
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E-mail	Imld.storm@gmail.com	ims@lf.dk
Date of Birth	11th September 1978	
Civil status	Married to Adam Chr. Storm	
	2 children aged 16 and 21	
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Profile

With excellent communication skills, strategic political insight and a strong background in life-science, I am experienced at navigating in the intersection between science, politics and everyday reality of agriculture.

I strive to find and implement solutions for a continuous sustainable development of agriculture and food production. Believing that the truly good solutions are the ones that make it easy to do things right, and that benefit all partners.

To achieve this we need to cooperate, to share data, to validate the information we collect and to make it accessible as support for intuitive every-day decision-making.

Qualifications

- International experience within the area of data collection and utilization for modern dairy production
- Experience as board member of 4 organizations all working within data collection, utilization and sharing within dairy and cattle production.
- Extensive insight into the practical issues related to dairy production and daily management at a modern dairy farm
- Years of experience with working with sustainability of cattle production – from both a political and scientific perspective
- Scientific background with a PhD-degree and PostDoc experience gives a good understanding of the science behind data handling
- Excellent communication skills – good communication is the core of good cooperation
- Fluent in English

Work experience

2018 - present	Director – Dairy and Cattle Production <i>Danish Agriculture & Food Council, Copenhagen, Denmark</i> • Head of all cattle production related issues in DAFC • Politically oriented activities to ensure good conditions for current and future dairy and cattle production in Denmark • Improvement of management practices in dairy and cattle production • Responsible for breeding evaluation of cattle in Denmark – which is conducted in Nordic co-operation. • Administration of the ownership of the Danish Cattle Database • Networking activities within the dairy and cattle cluster in Denmark • Communication activities oriented at Danish dairy and cattle farmers and other stakeholders in the cattle cluster
2018 – present	Board Member <u>RYK-fonden til varetægelse af registrering og ydelseskontrol</u> <i>(Foundation for control and registration of milk yield and other parameters)</i> • Overall responsibility for yield control and registration in Denmark, which is run as an independent commercial foundation. • Major organizational change implemented in 2022 – all service functions of RYK were out-sourced to VikingDanmark, to achieve a more effective and rational registration service to the Danish dairy farmers and adapt the organization to a more automated future.
2022 – present	Board Member <u>Nordisk Avlsværdiurdering</u> - NAV <i>(Nordic Cattle Genetic Evaluation)</i> • NAV conducts cattle genetic evaluation in Denmark, Sweden and Finland. Through cooperation between the three countries a more efficient management of the evaluation is obtained, including continuous development of the evaluation. • Adaptation of the work in NAV was conducted in 2022 in adaptation to organizational changes in the Danish owner-organization of NAV
2022 - present	Board Member <u>NorFor A.M.B.A.</u> • Nordic developed model for feed evaluation in cattle, which is supplied for the Nordic countries (DK, S, NO, IS), but also sold commercially for external customers. • Increasing focus on sustainability in the development of the NorFor model
2022 - present	Board Member NCDX aps • Formed in 2022 as the Nordic partner in International Data Dairy Exchange Network (<u>iDDEN</u>) – a platform for data exchange in dairy production. • The mission is to deliver data exchange services to all types of on-farm equipment in the dairy sector, making it possible to integrate data from various sources to the benefit of farmers, breeding organizations, researchers, companies etc.

2013 – 2018	Senior Consultant – Environmental Politics <i>Danish Agriculture & Food Council, Copenhagen, Denmark</i> - Working primarily with the environmental regulation of livestock production in Denmark – including emissions of greenhouse gases and ammonia. - Highly involved in the implementation of new environmental regulation for livestock production in Denmark in 2017 - Served as coordinating expert for the EU Commission EIP-AGRI focus group on Reducing Emissions from Cattle Farming
2010 - 2013	PostDoc – Sustainable Cattle Production <i>University of Copenhagen, Frederiksberg, Denmark</i> - Development and testing of an <i>In vitro</i> rumen model for evaluation of feed products and additives for cattle – focusing on methane production and mitigation. - Active compost as bedding in dairy stables: Monitoring of economic, physical/chemical, microbial, health and welfare parameters in the first compost stables established in Denmark.
2009 - 2010	PostDoc – Maize silage and mycotoxins <i>Technical University of Denmark, Kgs. Lyngby, Denmark</i> Screening of maize silage for mycotoxins and assessing the risk for toxic effects on dairy cattle.
2005 - 2009	PhD – Maize silage and mycotoxins <i>Technical University of Denmark, Lyngby, Denmark</i> Interdisciplinary and collaborative PhD project concerning the risk of mycotoxins in Danish maize silage and the possible consequences for cows, farmers and consumers. My PhD-project focused on the microbiology of silage and analytical methods for detection of mycotoxins in silage.

Education

2022	Certificate for board members <i>Board Institute, Copenhagen, Denmark</i>
2005 – 2009	Ph.D. (Biotechnology) <i>Technical University of Denmark, Kgs. Lyngby, Denmark</i>
2002 – 2005	M.Sc.(Environmental Chemistry) <i>The Royal Veterinary and Agricultural University, Copenhagen, Denmark</i>
1998 – 2002	B.Sc. (Agronomy) <i>The Royal Veterinary and Agricultural University, Copenhagen, Denmark</i>

Selected scientific publications in international peer-reviewed journals:

- Storm, I.M.L.D.**, Hellwing, A.L.F., Nielsen, N.I., and Madsen, J. (2012): Methods for measuring and estimating methane emissions from ruminants. *Animals*, 2:160-183.
- Storm, I.M.L.D.**, Kristensen, N.B., Raun, B.M.L., Smedsgaard, J., and Thrane, U. (2010): Dynamics in the microbiology of maize silage during whole-season storage. *Journal of Applied Microbiology*, 109: 1017-1026.
- Storm, I.M.L.D.**, Sørensen, J.L., Rasmussen, R.R., Nielsen, K.F., Thrane, U. (2008): Mycotoxins in silage. *Stewart Postharvest Review*, 4(6)