

# World class processes for fermented products

Read more about the seminar at:

## mejeritekniskselskab.dk

11 September 2025 - 09.00 - 16.00 Hotel Legoland, Aastvej 10, 7190 Billund

### GOLD SPONSORS

novonesis



































SILVER SPONSORS

integra2r NOVADAN® @ EINAR WILLUMSEN

15.05 - 15.35

15.35 - 15.50

15.50 - 16.00









#### **TARGET AUDIENCE**



#### Seminar agenda

9.00 – 09.30	Breakfast and registration
9.30 – 09.40	Welcome
	Niels Osterland, President, The Danish Society of Dairy Technology
9.40 – 10.10	Fermentation – An ancient technology that offers new opportunities in modern
	food production
	Esben Laulund, FermentorDK, Secretary of LABIP, Previous position as Head of R&D in Chr.
	Hansen
0.10 – 10.40	Fermenting the Future: New Proteins, New Possibilities
	Daniel Grenov, Line Solution Manager, Tetra Pak Denmark A/S
0.40 – 11.00	Coffee Break
1.00 – 11.30	New cultures for plant based and dairy fresh-fermented – an opportunity for
	texture, taste and process optimization
	Kirsten Lauritsen, Lead Application Scientist Culture and Dairy Application, IFF
1.30 – 12.00	Proteolysis for plant derived proteins
	Egon Bech Hansen, Professor, National Food Institute, DTU
2.00 – 12.15	Q&A with the morning's experts
2.15 – 13.15	Lunch
3.15 – 13.45	Breaking with tradition for more sustainable dairy fermentation processes
	Christian Solem Associate Professor, National Food Institute Research Group for Microbial
	Biotechnology and Biorefining DTU Microbes Initiative
3.45 – 14.15	Cultures with bioprotective properties for white cheeses
	Stina Dissing Aunsbjerg Hoff, Senior Application Scientist, Novonesis
4.15 – 14.35	Coffe Break
4.35 – 15.05	Potential of fermentation to produce cheeses containing plant proteins
	Lilia Ahrné, Professor, Ingredient and Dairy Technology, UCPH FOOD

The history of skyr – from Iceland to Thise and out into the world

Niels Osterland, President, The Danish Society of Dairy Technology

P.J. Pedersen, PJP Management

Q&A with the afternoon's experts