Danish Bioeconomy Conference

6th November 2025

Network & symbiosis

> Green solutions



















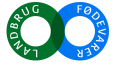




























GULDBORGSUND

English

CELF, Merkurs Plads 1, 4800 Nykøbing Falster

Programme is subject to change

Danish Bioeconomy Conference

AGENDA

Thursday, November 6th, 9am-5pm



Opening Session

9:00 - 10:25

New pathways for Farming and Aquaculture



Track 1

10:30 - 12:30

Danish Farming 1: What shall we use our land for?



Track 2

10:30 - 12:30

Danish Farming 2: Biomass for Non-Food



Track 3*

10:30 - 12:30

TETRAS Technology Transfer in RAS for Business



Lunch

12:30 - 14:00

Lunch, Networking and Exhibition Pitches



Closing Session*

14:00 - 16:15

Plenary Keynote Session and Debate



Networking Drinks

16:15 - 17:00

Networking and Exhibition pitches

Danish Bioeconomy Conference

OPENING 9:00 - 10:25

Moderator: Rapporteur:

9:30 - 9:45

TBC

9:45 - 10:15

The green transition is a delivery from land (and water) to city – The shared national value of green development in rural areas and how do we unlock the potential?

TBC

10:15 - 10:25 Introduction to Tracks

TBC

TBC

CLOSING

14:00 - 16:15

Moderator:
Rapporteur:

Rapporteur:	
14:00 - 14:15	Track 1 How can the surviving part of Danish Farming contribute to green transition?
	Plenary Keynote 1: TBC
14:15 - 14:30	Track 2 How do we make business of the green potentials?
	Plenary Keynote 2: Trine de Fine Skibsted, Dansk Erhverv
14:30 - 14:45	Track 3 How can RAS technology contribute to the green transition of aquaculture?
	Plenary Keynote 3: Brian Thomsen, <i>Danish Aquaculture Producers Organisation</i>
15:15 - 15:30	Digital twins to reduce risk and accelerate transition
	Per Meyer/Andreas Sigurd Bennike, RUC
15:30 - 16:00	Keynote Panel Debate
	Gustav Jensen, Per Dolmer, TBC
16:00 - 16:05	Closing Remarks

TRACK 1

10:30 -12:30

TRACK 2

10:30 - 12:30

TRACK 3

10:30 - 12:30

Danish Farming 1: What shall we use our land for?

What types of production is

Moderator: Rapporteur:

10:50	relevant and legal on peat/low land?
	TBC
10:50 - 11:00	A crop rotation scheme to optimize carbon capture and minimize nitrogen leaching Tavs Nyord, SEGES
11:00 - 11:10	Perennial rye - how to intergrate a new crop?
	Emma Sofia Randahl-Beltran, PhD, Institut for Agroøkologi, AU.
11:20 - 11:30	Can Danish farming deliver ingredients for the fish feed industry?
	Jiwan Chettri, <i>Aller Aqua</i>
11:30 - 11:40	Cultivating micro algae based on CO2 from husbandry - experiences from chiken farm
	Praveen Kumar Ramasamy, Teknologisk Institut
11:40 - 11:50	Fish in the stables - hands-on experiences based on a demo of a commercial plant
	Hilary Karlson, Guldborgsund

Kommune

Danish Farming 2: Biomass for Non-Food

Moderator:

12:30

Rapporteur: Gustav Jensen, Fødevarealliancen

10:40- 10:50	Markens Materials - Towards new building practices Espen Lunde Nielsen or Karianne Halse, <i>BRIQ</i>
10:50 11:00	Hemp - value chains under development from field to building. TBC
!1:00 - !1:10	Hampens Hus - a demonstration project Tegnestuen Nikolova/Aarsø / Adserballe & Knudsen
11:25 - 11:35	Miscanthus - a crop with many uses Morten Ambye-Jensen, AU
11:35 - 11:45	From grass to wardrobe - How green biorefining can play a role in textile industry.
	Nanna Lindgaard Skovborg, AU
11:00 -	TBC
11:10	TBC
11:45 -	Debate - Q&A

Moderator: TBC

TETRAS Technology Transfer in RAS for Business

Moderator: Freya Robinson, SUBMARINER Network for Blue Growth Rapporteur: Per Dolmer, Blue Research

10:40 - 10:50	Technical water: Business perspectives and outlooks
	Sylvie Braekevelt, Ramboll
10:50 - 11:00	Geothermal water in RAS: Business plan perspectives (Shrimp)
	Matas Zubas, <i>Akola Group</i>
11:00 - 11:10	RAS as a communication and education tool
	Lisette Larsen, CELF
11:10 -	Workshop
11:25	Freya Robinson, SUBMARINER
11:25 - 11:40	Sustainability Assessments for RAS in Business
	TBC
11:40 -	TBC
11:50	TBC
11:50 -	Debate - Q&A
12:30	Moderator: Freya Robinson