

# FARMERS' DAY

## Sustainable Aquaculture Solutions

---

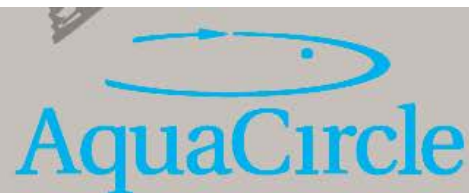
Part of DanAqua 2017, Aalborg, October 11TH

AquaCircle, the Danish Aquaculture Organisation and the Innovation Network for Environmental Technologies (Inno-MT) will host Farmers' Day on Wednesday 11th October. The theme is Recirculating Aquaculture Systems (RAS), which will be illustrated from different perspectives. Farmers' Day will be a chance to acquire information on RAS: production, new developments and concepts and aid to enhance RAS. Furthermore Farmers' Day will be a chance to meet producers from different countries including Norway, Scotland, France, Iceland, Sweden and Denmark. Presentations will be held in English.

INNOVATIONSNETVÆRK  
FOR MILJØTEKNOLOGI



clean  
INNOVATING GREEN SOLUTIONS



Dansk Akvakultur

## PROGRAMME

12:45 – 13.00

Welcome greeting from AquaCircle and Inno-MT

13:00 – 13:50

Presentations of latest knowledge in the field of RAS and new innovative technologies by Perkulator, DTU-Environment, Scottish Sea Farms (Scotland) and Lykkegaard.

13:50 - 14:05

Break with coffee, soft drinks.

14:05 - 15:05

Presentations of latest knowledge in the field of RAS and new innovative technologies by Ekofisk (Sweden), OxyGuard, InterAqua Advance and Krüger.

15:05-15:20

Break with coffee, soft drinks, cake.

15:20 - 16:00

Presentations of latest knowledge in the field of RAS and new innovative technologies by Roskilde University, Pisco group and Aquatec Solution.

16:00 – 16:20

Panel discussion

16:20 – 18:00

Match-making and general networking facilitated by Inno-MT.  
Drinks and snacks provided



**12:45 - 13:50**

**Jacob Bregnballe, AquaCircle and Ulla Brandt, Inno-MT,** welcome greetings

**Jesper Heldbo, Perkulator,** Best Available Technology (BAT) and Best Environmental Practice (BEP) in Rainbow Trout aquaculture - comparison between five EU member states

**Lynne Frame, Scottish Sea Farms,** Scotland, The growing demand for RAS in Scotland

**Ravi Kumar Cchetri, DTU-Environment** Disinfection means for aquaculture water

**Louise Lykkegaard, Lykkegaard,** Propeller Pumps in aquaculture - Corrosion Resistance & Energy Efficiency

**14:05 - 15:05**

**Linda Hallberg**, *Ekofisk, Sweden*, Urban fishfarm using industrial residual heat

**Paw Petersen**, *OxyGuard*, A status on ozone management and effects in land based aquaculture

**Arne Bækgaard**, *InterAqua Advance*, presentation of new, low-cost, Module-RAS

**Michael Bech**, *Kröger*, RAS2020-Land-based farming for the future

**BREAK & MATCHMAKING**

**15:20**

**15:20 - 16:00**

**Per Meyer Jepsen**, *Roskilde University*, The scientific outlook from the Innovations fund Denmark project: COpepod egg Mass production in Aquaculture (COMA)

**Jacob Højgaard**, *Pisco group*, The Industrial outlook from the Innovations fund Denmark project: COpepod egg Mass production in Aquaculture (COMA)

**Jacob Bregnballe**, *AKVA group*, Microflex-RAS for research and development tasks



16:00 – 16:20

Panel discussion

16:20 – 18:00

Match-making and general networking facilitated by Inno-MT.  
Drinks and snacks provided