



Webinar about Case Study 2: Offshore macroalgal cultivation Status after 1½ year: June 2019 – Jan 2021

PROGRAM

Welcome & introduction – Urd G. Bak (Ocean Rainforest)

Presentations and panel discussion

(8-10 minute presentations followed by a discussion introduced by two panellists)

Site selection for macroalgal cultivation

- Site selection in the Faroe Islands Gunnvør á Norði (Fiskaaling)
- Site selection in the Gulf of Maine Drew Resnick (University of Edinburgh)
- Site selection tool developed by NOAA James Morris (NOAA)
- 1. The need for an adequate regulatory framework for licenses and certifications - Eliza Harrison (Ocean Rainforest) and Eef Brouwers (North Sea Farmers)

Logistics

- Re-use of marine equipment in macroalgal cultivation Floor Marsman (Ocean Rainforest)
- Improved logistics in offshore cultivation Olavur Gregersen (Ocean Rainforest)
- 2. The need to upscale and the development of new technologies to reduce operation costs and take advantage of economies of scale - Bren Smith (Greenwave) and Javier Infante (Ocean Rainforest)

Macroalgae in animal feed

- Utilise macroalgae to improve and optimise feeding strategies for low trophic species - Dirk Weich (Marifeed) and Cliff Jones (Rhodes University)
- 3. Macroalgae as feed for terrestrial and marine livestock Jens Legarth (Fermentationexperts) and Nichole Price (Bigelow)



10 February 2021



13:00 - 16:00(UTC)



