In these days a report with the results from the sampling campaign (May 2020) will be sent to different participants. This report contains results on dry matter, ash content, minerals, carbohydrates, and total protein. This year we will focus on different deployment time and harvest time on a few selected locations.

Currently we are planning our activities around this year’s harvest. Here we will focus on testing out different consolidated biorefinery strategies which will be tested both in a lab scale and small pilot scale. Furthermore, we’ll have a sampling campaign concentrating on different deployment time and harvest time of the cultivated seaweed. We’re still open for research suggestions from the stakeholders.

Currently we are planning our activates around this year’s harvest. Here we will focus on testing out different consolidated biorefinery strategies which will be tested both in a lab scale and small pilot scale.

Furthermore, we’ll have a sampling campaign concentrating on different deployment time and harvest time of the cultivated seaweed. We’re still open for research suggestions from the stakeholders.

United Seaweed Network of Norway

Algenettverk Nord AS og Norsk Taredyrkerforening are joining forces and are now in the process of gathering in a common organization. The seaweed founders aim to establish an Arena cluster and invite both research institutions, future customers, investors, and public authorities to collaborate in the development of marine algae into a significant industry for Norway.

Early Career Seaweed Researchers

The Seaweed Biorefinery Platform is expanding and now there are many early career researchers (currently 12) working in or associated with the platform. Therefore, we have created an informal forum, where they share news about seaweed research, experiences, ideas and get network and socialise with fellow colleagues.

Results from the Sampling Campaign 2020

In these days a report with the results from the sampling campaign (May 2020) will be sent to different participants. This report contains results on dry matter, ash content, minerals, carbohydrates, and total protein. This year we will focus on different deployment time and harvest time on a few selected locations.

Upcoming Events

24 March
The final MACRO CASCADE conference

8 April
Online workshop on preprocessing and equipment

5 May
Norsk algekonferanse 2021
Nye løsninger fra lab til marked

United Seaweed Network of Norway

Algenettverk Nord AS og Norsk Taredyrkerforening are joining forces and are now in the process of gathering in a common organization. The seaweed founders aim to establish an Arena cluster and invite both research institutions, future customers, investors, and public authorities to collaborate in the development of marine algae into a significant industry for Norway.

New project: AlgModE

This research project will take a deep dive into the world of alginate modifying enzymes. The project partners include NTNU, Sintef Industry, DTU (Denmark) and Roscoff (France):