

trans algae

Algae for a fossil free future
Francesco Gentili, SLU

Project leaders & Partners



Project leader

Swedish University of Agricultural Sciences (SLU)
Department of Wildlife, Fish and Environmental Studies

Partners

BioFuel Region AB

Nattviken Invest

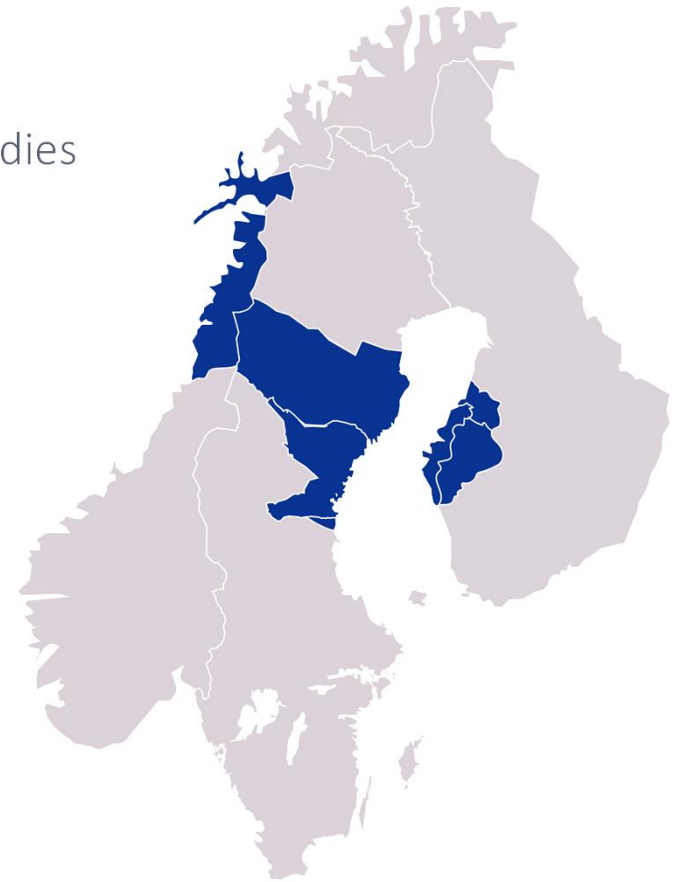
NIBIO Bodö

Mid Sweden University

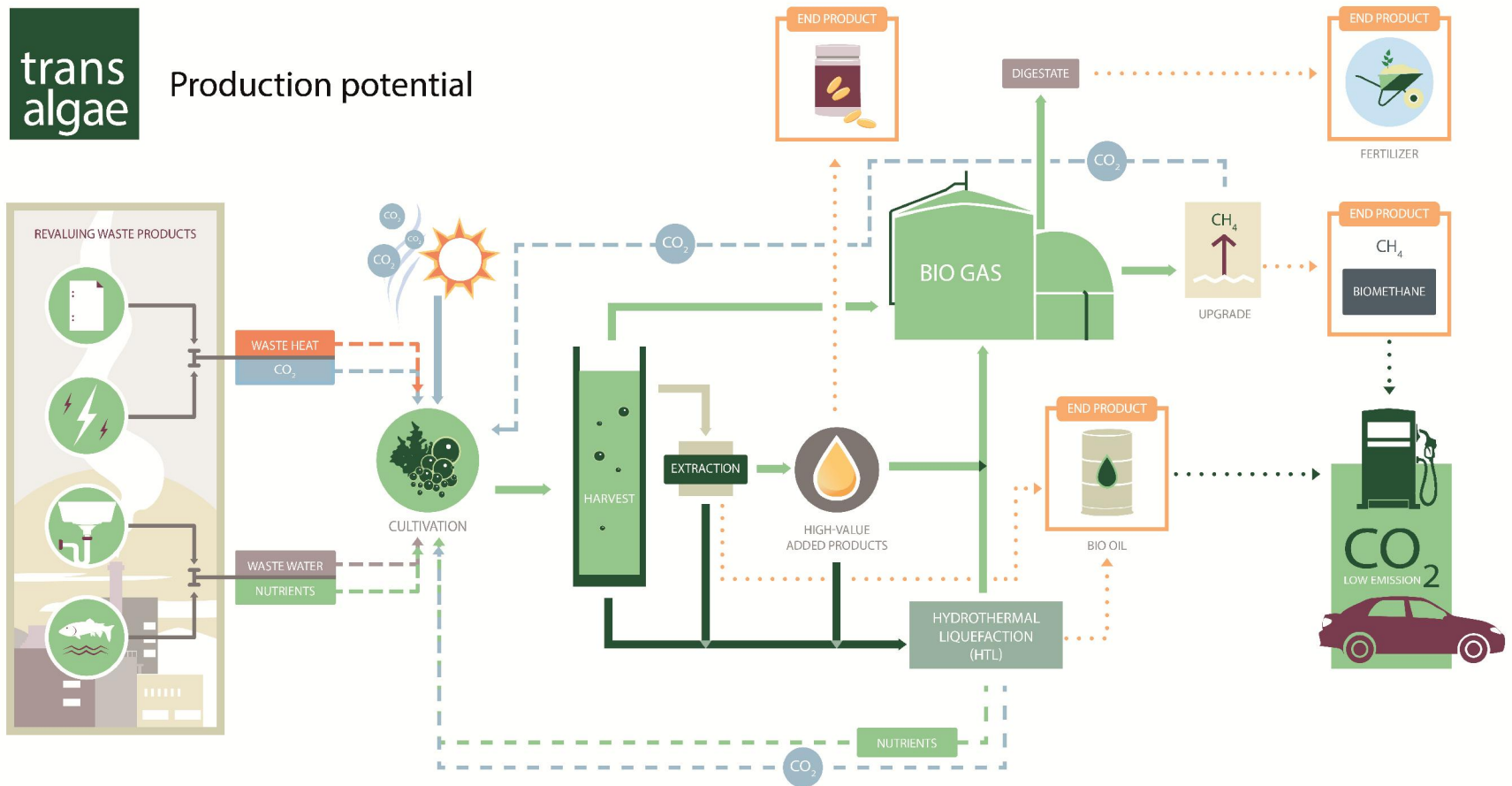
Novia – University of Applied Science, Vaasa
University of Vaasa

Financiers

Botnia-Atlantica, Länsstyrelsen Västerbotten,
Landstinget Västernorrland, Österbottens förbund,
Kempestiftelsen, Arctic Seaweed, partners



Production potential



PROJECT COURSE

REVALUATION OF WASTE PRODUCTS

CULTIVATION

HARVEST

TRANSFORMATION

SYSTEM ANALYSIS

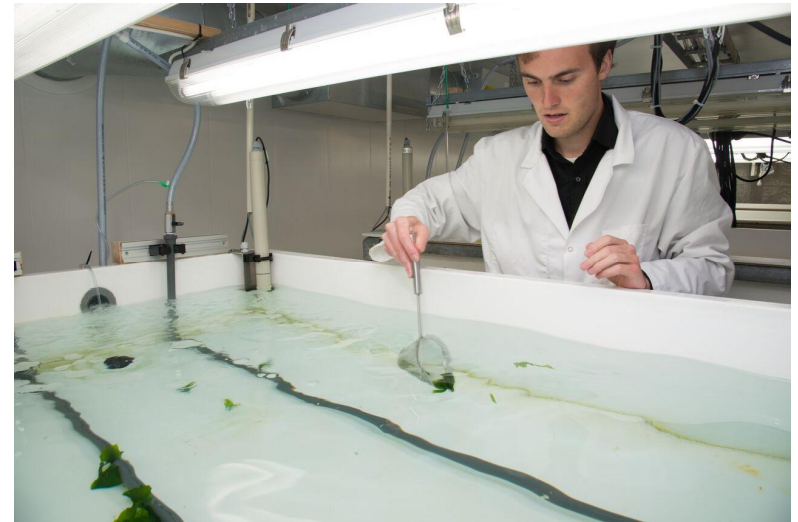
Cultivation



Goal: development and implementation of algae cultivation at companies

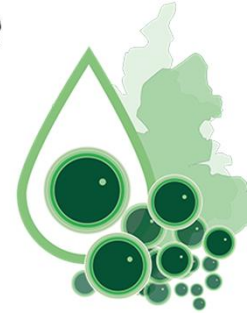


Cultivation of micro algae



Cultivation of macro algae in tanks

www.biofuelregion.se/transalgae



Sign up for our newsletter!

Email to: ida.norberg@biofuelregion.se

