

May 8th 2024, 14h00

Faculty of Sciences of the University of Lisbon

C2 Building, 2nd Floor, Auditorium 2.2.15

https://www.synergiesbiotech.com







iSEA Project - Initiative towards sustainable macroalgae farming along European shores.

Funding





Organizers



























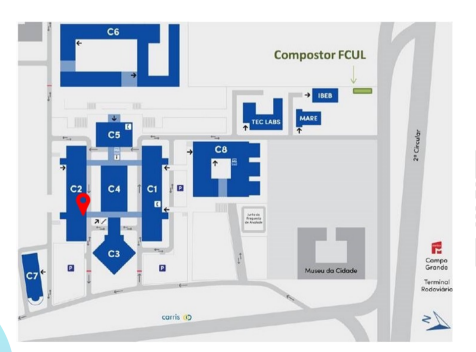






iSEA Project - Initiative towards sustainable macroalgae farming along European shores.

- **8**th May 2024
- **9** 14:00
- Seculty of Sciences of the University of Lisbon, C2 Building, 2nd Floor, Auditorium 2.2.15



Scan here to get the location





iSEA Project - Initiative towards sustainable macroalgae farming along European shores.

14h - Welcome

14h15 - Institutional Welcoming FCUL (FCUL Board of Directors)

14h30 - Synergies Presentation (Bernardo Duarte, FCUL/MARE/ARNET)

14h40 - The iSEA Project: A roadmap for sustainable seaweed farming on European shores (Alexander Jüeterbock, Nord University)

14h55 - The Sølkelp Project (Frank Neumann, Seaweed Solutions)

15h10 - Seaweed production: impacts, traceability and safety (Bernardo Duarte, FCUL/MARE/ARNET)

15h25 - Seaweed biotechnology (Ralf Rautenberger, NIBIO)

15h40 - Coffee Break

16h00 - Perspectives on seaweed microbiomes in aquaculture/seaweed farming and as biotech resource (Aschwin Hillebrand Engelen, CCMAR)

16h15 – Exploring Business Opportunities and Market Dynamics in the Seaweed Industry: Insights from European Seaweed Farmers (Karin Andrea Wigger, Nord University)

16h30 - Community & tourism aspects of seaweed farming (Hin Hoarau Heemstra, Nord University)

16h45 - The importance of Marine Spatial Planning (MSP) in seaweed farming implementation (Catariza Frazão-Santos, FCUL/MARE/ARNET)

17h00 - A Portuguese seaweed farming perspective (Margarida Martins, ALGAPlus)

17h15 - Roundtable

17h30 - Sustainable Seafood Tasting (SEALOVERS)









Alexander Jüeterbock

Faculty of Biosciences and Aquaculture, Nord University

The iSEA Project: A roadmap for sustainable seaweed farming on European shores







Frank Neumann
Seaweed Solutions

The Sølkelp Project









Bernardo Duarte

Faculty of Sciences, University of Lisbon

MARE - Marine and Environmental Sciences Centre & ARNET - Aquatic Research Network

Seaweed production: impacts, traceability and safety





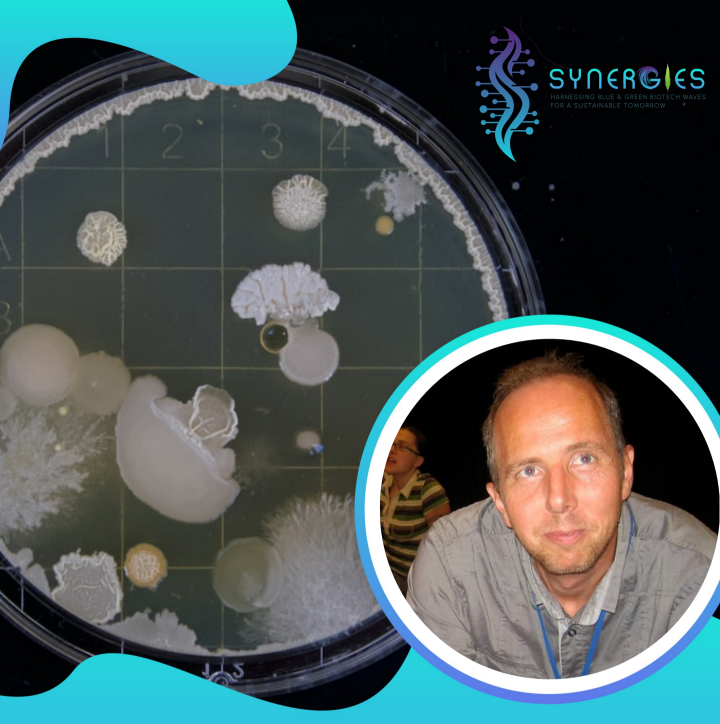


Ralf Rautenberger

Norwegian Institute of Bioeconomy Research (NIBIO)

Seaweed cultivation: a biotechnological resource





CCM/R Centro de Ciências do Mar Aschwin Hillebrand Engelen
CCMAR - Centre of Marine Sciences

Perspectives on seaweed microbiomes in aquaculture/seaweed farming and as biotech resource.









Karin Andrea Wigger
Nord University Business School

Exploring Business Opportunities and Market Dynamics in the Seaweed Industry: Insights from European Seaweed Farmers







Hin Hoarau Heemstra Nord University Business School

Community & tourism aspects of seaweed farming











Catarina Frazão-Santos

Faculty of Sciences, University of Lisbon

MARE - Marine and Environmental Sciences Centre & ARNET - Aquatic Research Network

The importance of Marine Spatial Planning (MSP) in seaweed farming implementation







Margarida Martins ALGAplus

Seaweed farming: A Portuguese perspective

