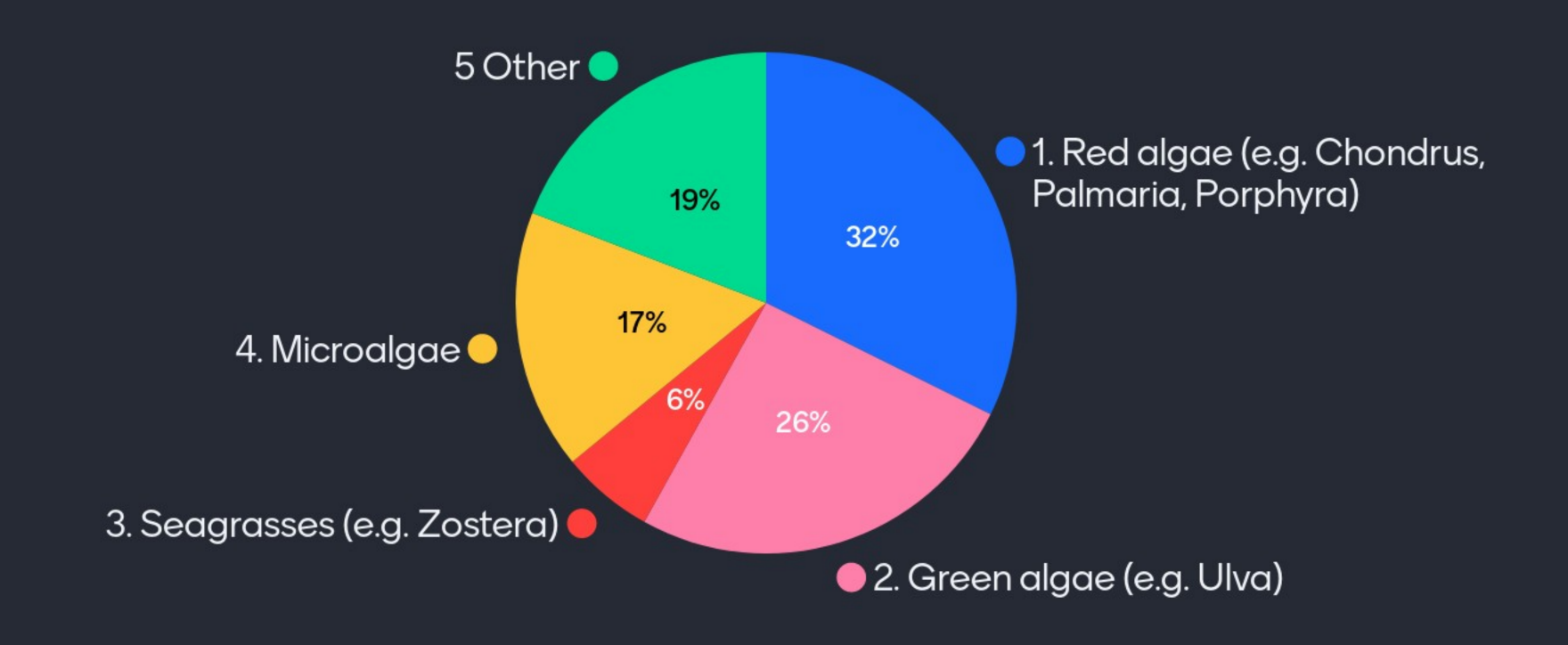




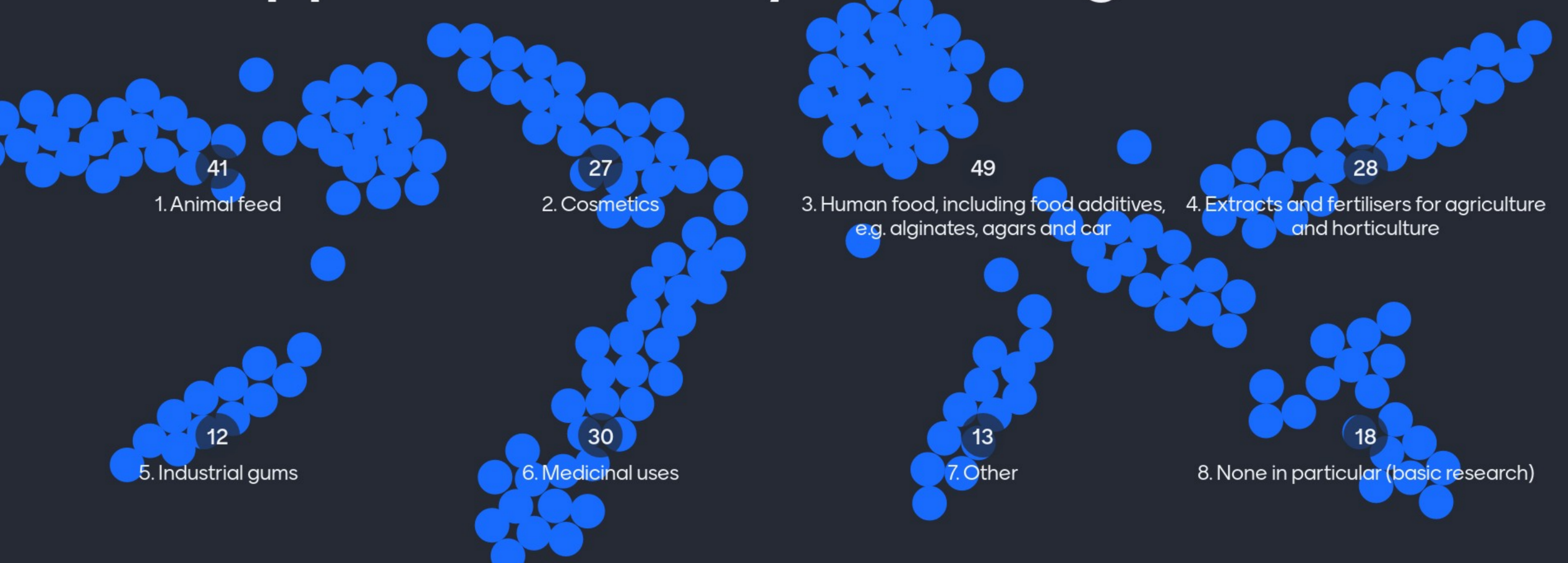


Which species of seaweed are you most interested in?



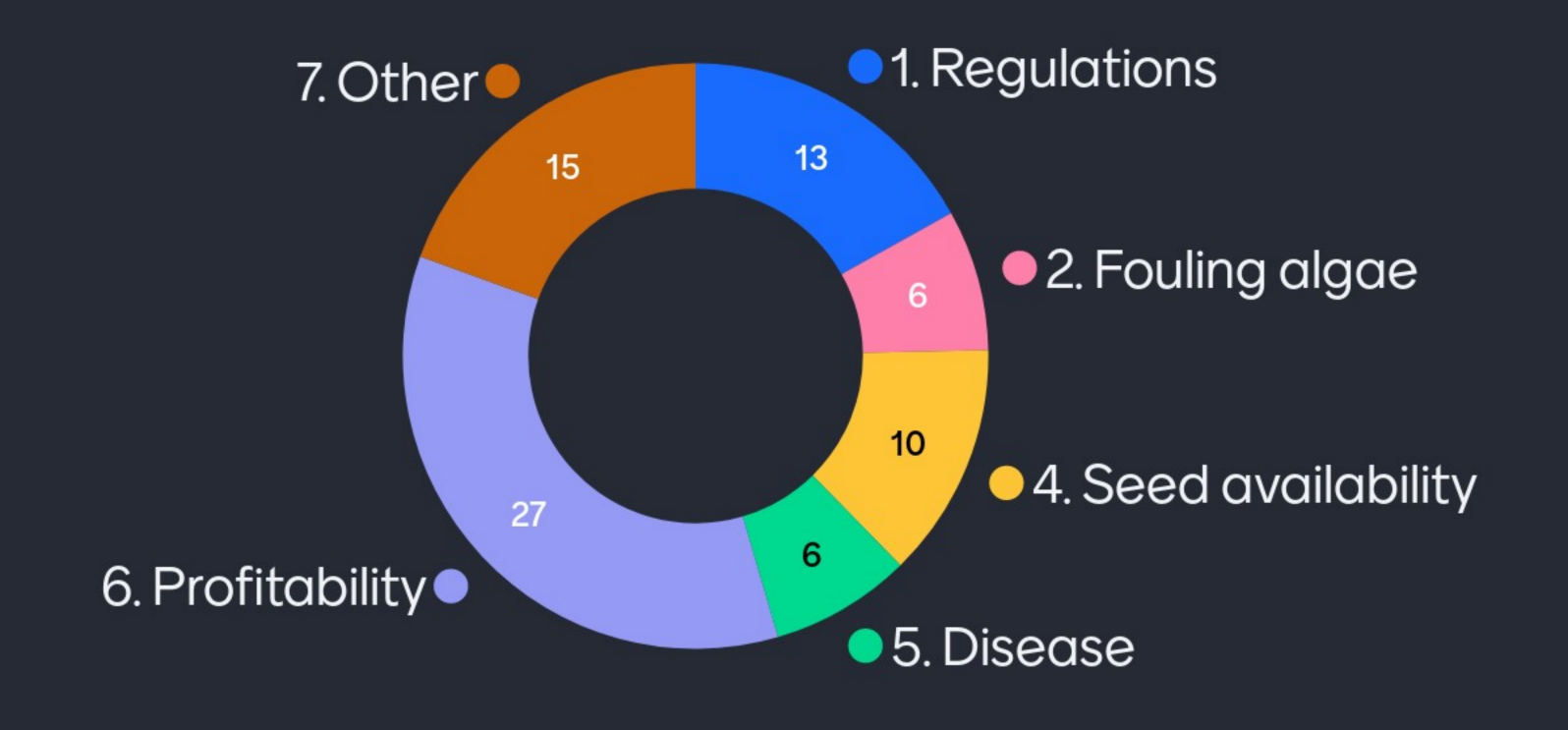


What applications are you looking at?





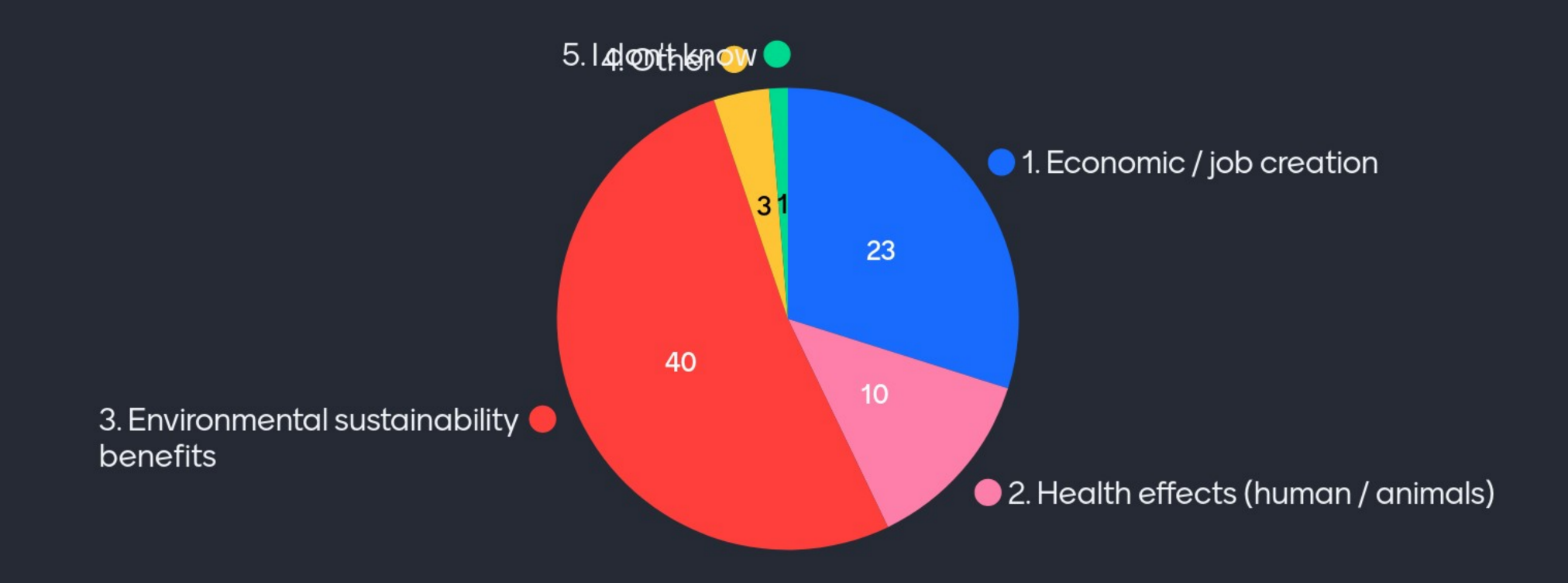
What do you consider to be the most major challenge for seaweed and microalgae cultivation in Europe?







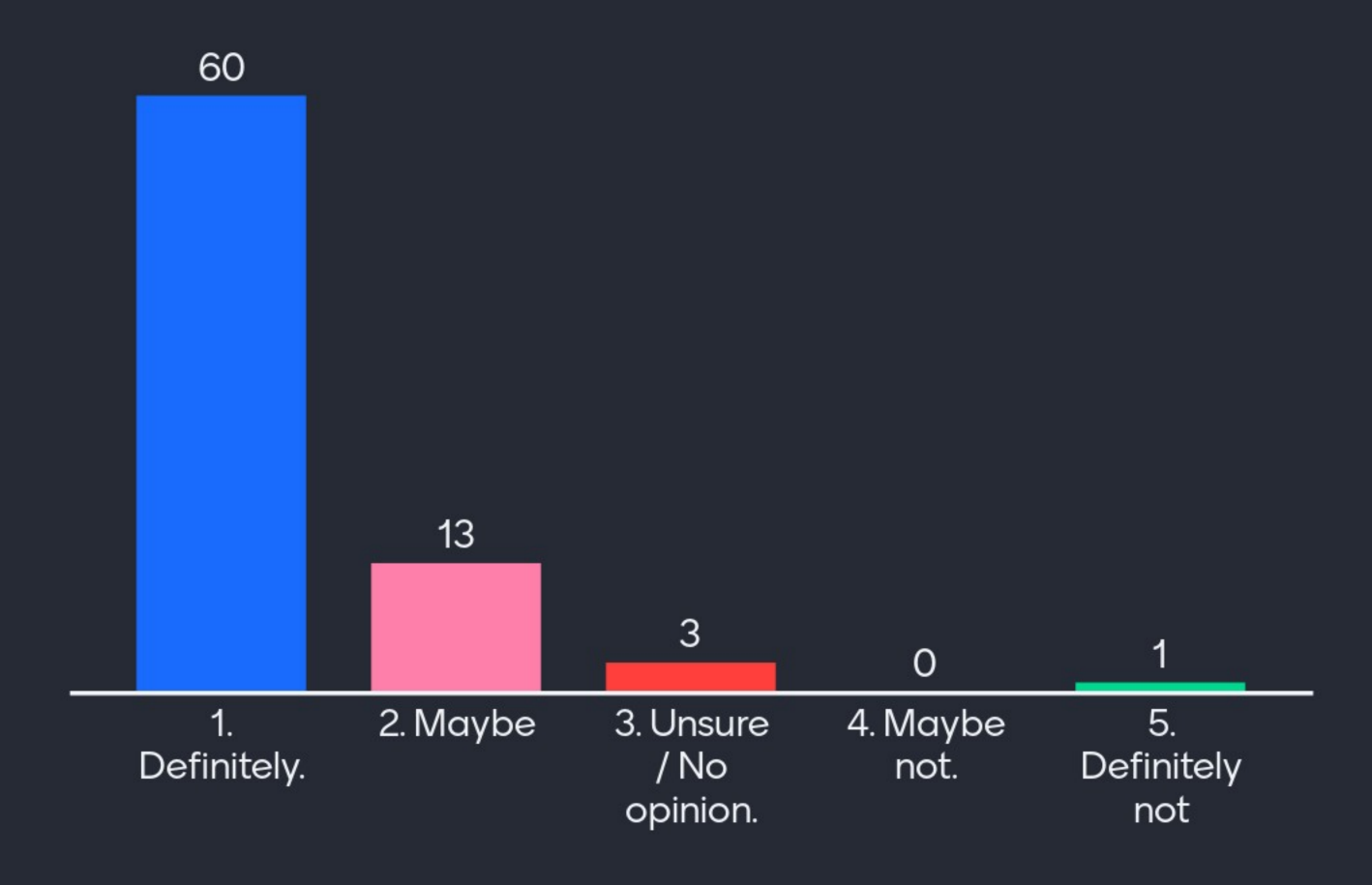
In your opinion, what is the most important factor when considering the algae cultivation business potential?







Would you be interested in attending a future EU-China webinar on the status of seaweed farming and processing in China?







Thank you

Conditions for the economic viability of commercial-scale cultivation. How do we envision the future of the sector in Europe, from a commercial perspective - dominated by large-scale producers, or many smaller-scale producers?

I would like to know more about integrated multitrophic aquaculture

status of the fish/shellfish hatchery industry

Options for immediate post-harvest processing of seaweed. Pros & cons of different systems. How do the market segments prefer to receive the product?

Market perception of seaweed added to foods

The link with wind farms;)

IMTA

The relation between algae and its associated bacteria for promoting growth for a better culture





Seabased and landbased aquaculture technologies, sustainable feed ingredient production technologies

Status of the seaweed aquaculture/harvesting regulation in the EU (in major producing countries: France, Ireland, Norway, Spain)Managing pests in seaweed aquaculture: example of Corea and Japan experiencing big losses...

Is the level of control and regulation regarding whole seaweed food product declaration similar for non-EU produced and EU-produced seaweed? Otherwise, this is also a constrain in the development of EU market.

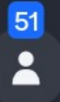
1) Climate change & aquaculture - potential implications & how the industry can adapt and help mitigate climate impacts; 2) Public perception of aquaculture - facts & myths; 3) IMTA - is it feasible in the EU?

In deep seaweed applications

Aquaculture Regulation - what is still needed to be done? IMTA - The prospoects and how to realise it - if indeed we should bother? Development of business models for different species and how best on a regional basis to stimulate the market. Is it for instance through development of a nursery and a biorefinery?

IMTA systems

Micro and macroalgae cultivation, and their commercial exploitation





possibilities of co-operation in macroalgae chain production

What are the key high value extractive compounds from seaweed, which species are they from and what volume are required for commercial use in Europe

FoodBioactivesApplicationLegislationEnvironmentalservice s

Examples of application of LCA to cultivation sites

seaweed breeding. It is absent in Ireland and it is one of the reasons the yearly stability of yields cannot be guaranteed, which is a major issue for producers

monitoring and technical aspects of e.g.RAS

Development of training opportunities in seaweed production

Business development. Investment opportunities. Research into circular economy models.

Ideas of educating and communicating to other sectors and young people on the importance of getting the seaweed industry growing. How to get communities involved and potentially running their own seaweed farms/businesses. Getting fishermen involved.





Value chain development

carbon sequestration of seaweeds, methods to reduce costs of seaweeds, seaweeds and the impacts on their local environments

Seaweed fertilizers, seaweed strains, Kappaphycus alvarezii, Codium, others Try to engage universities and masters responsibles. As a master student, I discovered low-trophic aquaculture at the end of my studies. Many collegues of mine share this opinion. Congratulations, it has been a great webinar! I loved it.

Aquaponics regarding seaweed.

microalgae and macroalgae as aqauculture feed supplements

How to convince local stakeholders of the benefits

Sea weed ciulture and manipulation in laboratory

Regulations, marketing, problem shooting





Algae Food can only scale up to mainstream consumption if adopted by big food players. They need reliable + constant quality, transparent + traceable processes in production of raw materials. Which efforts are done by producers according to that?

Seaweed specific culture technics

International Collaborations, Health Benefits, RAS, Novel Species, Use of By Products, Freshwater Aquaculture Systems and Species.

Marketing. The status of the markets in Europe, Asia, and the USA. Regulation on Seaweed products.

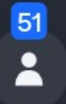
Impact of global changes on Kelp species- Aquaculture and Ecology- Genetic diversity, and aspects of valorization

Potential of seaweed within the broader circular economy and looking at regenerative aquaculture not just IMTA. More commercial based examples as well.

Macroalgae disease

What kind of new cooperations between EU and Asia should be established for the benefit of the seaweed market? What kind of regulations might be considered to be lifted/simplyfied by EU authorities to enhance the development of seaweed aquaculture?

NA





Future perspectives for young researchers in seaweed and microalgae field and maybe one focussing on nutrition (for animals and humans)

new marine species for RAS

Social acceptance and public education for a better knowledge of what are seaweeds as novel food and aquaculture

Microalgal biotechnology and their various applications in Europe and the promotion of this sector through various programmes Macroalgae Culture, Carbon Capture

This one was excellent. The speakers were fantastic. To keep the topics very focused. Perhaps technology in aquaculture or IMTA

