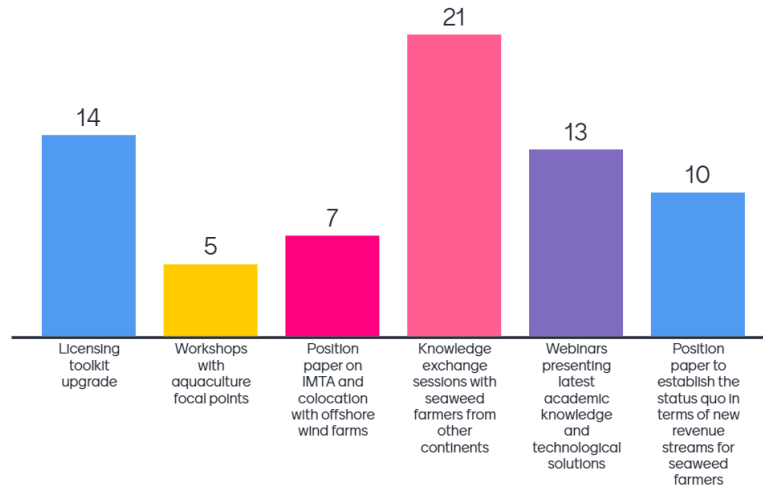


WG deliverables

What could be concrete deliverables for our WG?



Other ideas

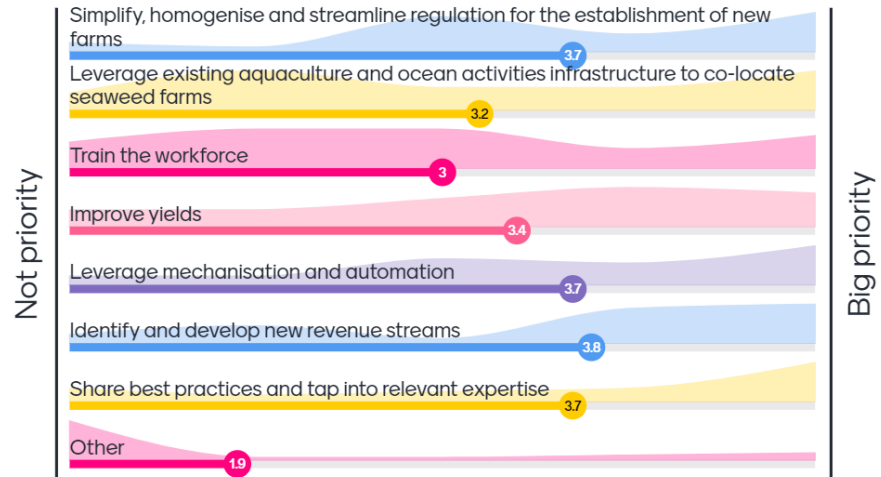
- Studytrips for press and politicians
- Invite to discussion political partners
- market survey for seaweed products for food and feed
- Share best practice in setting up a fundraising file / answering tender offers
- newsletter specific to algae cultivation with mass dissemination of useful information
- (How to further) Exploit the potential of seaweed for CO2 capture
- presentation of good practices in a few words with concrete data on profit
- Creating a "path to money" who will Fund a privat Farm? Are there Banks to tap in ? Creating a Set of Documents to Support economical viability
- dissemination of examples of good practice
- Establish national focal points to attract and link national language actors.
- Regular position on difference in regulations among EU countries = be de guardian of fair information centralized
- Decision makers discussion
- Idea for EU platform of market place for seaweed biomass.
- European seaweed seedbank/hatchery
- Lists and summarizing sucess story of seaweed farmers
- creating an algae stock exchange
- Reporting practice list
- A roadmap listing strategic seaweed species, applications and farming practices for a competitive European seaweed aquaculture sector
- workshops for public administration technicians

- Analyses and comparison of european and national regulatory bottlenecks within EU to try to come to country specific policy recommendations.
- invite private investor to discussion (multinational company)
- Contribute on regulations to avoid unrealistic threshold, like Cd<0,35µm...
- Or links with producers and other stakeholders to facilitate production, from transfer of scientific and technological knowledge, to administrative information, etc...to show good practices that could not be located or shown.

Which programs / initiatives are you aware of that are already helping with the objective of WG#1?

- Blue economy
- Submariner network
- Blue Future Organization is tackling a various of these topics
- Seconded for SAMS Seaweed Academy
- Seaweed for europe
- In western mediterranean there are some initiatives that are at first stages without any specific name already (spinoffs from universities and research groups)
- <https://kelp.blue/>
- ROMANIA-BULGARIA CROSS-BORDER COOPERATION PROGRAM
- Safeseaweed coalition. [https://www.safeseaweedcoalition.org/SAMS Seaweed Academy](https://www.safeseaweedcoalition.org/SAMS%20Seaweed%20Academy).
<https://www.sams-enterprise.com/seaweed-academy/>
- Submariner/S.Pro Algae Working Group
- HE mission oceans , Blue invest, Interreg Programme, recovery plans, ENI CBC MED, Biodiversity foundation calls, PRIMA, EDRF
- Interreg INTEGRATE (an IMTA project including seaweed)
- Seagriculture
- B-Blue project Interreg med strategic project
- dutch seaweed group
- COST action SeaWheat (<https://seawheatcost.haifa.ac.il/>), coming September first congress.
- North Sea Farmers organises regular info and training sessions for its members and has online library etc.
- Not aware of programs open for people who would like to come and join in Europe.
- biomarine organisation
- Current Horizon EU topics (incl. CBE BBI)
- the seaweed alliance
- Match making tool in b-blue to connect actors and collaborate in macro algae cultivation value chain

Assess the importance of each lever to help boost sustainable production of European macroalgae

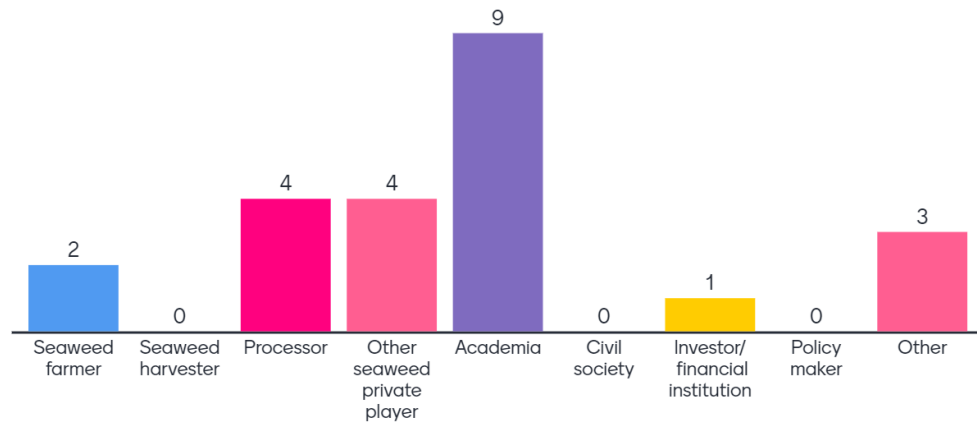


What could be other levers to be activated?

- Trans-european cooperation
- promote on-shore cultivation
- Getting the prices right for fossil fuels
- Social acceptance of aquaculture and of usefulness of seaweed
- List of approved (Food/Feed) Species for specific area and
- Innovative management approaches into strategic policy implementation
- Submariner Macroalgae working group
- Government subsidies
- Access to experience in the industry, dealing with nurseries and getting quicker to the point of setting up a seafarm with minimal setup costs.
- EU project driven stimulation
- Provide or link to communication and marketing solutions: Campaigns on environmental benefits in educational centres and on- and off-line media; Collaborations with social actors, influencers, etc...
- Financial support for testing of algae cultivation in very extreme systems, e.g. brackish waters , very exposed waters
- provide more Financing and R&D&I opportunities: Specific business calls; Continuous improvement and research in macro algae production processes, in the value chain and in business models.
- Keep alignment between biomass offered on the market and real acceptance capability. Lots to do on social acceptance for aquaculture in general is observed.
- To have internships or working sessions for people interested in learning about Algae.
- Cooperative projects development within private companies, research and stakeholders

- Hatchery installation and issues relative (access to seawater, effluents control, costs etc.)
- Government support/ interest in aquaculture
- Improvement of administrative processes (one-stop shop);

Which stakeholder group do you consider yourself part of?



Pin where you are from

