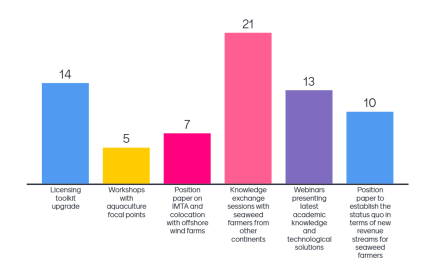
#### WG deliverables

### What could be concrete deliverables for our WG?



#### Other ideas

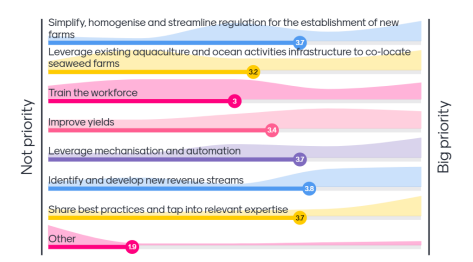
- Studytrips for press and politicians
- Invite to discussion political partners
- market survey for seaweed products for food and feed
- Share best practice in setting up a fundraising file / answering tender offers
- newsletter specific to algae cultivation with mass dissemination of useful information
- (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 irrealistic threshold, like Cd<0,35μm...</li>
- 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 tackleing 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.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

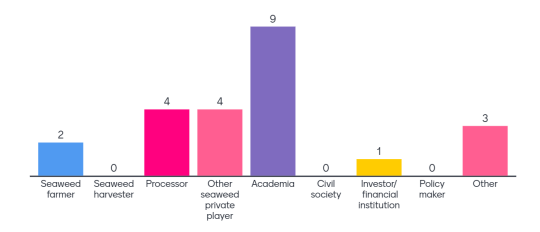


### What could be other levers to be activated?

- 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

