



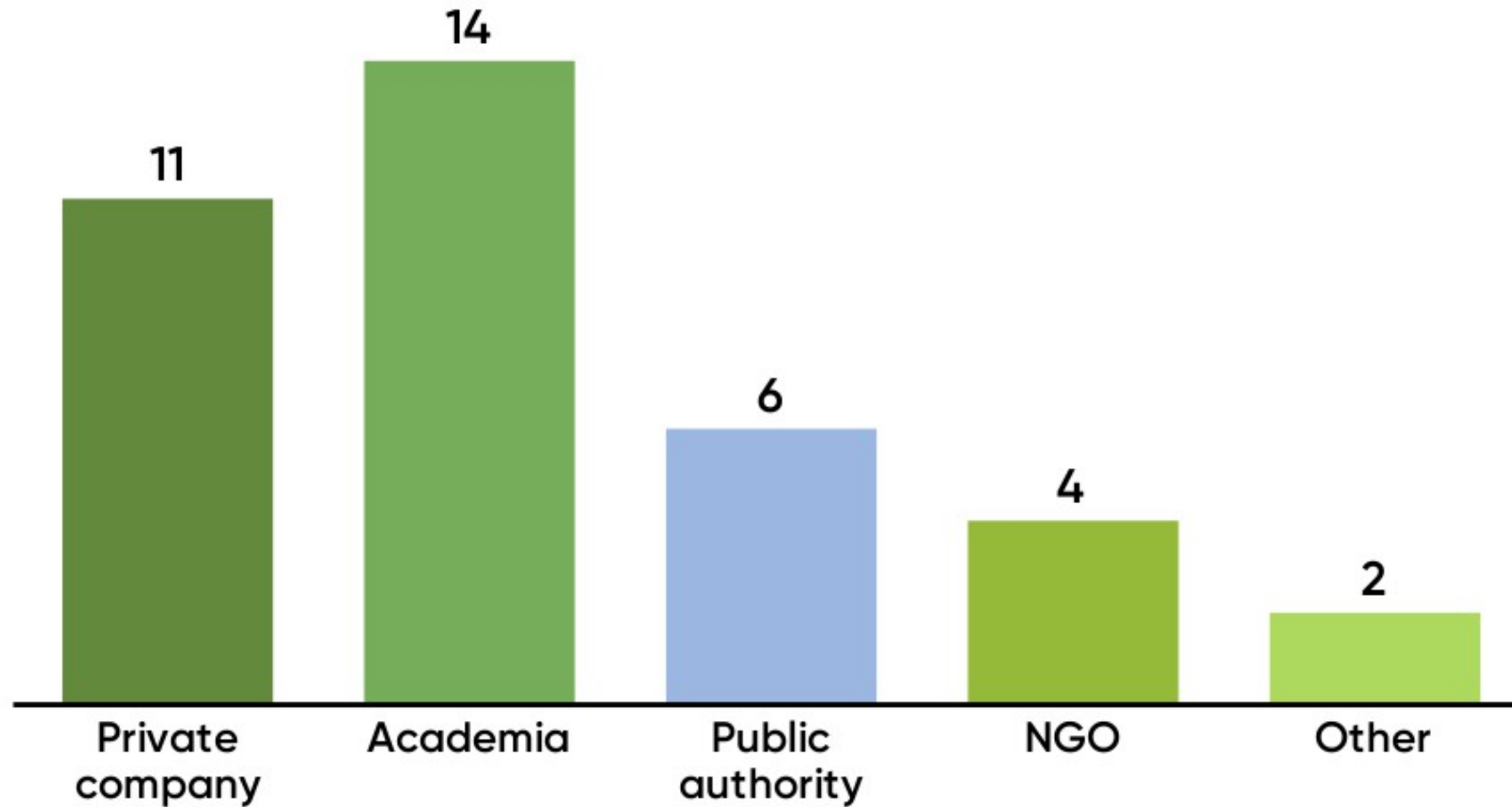
Welcome to the Baltic Sea Mussel Farming and Nutrient Offset Conference

- 2019 04 24 Malmö





What organisation do you represent?



What did you eat for Easter?



Write a question about "Science and technology"

Smell

St. Anna: Chl a was lower att the farm compared to ref., but according to the factsheet the phytoplankton biomass was higher att the farm compared to ref.? Is this wrong?

Can the ODSS also be used for 'other' farms in the future, e.g. algae farms?

Do we know, can predict long-term (e.g. after 30 years) impacts of the mussel farming on the marine ecosystem? Can you estimate when all the nutrients will be removed, taken up by farmed mussels? What then - closing of business?

Can you explain more clearly how MUCH nitrogen / phosphorous has been taken up by the BBG farms?

Who are main users of ODSS?

At which depth are the farms?

How can new data from the given farms or new farms be included in the ODSS in the future? Who will maintain the ODSS? University of Tartu, SUBMARINER, others?

Can the ODSS be combined with 'planning of fish farms or algae farms' ?

Write a question about "Science and technology"

Who shall use the ODSS?
Ministries? Or for stakeholder
process?

WHO runs portal and how
manage in future?

Pls elaborate on the mussel to
insect part. Only fresh mussel
to BSFL?

How scalable is the insect
production?

How can FCR be below 1?

Concerning the fact sheet! What are the
estimated production costs of larvae which are
fed on mussels?

What is the advantage of using mussel-fed
insects instead of mussels for feed ingredients
production?

How important is mussel quality when used in
different protein meal production processes? Is
there a difference?

How flexible is the system? Would it be tailor
made for mussels or would it still be possible to
ferment other products in times mussels are not
available?

Write a question about "Science and technology"

What is the fate of mussel lipids in the fermentation process?

Will environmental monitoring of Baltic mussel farms continue?

Is there sufficient data for promoting large-scale mussel farming in the Baltic?

To Susanna: what is the time horizon for the long-term viability?

Mariager fjord intends to produce 2500 tonnes of mussel yearly. Is it possible to produce 300,000 tonnes in the Baltic, needed for a fermentation process?

Write a question about Policy & Business

With whom these recommendations should now be discussed?

Question to public officers in the public, administrating EMFF money: what are the future possibilities for Baltic mussel farmers to use this fund to finance their farms?

We also have a person from Latvia admin emff in the audience

If the mussels clean the water, then the mussels are dirty (in the eye of the consumer). Isn't this an issue if we brand mussel as water cleaners?

