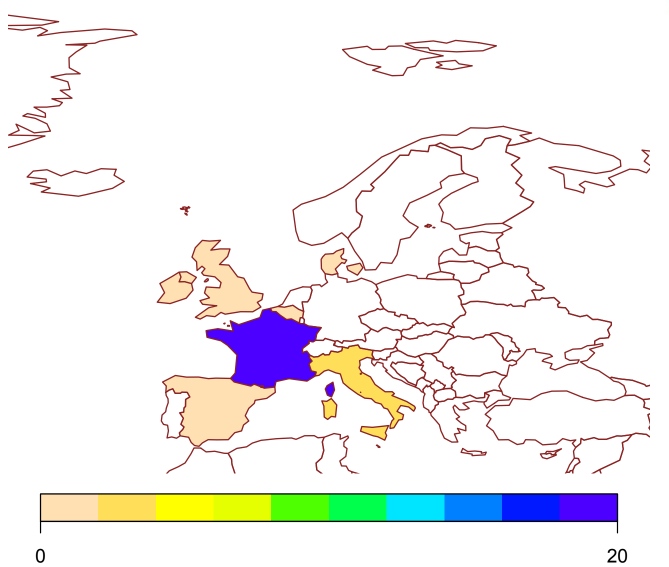


Participants





...and:

- China
- New Zealand
- USA
- Canada



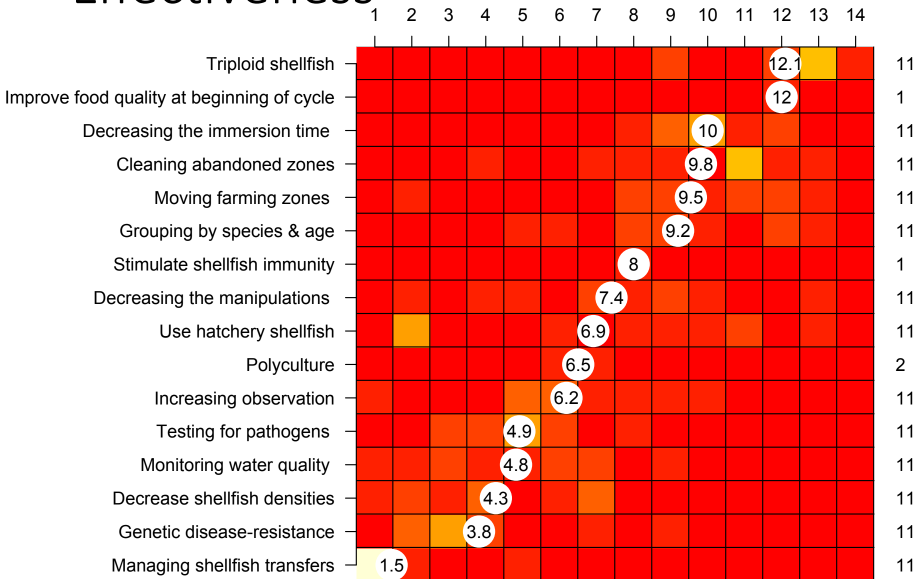


Mangare Man

Туре	Frequency
Clams	15
Mussels	16
Oysters	29
Scallops	3
Abalone	1
Cockles	3

Role	Frequency
Fisherman/Producer	4
Hatchery/Nursery	6
Knowledge Transfer	5
Local Government Department/Agency	1
National Government Department/Agency	5
National Shellfish Producer Organisation	2
Consultant	1
Purification Centre	1
Research Organisation	17
Training/Education	3
Veterinarian	1

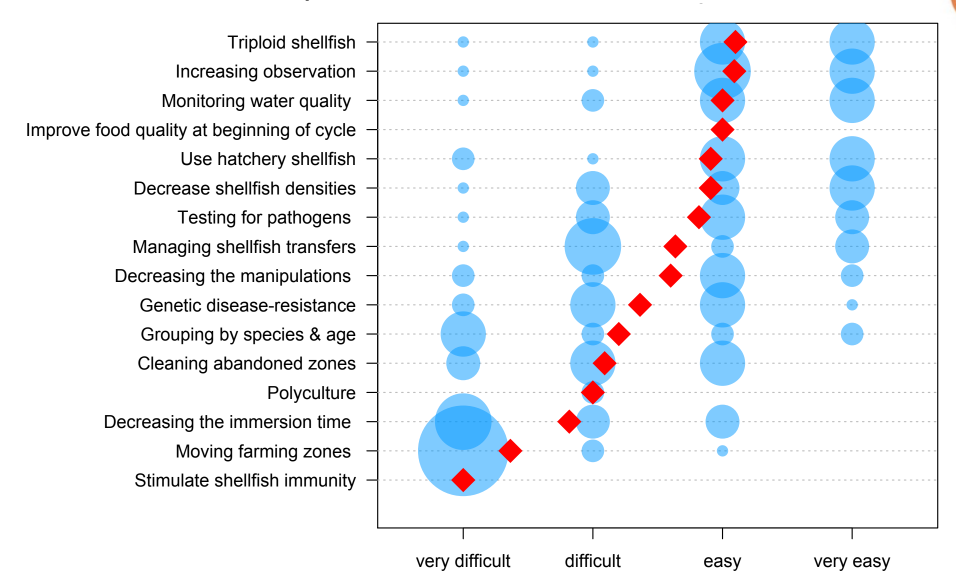
Effectiveness





1 = most effective

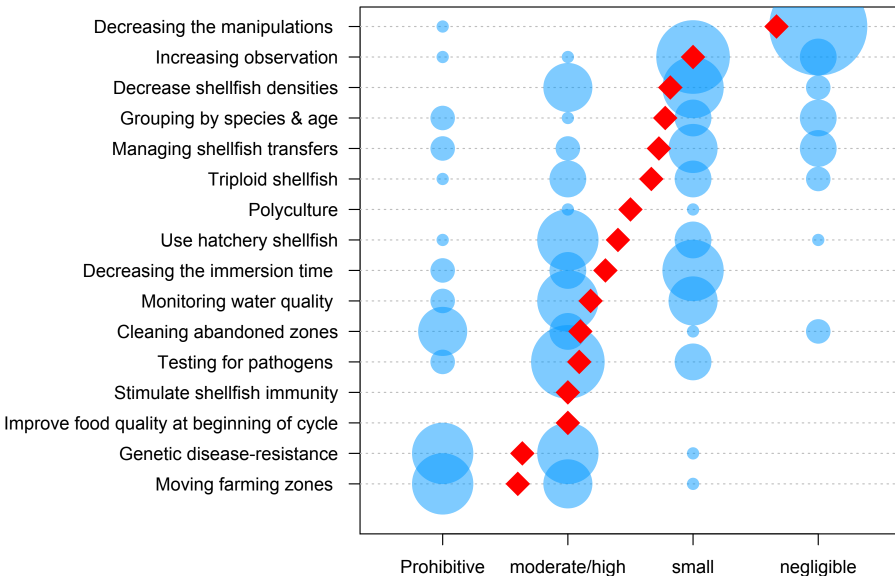
Feasibility





12M2M2M

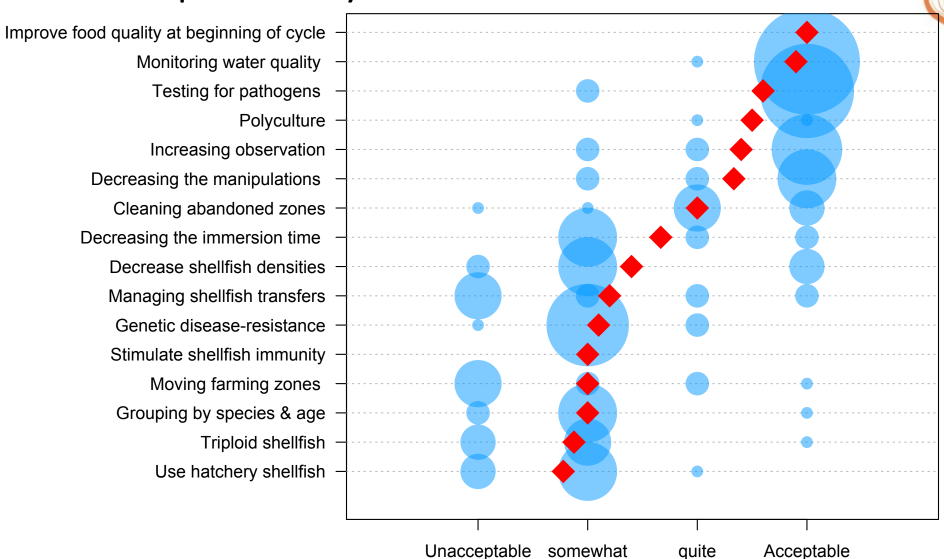
Cost



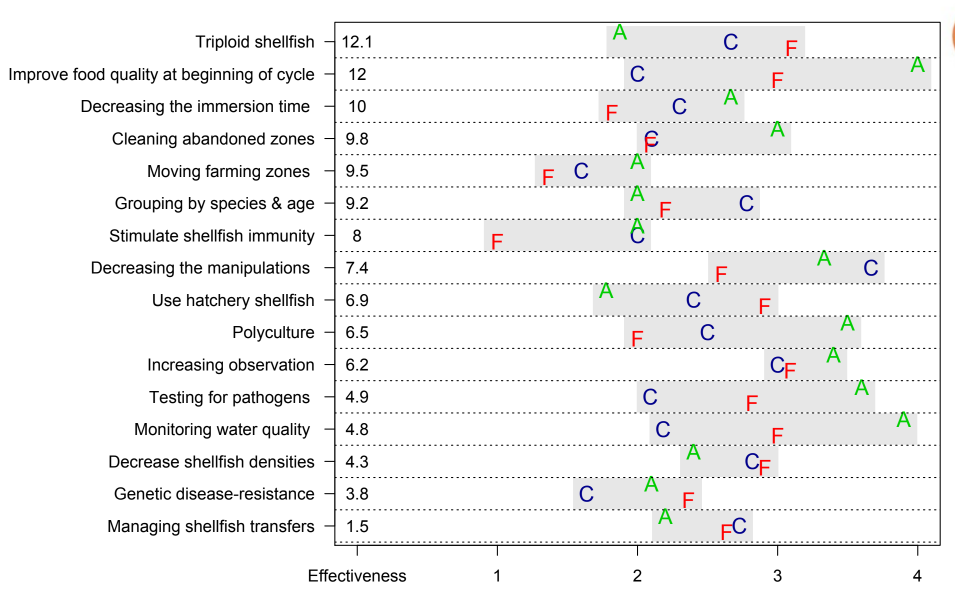


MANAMAN

Acceptability



Summary





Effectiveness

1 = most effective

Feasibility

4 = most feasible

Acceptability

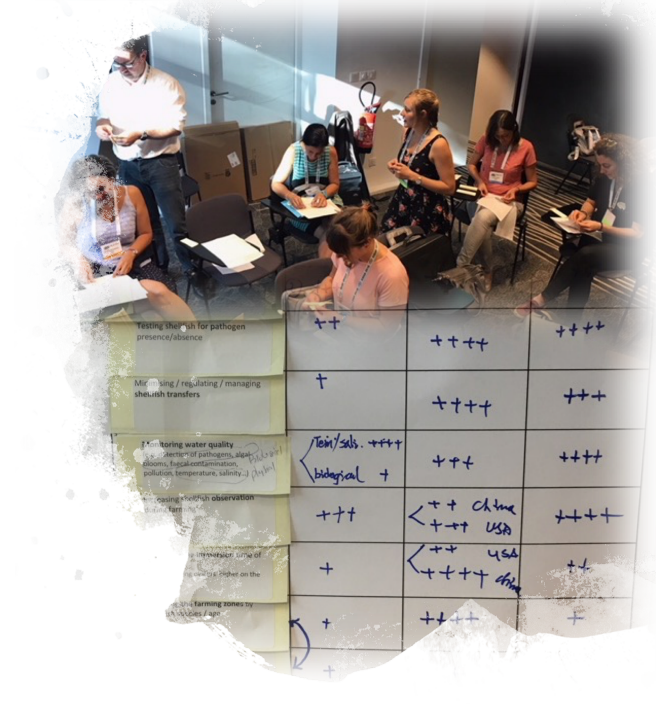
4 = most acceptable

Cost

4 = lowest cost

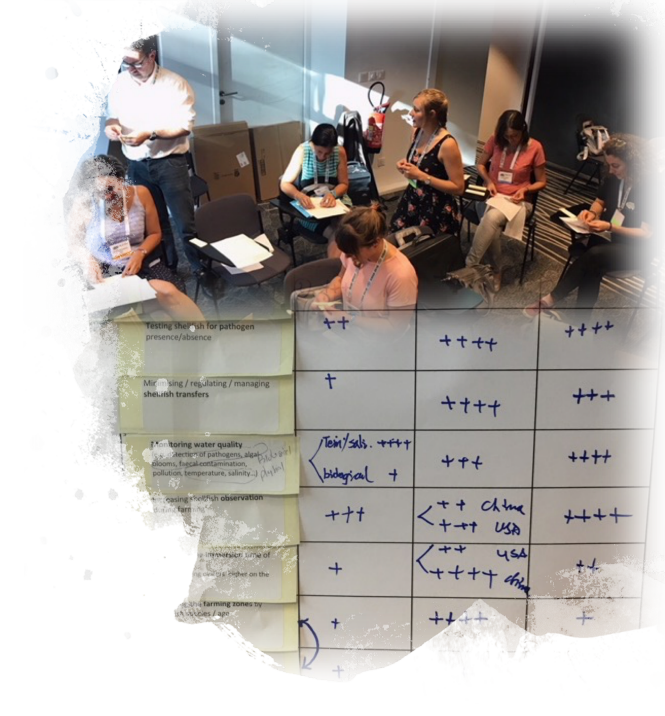
Next steps...

- Data collection from stakeholders across Vivaldi-partner countries
- Workshop materials & training available if you would like to help!



With thanks to...

- Vivaldi consortium
- Funders EU H2020
- The facilitators
- You -the participants!



(.... And apologies if you missed the coffee break!)