



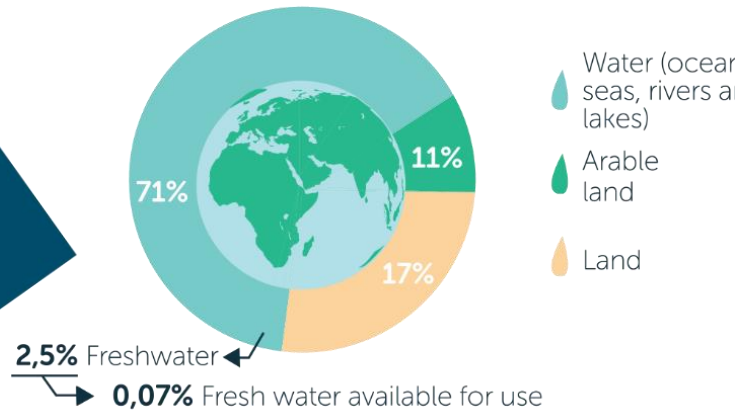
PRESENT :

Who & where are we now?

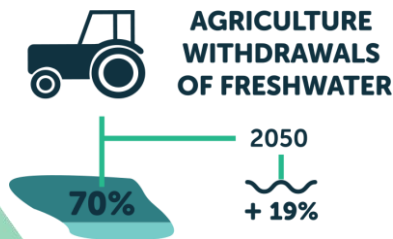
Brussels, Hotel Renaissance
29th November 2018

Aquaculture - Sustainable solution

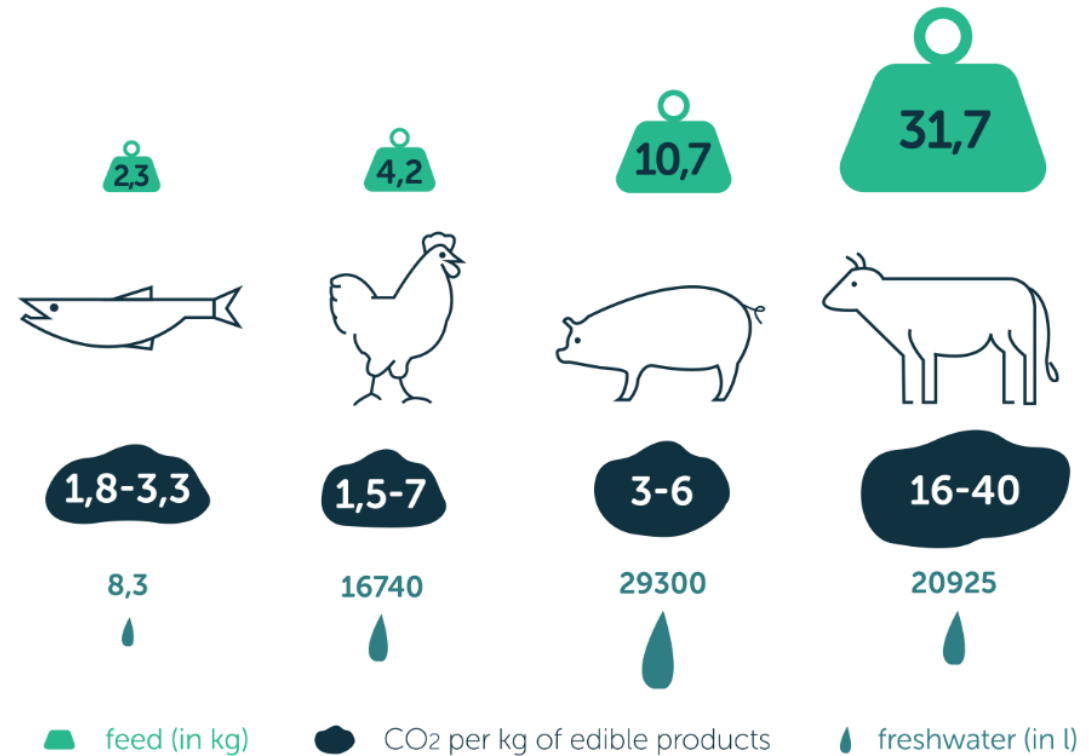
WATER AVAILABILITY



"The population relies on **0,07%** of global freshwater"



NEEDS & IMPACT TO PRODUCE ONE KG



Aquaculture is the most efficient producer of animal protein as food



Our experience

- carp and trout / extensive and intensive farming
- strict environmental rules: water quality parameters / production limitation,
- carp ponds – home for numerous protected animals and plants. Half of the area within N2000 network;
- employment: carp ponds, trout ponds, small processing plant, fish shop, restaurant → local business
- our strenght: **from pond to table** – we know everything about our fish. That's why we serve what we have best



What aquaculture needs to be sustained

- Legislative stability
- Coherent strategy for aquaculture
 - environmental space
 - access to water
 - functioning stability
- Market visibility
- ? regulating the overregulated ?



EU aquaculture producers follow strictly rules regarding workers rights, consumers protection, fish welfare, environment, animal health, finances.



Being a team - FEAP

- Common understanding of EU regulations
- Possibility to react on regulation projects
- Bringing National problems on EU level



ROLE OF
FEAP

Aquaculture – the solution

