

Kieler Meeresfarm



The problem

(food) production **vs** nutrient load
in the Baltic Sea



Our current products



Mussels

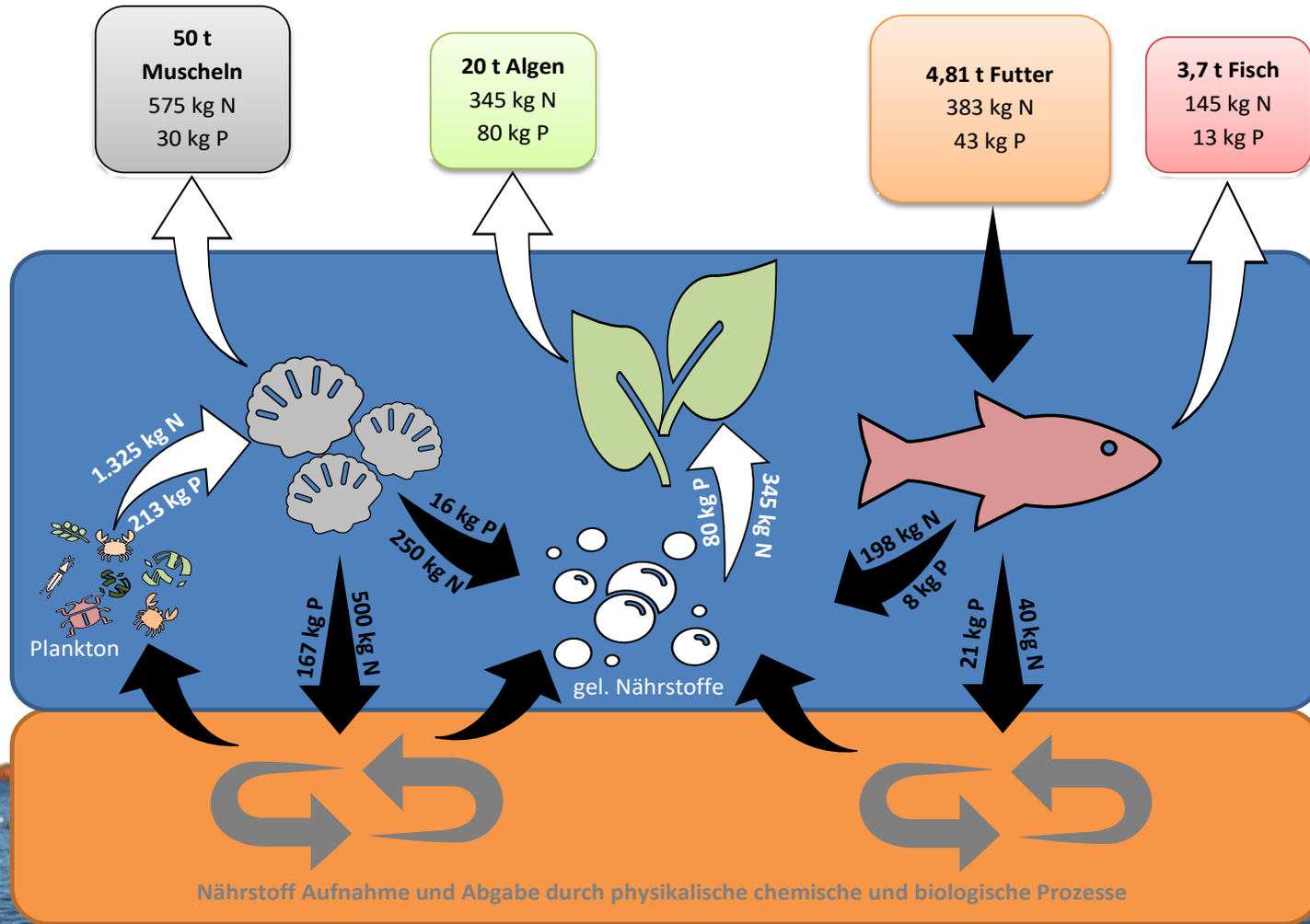


Algae



Knowledge

Our vision

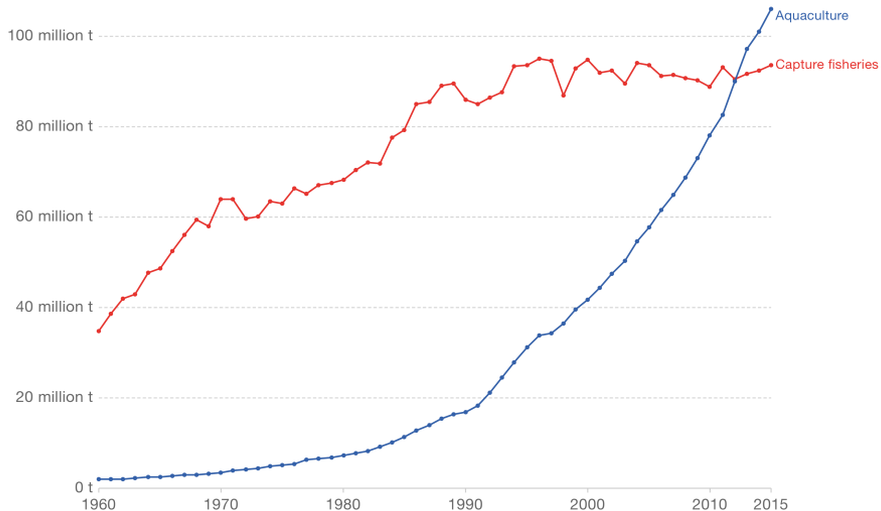


The market

Seafood production: wild fish catch vs aquaculture, World, 1960 to 2015

Aquaculture is the farming of aquatic organisms including fish, molluscs, crustaceans and aquatic plants. Capture fishery production is the volume of wild fish catches landed for all commercial, industrial, recreational and subsistence purposes.

Our World in Data



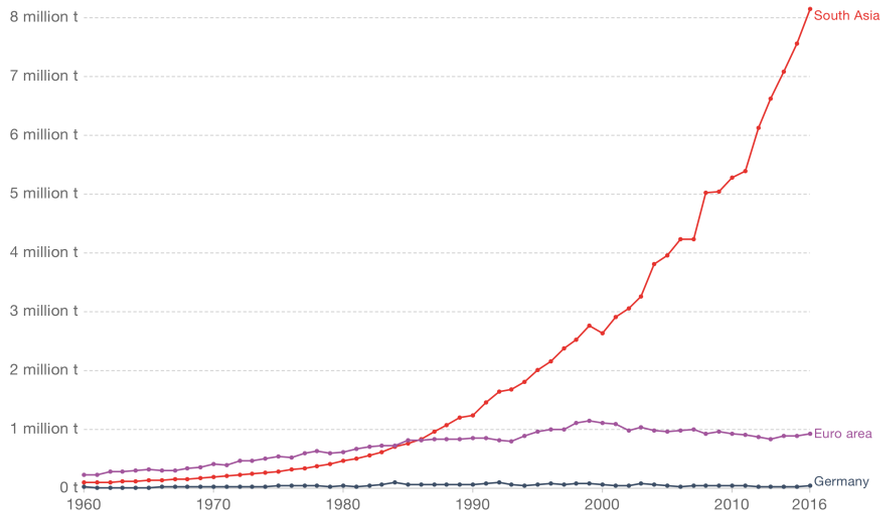
Source: UN Food and Agriculture Organization (FAO)

OurWorldInData.org/meat-and-seafood-production-consumption/ - CC BY

Aquaculture production

Aquaculture is the farming of aquatic organisms including fish, molluscs, crustaceans and aquatic plants. Aquaculture production specifically refers to output from aquaculture activities, which are designated for final harvest for consumption.

Our World in Data

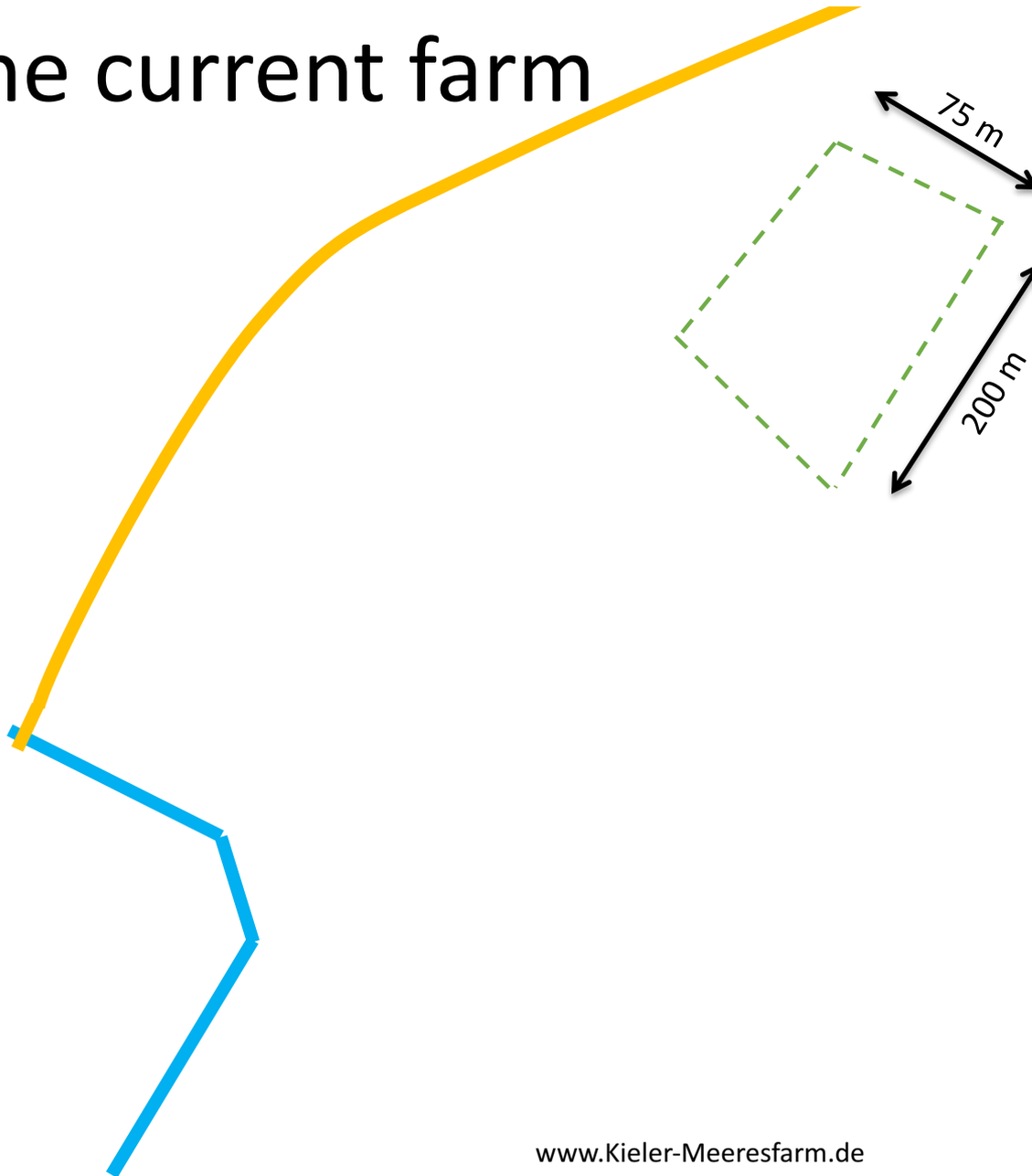


Source: UN Food and Agriculture Organization

OurWorldInData.org/seafood-production - CC BY

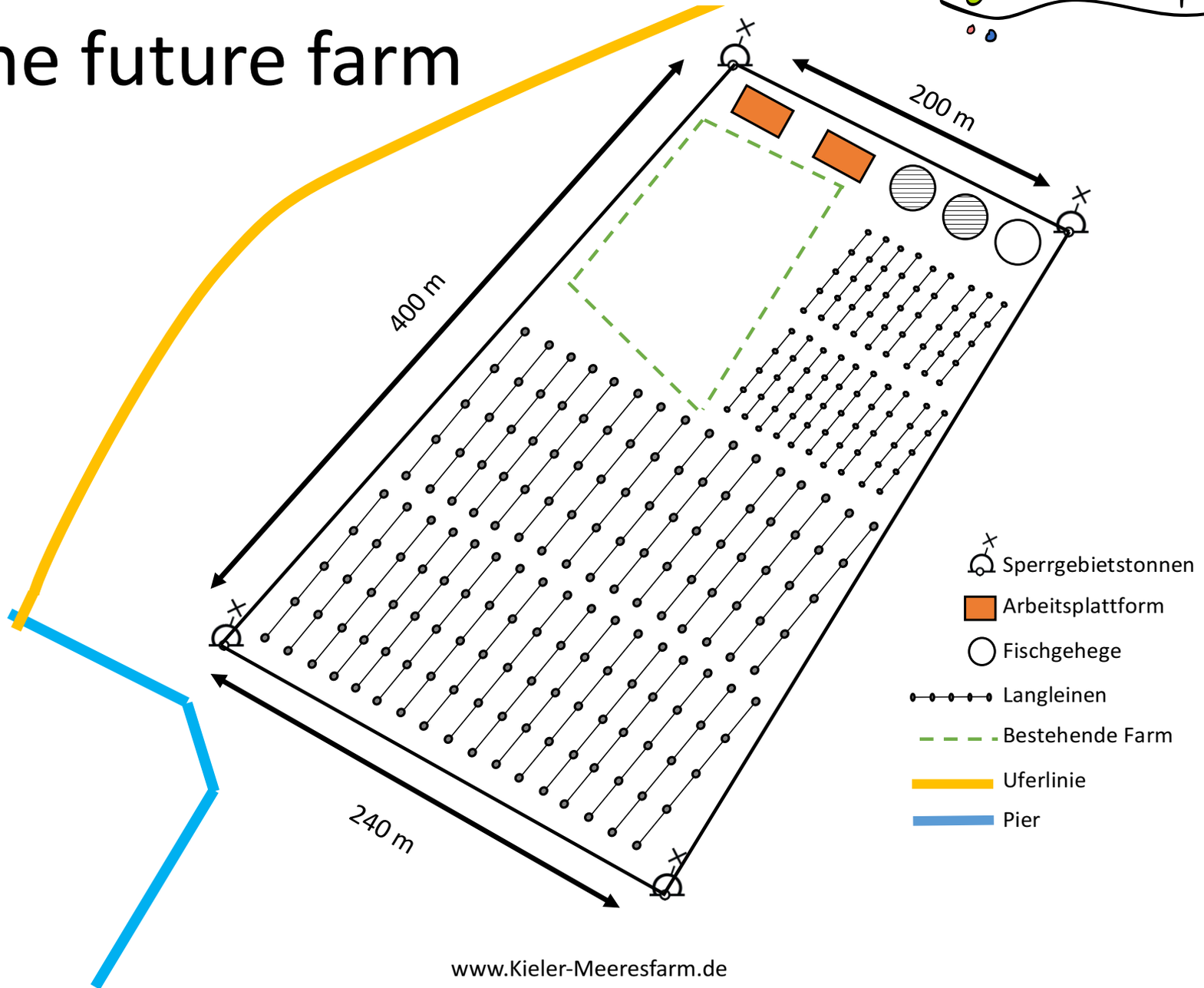


The current farm



- Bestehende Farm
- Uferlinie
- Pier

The future farm



We have

- All necessary permissions to grow:
 - 50 t mussels
 - 20 t algae
 - 3,7 t fish
- Space
- Knowledge



We offer

- Space, to
 - try out your ideas
 - experiment
 - cooperate
- Knowledge

.....for a small fee 😊



The team

Kieler Meeresfarm GmbH & Co. KG

Tiessenkai 10

24159 Kiel

info@Kieler-Meeresfarm.de

www.Kieler-Meeresfarm.de

