

Findus /Nomad Svenskt Vattenbruk

MARI WIDOV
Mars 2022





NOMAD FOODS IS EUROPE'S LARGEST FROZEN FOOD COMPANY

Nomad Foods
Serving the world with better food



- 3 billion EURO
- 8000 employees
- 22 European markets
- 19 factories in 14 countries
- HQ in UK

- Findus in the Nordics with presence in Sweden, Denmark, Norway and Finland
- 4 Nordic factories
- R&D facility





MAIN RAW MATERIALS ARE FROZEN FISH AND FROZEN VEGETABLES



Vegetables



Fish



Plantbased



Meals



Bakery



Multiportion meals



Colonial goods



Special Foods



EATING FOR THE PLANET

Our strategy and focus areas



Better sourcing

‘Better sourcing’ captures our stance on how we should treat our oceans, how we operate our fields and what ingredients we choose.



Better nutrition

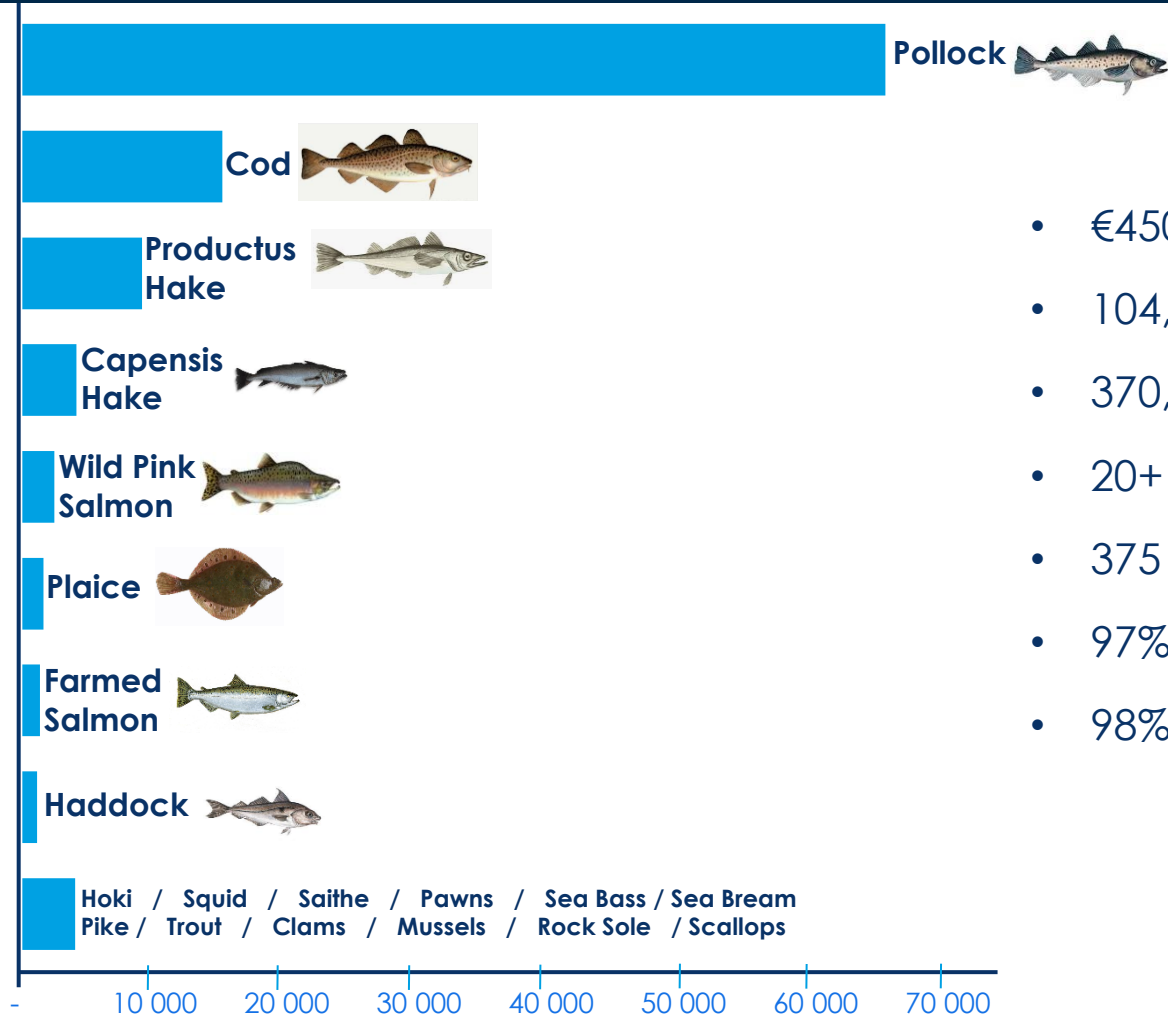
‘Better nutrition’ embodies our view on food nutrition, our approach to additives and our ability to influence both consumers and suppliers for the benefit of our planet.



Better operations

Our focus area ‘Better operations’ represents our approach to how we treat our planet, the people within our organisation and the wider communities in which we operate.

Nomad Foods Fish Volumes



- €450m annual spend
- 104,000 tons of processed fish per annum approx.
- 370,000 tons swimming fish 0.5% world catch
- 20+ different species
- 375 raw materials / co-packed products
- 97% wild caught / 3% Farmed
- 98% sustainably certified fisheries (MSC or ASC)



Utmaningar



- Findus jobbar i frysen , och konsumenter av fryst fisk söker portioner eller filé
- Våra kunder (DVH) vill ha fast vikt / förpackning
- Findus/ Nomad standard är certifierad odling och tredje part certifierad produktionsanläggning (BRC, IFS).
- Stabila volymer året runt (frysen hjälper till)
- Värde för Findus, kund och konsument



Future for fish

🌟 **Nomad, BlueNalu team up on European cell-cultured seafood project**

BY JASON HOLLAND | CONTRIBUTING EDITOR | REPORTING FROM LONDON, UK



Aquaculture



7 mars 2022



Plant based “seafood”



Management of stocks

(Ye et al., 2013) has estimated that rebuilding overfished stocks to the biomass that enables them to deliver MSY could increase fisheries production by 16.5 million tonnes