

FEEDNETICS

A prediction tool for fish farmers
and aquafeed formulators

Evaluate the nutritional and environmental effects
on target fish production indicators:

- ▶ Growth
- ▶ Feed conversion
- ▶ Feeding costs
- ▶ Body composition
- ▶ Waste emissions



For farmers

Predict the impact of different feeds and feeding strategies on farm performance, for part or the entire production cycle.

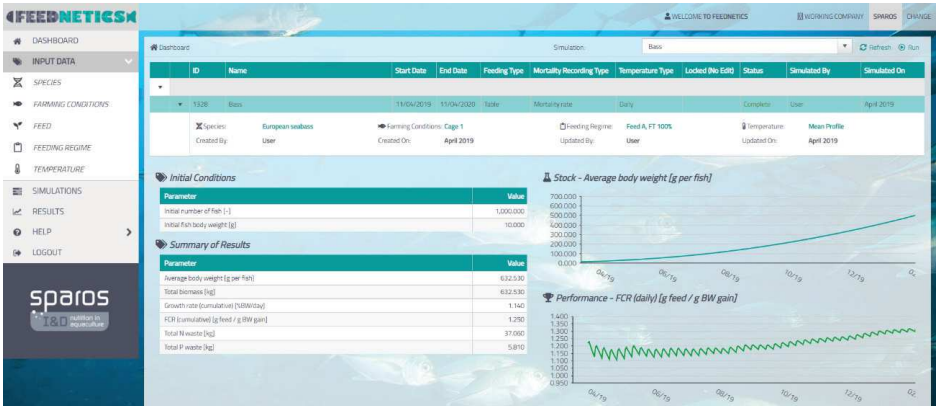


For feed formulators and feed companies

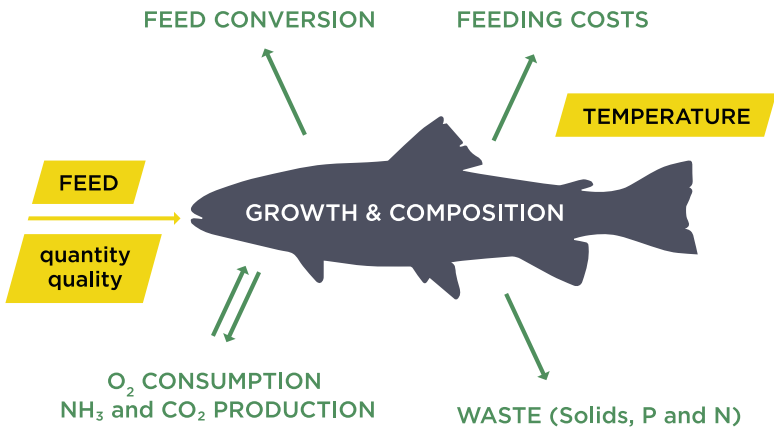
Evaluate formulations with novel ingredients or different nutrient levels; provide feed use advice to customers to ensure the best performance under their farming conditions.

Web app interface

- ▶ User data input
- ▶ Exportable results file



- ▶ Encapsulates a state-of-the-art mathematical model



▶ With FEEDNETICS you can:

Compare estimated FCR of different feeds or feeding regimes.

Compare different feeds or feeding regimes, to estimate the most cost-effective.

Predict the expected growth and body composition of a new feed under a farm's annual temperature profile.



Predict the waste (Solids, N and P) at a given site and compare for different feeds or feeding regimes.

Assess how different feeds perform in farm sites with different temperature profiles.

A prediction tool for fish farmers
and aquafeed formulators

- ▶ FEEDNETICS is constantly evolving to broaden the range of available species



Check available species



Access FEEDNETICS value

- ▶ Annual web app license
- ▶ Hands-on workshop
- ▶ Tailored consulting service

sparos
I&D nutrition in
aquaculture



www.sparos.pt | feednetics@sparos.pt