

DESIGNAÇÃO DO PROJETO

FORTIFISH

CÓDIGO DO PROJETO

21286

OBJETIVO PRINCIPAL

Demonstrate, under production-like conditions, that diets fortified with functional peptides can reduce stress during the early life stages of fish.

REGIÃO DE INTERVENÇÃO

Algarve

ENTIDADE BENEFICIÁRIA

Sparos Lda, Atlantik fish Lda, FMUL, GIMM, CIIMAR, IPMA, S2AQUA, Champalimaud Foundation, i3S

DATA DE APROVAÇÃO

04/08/2025

DATA DE INÍCIO

01/07/2025

DATA DE CONCLUSÃO

31/12/2026

CUSTO TOTAL ELEGÍVEL

1 668 758.30€

APOIO FINANCEIRO DA UNIÃO EUROPEIA

1 147 825.05€

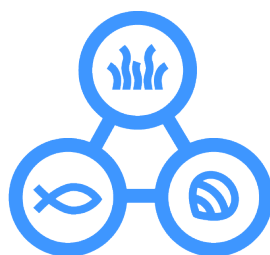
APOIO FINANCEIRO PÚBLICO NAC./REG.*

0€

* Quando aplicável

DESCRIÇÃO DO PROJETO

Mitigating the effects of stress during the early life stages of fish is a critical challenge. In this context, the FORTIFISH project aims at bringing to market diets fortified with bioactive peptides for the early stages of fish targeted for aquaculture (e.g. seabass and gilthead seabream) and biomedical research (zebrafish). As a follow-up of project NOSTRESS (ALG-01-0247-FEDER-047122), the FORTIFISH project expects to demonstrate that functional diets play a key role in an increasing fish welfare during the most sensitive phases of the life cycle.



S2AQUA

Laboratório Colaborativo
Sustainable and Smart Aquaculture