

ValorMar: Full Valorisation of Marine Resources

Portugal



Overview

The ValorMar project aims to valorise marine resources by researching, developing and demonstrating new products and improving production processes through the development of new technologies.

ValorMar will **develop innovative technological solutions that will increase the valorisation and efficient use of marine resources** through the integration of value chains, based on the concept of circular economy, combining: **aquaculture, food industry, biomedical, pharmaceuticals and cosmetics.**

Specific Objectives:

- **Research and development** of innovative canned food and snacks, based on different marine resources.
 - **Development and optimisation of new products, technologies and processes for aquaculture production** in Portugal and Europe.
 - **Marine biorefineries – isolation of bioactive compounds obtained from marine sources** for use in a wide range of applications.
 - **Research and development of a technological platform** to support traceability information, making the information available to companies and the end consumer in an integrated way, considering the entire value chain.
 - **Disseminate scientific and technical achievements** and ensure mechanisms to promote the economic valorisation of project results.
- New sea products, technologies and processes for the industry and the market;
 - Development and optimisation of new products, technologies and processes for aquaculture;
 - Marine biorefineries;
 - Integration of the fish value chain;
 - Dissemination and valorisation of results.

Results

Project in figures

Total Cost: € 8.043.392,62

Funding source:



Connect with the project



www.valormar.pt

