

AT A GLANCE

TITLE:

CIPROMED

CONSORTIUM:

16 partners

COORDINATOR:

Dr Christos I. Rumbos, University of Thessaly (UTH)

DURATION:

May 2023-April 2026

TOTAL BUDGET:

€ 4,738,918.81

EU CONTRIBUTION:

€ 4,054,641.69



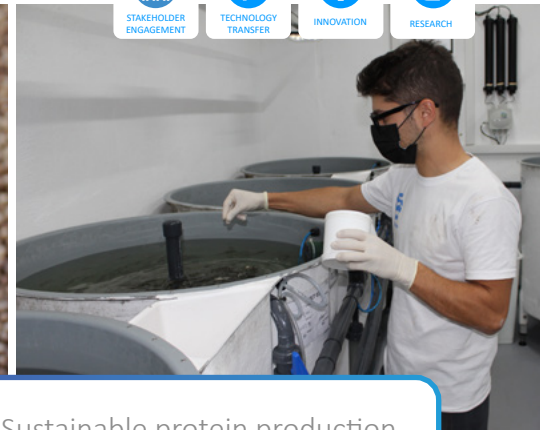
CIPROMED

Circular and Inclusive utilisation of alternative PROteins in the MEDiterranean value chains

CIPROMED CONSORTIUM

- University of Thessaly (Greece)
- Deutsches Institut für Lebensmitteltechnik e.V. (Germany)
- University of Bologna (Italy)
- University of Turin (Italy)
- Italian National Research Council (Italy)
- Technion -Israel Institute of Technology (Israel)
- Institut für Lebensmittel-und Umweltforschung e.V. (Germany)
- AlgaEnergy S.A.(Spain)
- nextProtein (Tunisia)
- SPAROS (Portugal)
- Flying Spark (Israel)
- AquaBioTech (Malta)
- ELVIZ S.A.(Greece)
- TALOS (Cyprus)
- Stolzenberger Bakery (Germany)
- Green Development and Innovation Association (Morocco)

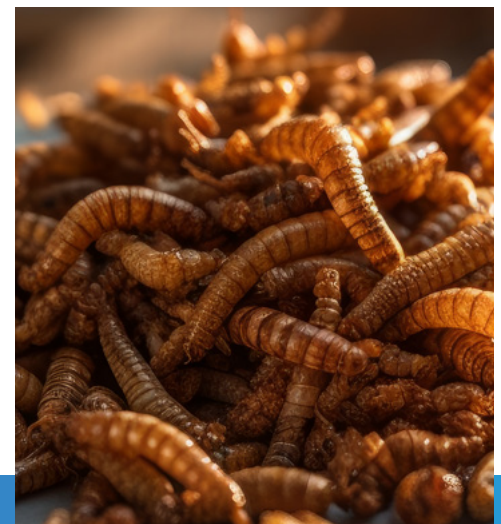
This project has received funding from PRIMA (Partnership for Research and innovation in the Mediterranean area) programme, supported under Horizon 2020 under Grant Agreement No 2231



- Sustainable protein production
- Mediterranean food safety

CIPROMED PROJECT

Current European agricultural production systems are heavily dependent on protein imports to cover mainly the nutritional needs of livestock animals and fish. The ability of agricultural production systems to rely on locally produced resources can increase their stability. Most farming systems produce a huge amount of residues and side-streams. CIPROMED aims to apply, validate and scale up an integrated array of processes, recovering a significant amount of proteins from agro-industrial side-streams, protein fractions of insects, microalgae and legume biomass. This project aims to reduce the risk for the Mediterranean countries of being dependent on imported protein sources and increase the stability and resilience of agri-food production systems.



Objectives of CIPROMED

- Developing protocols for new protein production value chains.
- Assessing protocols for insect rearing and heterotrophic microalgae cultivation.
- Developing the best conditions for the mass production of autotrophic microalgae biomass with a high protein content.
- Assessing the environmental impact and economic implications of the new products and technologies developed.
- Optimising economically and environmentally sustainable extraction of downstream products from legumes, insects, and microalgae.
- Increasing the acceptability of the alternative protein utilisation.
- Strengthening the farming of low-impact species (poultry and fish) and the production of sustainable feeds containing alternative sources of protein.

AT A GLANCE

TYPE:

Research SME

LOCATION:

Mosta, MALTA G. C.

CAPABILITIES:

R&D / Consultancy / Engineering

EXPERTISE:

Aquaculture / Marine Research
Blue Growth / Aquatic Environment



Who We Are

AquaBioTech Group is an international consulting, engineering and R&D company with over 20 years of experience in aquaculture, fisheries and other aquatic sciences. Located in the center of the Mediterranean on the island of Malta, although operating globally with clients and projects in over fifty-five countries.

The vast majority of the organisation's work is related to the marine or aquatic environment, encompassing aquaculture developments, market research/intelligence through project feasibility assessments, finance acquisition, project management, technology sourcing, technical support and training.

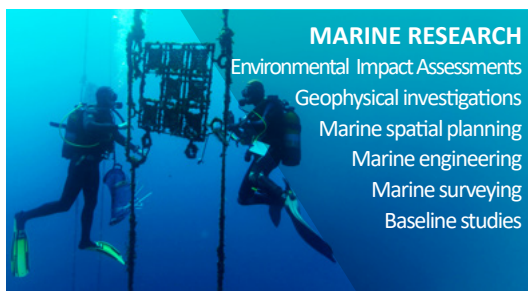


Our role in the CIPROMED Project

AquaBioTech Group's main tasks in the CIPROMED project include:

- Conducting feeding trials using diets with pure alternative proteins in their blends
- Assessing digestibility of new feed in in vivo trials
- Formulating compound feeds that cover animal requirements
- Performing challenge tests with relevant pathogens

Our Research Activities



AquaBioTech Group

Contact

+356 2258 4100

info@aquabt.com

www.aquabt.com

AquabioTech Group

Central Complex
Naggar Street
Targa Gap, Mosta
MST 1761
Malta G.C