www.ifishienci.eu

AT A GLANCE

TITLE:

Intelligent Fish feeding through Integration of ENabling technologies and Circular principle

CONSORTIUM:

A multidisciplinary consortium of 16 partners

COORDINATOR:

The AquaBioTech Group, Malta

PROGRAMME: H2020 - BG - 2018 - 1

DURATION: Nov.2018 - Oct.2022

TOTAL COST: € 7,131,140 **EU CONTRIBUTION:** € 6,032,734



Intelligent Fish feeding through Integration of Enabling technologies and Circular principle

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 818036.



iFishIENCi

iFishIENCi is an EU Horizon 2020 project bringing together 16 partners in a transdisciplinary effort towards making genuine improvements to aquaculture management and practices. The overall goal of the iFishIENCi project is to provide new intelligent monitoring and feeding technologies to support ambitious, but sustainable growth for the European aquaculture industry.

- Integration of Artificial Intelligence (AI) and Internet of Things (IoT) for aquaculture production
- Circular economy approach
- Enhanced eco-efficiency



Objectives of iFishIENCi

The Objectives of the iFishIENCi project is to create the following technologies and systems:

- **Fish-Talk-To-Me:** a product enabling continuous, automated monitoring of fish behaviour, health, physiology and welfare. Fish-Talk-to-Me is a combination of technologies and data processing systems to be integrated with online monitoring systems
- **iBOSS:** a flexible, open, 'Biology Online Steering System' monitoring all aspects of fish and their environment critical for healthy, sustainable farmed fish. It will maximise feed utilization and minimise environmental impacts through smart feeding
- Smart RAS: development of a unique European research, innovation and piloting capacity, based upon Recirculating Aquaculture Systems fully equipped with iBOSS technology
- Waste2Value: a set of streamlined value chain processes for optimal valorisation of waste biomass from different aquaculture production systems

www.aquabt.com

AT A GLANCE

TYPE: **Research SME**

LOCATION: Mosta, MALTA G. C.

Who We Are

CAPABILITIES: R&D / Consultancy / Engineering

EXPERTISE: Aquaculture / Marine Research Blue Growth / Aquatic Environment



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 iFishIENCi project

AquaBioTech Group's main tasks with the **IFishIENCi** project includes:

- Overall coordinator of iFishIENCi
- Testing of new iBOSS and Fish-Talk-to-Me technology in commercial production systems
- Leader of planning and design process for experiments and trials
- Adaption of new technologies to AquaBioTech Group's Recirculation Aquaculture Systems containing . different fish species
- Life Cycle Assessment of novel feeds and commercial systems fitted with iFishIENCi technology
- Use of Life Cycle Costing techniques to explore product cost-effectiveness
- Communication and dissemination project activities and outcomes





nellfish hatchery technology ealth & disease prevention utraceutical developme New species developme Aquatic nutrition resear Production technique



MARINE RESEARCH Environmental Impact Assessments Geophysical investigations Marine spatial planning Marine engineering Marine surveying **Baseline studies**





AquaBioTech Group

Contact (S) +356 2258 4100

- info@aquabt.com
 - www.aquabt.com
- (in) AquabioTech Group

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