



Entity Profiles

14th CDTI-NEDO

Workshop 2026



*“Scouting for Industrial R&D Collaborations
with Japan in the field of
Food Technologies”
Bilbao, May 27th, 2026*

SPANISH ENTITIES

FOOD FOR LIFE-SPAIN



<https://foodforlife-spain.es/>

The overall objective of the Food for Life-Spain Technology Platform is to promote the dissemination of research, scientific, and technological advances through public-private collaboration among key stakeholders in the agri-food sector. This collaboration focuses on RDI and the identification of emerging societal challenges, thereby ensuring the competitiveness and growth of the Spanish agri-food sector. In practical terms, this will be reflected in hundreds of agri-food RDI projects.

Since 2019, the activity of Food for Life-Spain has gained new momentum, striving to further improve the already extensive networking efforts, and recovering its benefits for its almost 200 current members (April 2025), with excellent prospects for new members in the future.

ODS PROTEIN S.L.



<https://odsprotein.com/en/>

ODS Protein is a pioneering Spanish B2B startup transforming the food industry through filamentous fungifermentation. By leveraging this innovative technology, the company produces high-quality protein ingredients that offer superior nutrition and functionality compared to traditional sources.

At the heart of our operation is a commitment to the circular economy. ODS Protein upcycles industrial food by-products, converting potential waste into valuable ingredients. This sustainable process is designed to be climate-independent, addressing the inherent vulnerabilities and environmental tolls of conventional agriculture.

The company is guided by three pillars: sustainability, innovation, and people. Our production model is a radical departure from resource-heavy methods, boasting a 95% reduction in natural resource consumption. By decoupling protein production from land and climate constraints, we aim to ensure long-term global food security.

ODS Protein was founded to solve the modern food system's fragility. Through constant R&D in fermentation, we are not just providing an alternative; we are reshaping the industry with a protein production system that is resilient, accessible, and environmentally restorative. Our goal is clear: building a future where nutritious food no longer comes at the cost of the planet.

MOA BIOTECH S.L.



<https://www.moafoodtech.com/>

MOA is an AI-driven biotechnology company that transforms agri-food side streams into high-value functional and nutraceutical ingredients through fermentation.

By combining artificial intelligence, microbial biotechnology, and process engineering, MOA designs optimized and scalable bioprocesses to develop ingredients with targeted functionality and health benefits, including metabolic health, mental wellbeing, and clean-label food applications.

The company collaborates with industry partners through co-development, technology transfer, and licensing models to accelerate sustainable ingredient innovation.

OCTOLARVAE, S.L.



www.octolarvae.com

OCTOLARVAE is a company in Profand Group that encompasses research and development activities related to aquaculture and the biology of different Galician marine species. A regenerative aquaculture plant with an innovative approach to aquaculture that seeks to restore and improve ecosystems.

With the knowledge acquired from our work, we aim to promote the repopulation of species of commercial interest by releasing juveniles and larvae, in collaboration with fishermen's associations, marine reserves, and national parks.

Profand Group covers the entire value chain from source, integrating fishing and aquaculture, processing, and distribution of seafood products, committed to an integrated model focused on quality, sustainability, and innovation.

As part of our innovative vision, we value acquired knowledge and, therefore, we are committed to research. With our "Profand 4 Future" sustainability strategy, we promote, among other things, practices for the conservation and regeneration of ecosystems and the development of the communities where we operate.

According to this goal, Profand has set out to use regenerative aquaculture to benefit our communities by repopulating different marine species of fishing interest, in collaboration with fishermen's associations, contributing to the preservation of the marine ecosystem, strengthening local resources, and increasing the resilience of the fishing sector

INGREDALIA, S.L.



<https://ingredalia.net/>

Ingedalia is a company that looks forward to improve people's health and wellbeing, and also save lives, using for that Circular Economy and Foodtech.

Ingedalia is a platform for the development and industrialization, using science and technology, of functional ingredients from by-products of the actual agri-food industry. That is, we aim to "Do more with the same primary production." We are a company that has sustainability and the circular economy in our DNA