

Water, Fish, a Future



For nearly 30 years, the NGO APDRA Pisciculture Paysanne has been working with **families of small farmers** to enable them to raise fish within their means.

The goal is to provide the most disadvantaged populations with access to **quality protein** in the **local market** and to create a new **source of income** for producers.

Fish farming is carried out in **synergy** with other agricultural activities. Its development reduces pressure on natural resources, and the farming practices employed are **environmentally respectful** (no use of chemicals, fish feed is natural).

An Activity with High Potential



Increase and diversify farmers' income



Improve food security



Create a social dynamic around the activity



Strengthen synergies within the farm: valorize crop residues and animal manure, improve crop irrigation, increase yields



100% of the added value is reinvested locally (no use of imported inputs)

Our Results 2023



21,300 fish farmers



19 regional professional organizations



2,400 tons of fish produced



5 million euros in value produced

Our Countries of Operation



Small in scale, big in value.

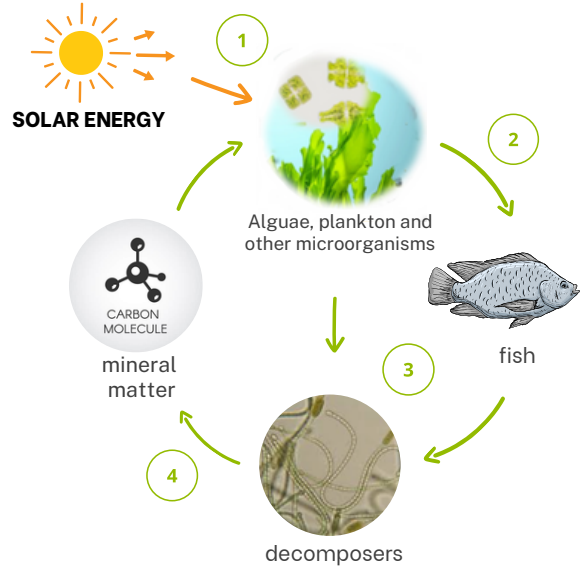


SUSTAINABLE DEVELOPMENT GOALS

Producing Fish While Respecting the Environment

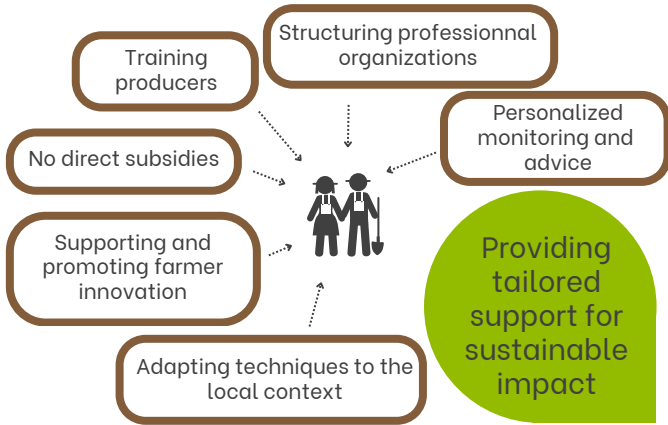


1. Solar energy and carbon dioxide are at the core of the production process
2. Fish feed on the living organisms present in the pond
3. Waste is recycled by bacteria and fungi naturally present
4. Minerals are available for primary production



This recycling-based process is environmentally sustainable

Fostering Synergies at All Levels

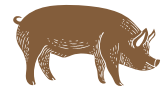


Integrating fish farming with other agricultural activities



Increased rice yields / reduced working hours

Irrigation of market gardening on the edge of the pond



Fertilization of ponds with pig slurry / Installation of piggeries on the edge of the pond

