MahuWévi: Oxygenation device for aquaculture

MahuWévi, the solution for aquaculture that sustainably feeds

MahuWévi is an advanced oxygenation system for aquaculture ponds that uses micro-injections of pure oxygen to maintain high dissolved oxygen levels. It operates through short, repeated oxygen cycles, improving water quality and fish health. Available in Mini, Pro, and ProMax models, it offers both standard and customized options.



RMFR Gold's Farmers

HOUNSOU Tadagbé N. Eder

Commodities

Aquaculture Systems

farming >

<u>Uniformity ></u>

Tested/adopted in

Tested & adopte

Testing ongoing

Where it can be used

Ad opted Tested

African Catfish >

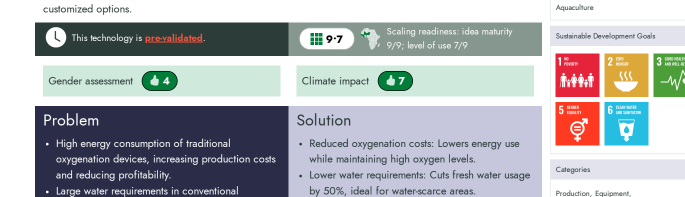
• Cage Systems for Fish

• All Male Tilapia Fingerlings

with Greater Yield and

• Fast Growing and Hybrid

Best used with



- aquaculture systems, raising resource consumption and costs.
- Significant nitrogen and phosphorus discharges, contributing to pollution of local ecosystems.
- Limited access to technology for young and nonprofessional users due to complexity of existing systems.
- by 50%, ideal for water-scarce areas.
- Decreased pollutant discharge: Produces less waste, which can be used as fertilizer.
- Ease of use: Simple for beginners and small-scale farmers, no technical skills needed.
- Repurposing water: Recycled water supports crop cultivation, enhancing sustainability.

Key points to design your program

The MahuWévi oxygenation technology is a cost-effective solution for African aquaculture, designed to improve fish yields by efficiently enriching pond water with oxygen. It supports sustainable practices with low energy use and minimal environmental impact, addressing key challenges in fish farming like low dissolved oxygen levels and high operational costs.

MahuWévi aligns with several SDGs by boosting food security (SDG 2), offering economic opportunities for women and youth (SDG 5), and reducing emissions for climate action (SDG 13).

This technology is ideal for development programs focused on sustainable, inclusive aquaculture growth.

Cost: \$35 250 USD Mini model				This technology can be used in the colored agroecological zones.
10 years	500 USD	667 USD	834 USD	
Lifespan	Pro Customized	ProMax Simple	ProMax Customized	



MahuWévi

Enquiries <u>e-catalogs@taat.africa</u>