Technology from

Pond Liners to Save Water and Ease Maintenance

TAAT Technologies for African Agricultural Transformation

Preserving Water, Pond Liners for Sustainable Fish Farming.

Pond liners, made of materials like PVC or polyethylene, act as synthetic geomembranes, preserving water, enhancing biosecurity, and simplifying pond maintenance. They are adaptable to various pond sizes and shapes, with plastic liners being robust but slightly harder to install in smaller ponds.

Ecavated pond with liner



liners being robust but slightly harder to install in smaller ponds.		6,
✓ This technology is TAAT1 validated.	gy is TAAT1 validated.	ProPAS
	**************************************	Commodities
Gender assessment	Climate impact	Fish
 Problem Water seepage on porous soils like sands and silts causes significant water loss in ponds. Evaporation, especially in hot climates, further reduces water availability for fish farming. Algal blooms due to excessive nutrient levels can degrade water quality, affecting fish health and productivity. Inefficient nutrient cycling between water and sediment occurs without pond liners, necessitating intensive maintenance. Sandy soils and regions with limited access to freshwater are particularly vulnerable to water loss, worsening water scarcity for fish farmers. 	 Solution Prevents water loss and reduces evaporation by creating impermeable barriers. Enhances water quality by preventing algal blooms and promoting nutrient cycling. Facilitates pond construction in areas with porous soils or limited freshwater access. Offers flexibility in pond size and shape, accommodating different landscapes. Provides options for different liner materials, thicknesses, and installation techniques to suit diverse needs. 	Sustainable Development Goals
		Categories
		Production, Equipment, Water management
		Tested/adopted in
Cost: \$\$ 500 USD a 15m x 10m x 1m pond. 2 - 3.5 USD/square meter Sheet plastic	ROI: \$\$\$ 50 % reduction in water-related costs IP Open source / open access	Where it can be used This technology can be used in the colored agroecological zones.
		Target groups
		Fish Farmers



Pond Liners to Save Water and Ease Maintenance https://e-catalogs.taat-africa.org/org/technologies/pond-liners-to-save-water-and-ease-maintenance Last updated on 22 May 2024, printed on 10 December 2024 Enquiries <u>e-catalogs@taat.africa</u>