GIFT "Genetically Improved Farmed Tilapia": All Male Tilapia Fingerlings with Greater Yield and Uniformity



Greater yield and uniformity in tilapia farming

The technology involves predominantly growing male tilapia. This can be achieved through various methods such as manual selection, hormone treatment, or natural techniques. Specifically bred tilapia (GIFT) is recommended for commercial farming.



Problem

- Mixed-sex tilapia culturing often leads to lower yields and non-uniform harvests.
- Manual sex selection at the beginning of the production cycle is time-consuming.
- Hormonal alteration of fry involves the application of α-Methyltestosterone, which may pose concerns regarding its use in feed and its impact on fish health and the environment.

Solution

- Utilizing improved lines of tilapia breeds can enhance the effectiveness of manual selection, hormonal treatment, YY male technology, and GIFT.
- Crossbreeding strategies can produce 100% male offspring, improving mono-sex tilapia production efficiency.
- Careful management of brood stock selection in hatcheries, focusing on younger brooders free from wounds and parasites, ensures high-quality and abundant fish seed production.

47

Key points to design your business plan

This technology benefits manufacturers, resellers, and users:

- Manufacturers can boost profitability and efficiency with up to 98% all-male tilapia stocks. Strategic collaborations with research institutions and genetic breeding programs can refine production traits.
- Resellers provide access to high-quality, genetically improved mono-sex tilapia broodstock. Collaborative opportunities exist with equipment suppliers and distributors to expand market reach.
- Users, particularly fish farmers, benefit from reliable growth rates, disease resistance, enhancing productivity and profitability. Comprehensive training programs and collaborations with support services ensure successful tilapia farming practices.



Climate impact



GIFT "Genetically Improved Farmed Tilapia" https://taat.africa/cbq Last updated on 11 December 2024, printed on 15 May 2025 **WorldFis**

WorldFish

Technology from

ProPAS

Fish

Commodities

Categories

Yield improvement

Best used with

Tested/adopted in

Tested & adopte

Testing ongoin

Where it can be used

aaro-ecoloaical zones

Target groups

Breeders

Enquiries e-catalogs@taat.africa

This technology can be used in the colored

Ad opted

Bernadette Fregene

Sustainable Development Goals

Production, Improved varieties

• <u>Hapa Nets for Fingerling →</u>