

Enquiries techs@taat-africa.org

Hapa Nets for Fingerling

Hapa Nets for Mass Fingerling Hatchery Production

The "Hapa Nets for Mass Fingerling Hatchery Production" technology is cage-like enclosures in ponds to manage fish breeding and growth. Made of affordable materials, these nets enhance fingerling production by protecting fish from predators and controlling breeding conditions. They are adaptable to various aquaculture species and water bodies, improving overall production efficiency.



WorldFish Bernadette Fregene

| This technology is TAAT1 validated | L 3 8-8 | Scaling readiness: idea maturity: 8/9; level of use: 8/9 | ProPAS |
|--|--|---|--|
| | | , -, -,, - | Commodities |
| | Cost: \$\$\$ 1 USD | | Fish |
| Per square meter | | Sustainable Development Goals | |
| 150—900 fingerlings per square meter Production in hapa | 8—20 fish farmers Number of fish farmers in a single hatchery | er of fish farmers in a single Open source / open access | |
| Problem Inadequate supply of high-grade fin improved fish breeds Poor and uneven growth rates, and fingerling mortality in open ponds Predation by birds, reptiles, amphile aquatic insects Difficulty in monitoring and managi hatchlings, and juveniles | high from predator • Easing the ma fingerlings, er adjustment of regimes. • Increasing fer growth of fish | brooders, hatchlings, and juveniles and other fish. nagement of brooder, fry, and breeding, feeding, or aeration tilization rates, promoting even seed, and reducing mortality, her production of fry and r unit area. | 2 more 5 more 13 more Image: Second state Image: Second state 10 more Categories Image: Second state 10 more Categories Production, Equipment, Aquaculture Systems Best used with • All Male Tilapia Fingerlings with Greater Yield and Uniformity_> • Fast Growing and Hybrid African Catfish > |
| | | | Tested/adopted in |
| Key points to design your The Hapa Nets for Mass Fingerling It offers a cost-effective solution for survival rates. Construction materials typically cost expenses. Monthly fingerling production in ha This technology is available in varior Sudan, and many others. Collaboration with agricultural developmentation. | Hatchery Production technology str fish farmers, optimizing breeding o t around US \$1 per square meter, w pa nets ranges from 150 to over 90 ous African countries, including Zan elopment institutions and agro-deale | conditions and improving fingerling rith finer meshes incurring additiona D0 fingerlings per square meter. nbia, Uganda, Togo, Tanzania, ers is essential for successful | Fested & adopted Adopted Tested Where it can be used This technology can be used in the colored agroecological zones. |
| Integration of complementary techn further enhance efficiency and proc | | lings and Hybrid African Catfish ca | |



https://e-catalogs.taat-africa.org/com/technologies/hapa-nets-for-fingerling Last updated on 22 May 2024, printed on 22 August 2024