CIFRI GI CAGE®

Basic features

Dimension: 5m X 5m X 4m 6m X 4m X 4m hapa

- 87.5 m³ productive volume space and can be used to produce up to 4 metric tons *Pangasius* sp.
- Areas suitable for cage installation: protected bays in reservoirs, deeper portion of floodplain wetlands with depth > 2 m



Contact Information

Director,

ICAR- Central Inland Fisheries Research Institute Barrackpore, Kolkata 700 120, West Bengal Ph: 033-25920177 (O), Fax: 033-25920388 director.cifri@icar.gov.in



Product Description

- This technology is developed for raising fish production in inland waters especially in reservoirs and wetlands
- This technology is meant for production of i) fry to fingerling & ii) fingerling to table fish of varied species.

Advantages

- Easy to install and operate in reservoirs and wetlands
- Reduces pressure on land based nurseries
- Easy to feed and monitor; low cost to raise fingerlings
- The cage maneuvering is very easy & very cost effective

Present Status

At present, 20,000 cages under operations in 22 states of India.

