www.cifri.res.in

CIFRI- PEN HDPE®

Basic features

- Useful for in-situ advance fingerling production in wetland and reservoir
- Helps in enhancing timely availability of seeds of required species and size
- Simple installation process
- Recommended area of a pen unit is 0.1 ha; battery of such units can be installed as required



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

- Pen can hold fish and prawn as captive stock in open waters either for producing table size fish or for raising stocking material (fingerlings).
- Useful for in-situ quality fish fingerlings production and table fish production.
- This technology will boost the fish production and productivity from wetland and reservoirs.
- It also will improve the livelihood of the fishers.



Advantages

- Easily rolled, stored and transported
- Easy for maintenance
- Low in maintenance cost
- Simple and very appropriate technology

Specification

Dimension	Material	Capacity
0.1 ha (1000 m²) circular pen	HDPE nets, FRP poles, HDPE ropes and threads	Upto 250-300 kg advanced fingerling (80- 100 mm)