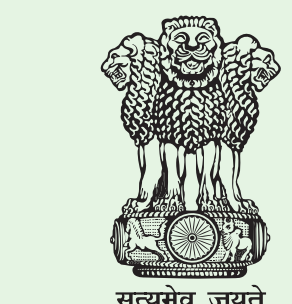


SEABASS BROODBANK PLAN

improve commercial hatchery
seed production for culture



भारत सरकार



भारत 2023 INDIA



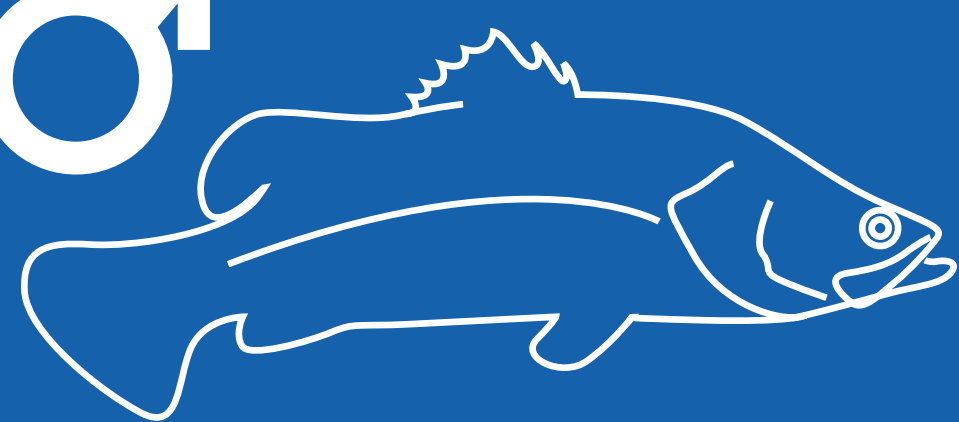
INTERNATIONAL YEAR OF
MILLETS
2023



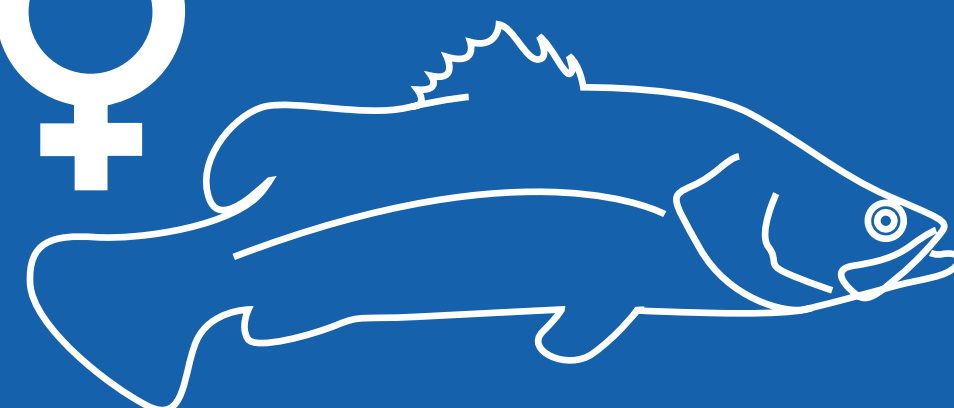
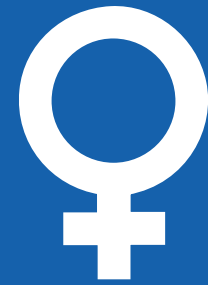
An alternate euryhaline species for aquaculture both in all salinity ranges



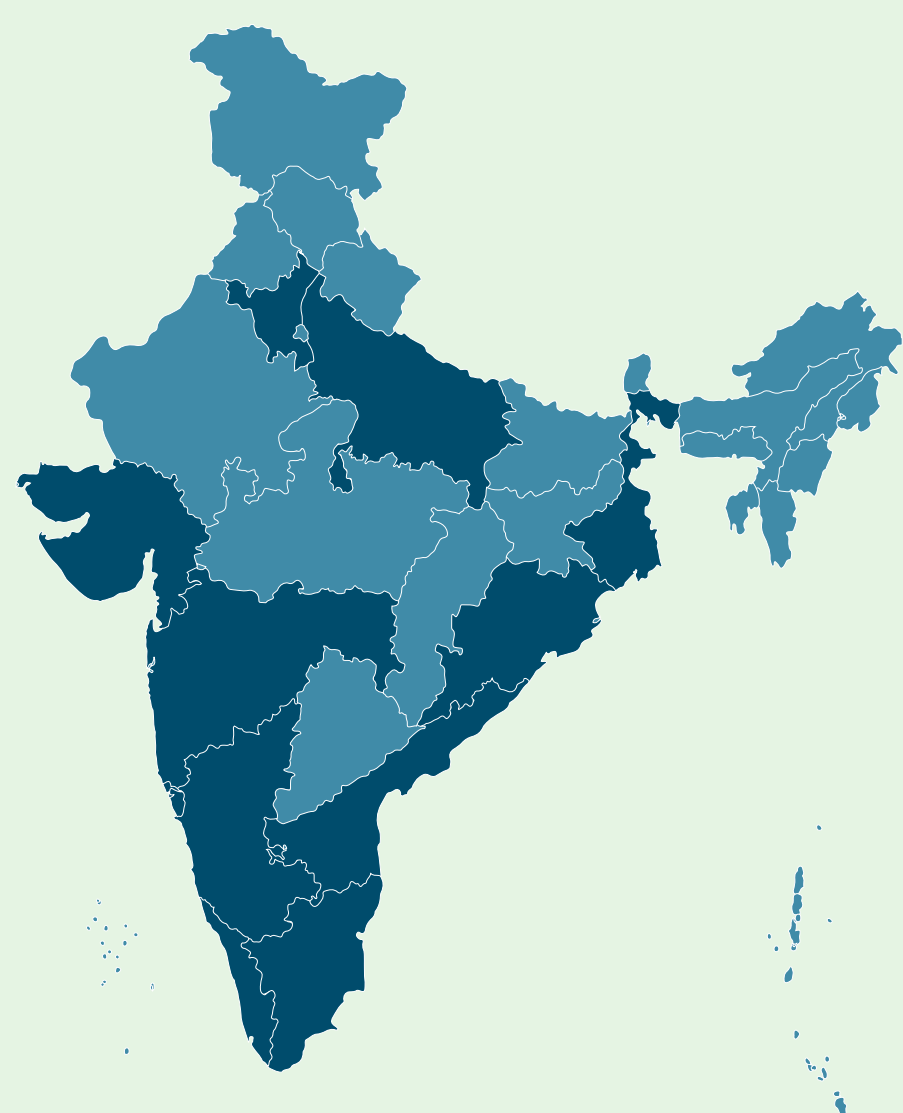
AVAILABILITY OF FUNCTIONAL MALE
IS THE MAJOR BOTTLE-NECK FOR
HATCHERY OPERATION



3
YEARS
→



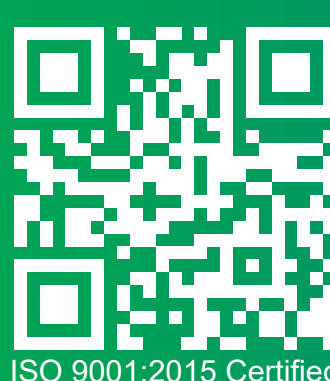
16
MILLION SEEDS
5000
TON PRODUCTION
8
HATCHERIES



- State-of-Art brood bank facility will be developed for Asian seabass *Lates calcarifer* for the first time in India.
- Timely availability of pathogen free readily breeding male and female seabass.
- Supply of both broodstock fishes and spawn (fertilized eggs) to private/Govt. seabass hatcheries to operate full capacity seed production.
- Alternate fish seed will be available to the needy farmers to diversified farming practice.
- A total 300 mature fishes will be available in tanks at any time for distribution to hatcheries.



"Brackishwater aquaculture for food, employment and prosperity"



भा कृ अनु प - केंद्रीय खारा जलजीव पालन अनुसंधान संस्थान
चेन्नई, तमिलनाडु

ICAR-CENTRAL INSTITUTE OF BRACKISHWATER AQUACULTURE
Chennai, Tamil Nadu

ISO 9001:2015 Certified