



# Goals

- To inform trainees about hatchery design and management.
- Trainees to have a better understanding of hatchery infrastructure.

# Learning Objectives

Know the infrastructure needed for a general hatchery.

Be able to manage brood stock and juvenile fish.

## Introduction

- Hatchery design and operations can be a separate procedure within the aquaculture sector.
- For small establishments, hatchery services might be on the same compound.
- Aquaculture sector bottlenecked many times due to the lack of seed stock.
- Once overcome for a species, sector showed rapid growth.

# Hatchery Design

- Hatcheries are usually designed with a particular species in mind.
- There are elements common to most hatcheries.
- Bio-security is also very important.
- Maintenance of phytosanitary systems using foot baths at the entrance of hatcheries.

### Facilities and equipment for a hatchery include:

- Ponds or tanks for holding and rearing brood stocks
- Spawning pond, tanks or hapas
- Nursery pond, tanks or hapas
- Conditioning pond/tank
- Water supply system and storage tank
- Aeration system

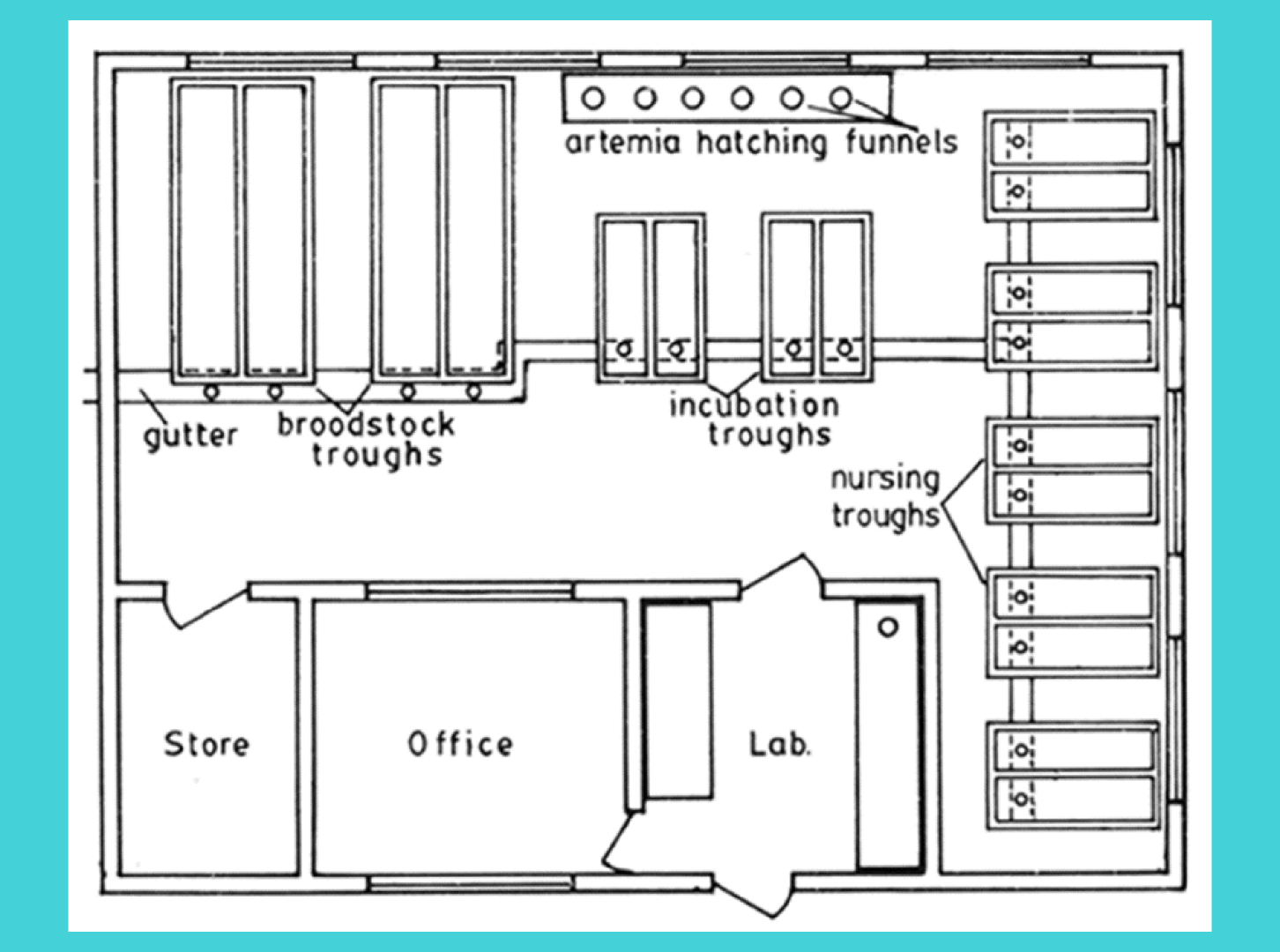
- Pumps (for recirculatory egg incubation system)
- Electricity supply and/or generator
- Basins, buckets, containers
- Seine nets, scoop nets, grading basket
- Sensitive scale for weighing fry and fingerlings
- Accessories for packing of fry and fingerlings

## Hatchery Ponds

• Hatcheries consist of multiple pond types based on the size of fish to be housed and purpose.

#### These include:

- Nursery pond: for growing/nursing fry to fingerlings
- Brood stock pond: for rearing/holding the breeders for spawning
- Sex-reversal pond: for sex-reversal of newly hatched fry
- Conditioning pond: for holding fingerlings before transport
- Grow-out pond: for growing fingerlings till harvest (to table-size)
- Quarantine pond: for introducing new fish to the farm or for treatment purposes
- Reservoir pond: for storing inlet water before use in the hatchery and nursery



# Brood Stock Management

- Hatcheries supplying fish for culture -based fisheries
  (CBF) need to consistently provide good quality (fit and
  healthy) juveniles suitable for stocking.
- Poorly planned genetic management of brood stock and breeding can result in:
- declines in the quality of stock over a number generations
- reduced fecundity
- reduced hatch rates
- reduced growth rates
- increased in the incidence of abnormalities
- increased susceptibility to diseases

# Brood Stock Management

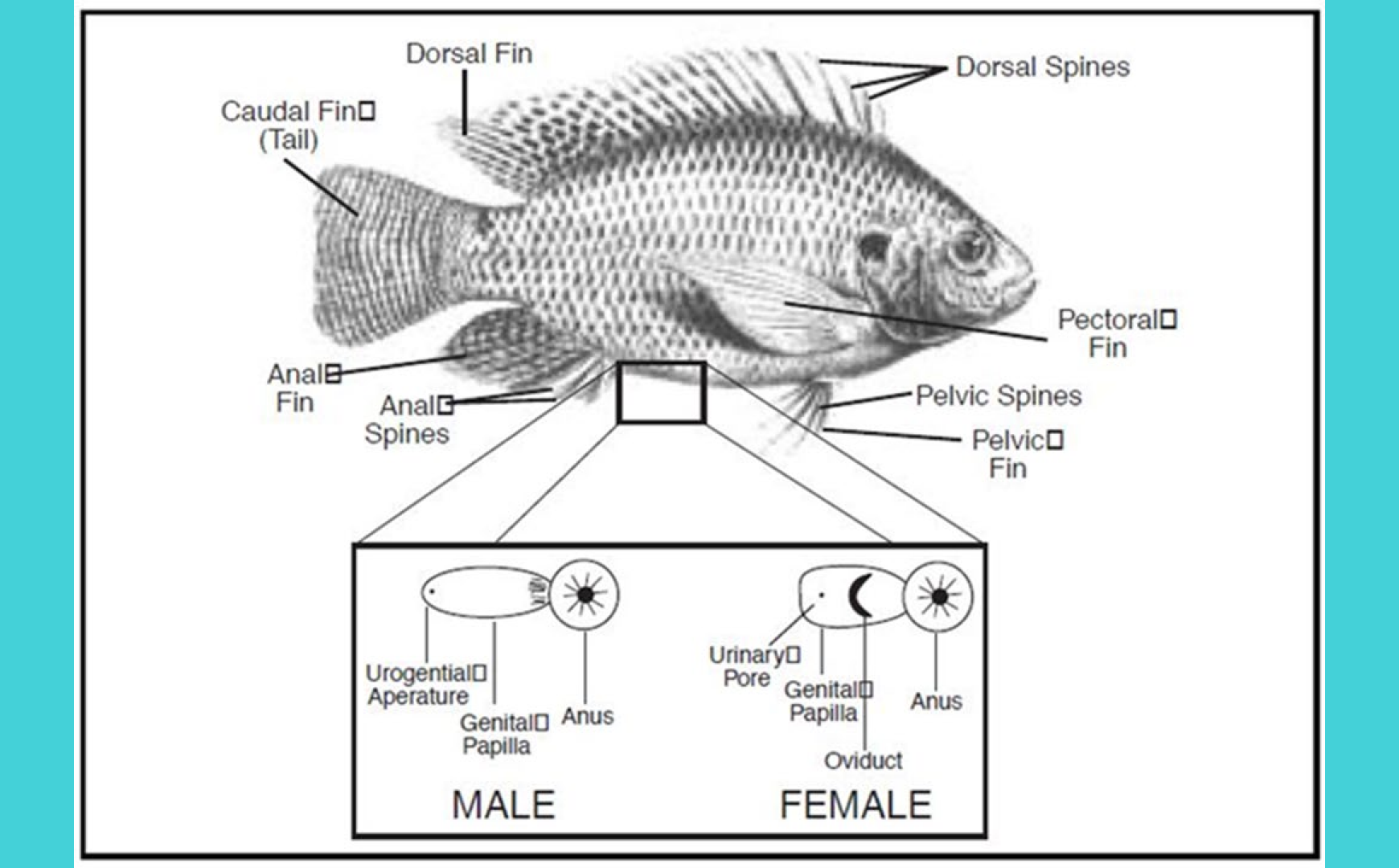
- Hatchery -bred fish sometime are genetically inferior.
- If interacting with wild stocks leading to a shift or loss of genetic diversity and reduction in genetic fitness.
- Pedigree records are therefore imperative, regardless of species.
- Managing genetic aspects is critical to ensuring the long term integrity and viability of a breeding program.
- Important implications to the genetic integrity of receiving populations.
- Genetically sound management plans will vary according to the design of the breeding program and requires a good understanding of the genetic structure of the species being bred.

# Brood Stock Management

 Management plans should aim to prevent loss of genetic diversity and minimize inbreeding within the population.

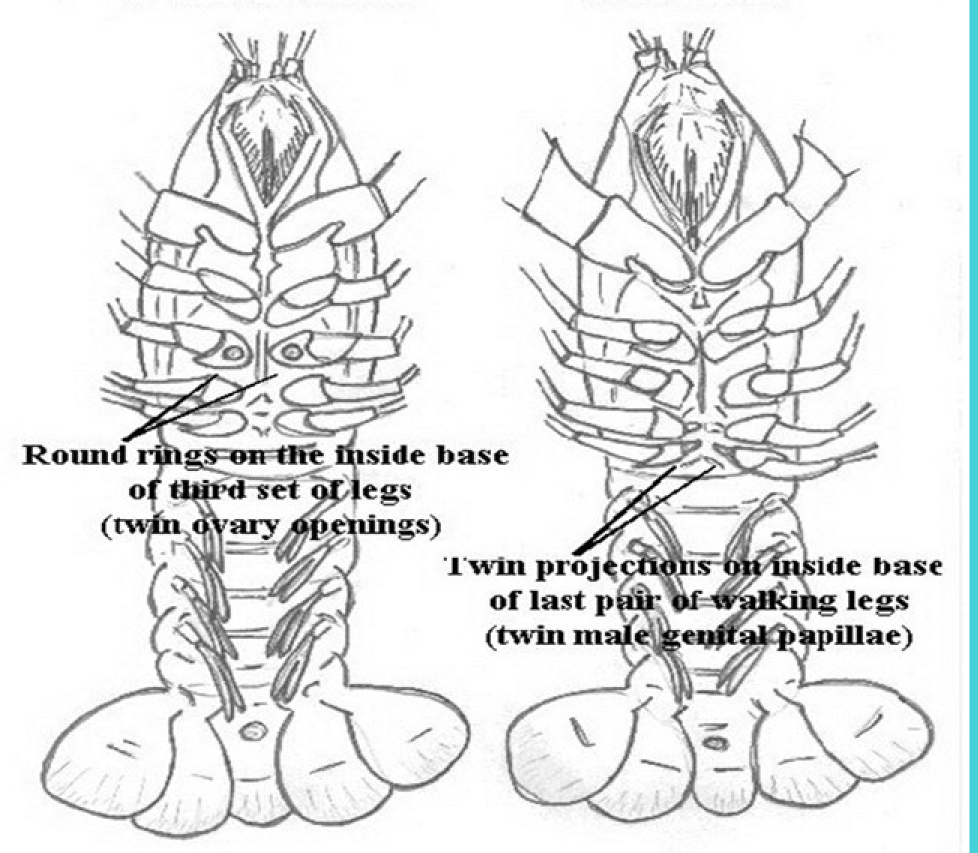
This can be achieved in each season by:

- spawning an equal number of female and male fish (1:1 sex ratio)
- undertaking many spawnings
- undertaking single-pair (one female and one male) matings only
- retaining equal numbers of progeny from each spawning (family) as potential future brood stock
- random izing brood stock choice for spawning to avoid trait selection
- replacing at least 10% of the brood stock each year
- maintaining detailed and accurate breeding records



#### FEMALE

#### **MALE**



## Brood Stock Management

- Other relevant factors for brood stock include the:
- source
- number
- size (age)
- appearance and health of brood stock.
  - It is important to manage brood stock:
- nutrition and pre -spawning conditioning
- spawning and the immediate post -hatch stages (egg incubation, larviculture and post -larval husbandry).
  - Brood stock nutrition and husbandry practices can affect gamete quality which, in turn, affect seedstock quality.
  - A fish health and biosecurity plan is required to manage the health of not only brood stock, also larval and juvenile fish, which will eventually be released.

## Brood Stock Management

- Adult brood stock fish take up a lot of space.
- The cost of feeding is high as these usually require feeds with higher protein concentrations.
- Brood stock management covers three particular aspects of the rearing process:

The selection of fish with desirable hereditary qualities typical of improved strains such as rapid growth potential:

- higher resistance to dissolved oxygen deficiency and adverse water quality
- strong appetite
- omnivorous feeding regime
  - The selection of fish with well -developed sexual organs.
  - The rearing of these selected fish to produce healthy potential spawners, with dormant eggs well developed in the females.

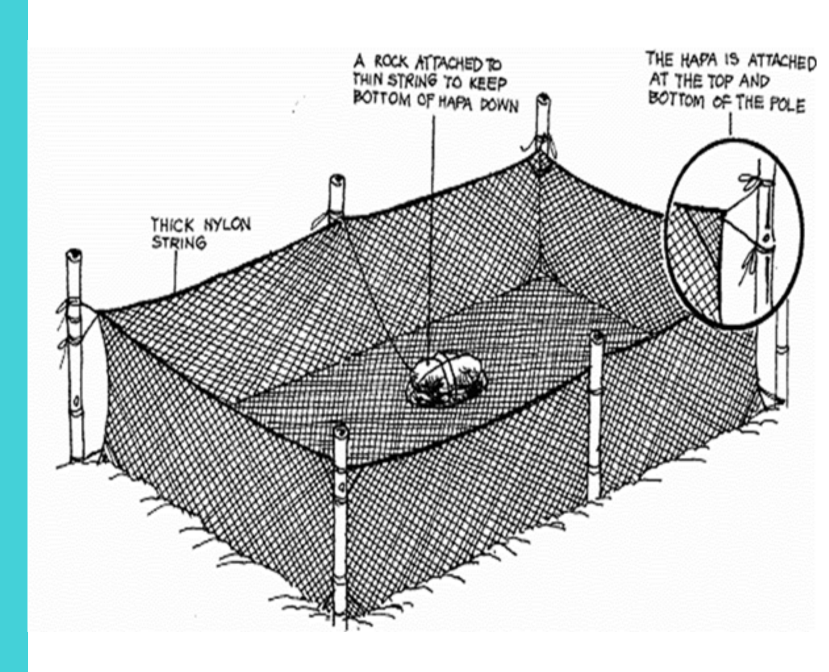
## Selection of Brood Stock

The selected fish should be in good health:

- with no body wounds
- no parasites
- a typical scale distribution, and no fin or body deformation
- body should possess the required shape and proportions, being neither too fat, nor too thin

# Important Tips for Transporting Fish

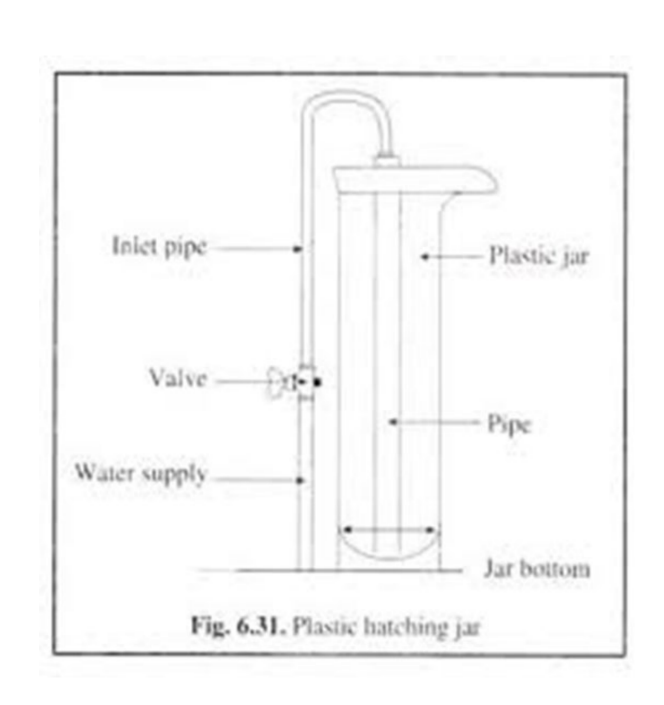
- Tank should be completely filled. This will avoid high turbulence slushing of water.
- Putting a hapa in the transport tank can help removal of the fish out without stress.
- Water should be the same temperature or slightly cooler than their pond or tank.
- Bubbling oxygen slowly through the water will avoid suffocation.
- If this is not possible, large plastic bags sealed with pressured oxygen inside will suffice.
- Do not overstock transport bags and enclosures.



# Fry, Fingerling and Juvenile Production: Supermale Technology

- Supermale to 3 female.
- Fertilized eggs collected from females' mouths.
- Placed in a hatching jar.
- Fry housed in clear water tank for 1 to 2 days until the yolk sac is absorbed.
- Moved to green water tank and feed on high protein crumbled feed diet.

# Fry, Fingerling and Juvenile Production: Supermale Technology



### The YY male technology

