# **Quality Brood Stock**

Do you know, selecting **good quality brood stock is vital** to have healthy hatchling production?









•••••••••



What is a brood stock, Baideo? And how helps in healthy hatchling production?

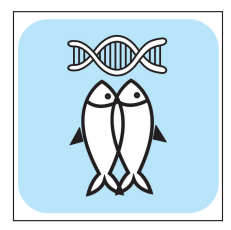


A brood stock or brood fish is a group of sexually mature male & female fishes which can reproduce & are used for breeding in captive condition for aquaculture.

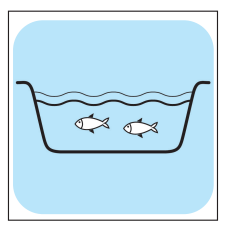
It is important to select brood stock which can produce good quality eggs & milt resulting in high fertilization & survival rate.



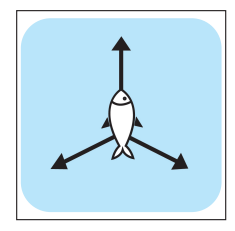
#### **Factors Affecting Brood Stock Quality:**



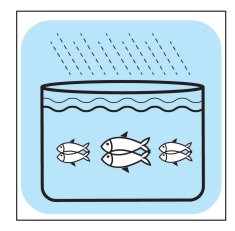
Genetic Makeup (History) of the Parents



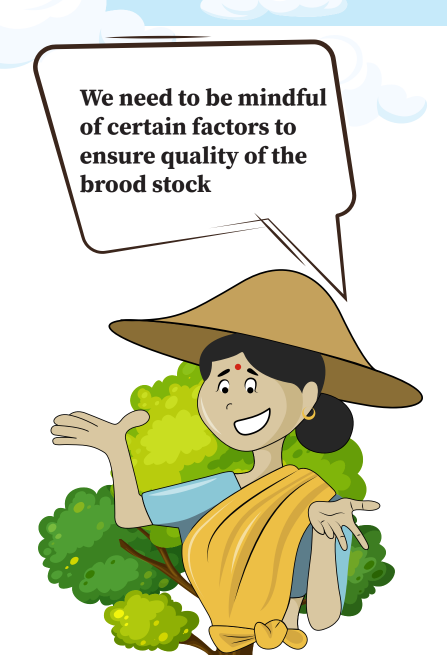
Brood Stock Management (Rearing)

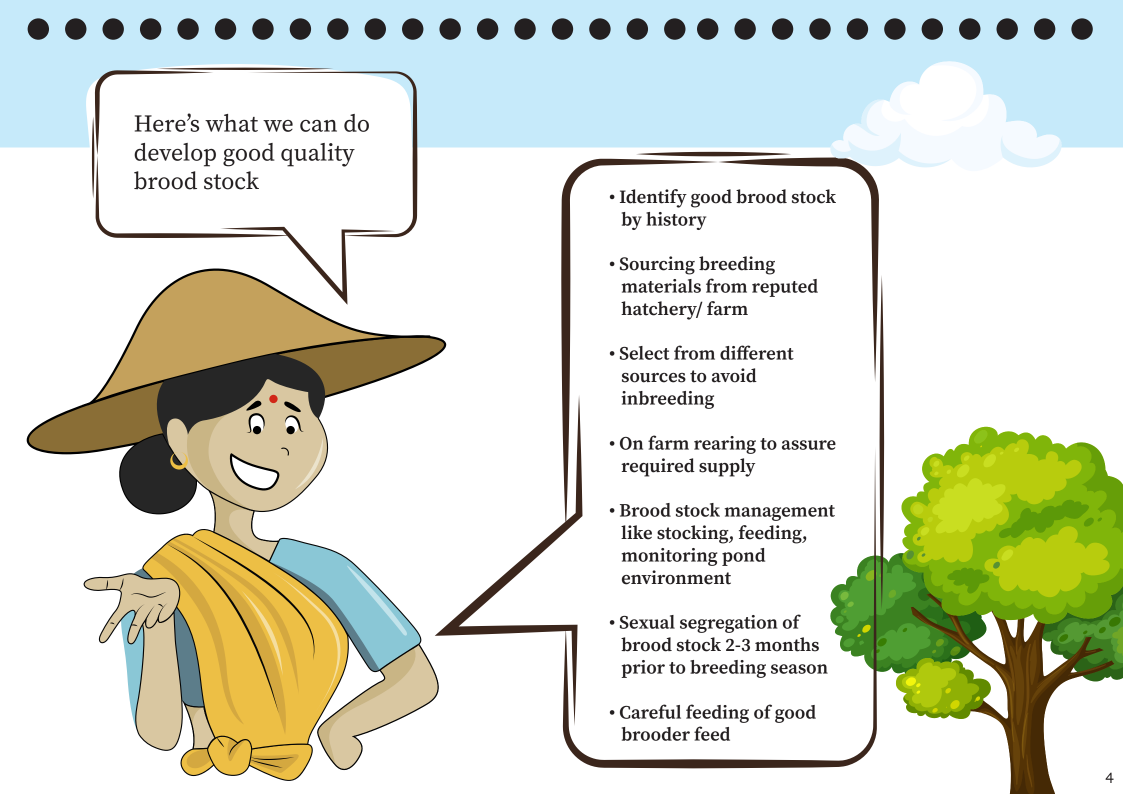


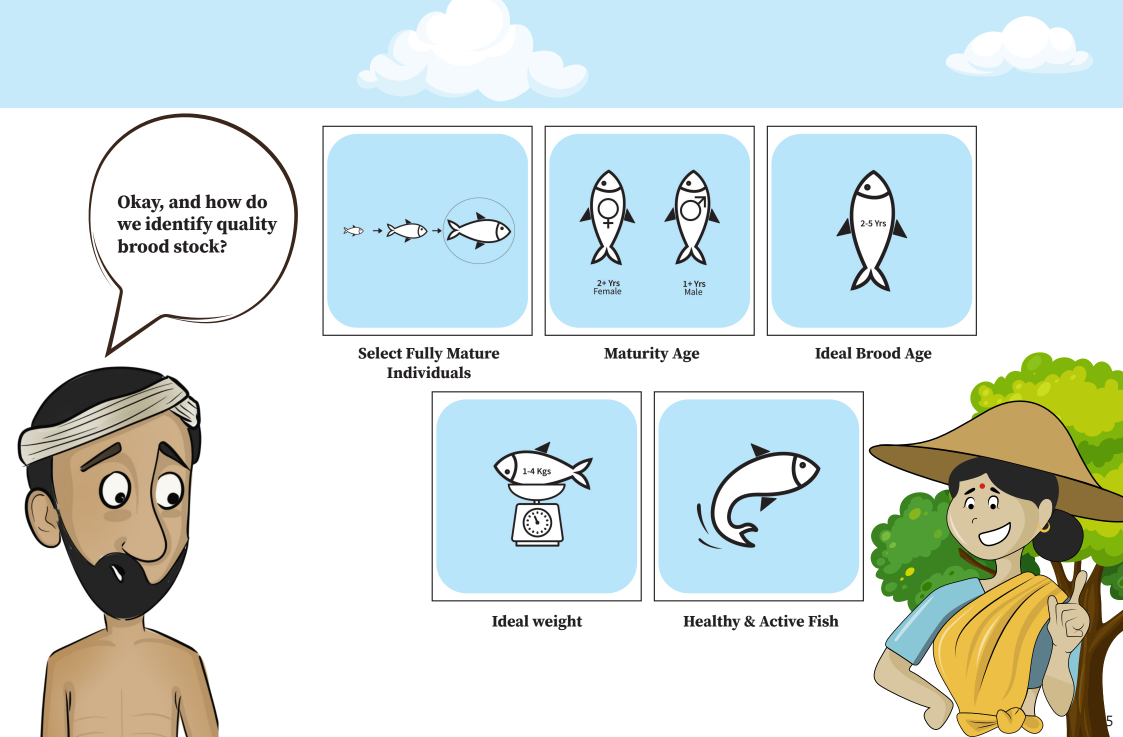
Source/ Origin of Brood Stock



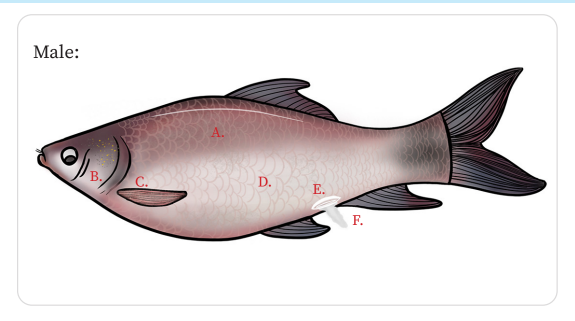
**Breeding Methods** 

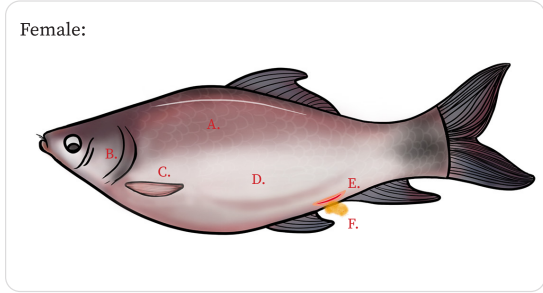


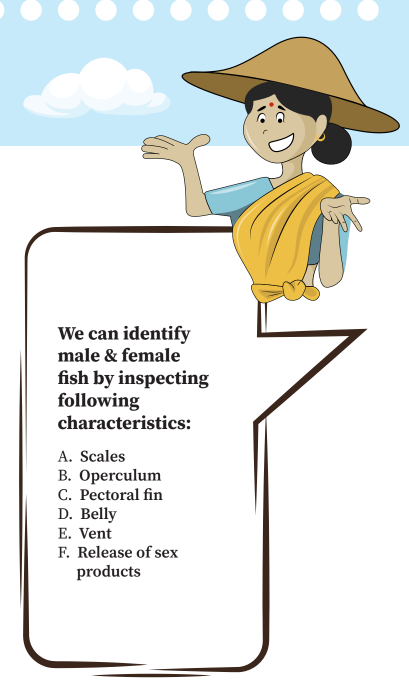




## Characteristics of Male & Female Fishes.

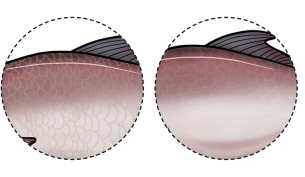






## Characteristics of Male & Female Fishes.





A. Scales

Male: Rough with sandy Female:

Smooth & silky

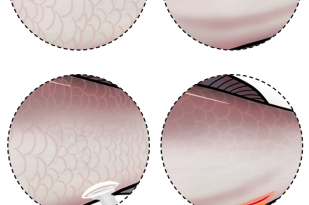


B. Operculum

Male: Rough to touch

Female: Very smooth

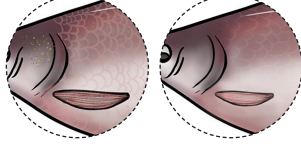
& no tubercles



D. Belly

Male: Round & firm Female: Swollen, bulging

out on both sides

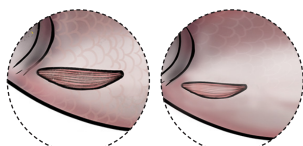


with tubercles



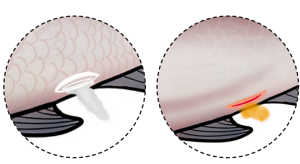
E. Vent

Male: Concave & white in colour Female: Convex & reddish or pinkish



C. Pectoral fin

Male: Rough with sandy touch & slightly longer than females Female: Smooth, short & slippery



#### F. Release of sex products

Male: On slight pressure on abdomen just above the vent, milky white fluid called milt oozes out Female: On slight pressure on abdomen above vent, yellowish discharge or ova is released