

### Integrated Livestock Fish Farming System (Poultry cum Fish Culture)

#### **Introduction:**

- Livestock population of the state is indeed large with poultry being reared in the backyard by almost all the inhabitants since time immemorial.
- The availability of poultry in North Eastern region being 53 per 100 people as compared to all India average one per 100 people. Integrated fish farming as economically remunerative venture for large scale adoption to ensure resource sustainability vis-a-vas economic
- And as well being which would subsequently uplift the rural economy and a production

### **Benefit**

- Integration definitely reduces the input cost include cost incurred against feed and fertilizers to minimum or even nil.
- the poultry dung are effectively utilized by flushing directly to the pond which meets the requirement of food of the fishes and dung as organic fertilizer enriching both soil and water.
- It is one of the time-tested proven technologies practiced in modern pisciculture to utilize the unit area available to its optimum
- harness dual animal production from the same unit at a time.





# Poultry- cum-Fish Culture

# Requirement for culture Poultry Cum Fish Culture

Sl. No.	Description/ Items	Unit	Rate	Amount (Rs. lakh)
1	Construction of Poultry house with locally available materials	800m2	@ 70/m2 L/s	56000.00
2	Cost of DOC	300	@ 40/ per Doc	12000.00
3	Poultry feed starter, Grower and finisher	400	@ 50/ per kg	20000.00
4	Prophylactic measure		L/S	4000.00
5	Utensils, feeding try, water container etc		L/S	5000.00
6	TPT and other unforeseen expdt.		L/S	3000.00