



## **Protocol for Fish Culture Using Masinag Technology**

### **A. Preparation of pond**

1. Dry the pond for at least three days after treatment (usual practice of treatment)
2. Once dried, Mix Masinag for Fish 1:100 with water and spray to the dried soil of the pond.  
(Use 3 liters of Masinag for 1 hectare area).
3. After 2 days pour water into the pond (approx. 4 inches of water).

Note: Pond is now ready for fingerlings

1. 2 days before planting fingerlings increase the water level to at least 3 feet of water.
2. Before releasing the fingerlings get basin, put water from the pond and pour 1 % Masinag to the basin with water.
3. Pour the fingerlings into the basin and let it stay for at least 5 to 10 minutes.
4. Release the fingerling slowly to the pond.

### **B. Feeding**

1. Follow the usual feeding except wet the feeds 1: 100 of Masinag for Fish diluted with water before feeding to the fish.

### **C. Control with Masinag for Fish Solution**

1. Day 5 after transplant ; Mix Masinag For Fish 3 bottles with 200 liters water and spray to the 1 hectare pond.
2. After 20 days DAT repeat no 1 process.
3. After 45 days DAT repeat no 2. Process
4. After 65 days DAT repeat No. 3 process
5. After 85 days DAT Mix Masinag for Fish 2 bottles with 200 liters of water spray to 1 hectare pond.
6. After 100 days determine if we can harvest..

Note: Entire cycle will need 20 liters of Masinag for Fish Solution.

