



Protocol for Fish Culture Using Masinag Organic Plant Supplement

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.