

# **Fish farm management**

Bad fish eggs result into poor fish stock. Fish can be reared in ponds, tanks and cages, pond sea or land. Reducing fish stress especially upon arrival increases output.

Reducing fish stress increases output therefore. During fish feeding always attend to the young fish first then to the old ones during feeding. Additionally, it is important to stock healthy fish with good immunity this can be done by properly studying the fish documentation before buying fish. Water temperature differences highly cause fish stress.

## **Fish stress control**

Always maintain fish water temperature during fish transportation as well as bathing fish from external sources in water containing salt for 5-10 minutes to prevent parasites. Also feed fish once all water parameters are stable and when all fish are ready to eat. Furthermore ensure care when feeding fish to avoid dirtying fish water. Additionally, avoid keeping fish of different ages together and always feed young fish first and old fish later.

The right fish water specifications can be obtained by contacting the reliable fish hatchery.