

This is the brief feedback on Oxy-Pond product performance in shrimp ponds and hatchery.

Shrimp Ponds	
Application	Observation
Before seed stocking We do apply 3 liters per hectare oxypond followed by probiotic application	<ul style="list-style-type: none"> ➤ Optimum water color ➤ Balanced pH ➤ Improved biotic population like useful bacteria and plankton, moreover zooplankton populations are in considerable amounts
After Seed stocking Every week 1 liter per hectare upto 50 days	<ul style="list-style-type: none"> ➤ Stable water color ➤ No remarkable changes in diurnal pH values ➤ Shrimps are active and healthy
After 50 days	<ul style="list-style-type: none"> ➤ Toxic gases are in control ➤ Vibrio population is also under permissible limits ➤ No such troubles in molting stages ➤ Shrimps are active and healthy
Shrimp Hatchery	
LRT tanks Daily 3 ppm application water exchange	<ul style="list-style-type: none"> ➤ No feed and waste material coagulation at tank bottom ➤ Larval conversions and moultings are smooth ➤ Ammonia levels are in control
Seed Packing We use 2 to 3ppm application in packing water	<ul style="list-style-type: none"> ➤ Reduced transport stress and mortality ➤ Ammonia levels are not increased