Т	his is the brief feedback on Oxy-Pond product
	performance in shrimp ponds and hatchery.
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Shrimp Ponds			
Application	Observation		
Before seed stocking	Optimum water color		
We do apply 3 liters per hectare	Balanced pH		
oxypond followed by probiotic	Improved biotic population like useful		
application	bacteria and plankton, moreover		
	zooplankton populations are in		
	considerable amounts		
After Seed stocking	Stable water color		
Every week 1 liter per hectare upto 50	No remarkable changes in diurnal pH		
days	values		
	Shrimps are active and healthy		
After 50 days	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	No feed and waste material coagulation		
Daily 3 ppm application water exchange	at tank bottom		
	Larval conversions and moultings are		
	smooth		
	Ammonia levels are in control		
Seed Packing	Reduced transport stress and mortality		
We use 2 to 3ppm application in	Ammonia levels are not increased		
packing water			