LACTOFIN - AQ[™]



Proven & time tested probiotics for Fish

LACTOFIN - AQ is a comprehensive stress management program for Aquaculture composing of effective combination of multi strain microorganisms like Rhodococus, Rhodobactar, bacillus subtilis, bacillus megatarium, bacillus polymyxia, bacillus licheniformis, sacchromyces boulardil, nitrosomonas Spp and nitrobactor Spp.

Benefits

- ✓ Stabilizes the variations in water pH level
- ✓ Protects Fish and Prawn during changes in the atmosphere
- ✓ Enhance the immunity by decelerating the growth of the undesirable pathogenic micro organisms such as Vibrio, Salmonella etc.
- ✓ Naturally controls the phytoplankton blooms during the culture period
- ✓ Effective reduction of the accumulation of suspended organic water in pond sediments
- ✓ Optimizes the dissolved oxygen level and increases oxygen transfer into soil
- ✓ Quick removal of the obnoxious gases accumulated in the pond including Nitrate, Hydrogen Sulphide and Ammonia

Recommended usage:

Shrimp

: 1 - 2 kgs per hectare

Fish

: 1 kg per acre or as advised by Aquaculture consultant For best results, repeat the usage at regular intervals depending upon the phytoplankton blooms from the Aquatic system



Mode of application:

Mix the product as per dosage with 30 litres of water for 3 to 4 hrs before actual application and broadcast directly in the pond.

Presentation: 1 kg

