



BIOFRESH

Description

Dissolved Oxygen is the most important factor in achieving good results in aquaculture. Both Fish and Shrimp absorb dissolved Oxygen through gills.

The current trend in semi-intensive culture system is to stock high density at low water spread area per kilogram of biomass. This can't be achieved without adequate Oxygen. Fish and Shrimp farmers can protect their stock against Oxygen deficiencies during peak consumption and growth periods by providing adequate oxygen.

Optimum Oxygen levels in the water at all time not only ensures growth, but also promotes the health, appetite and general well-being of the animals.

Benefits

- ➔ Biofresh increases dissolved Oxygen levels in the pond
- ➔ Biofresh reduces and controls mortality due to low dissolved Oxygen levels.
- ➔ Biofresh reduces stress and prevents infections due to viruses and bacteria.
- ➔ Biofresh maintains animals health and improves growth rate.
- ➔ Biofresh oxidizes pond bottom pollutants and reduces chemical Oxygen demand.

Composition

- ➔ Sustained Oxygen releasing compound such as sodium perborate tetrahydrate complex.

Dosage

- ➔ 1 to 2 kg/acre during low dissolved Oxygen levels
(or)
500 gm daily during cloudy days
(or)
As per your aquaculture consultant.

Presentation

10 Kg Pack