



The Ultimate Probiotic for Ammonia & Nitrite



FEED
SUPPLEMENT



REVIVE

Description

Dead phytoplankton and zooplankton, excess feed, fecal matter contributes are the major pond pollutants in the shrimp / fish culture. These pond pollutants if remain untreated forms dangerous substances like Ammonia and Nitrite, which are highly toxic to both shrimp and fish.

Revive has been developed after extensive studies and trials to eliminate such toxic substances.

Revive is a PROBIOTIC which contains nitrifying and denitrifying bacteria to convert toxic unionized Ammonia to Ammonium ion and Nitrite to Nitrate.

Registered with CAA as Antibiotic Free
Product Regn. No. CAA/M16/PRO/00465

Benefits

- Revive is a revolutionary product that controls Ammonia and Nitrite effectively
- Revive effectively controls harmful bacteria
- Revive maintains stable pH
- Revive helps in maintaining stable bloom
- Revive increases survival & growth rate

Composition

- Nitrosomonas Nitrobacter, Rhodococcus, Rhodobacter, Thiobacillus denitrificans etc.

Dosage

- 2 kg/acre once in every 10 days for Shrimp Culture
or
1 kg/acre once in a month for Fish Culture
or
5 to 10 gm/Kg of Feed
or
as advised by Aquaculture consultant

Presentation

2 kg Pack