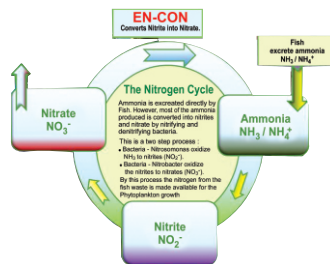




FEED SUPPLEMENT



EN-CON

Registered with CAA as Antibiotic Free Product Regn. [No.CAA/M16/PRO/00476](#)

Description

Nitrite is an intermediate substance in the oxidation of ammonia to nitrate in fish culture. Nitrite changes hemoglobin into methemoglobin which does not carry oxygen, thus causes anoxia for fish and leads to mortality/slow growth. Safe levels of nitrite in the fish pond is 0.005 mg/L. Concentration above 0.005 mg/L. may reduce the growth and leads to mortality.

The Bacterial strains i.e., nitrobacter, thiobacillus denitrificans, paracoccus denitrificans fortified with oxydo reductase enzymes instantaneously converts nitrites to nitrate.

Benefits

- ➔ EN-CON is a revolutionary product which effectively converts Nitrite into Nitrate
- ➔ EN-CON controls harmful bacteria such as Aeromonas by competitive exclusion
- ➔ EN-CON maintains stable water quality parameters such as pH and Alkalinity
- ➔ EN-CON helps in maintaining stable bloom
- ➔ EN-CON increases growth and survival rate

Composition

- ➔ The Bacterial strains such as nitrobacter, thiobacillus denitrificans, paracoccus denitrificans fortified with oxidoreductase enzymes.

Dosage

- ➔ 2 kg/acre once in every 15 days for shrimp culture
or
5 to 10 gm/kg of feed
or
as advised by aquaculture consultant

Presentation

2 Kg Pack