



OK - AMMONIA CONTROL AMMONIA REDUCER



OK- SLUDGE TREAT: Ammonia Nitrogen Reducer is a blend of beneficial microbes and active enzymes that have the ability to degrade and breakdown a wide range of organic pollutants within water. It is extremely useful for the purpose of aquaculture water treatment, specifically for the reduction of COD, BOD, Ammoniacal Nitrogen and sludge and the enhancement of Dissolved oxygen(DO). A natural solution for ammonia pollution. A concentrated processed Yucca extract 30% that helps to limit microbial urease production resulting in increased DO levels and reduction of BOD and COD.

Content : 10 Billion CFU/gms, Nitrobacter, Nitrosomonas, Pseudomonas denitrificants, Bacillus Subtilis, RPS, B.Amiloquifacens, Thiobacillus denitrificants powder

Dosage: 200-300gms per acre, 2.5gms/kg feed as advised by qualified Aquaculture practitioner.

Packing : 500gms
Expiry : 2 years from date of Mfr

Benefits: 1) Eliminates sludge, Lower Ammonia levels, reduce clean-up time & effort after harvest. Reduce or eliminates toxic ammonia, hydrogen sulphide and other toxic Gases. 2) Promotes a healthy phytoplankton. Degrades organic wastes 3) Increases survival rate, improves yield and FCR, controls pollutions of soil & water 4) Reduces nitrites and excess of nitrates in the water. 5) Useful multi strain probiotic and enzymes with Yucca schidigera.

Manufactured & Marketed by,

OK BIOSYSTEMS

No. 132, Kochalour Village, Ramali Post,
Gudiyatham T.K Pin-632 602, Vellore Dt.

Cell: 94889 23332 / 99525 44560 / 7418966198

Website: www.okbioo.com | Email: okbiosystems@gmail.com