



## OK - pH REDUCER

**pH - REDUCER:** The Majority of the aquatic species cannot synthesis because of the lack of the enzyme, L-Gluconolactone oxidize, which is necessary for biosynthesis consequently, many aquatic animals are depended on constant supplement of through the feed. is a powerful antioxidant and its Diet supplementation can be improve growth, survive, feed efficiency, mouting, stress resistance, cologne formation, Iron metabolism, response to stress on, wound heating response in shrimp.

**Content :** T10 Billion CFU/gms, Lactobacillus Acidophilus, LB.Sporogenes, LB.Plantarum LB.Bulgarius 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) TOK-pH Reducer diet helps to shrimp / fishes during low temperature period for enhancing feed digestion efficiency and therefore promote growth rate. 2) OK- pH Reducer protects from various stresses such as: environmental stress, handling stress, pathogenic stress, transportation stress, osmotic stress etc... of Fish and shrimps. 3) OK -pH Reducer Helps to eliminate the adverse effect of ammonia of animals and reduce the toxic effect of nitrate levels in intensive aquaculture systems. 4) OK-pH Reducer offers protection to animal's immune system by encouraging the activity of immune system cells including neutrophils and phagocytes.

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](http://www.okbioo.com) | Email: [okbiosystems@gmail.com](mailto:okbiosystems@gmail.com)