OXY RICH - DO

DISOLVED OXYGEN GENERATOR



WHY OXY RICH - DO

OXY RICH - DO releases molecular oxygen that improves the D.O. of the pond water and save the species from stress and other breathlessness. It contains very important sequestering agents and buffer to convert the nascent / atomic oxygen – O to molecular oxygen (O2) (O+O=O2).

OXY RICH - DO Tables is a new generation highly concentrated sustained oxygen releaser for improving dissolved oxygen level in the aqua culture pond, available in table form.

Benefits

- OXY RICH DO is an advanced dissolved oxygen technology providing higher contact of available Dissolved oxygen
- It is a higher dissolution rate in to the water with high stability
- It is available in tablet form and is easy for application to aquaculture pond systems.
- It settles at the pond bottom after its application and creates healthy climate by releasing dissolved oxygen for the growing shrimp, prawn and fish in aquaculture ponds
- The oxidative power of Oxy Rich DO improves the cleanliness of aquaculture pond bottom by removing waste organic flocks through breakdown and lessens the sludge build up through bioremediation.
- It is an excellent deodorizing performance eliminates malodour in aqua culture ponds as well as off-flavour from shrimp, prawn and fish.
- · Breakdown of organic flocks and lessening of sludge build up
- · Improves bottom condition, water coloration there by improving water quality
- · Regulates pH fluctuations.

Composition

Bio-active Minerals and blend of stabilized oxygen precursors, monohydrate sodium salts.

In aquaculture, the amount of oxygen needed by a shrimp, prawn and Fish depends on its body surface. Approximately 4 ppm is the minimum required for life processes in aquaculture waters.

Dosage

Fish/Shrimp–2 to 4 kg tablets / acre preferably late evening to compensate dissolved oxygen depletion that generally occurs at early morning hours. Repeat once in a week for better pond condition.

Not for human, Cat & Dog

Aquatic pond management

THE PRODUCT IS FREE FROM CHLORAMPHENICOL, NITROFURAN, ANTIBIOTICS, MELAMINE, BY-PRODUCT OF SWINE / BOUVINE AND ANY OTHER GENETICALLY MODIFIED ORGANISM.

Product of India

Manufactured and Marketed by



Registered Office : SF No;274/6A, Valaty SS-X ,(Gingee Rd), Villupuram-604208, Tamilnadu, India. +91 90437 01829

niganutrichem@gmail.com

www.niganutrichem.com