



The Organic load, unconsumed feed, excessive feed, faecal matter, moulted Exo-skeleton, dead algae, which is rich in protein and carbohydrate, settles in the bottom and produces toxic gases, ammonia / hydrogen sulphide. This deteriorates the healthy environment and causes damages to the Fish culture and enhances the proliferation of pathogenic bacterial population. This contributes to the pollution of the pond bottom and lead to disease outbreak.

AQUA PRO is an innovative and unique blend of biodegrading microbes for water and soil which allows the activation of large number of viable probiotics for use in aquaculture ponds.

Benefits

- AQUA PRO Reduces toxic gases like Ammonia / Nitrite / H2S build up in the pond.
- AQUA PRO Produces variety of antibacterial, Antifungal substances, which suppresses growth of pathogenic microbes like Vibrio, Salmonella, Aeromonas and E. Coli in the pond environment.
- AQUA PRO Eliminates malodorous in the pond as well as geosmin, which causes muddy smell in Fish.
- · AQUA PRO- Stabilizes pH, alkalinity and algal blooms.
- AQUA PRO Effective in high range of salinity (0 50ppt) and pH (6.5 9.5).
- AQUA PRO Promoting the growth of healthy Phyto / Zoo plankton.
- AQUA PRO Reduces organic load (Blacksoil) by producing large amount of waste degrading enzymes like amylase, protease, lipase and cellulose.
- AQUA PRO Oxidizes ammonia to form nitrites and nitrates.
- AQUA PRO Helps in maintaining the pond eco by natural microbe's growth during higher stockings, increased survival and yields.
- AQUA PRO Promotes faster growth and lesser counts / per kg in Fishes.
- AQUA PRO Reduces number of water changes between crops.

Composition

Bacillus Subtilis, Bacillus Megaterium, Bacillus licheniformis, Nitrosomonas SPPS, Nitrobacter SPPS, , Rhodobacter SPPS, Saccharomyces cerevisiae, Lactobacillus Lactis, P. Pantotrophus, Rhodococcus SPPS, Cellolummonas SPPS and Psuedomonas SPPS, HalobacteriumSpp etc.

Directionto use

Take sufficient quantity of AQUA PRO, mix with soil or pond water and apply all over the pond. Based on the pond condition apply for 3 consecutive days. Repeat the same for every 10 to 15 days interval depending upon the pond condition.

Dosage

For Fish - 200 to 500 grams / acre in 7 feet depth . Repeat the same for every 10 to 15 days interval based on the bond condition or as per nutritionist advice.

Not for human, Cat & Dog

Aquatic pond management

The product is free Chloramphenicol, Nitrofuran, Antibiotics, Melamine, By product of swine/bouvine & other genetically modified organism

Manufactured and Marketed by :



Registered Office: SF No;274/6a, Valaty SS-X, (Gingee Rd), Villupuram-604208, Tamilnadu, India.

Product of India

www.niganutrichem.com niganutrichem@gmail.com +91 90437 01829