EXQUISITE SUPER BIO FOR AQUA

Exquisite Super Bio for Aqua is organic, specially selected beneficial bacteria that are nonpathogenic, naturally occurring, and safe. **Exquisite Super Bio for Aqua** is a bacterial and enzyme formula, formulated to **biodegrade** organic waste, leftover feeds, and dead algae in fishponds and tanks. 10 grams of **Exquisite Super Bio for Aqua** has a bacterial count of **11 trillion good aerobic bacteria**. From comparison reports done, **Exquisite Super Bio for Aqua** has 30-1600 times more bacteria count or value, and 2-5 times more bacteria strains than other leading bacteria products for the same purchase value! The bacteria are of heterotrophic (waste degraders) and nitrifying (gasifying) strains, working in **aerobic and anaerobic** water conditions.

Trillions of Beneficial Safe Aerobic and Anaerobic Bacteria

Ensures Good Water Quality in Fish Ponds Treated with

Exquisite Super Bio for Aqua

BENEFITS

- Healthy Clean Looking Shells No rough and dirty fungus-covered shells, which retard molting. No tail rot.
- Increased Fish Growth 20% or higher growth rate achieved in prawn farming. High consistent yields.
- Increase Survival Rate/Reduce Mortality Less stress on fish. Always use Exquisite Super Bio for Aqua before transferring to grow-up ponds.
- **Control Fish Diseases** Protect fish from disease-causing bacteria, fungi, protozoa, etc. Healthy fish have a stronger immune system. Such as vibrios, Aeromonas, bacterial disease in diseased ponds & targeting dissolving waste at the pond bottom.
- Reduced Toxic Ammonia, Nitrite, and Hydrogen Sulfide produced by excess food, feces, dead plankton, molted shell, and organic matter. No smell from ponds. No sulfur oxidizing (sulfuric acid producing) bacteria strains, cause demineralization of shells in prawns/shellfish, in turn allowing vibrio pathogens to colonize tissue. If the ammonia level is high, use Exquisite Super Bio for Aqua pure nitrifying bacteria to remove ammonia & nitrite effectively.
- High Feed Conversion Ratio Save Feed Cost.
- No Pond digging, Sun-Drying or Sterilization is required. Minimum Water exchange Save labor cost. Less electricity & pump-related costs. High or longer culture cycle. Recycle water to approved standard procedures.
- **Higher Density Fish Stocking** without pond bottom deterioration. Higher productivity for existing ponds.
- Assist in the fast decomposition of plants & animal material, therefore creating ready food for shellfish such as prawns, crabs, and other fish.
- Bacteria become nutritious high protein food in ponds after feeding on all organic matter.
- **More dissolved oxygen** in the water due to less organic sludge. Healthy water for fish AT ALL TIMES, not just for a short period after manual draining & cleaning of the pond.
- **Restore beneficial bacteria population quickly** if fish ponds or tanks are treated with chemicals.