

EXQUISITE

SUPER BIO FOR AQUA

Exquisite Super Bio for Aqua is organic, specially selected beneficial bacteria that are non-pathogenic, 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.