

PRO 4000X

A tableted tool developed specifically for the reduction of organic material in ponds. The bacteria in the product have been selected based on their ability to digest a variety of organic compounds (sludge). Reducing sludge can have a number of other benefits as well. Other reported benefits:

- Changes in algal composition with a shift away from blue green algae to brown and green algae resulting in less off flavor issues and less problems with dissolved oxygen fluctuations
- Less water exchange with lower fuel and electrical costs
- Reduced use of antibiotics due to changes in bacterial composition of ponds
- Better growth due to reduced stress and lower hydrogen sulfide levels on pond bottoms
- Higher survivals



Note that the benefits you see will vary depending upon your particular cultural practices and environment.

AquaInTech Inc.

“Biotechnology Benefiting Aquaculture”

Tel/Fax: 425-787-5218

E-mail: sales@aqua-in-tech.com,
sgnewm@hotmail.com, sgnewm@gmail.com

URLs. www.aqua-in-tech.com
www.shrimpaquaculture.com

Unsolicited testimonial

“I am now in the Philippines and have been in the fish farm quite a bit. We have just completed a round of initial treatment and the water quality seem to stay good, oxygen content is satisfactory. The weather is not yet that hot, water temperature is actually abnormally low this time of the year. The real test of the waste clean up would be the hot temps in the coming months.

By the way, should we expect the sludge on the ponds to decrease with the use of the bacteria? Our people seem to think so! Before I arrived, one pond badly deteriorated to a point where the water really smelled bad and discolored that they had to take the fishes out of it for fear of a fish kill. Our caretaker decided not to pump out the water as they normally do (in fact, several times before the water improves) but instead applied the tablets. IT WORKED! The water cleared and the odor disappeared allowing them to re-seed the pond after a week.

Yesterday, the provincial agricultural office personnel visited the farm and wanted to enter it into a regional agricultural contest but I declined. They said we are the only ones they know of utilizing probiotics in the province. In fact, they asked for samples of the tablets to do some experimentation. I was told that their boss is interested on the waste clean up capabilities because there is a huge lake here that is polluted. I know that lake, it is beside a golf course that we play on. The fish they sell in the market coming from that lake is foul tasting!”