

## Water Quality Enhancer

AQUA culture IN formation TECH nology

Biotechnology Benefiting Aquaculture

Designed to enhance the water quality of aquatic ecosystems.

A powerful tool for bioremediation.

Technology in use for more than 25 years

Alleviates Odors

Controls Blue Green Algae\*

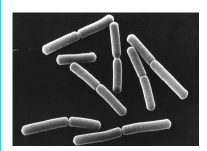
Controls undesirable vibrio and other bacteria strains in shrimp and fish ponds

Digests organic matter (sludge reduction)

Controls ammonia build up

Improves water quality

Reduces environmental stresses on shrimp and fish in production environments



The bacteria in AquaPro B are strains of *Bacillus subtilis* and *Bacillus licheniformis* that have been selected for their ability to produce a wide range of enzymes that allow them to digest organic matter and break down ammonia. They are in a stable form, spores, that resist heat and can be stored indefinitely. They can be used following time honored methodologies and activating them before use, or in our convenient biodegradable bags (AquaPro EZ), in and on the feed (AquaPro F) or in a tableted form (PRO4000x).

**Application:** There is no one right way to use this product. Every aquatic ecosystem that is being treated is different. There are different types of bacteria, alprotozoa, metazoans, sediment types, wild and farmed animals, etc. present in farms. Products that claim to be able to be used in a cook book manner fail to take this into account. We urge you to use molasses or some other inexpensive low molecular weight carbon source near the time that you apply our products. These added nutrients help the bacteria in our product grow and allow them to more efficiently do their jobs, cleaning up the organic matter and using nutrients that other less desirable bacteria and algae would normally use.

## Enhanced bioremediation products







AquaPro EZ



PRO 4000 X

\* unlike products that kill algae AquaPro B <u>is not</u> an algaecide. It's mode of action is to use the nutrients that certain kinds of algae (such as cyanophytes or blue green algae) use and impact growth indirectly. By using nitrogen and phosphorous the bacteria in our product make less available for the growth of other undesirable bacteria and algae.

AquaInTech Inc, 16825 48th Ave W. Suite 322 Lynnwood, WA 98037 Tel:/Fax: 425-787-5218 Mob: 425-239-7682

E-mail: sgnewm@aqua-in-tech.com or sgnewm@gmail.com

URL: www.aqua-in-tech.com www.sustainablegreenaquaculture.com www.bioremediationaquaculture.com www.shrimpaquaculture.com