

In shrimp and fish farming, the most common problems faced are fish pathogens and challenging water conditions caused by pollution. Unfavourable conditions can affect the growth of aquatic animals, spread diseases and result in mortalities and losses to the farmer.

With the constant demand for high quality, low calorie, and high protein aquatic products, there is a need for safe and sustainable solutions. We response to the complexity of the aquatic rearing environment, and formulate Agilix Probiotics for Aquatic Animals which is developed based on a sound understanding of the aquatic environment.



Probiotics for Aquatic Animals

Agilix Probiotics for Aquatic Animals contains friendly probiotics that have a beneficial effect by modifying the microbial community associated with the host.

These beneficial microbes live mainly in the intestines, and assist with food and nutrient assimilation, inhibiting harmful bacteria and viruses, while stimulating the immune system.

It contains billions of aerobic and anaerobic enzymes suitable for enhancing growth rate in all types of aquatic creatures.

The product works well in all types of fish and shrimp farms with various water conditions including saline, brackish or fresh water.

Benefits:

- · Improved growth and health
- Better survival rate
- Stronger immunity
- No negative side effects
- Organic and harmless aquatic products

Tested by the following authorities:







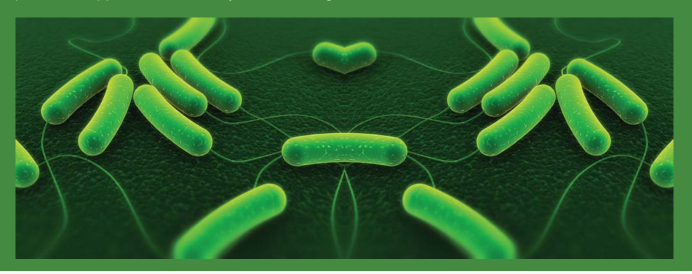




Why Agilix Probiotics Supplementation?

The delicate intestinal environment typically contains healthy amounts of good bacteria. However, these bacteria are destroyed by infection, disease, poor diet, antibiotics and even stress. Agilix Probiotics for Aquatic Animals and proper delivery of live organisms to the digestive system replaces valuable organisms lost.

Unlike many other dietary supplements, studies consistently show that even excess doses of natural probiotic organisms causes no ill effects to the majority. The challenge is finding probiotic supplements that truly "deliver the goods".





AVA Test

Agilix Probiotics for Aquatic Animals

AVA Report V-021-2015-09-01621 Chloramphenicol, ppb -- Not detected Crude protein, % -- 9.54 (Nitrogen x 6.25)

Recommended Applications:

Suitable for shrimp, crab, shellfish, fish, sea cucumber etc.

Application depends on rearing area.

Packaging:

Comes in 1kg bag.

Agilix International Limited 29/F Times Square Tower 2 1 Matheson Street, Causeway Bay Hong Kong

Hong Kong: +852-8197-7331 Singapore: +65-6286-9250

sales@agilix-int.com

