BiOWiSH® for Aquaculture Applications

How to Increase the Bottom Line on your Shrimp Farm in 2 Simple Steps

How can farmers achieve more profitable shrimp with minimal investment? BiOWiSH Technologies' 2 step process for aquaculture works without overspending upfront on new products and additional labor to implement.

Step 1: Improve Water Quality with BiOWiSH® AquaFarm

BiOWiSH® AquaFarm is a powerful mix of biocatalysts that improves and maintains water quality by accelerating the removal of nitrogenous wastes and promoting water biology.

Benefits of BiOWiSH® AquaFarm:

- Improves water quality
- Nutrient management
- Helps odor control

Improved water quality includes:

- More efficient nitrogen cycle
- Improved levels of dissolved oxygen (DO)
- Reduced sludge accumulation
- Reduced need for pond cleanout



Step 2: Increase Profits with BiOWiSH® MultiBio 3PS

It is widely accepted that the largest upfront cost for all animal agriculture farmers is the feed. BiOWiSH® MultiBio 3PS is a direct fed microbial that, when added to the shrimps' diets, cultivates bacteria under many stress conditions.

Unique Benefits of BiOWiSH® MultiBio 3PS:

- Highly efficient and fast acting
- Effective across a wide range of biologically relevant feed and animal types including shrimp and fin fish
- Cost-effective and its performance for the end-user yields a leading return on investment

When you are ready to take the first step toward a more profitable aquaculture operation, contact your local BiOWiSH Distributor, found online at biowishtech.com/distributors.

We also have a team of Animal Health Technicians available to answer your questions. Contact us today.



BiOWiSH® for Aquaculture Applications

BiOWiSH® AquaFarm

Available Sizes:

- 3.5oz (100g)
- 2.2lbs (1kg)
- 11lbs (5kg)
- 22lbs (10kg)

Suitable for the Following Aquaculture Applications:

- Hatchery & Maturation Tanks
- Pond Preparation
- Shrimp Raceways
- Shrimp Production
- Fish Ponds and Tanks
- Ornamental Fish Ponds

Dosing Rates Depend On:

- The volume of water in the hatchery, raceway, growout pond or lagoon
- The amount of organic matter on the bottom of the pond
- The density (number) of fish or shrimp in the pond the higher the animal density the more organic waste load
- Please see specific User Guides for suggested dosing rates and procedures



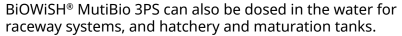
BiOWiSH® MultiBio 3PS

Available Sizes:

- 2.2lbs (1kg)
- 11lbs (5kg)
- 22lbs (10kg)
- 55lbs (25kg)

Suitable for Coating the Following Aquaculture Feeds:

- · Sinking shrimp feed
- Floating pelleted aquaculture feed



Dosing Rates Depend On:

- Species
- Age
- Management practices

For animal or site specific recommendations, please consult your local BiOWiSH Technologies distributor.





