

MICROPLEX® AQF

Environmental

What is MicroPlex® AQF?

Formulated to improve water quality, stabilize microbial biomass, improve biofloc, reduce fish mortality, and improve fish quality. Will enhance the overall growth and health of the fish when used as a preventative maintenance program. These microorganisms are specifically chosen for their ability to aid in the natural growth cycles commoEnly found for farmed fish species.

Nominal Microbe Count > 3x109 / gram

What does MicroPlex® AQF do?

BENEFITS FOR USE IN WATER:

- Improved water quality
- Reduced fish mortality

APPLICATION: Should be mixed with water and applied directly into fish lagoons/ponds on a regular basis.

Improved Fish Aquaculture

Activated Bugs™

Derived from specialized, preselected, adapted aerobic and facultative microorganisms.

APPLICATION INFORMATION

	Application	Minimum Dose	Maximum Dose
	Normal/ Maintenance	up to 0.5 lb/ha	up to 1 lb/ha
		up to 0.25 kg/ha	up to 0.5 kg/ha
	Start-Up	up to 1 lb/ha	up to 2 lb/ha
		up to 0.5 kg/ha	up to 1 kg/ha

CONTACT YOUR LOCAL HUMA® ENVIRONMENTAL REPRESENTATIVE FOR SPECIFIC USAGE RECOMMENDATIONS.

Shelf life: 2 years when stored properly 25 lbs • 11.3 kg

SAFETY

KEEP OUT OF REACH OF CHILDREN

PRODUCT CHARACTERISTICS: A light beige powder.

STORAGE AND DISPOSAL:

Keep product in original container. Store in dry area at 45°F to 105°F (7°C to 40°C). DO NOT FREEZE. Do not transfer into food or drink containers. Wash with soap and triple rinse when empty for recycling, Always dispose of container in accordance with local, state, and/or federal regulations.

CONDITIONS OF SALE:

The information contained on this label is believed to be accurate and reliable. Buyer and user acknowledge and assume all liability resulting from the use of this material. Follow directions carefully. Timing, method of application, weather, and other factors are beyond the control of the seller.

Powered By



huma.us

© 2023 by Huma, Inc. 1331 W. Houston Ave., Gilbert, AZ 85233 480.961.1220 Publication No. HE-963-230711