

AquaPondtm

AquaPond for treating dirty ponds, lagoons and many other water features.
AquaPond uses natural microbes without added chemicals.
AquaPond turns organic matter, such as algae, fish waste and scum, into harmless byproducts.
Clarifies, reduces solids and odors.

Application/Usage Information

For best results, pH of water to be treated should be between 6 and 9.

Initial Dosage

5 gallons per acre foot, in intensive, contained systems 5 gallons per 1,000 gallons of containment

Weekly Dosage (preventative treatment)

These dosages are only guidelines. Dosage may need to be adjusted based on the type of contaminant, amount of aeration and mixing, turnover of water, and water temperature.

Other Information

Not for treatment of potable water.

Protect from freezing. During cold weather a decrease in productivity may be noticed, an increase in dosage may be required.

Dose where water enters system or where aeration or other agitation takes place. Aeration and mixing will enhance the performance of AquaPond and may be required.

Caution: In case of eye contact, flush with water for 15 minutes. If ingested : Drink large amounts of water. MSDS Available.

Treatment for lagoons, irrigation ponds, lakes, catchment basins or interceptors, that are cloudy, dirty or have excessive algae. Will help reduce or eliminate hydrocarbon accumulation and foul odors. Not to be used for potable water.

BioScientific, Inc. (800)-872-2461
Avondale, AZ 85323
Contents 60 gallons - 227.1liters