

Lake MAINTAIN

Commercial-Strength Biological Water Clarifier

- Naturally improves water quality and clarity
- Rapidly reduces bottom sludge
- Establishes and maintains a healthy bio-filter
- Easy application

FritzZyme® Lake Maintain is a biologically active formula containing a proprietary blend of bacterial strains selected for the ability to rapidly break down excess waste material in ponds, lakes and lagoons. FritzZyme® Lake Maintain has been shown to reduce the amount of available phosphorus, resulting in an overall decline in the algal population.

FritzZyme® Lake Maintain's naturally occurring bacteria cultures efficiently digest pond bottom muck and lowers the organic matter in the water column for cleaner water and higher oxygen levels. These bacteria are stabilized and shipped in spore form for extended shelf life. Multi-level quality assurance processes means the purity and microbial concentration of our products are always consistent.

FritzZyme® Lake Maintain has been developed to provide you with clean, clear, beautiful water. The buildup of excess nutrients causes pond and lake eutrophication, which is very unsightly. FritzZyme® Lake Maintain is composed of unique classes of beneficial microbes known to rapidly metabolize excess nutrients, pulling them from the water column, returning the water to a naturally healthy and visually pleasing state.

Dosage / Instructions:

An initial application rate of 2 pounds (4 water soluble bags) of FritzZyme® Lake Maintain per surface acre is common for most water bodies. This should be followed up every other week with a maintenance application of 1 pound (2 water soluble bags) per surface acre to maintain optimum conditions.



Available Sizes / Item # / Treats

Size / Treats	Item #
50 pk 8 oz soluble bags (25 Surf Ac)	67550

Some additional benefits:

- Contains multiple Bacillus species
- Naturally occurring strains, non-engineered
- Aerobes and facultative anaerobes
- Highly motile
- Positive chemotaxis
- Salmonella-free, nonpathogenic, contaminant-free
- Guaranteed Minimum Bacterial Concentration: 2 billion CFU/g
- Wide effective pH range from 5.0 - 10.0
- Wide effective temperature range from 400 - 1200 F (50 - 550 C)
- Reduces excess nutrients, resulting in lower algal population