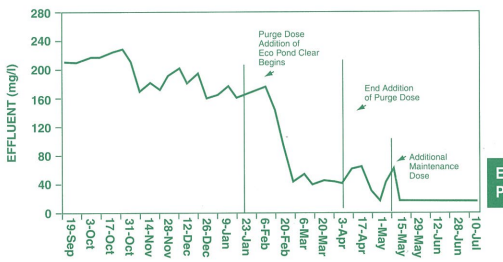
Eco Pond Clear

BIOLOGICAL PRODUCT FOR POND CLARIFICATION

For use in residential or commercial ponds to reduce solids that cause turbidity. Recommended for reduction of ammonia, degradation and control of organics.

DESCRIPTION

Formulated to provide a broad spectrum of enzyme and micro-organism activity, combined with a pH buffering system and clarification aid. When applied at the proper dose and used in a regularly scheduled maintenance program, ECO POND CLEAR will reduce pond turbidity and inoculate bottom sediments with micro-organism for biological oxidation of organic deposits, eventually establishing a biological equilibrium in pond water chemistry.



Effluent Nitrogen & Phosphate Run-Off

POND RESTORATION

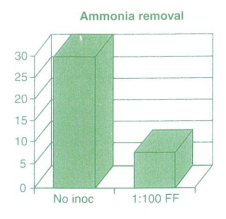
Eutrophication of pond water is accelerated by the presence of high concentration of inorganic nutrients PO₄ phosphate and NH₃ ammonia which stimulate algae or aquatic growth. High growth rates eventually exceed the pond's natural capabilities to rejuvenate itself resulting in organic laden bottom sediments, high turbidity, oxygen deficient conditions and foul odors.

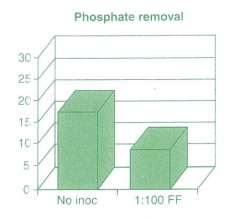
DIRECTIONS

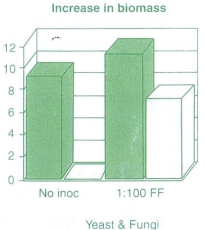
For use in park ponds, fish ponds, decorative ponds, lakes, golf courses, industrial and fire ponds. Dosage rates vary between 1 Lb. per 4000 gallons of water for purge dosage to knock down noxious algae growth and foul odors, up to 1 Lb. per 15,000 gallons of water for maintenance.

SPECIAL FEATURES

- Safe for all animals including FISH Environmentally safe (non-toxic).
- Reduces odor, ammonium, organic sulfide compounds, and unsightly scum.
- Neutralizes organic acids in bottom sediment to allow bacterial decomposition of organic residues of plant and animal matter.
- Aids in clarifying water and establishing a biological equilibrium in maintaining pond health.
- Economical alternative compared to draining and rehabilitating.







Bacteria

PRODUCT CHARACTERISTICS

Bacteria Count	1.3 Billion/Lb.
Bacteria Type	Blend of 7 bacillus spores
Stability	Minimum of 2 years at 35-95°F
Bacterial Pathway	Aerobic, facultative anaerobic
Effective Temperature Range	38-45°F
pH Range	5.0 - 9.5

AVAILABLE IN

- 1-Lb. jar (12 per case) Retail
- 25-Lb.pail
- 50-Lb.drum

