

BioWorld Products

California • USA • Worldwide



Algae Treatment Products

- Ponds
- Lakes
- Irrigation Canals

No More Clogging of Screens and Filters



Also available from BioWorld Products

- **Bioremediation Products**
- **Wastewater Treatment Products**
- **Odor Control Products**
- **Agricultural – Soil Enhancement**

www.bioworldusa.com • mail@bioworldusa.com • 559.651.2042

International Headquarters • R&D • Manufacturing • Distribution Center

8244 W Hillsdale Ct • PO Box 2920 • Visalia California 93279-2920 • United States of America

Copyright © 1991-2006. All rights reserved

ALGAE TREATMENT TECHNOLOGY

BioWorld of California USA

Advantages

- The very best solution for stringy and mat-type algae
- Environmentally safe and natural treatment
- Easy to apply - no protective clothing required
- Effective deterrent to future algae formation
- Lower cost than toxic chemicals over several years
- Wildlife will flourish
- Water can safely be used for irrigation
- Long-term solution to balance ecosystem



What It Is

- Enhancement: a biotech formulation of liquid compounds, vitamins, and minerals which maximize the ability of microbes to reproduce and thrive in the water system
- Augmentation: mature strains of selected, naturally occurring Algae Competitor and Organic Degrading microbes
- 2-pronged approach creates very efficient algae treatment and debris decomposing processes

What It Does

- Out competes the algae for the nutrients in the water
- Produces enzymes that naturally break down the algae cell walls
- Digests dead algae and organic debris on the bottom or that may float to the surface

What To Observe

- Discoloration of algae from green to brown to black as photosynthesis is disrupted
- Organic debris from previous years algae may surface and will be digested
- Water becomes clearer with the fish and bottom more visible after stringy algae is eliminated
- Odors from the water will be minimized or eliminated

BioWorld Algae Treatment uses a unique combination of bioenhancement compounds and mature strains of selected, naturally occurring microorganisms for the safe and natural treatment of algae. The special Liquid Optimizer formulation maximizes the ability of the microbes to reproduce and thrive in the water system. Algae Competitor Microbes consist of various microbial strains that out compete algae for the nutrients in the water. The microbes also produce enzymes that break down algae cell walls leaving other life forms unharmed.

BioWorld Algae Treatment is environmentally safe, non-hazardous, non-toxic, non-corrosive, non-flammable, and non pathogenic.

Liquid Optimizer

#35014 – 1 gallon BioWorld Liquid Optimizer
#35064 – 6 gallon BioWorld Liquid Optimizer

Algae Competitor Microbes

#30086 - ½ pound Algae Competitor Microbes
#30055 - 2½ pounds Algae Competitor Microbes
#33086 – ½ pound Green Water Microbes
#33055 – 2½ pound Green Water Microbes



Small Project Combination

#80186 Small Algae Treatment Unit
(Contains 1-gallon Liquid Optimizer & ½ lb Algae Competitor Microbes)
#83186 Small Green Water Treatment Unit
(Contains 1-gallon Liquid Optimizer & ½ lb Green Water Microbes)
#80196 4 to 6 week Algae Treatment Supply
(Contains 6 x 1-gallon Liquid Optimizer & 6 x ½ lb Algae Competitor Microbes)
#80198 Large Algae Treatment Unit
(Contains 2 x 6-gallon Liquid Optimizer & 12 x ½ lb Algae Competitor Microbes)

Composition and Physical Properties

Liquid: Bioenhancement Compounds, Vitamins, Minerals, Amino Acids, Polysaccharides, Esters, Alcohols, Oils, Proteins, Natural Liquid Enzymes, Organic Surfactants, Odor Neutralizing Compounds

pH: 5.5 – 6.5

Boiling Point: 212°F/100°C

Freezing Point: 32°F / 0°C

Solubility in Water: 100%

Specific Gravity: 1.0028

Appearance & Odor: Blue-Green; Floral Scent

Dry: Selected algae competitor strains, natural enzymes on a bran carrier.

Concentration: Maximum viable CFU/gram, strain and type dependent

Form: Free Flowing Powder

Color: Light Brown

Odor: Yeast Like

pH: Neutral

Effective pH Range: 5 – 9

Effective Temperature Range: 50 – 110°F

BioWorld Algae Treatment can be safely used in irrigation systems, lakes, hydroelectric waterways, aquaculture, golf course and park ponds.

Algae Treatment Project Irrigation Lake – 30 Acres



One week after first treatment.

Note: This photo angle with island at top right.



After three weekly treatments.

Note: This photo angle with island at top left.



After eight weekly treatments.

Note: This photo angle with island at top left.

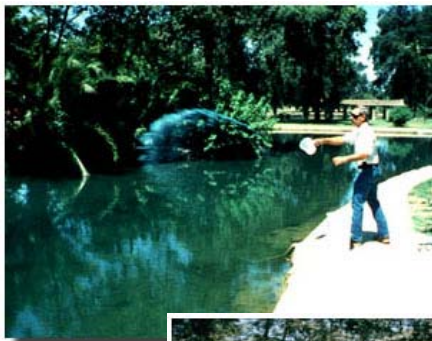
BioWorld Products used:
35064 BioWorld Liquid Optimizer
30086 Algae Competitor Microbes

Park Algae Problem Resolved with BioWorld Algae Treatment Products

Easy Mixing—Hydrate microbes for 10 minutes



Park with filamentous algae covering about one third of a 3 acre pond



Apply BioWorld Liquid Optimizer (Blue Product)

Algae begins to discolor and debris is breaking up.



In same location – apply BioWorld Algae Microbes (Brown Product)



The pond is clear of surface and subsurface filamentous algae.



Safe and Easy to Apply – No Protective Clothing Required



BioWorld Products used:
 35064 – BioWorld Liquid Optimizer
 30086 – BioWorld Algae Competitor Microbes

www.bioworldusa.com • mail@bioworldusa.com • 559.651.2042
 International Headquarters • R&D • Manufacturing • Distribution Center
 8244 W Hillsdale Ct • PO Box 2920 • Visalia California 93279-2920 • United States of America

BioWorld Products

California • USA • Worldwide



Contact Information

BioWorld Products of California USA
PO Box 2920
Visalia CA 93279-2920 USA

Website: www.BioWorldUSA.com

Email: mail@adbio.com

Phone: 559.651.2042

FAX: 559.651.9041

www.bioworldusa.com • mail@bioworldusa.com • 559.651.2042
International Headquarters • R&D • Manufacturing • Distribution Center
8244 W Hillsdale Ct • PO Box 2920 • Visalia California 93279-2920 • United States of America