



BIOWORLD
USA

BioWorld Algae Treatment

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.

BioWorld utilizes the following two technologies:

1. **Bioenhancement** – The special Liquid Optimizer formulation maximizes the ability of the microbes to reproduce and thrive in the water system.
2. **Bioaugmentation** – 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

A35014—1-gallon BioWorld Liquid Optimizer

A35064—6-gallon BioWorld Liquid Optimizer

Algae Competitor Microbes

A30086—½ pound Algae Competitor Microbes

A30055—2½ pounds Algae Competitor Microbes

Small Project Combination

A80186 Algae Treatment Unit

(Consists of 1-gallon Liquid Optimizer
& ½-pound 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/g - strain and type dependent

Form: Free Flowing Powder

Color: Light Brown

Odor: Yeast Like

pH: Neutral

Effective pH Range: 5 – 9

Effective Temperature Range: 33°– 120°F

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

For more information, contact your distributor or BioWorld USA.