# **BLACKOUT**

SOIL



Defensive Microbial Technology

### **BENEFITS:**

APPLY TO EXISTING & PROBLEMATIC ALGAE AREAS

EFFECTIVE IN HIGH & LOW TEMPERATURE CONDITIONS

PERFORMS IN AEROBIC & ANAEROBIC CONDITIONS



# BLACKOUT

## DEFENSIVE MICROBIAL TECHNOLOGY

Blackout is a unique blend of microbes and enzymes which are target specific. They aggressively compete for algae food sources and aggressively assist in the breakdown of surface residue left by algae proliferation.

**Blackout** should ideally be applied in conjunction with aerification and after a quality soil penetrant such as **Pervade**. Managing excess moisture is the key cultural practice to focus on for the prevention of surface algae.

## PROFESSIONAL USE GUIDELINES (5)

### **APPLICATION:**

Apply with any equipment that delivers an even coverage to the targeted area. Ideally, Blackout should be watered in within 6-12 hours.

#### RATE OF APPLICATION:

Apply 50-75 L/ha every 2-4 weeks.

#### COMPATIBILITY:

**Blackout** will mix successfully with virtually any product that will mix in local water supply; however, Blackout should never be mixed with pesticides (i.e., fungicides, insecticides, herbicides, nematicides, etc.) or nutritional components containing high levels of copper.

Net Weight: 0.980 kg/L

DISTRIBUTED BY -

Floratine Products Group, Inc. 355 E. South St. • Collierville, TN 38017 • USA 901.853.2898 • www.floratine.com



FLORATINE Rooted in Science