

# Peroxy Green™

## Water Treatment

**Labeled for use as a water treatment in ponds, lakes, lagoons, canals, etc., in, but not limited to, the Horticulture, Agriculture and other Commercial industries, Including:**

\*Greenhouses \*Golf Courses, \*Nurseries \*Water Parks \*Aquariums,  
\*Sports Facilities  
\*Kennels \*Theme Parks \*Botanical Gardens \* Business Parks, \*Hotels  
\*Water Gardens \*Irrigation Systems \*Recreational Areas, etc...

### **SIDE NOTES FOR WATER TREATMENT:**

\*Apply early in the morning on days that are calm, preferably with warm and sunny weather conditions.

\*Apply evenly on all target areas to be treated.

\* Always wear goggles, gloves and protective clothing during application.

\*Apply with wind blowing away from application technician.

\* **Peroxy Green™** is not compatible with metal based products. Apply **Peroxy Green™** one day prior to applying other metal based products.

\*Apply at 2 week intervals, or as needed, during high pressure anaerobic conditions.

### **How to apply Peroxy Green™ to ponds, lakes, lagoons, canals, etc.:**

**Peroxy Green™** is a slow release peroxygen based granular that releases activated oxygen over an extended period of up to 2-4 months, depending on the(BOD). biological oxygen demand. For optimal efficacy, **Peroxy Green™** and **Peroxy Green Booster™** are formulated to be applied in tandem for best results.

For larger water areas in need of treatment, **Peroxy Green™** can be applied from a boat either by hand, or mechanical spreader.

For best results, insure that product is broadcast evenly over entire area to be treated. Always wear goggles, gloves and protective clothing during application. \*Apply with wind blowing away from application technician.

### **Distributed by:**

**A Growing Alternative, Inc.**  
**751 Fairview Church Road**  
**Spruce Pine, NC 28777-0292**  
**828-766-7179**

### **Directions for Use:**

#### **Application rates for Peroxy Green™**

Suggested treatment areas.	Low Oxygen Application Rates
Rates for use in Canals, Ponds, Lakes, Lagoons, etc. applied every 2 - 4 months, or as needed. To Help control anaerobic conditions	Apply 40 - 60 Lbs. <b>Peroxy Green™</b> per Acre - foot of water, or 40 - 200 Lbs. of <b>Peroxy Green™</b> per million gallons of water.

**Peroxy Green™** is not compatible with metal based products. Apply **Peroxy Green™** one day prior to applying other metal based products.

### **WARRANTY**

This material conforms to the description on the label and is reasonably fit for the purposes referred to in the directions for use. Buyer assumes all risks associated with the use, storage, or handling of this material. TO THE EXTENT ALLOWABLE BY STATE LAW, NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY IS MADE.

### **Product Storage**

Avoid damage to containers. Keep container closed at all times when not in use. Keep container out of direct sunlight. To maintain product quality, store at temperatures below 86°F. Do not store on wooden pallets.

### **NEVER RETURN Peroxy Green™ TO THE ORIGINAL CONTAINER AFTER IT HAS BEEN REMOVED.**

Avoid all contaminants, especially dirt, caustic reducing agents, and metals. Contamination and impurities will reduce shelf life and can induce decomposition. In case of decomposition, isolate container, douse container with cool water and dilute product with large volumes of water.

### **Container Disposal**

Empty drums are not returnable to A Growing Alternative, Inc. Triple rinse drums with water. For more information see Material Safety Data Sheet.

### **Available in 110 LB Drums**