Why choose BlueGreen’s Lake Guard® for the treatment of harmful algae blooms?

✓ **Greatest Treatment Capability:** BlueGreen’s chemicals can and should be used before the algae bloom occurs. Improvement is seen in the water parameters within 24 hours and the bloom is usually killed within 48 hours.

✓ **Two Choices for Effective Treatment:** Lake Guard® Blue is a Copper Sulfate based treatment while Lake Guard® Oxy is a peroxide-based product.

✓ **Greatest Value:** Lake Guard® products require 1/10 the amount of active ingredient when compared to generic, non-floating algaecides and will not have to applied as frequently.

✓ **Simplest to Use:** Lake Guard® chemicals can be applied to the lake from the shore. For many lakes, using a boat is not necessary as the floating chemical is distributed throughout the lake by water currents and winds.

### Special Features

- BlueGreen has designed their algaecide products to float for easy disbursement and many times can be applied solely from the shore
- These revolutionary formulations are also time-released for long-lasting effects
- Lake Guard® Oxy is Peroxide based, so it is very environmentally friendly and only kills the harmful cyanobacteria, not the good algae
- Lake Guard® is safe for use in recreational lakes, is U.S. EPA approved and has NSF/ANSI/CAN 60 certifications for drinking water
- And Lake Guard® has been proven successful in lakes all over the world!