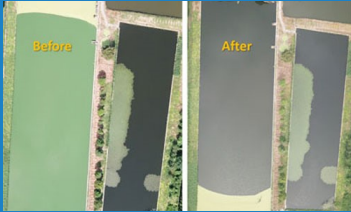


Why choose BlueGreen's Lake Guard[®] for the treatment of harmful algae blooms?



Before and after pictures of Lake Tai in China. The lake was heavily infested with cyanobacteria. The images were taken two weeks apart after two treatments of Lake Guard[®] Blue.



A lake in Israel, before and after treatment with Lake Guard[®] Blue.



In many cases it can be applied from the shore!

- ✓ **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 be 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.

	July 30, 19: Treatment Day	July 31, 19	Aug. 4, 19	Aug. 5, 19	Aug. 8, 19	Aug. 21, 19
Pond #1 (single treatment with Lake Guard)						
Control (single treatment with generic copper sulfate)						

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!

21 Eastbrook Bend, Suite 118 770-742-3321
Peachtree City, GA 30269 info@cornerstoneh2o.com
www.cornerstoneh2o.com