Microbe-Lift® Restores Pond at Housing Development in Bowling Green, Ohio

Location:

Background:

Larch Landing Development, Bowling Green, OH

This development includes a water retention pond in a scenic, restful area. Unfortunately this pond became overloaded with algae, building scum on the surface and greatly distracting from its beauty.



Fig. 1 & 2: In the pictures, the ducks are living in an unhealthy environment. The picture below shows the surface scum, a condition that is not only unsightly but interferes with natural cycles that provide a healthy environment for wildlife.





Microbe-Lift[®] Restores Pond at Housing Development in Bowling Green, Ohio

Objective: This development had an active association that sought a solution to this problem. When they learned that **MICROBE-LIFT**[®] technology could restore the natural health of this pond without the use of harmful chemicals they decided to run a trial.

Results Achieved

Using standard dosage rates of MICROBE-LIFT[®]/PL they were able to turn the situation around in a few months.



Fig. 3: This picture shows happy homeowners next to a completely restored pond. Note the surface is so clear that we see their reflection as a perfect image on the water.

MICROBE-LIFT[®] products act by restoring the natural microbial balance in ponds. The specialized microbes in **MICROBE-LIFT**[®] metabolize the excess nutrients that encourage green water events, eliminate sulfur and other unpleasant odors, and degrade the organics that cause turbidity, toxicity, and oxygen depletion. A **MICROBE-LIFT**[®] treated pond is a clean, stable ecosystem that supports fish and other wildlife growth.

For more information on MICROBE-LIFT® Technology contact Ecological Laboratories Inc. www.EcologicalLabs.com CS17102



