



Wisconsin, US – Algae and Pond Scum Treatment

Pond Treat (PD) is a high-CFU beneficial pond bacteria blend that improves pond water quality and supports a balanced aquatic ecosystem. Strains in this natural pond probiotic colonize both the water column and pond bottom, releasing enzymes that digest leaves, runoff organics, fish waste, and other debris. By accelerating organic breakdown and stabilizing nutrient cycling, Pond Treat enhances clarity, provides pond water quality improvement, and helps reduce the excess nutrient loads that often fuel nuisance algae.

- **Improves Pond Water Quality and Clarity:** Rapidly digests suspended and settled organics, lowering BOD, TSS and turbidity for visibly clearer water.
- **Limits Excess Nutrients Linked to Algal Growth:** Helps reduce excess nutrients in ponds, including nitrogen and phosphorus, supporting conditions less favorable for nuisance algae.
- **Reduces Sludge and Odors:** Functions as a natural sludge digester / muck reducer while minimizing hydrogen sulfide and other nuisance gases.
- **Stabilizes Pond Conditions:** Smooths daily swings in pH and dissolved oxygen, supporting a more resilient aquatic ecosystem.
- **Works Across Pond Types:** Effective in ornamental, recreational, irrigation, farm, golf course, and stormwater ponds under a wide range of temperatures and conditions.
- **Safe & Compatible:** Made from naturally occurring, non-pathogenic microbes. Safe for koi, fish, shrimp, aquatic plants, and other pond life when used as directed. Suitable for aquaculture, irrigation, and recreational ponds, including swimming and fishing areas.

Problem: Freshwater pond with declining water quality caused by excess organic buildup and nutrient loading. Surface scum, algae pressure, and strong nuisance odors.

Before: Widespread algae growth and floating pond scum, accompanied by foul odors. Organic accumulation and unstable nutrient cycling created turbid water conditions and stressed pond life.

After: Within two weeks of PD application, significant reduction in surface scum and algae pressure, visibly improved water clarity, and complete odor elimination. By biologically digesting organic matter and reducing excess nutrients that feed algae, the natural pond probiotic restored balanced, stable pond conditions.

Before



After

