PRECISE PONDTM

NUTRIENT AND SLUDGE METABOLIZER

Aquatic products from Precision Laboratories help restore the natural ecological balance and aesthetic appearance of lakes and ponds with naturally occurring, beneficial bacteria that metabolize nutrients and clarify the water.

Precise Pond[™] is a combination of enzymes and bacteria that preemptively digest phosphorus and nitrogen in the water column.

When algae dies, it sinks to the bottom of lakes and ponds where it contributes to the development of a sludge layer and decreases water volume. As the sludge layer decomposes, nitrates and other nutrients are released into the water column, providing a food source for new algae and other aquatic weeds.

Precise Pond accelerates the breakdown of partially decomposed organic matter, waste and sludge at the bottom of lakes and ponds. It improves water clarity and quality, reduces the need for harvesting, dredging and algaecides and eliminates foul odors.

For the best results, apply Precise Pond before algae develops. However, Precise Pond may be applied at higher application rates when algae is present. Precise Pond is also ideal for use with aquatic herbicides and lake dyes in a comprehensive water management program.

Consult product label for instructions on initial application rate and subsequent maintenance rates.

For more information, visit www.precisionlab.com/precisepond



Photo taken prior to application.



Photo taken after initial application of 2 pounds and follow-up application of 1 pound. Nashawtuc Country Club, Concord, MA.



Precise Pond is a trademark of Precision Laboratories, LLC