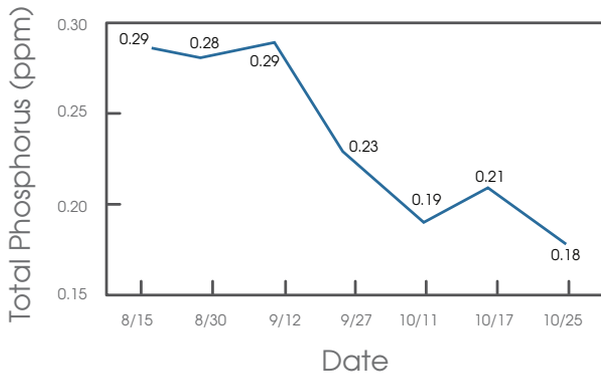


POND MANAGEMENT SOLUTIONS

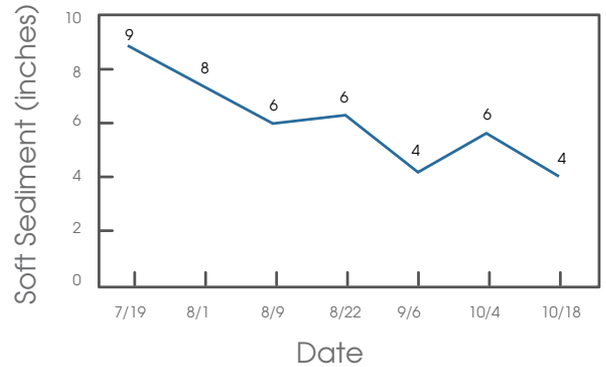
BREAK THE AQUATIC WEED CYCLE

When algae or aquatic weeds get out of control, algaecides and aquatic herbicides are used to control the situation. However, as algae and plants die, they sink to the bottom of the lake or pond, contributing to a sludge zone that also contains leaves, grass clippings, dead fish and bird droppings. As organic matter in the sludge decomposes, nitrates and phosphates are released. These plant nutrients, combined with sunlight, fuel new algae development. To control algae and aquatic weeds, this "cycle" must be broken. The products in the Cycle System break this pattern by competing for nutrients in the water column, decomposing sludge and filtering sunlight.

PHOSPHORUS REDUCTION WITH SPECTRUM



SEDIMENT REDUCTION WITH DEVOUR



PRECISE POND, SPECTRUM, DEVOUR, TRUE BLUE and JET BLACK are trademarks of Precision Laboratories, Inc.



Download the smartphone app from gettag.mobi.
Scan for video and more content.

PRECISE POND - Combination of enzymes and bacteria that preemptively digest phosphorous and nitrogen in the water column.

SPECTRUM - Digests phosphorus and nitrogen found in the water column.

DEVOUR - An aquatic waste and sludge reducer that breaks down partially decomposed organic matter.

TRUE BLUE and JET BLACK - Proprietary blends of environmentally friendly, nontoxic, water-soluble dyes formulated to reduce sunlight penetration and impart a natural blue or black color when applied to ponds, lakes and fountains. Available in EZ SoluPaks and liquid formulations. Precision EZ SoluPaks are protected by a unique, waterproof, foil-lined overpack to prevent accidental staining while handling.