



Features

EasyPro's family of water treatment products is designed to work together to achieve the natural ecological balance your pond needs to maintain clean, clear water.

Pond-Vive is a proprietary blend of enzymes and beneficial bacteria formulated to help improve water quality and reduce sludge in ponds, lakes and other water bodies. By consuming and breaking down waste in the pond, Pond-Vive bacteria reduces the nutrient load of a pond to help keep it in balance and improve overall water quality. When used in conjunction with aeration, Pond-Vive works with nature to provide clean, clear water and reduce reliance on pond chemicals.

- Reduce sludge buildup and eliminate pond odors
- Improve water clarity and reduce oxygen demand
- Eliminate excess nutrients
- Concentration level of five billion colony forming units per gram
- Enzymes - four strains which break down waste into an easier digestible form for the bacteria — speeds up the process!
- Reduces ammonia, nitrite, nitrate and phosphate
- Barley straw additive
- Cold weather bacteria strains, for results in temperatures as low as 38°F

Directions for Use

Ponds treated with Pond-Vive are treated based on surface size, not depth. For best results add every two weeks when water temperatures are above 55°F. Cold water strains will have effectiveness in water temperatures as low as 38°F.

Initial Dose: Double maintenance dose to jump start the process

Maintenance Dose:

Newer pond with little "muck" - 4 lbs. per surface acre every two weeks
 Older pond with high levels of "muck" - 6 lbs. per surface acre every two weeks

Avoid using copper based algaecides for 48 hours before applying

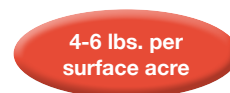
KEEP OUT OF REACH OF CHILDREN

Not for human or animal consumption

Safe for fish & aquatic life

Sizes

Part #	Description	Size	Treats Up To
PB25XL	Loose Powder - Bucket (with 8 oz. scoop)	25 lbs.	6.25 acres
PB100XL	Loose Powder - Fiber drum (with 8 oz. scoop)	100 lbs.	25 acres



Ideal For

- Recreation ponds
- Aquaculture
- Farm ponds
- Golf course ponds
- Ornamental ponds
- Retention ponds
- Irrigation ponds
- Wastewater lagoons

When to Use

- Every two weeks spring, summer and fall

Parameters for Best Results

- Temperature: Optimal 75°F, Range: 38°F - 100°F
- Dissolved Oxygen (DO): >2 ppm, Minimum 1 ppm
- pH: Optimal 7, Range: 5.5 to 9.5