GreenClean® Pond Block



Natural Pond Clarifier

The GreenClean Pond Block is a proprietary blend of naturally occurring bacterial strains and enzymes formulated to increase water quality and overall health of pond ecosystems.

The high counts of beneficial bacteria packed in each block were scientifically selected and tested under actual field conditions. The bacteria are stabilized and shipped in spore form, ensuring long term stability and extended shelf life. GreenClean Pond Block is completely nonpathogenic and contaminant-free.

- ▼ Non-toxic, safe for aquatic life
- ▼ Easy to use, no license required
- Reduces pond muck and increases water clarity
- Reduces ammonia, nitrite, nitrate and phosphate
- Improves dissolved oxygen levels





Contains multiple, naturally occurring, non-engineered highly stabilized Bacillus strains



Amylase: Digests carbohydrates

Lipase: Degrades fish waste and organic materials

Esterase: Breaks down fatty acids and glycerol

Urease: Breaks down urea

Cellulase: Breaks down dead plant material,

leaves and grass clippings

Xylanase: Breaks down polysaccharides

and cellulose

Protease: Breaks down proteins

How should GreenClean Pond Block be used?



BioSafe Systems recommends GreenClean Pond Block be applied two ways. In areas of water circulation or at the bottom of a pond targeting heavy muck deposits. Water movement will help distribute the Pond Block bacteria throughout the water column. A mesh net is provided in each GreenClean Pond Block box allowing applicators the option of placing the block in the netting and anchoring it to an area(s) of circulation (aeration systems, fountains, stream or spring inlets, etc).

What makes GreenClean Pond Block so effective?

The bacterial enzymes found in GreenClean Pond Block are specialized to break down the cellulose, proteins, lipids, carbohydrates and other compounds found in pond "muck". This muck is primarily responsible for murky water, foul odors, and increased nutrient levels in ponds. GreenClean Pond Block's powerful bacterial concentration digests the nutrients that feed pond muck resulting in improved water clarity and higher oxygen levels.

Application	Effective pH Range	Effective Temperatures
Apply in early spring when water temperatures reach 50°F or higher. For best results place in in area with water circulation. One block will treat up to 5 acre/feet of water for 30–60 days.	5.0 – 10.0	50°F – 130°F

GreenClean®

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