

Often times, ponds and lagoons are choked with vegetation, plagued by murky water and unsightly sludge build-up. Perfect Pond provides a two phase solution to these problems by combining the benefits of naturally powerful bacterial cultures with potent blue pond dye.

Once applied, the bacteria immediately begin digesting the sludge and suspended solids, removing the food source for algae and weeds while improving water clarity. The earth friendly dye tints the water a sparkling blue that is not only aesthetically pleasing but also helps by filtering the red-orange and blue-violet spectrum from the sunlight which is most often associated with algae and other aquatic plant growth. Once applied to the water Perfect Pond will not stain water fowl, pets, or fish and is non-toxic, non-corrosive, and non-flammable.



Directions: Perfect Pond works best when used in the spring and early summer. Add 1lb. of product per acre, increasing dosing as necessary to achieve desired effect. Water flow and sunlight will determine how long the blue dye lasts in your pond or lake. Repeat dosing every four to six weeks as necessary to maintain desired blue tint.

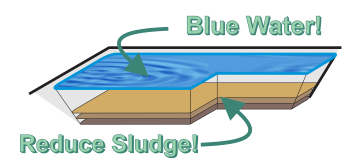
Perfect Pond can depress dissolved oxygen levels initially, especially in ponds or lagoons with high organic content. Perfect Pond is non-hazardous but it is advisable to wear rubber gloves and protect clothing during application to prevent stains.

Best results obtained in ponds with ten foot depths or greater. Shallow waters may experience intense blue coloring.

Benefits of Perfect Pond:

- Coloring enhances the appearance of ponds, lakes, and fountains
 - Lower pH
- Safe for humans, fowl, pets, and fish
 - Reduce Sludge
 - Inhibits photosynthesis to discourage plant growth
 - Reduce Odors
 - Reduce Ammonia
- •Will not stain humans, fowl, pets or fish
 - No affect on irrigation water quality

To reorder call: 1-800-242-7694
Or visit: www.northwoodstm.com



Specifications

Form: Free-flowing granular powder

Color: Blue

Nutrient Content: Biological nutrients &

stimulants

Plate Count: 5 billion per gram

Storage: Store in a cool, dry ventilated area away from any heat source. Keep containers tightly Closed and in an upright position when not in use.

The information presented in this Data Sheet is believed to be reliable. This information is provided as representative only and there are no warranties, expressed or implied, regarding its performance. Since neither distributor nor manufacturer has any control over handling, storage, use and application conditions, neither distributor nor manufacturer shall be responsible for loss, damage or expense arising out of or in any way connected with the handling, storage, or use of the product described. It is the customer's responsibility to use ours products in a manner that does not infringe on local laws, regulations, and third party rights.