MICROBIAL POND CLARIFIER IN EXTRA STRENGTH GRANULES

PRINCIPAL FUNCTIONING AGENTS:

KEEP OUT OF REACH OF CHILDREN CAUTION

Avoid contact with skin, eyes or clothing. Do not take internally. If product comes into contact with skin, eyes or clothing, wash thoroughly with soap and water.

FIRST AID

In case of accidental exposure, flush with water. This product is non-hazardous.

GENERAL INFORMATION

Seathru is a natural blend of microbes designed specifically to reduce or eliminate excess waste materials and nutrients in ponds and lakes. These organisms feed only on detritus and dead matter. Aquatic life is not affected. This provides a clearer, prettier, healthier pond or small lake. The sludge is typically the result of the excessive accumulation of such natural items as fall foliage or fish or other animal waste or it may be the result of non-point source pollution like nutrient runoff from adjacent turf or impermeable surfaces. The nutrient imbalance causes algal blooms and subsequent diebacks that deplete the dissolved oxygen levels in the water. This biological problem deserves a biological solution. Seathru™ is that solution! Your pond or small water feature will be transformed from a dirty, sludgy mess to a beautiful, clear piece of water. The beneficial and desirable animals and microbes will once again thrive in this attractive, open environment.

DIRECTIONS FOR USE

Add directly to water and spread as evenly across entire surface area being treated as possible. All algae must be removed preceding application or start treatments in the spring before algae starts to bloom.

APPLICATION RATES

The recommended use rate for the initial application is 4 to 8 pounds of SeaThru per surface acre of water. After the initial treatment, use approximately 4 pounds per acre every 4 weeks. Especially large amounts of waste material in the water feature may require more SeaThru per acre. Increase the amount of SeaThru until the desired effect is achieved.

STORAGE AND DISPOSAL

Storage: Store in a cool, dry place out of sunlight. Product must be stored between 68 and 100 F. Microbes will remain viable for two years when stored as directed.

Disposal: Do not reuse empty container. Recycling containers is the best option of container disposal if allowed by law. The Agricultural Container Recycling Council (ACRC) operates the national recycling program. To contact your state and local ACRC recycler visit the ACRC web page at www.acrecycle.org. Containers and materials must be disposed of in a manner allowed by local, state and federal laws and regulations.

MANUFACTURED FOR:



AUDUBON INTERNATIONAL Golf Initiative

XXX-XXXXXX

NET CONTENTS: 4 X 4 POUND BAGS

storage and use of the product is limited to replacement of product or refund of purchase price.

WARRANTY: Seller warrants that this product consists of the ingredients specified and is reasonably made for the purpose stated on this label when used in accordance with directions under normal conditions of use. No one other than Seller is authorized to make any warranty, guarantee or direction concerning this product. Because the time, place, rate of application and other conditions of use are beyond the Seller's control, Seller's lability from handling,