

ACULA-ACE

Reduce Suspended Pond Nutrients The Natural Way

2716 COMMERCE ST. WICHITA FALLS, TX 76303 PH: (940) 766-0163

AQUA-DEUCE Application and Use Procedures

1/4 to 1/2 Acre Pond 1/2 to 3/4 Acre Pond Acre Plus Pond							
1/4 to 1/2 Acre Pond	72 IO 74 ACTE POND	ACIE PIUS PONO	۱.				
*Initial Dosage	*Initial Dosage	*Initial Dosage	A e				
4-6 - ½ lb. Bags	6-8 - ½ lb. Bags	12 - ½ lb. bags per surface acre	a				
*Maintenance Dosage 2-3 - ½ lb. bags every 2 weeks until desired results are achieved	*Maintenance Dosage 3-4 - ½ lb. bags every 2 weeks until desired results are achieved	*Maintenance Dosage 6 - ½ Ib. Bags every 2 weeks per surface acre until desired results are achieved	• • •				
*Severely degraded ponds may require up to double the dosage rates.							
Dispersion of Aquatron Packets •							
Small Ponds (Up to 2 acres): Toss bags into pond distributing evenly across pond.							

A proprietary blend of selected natural bacteria, enzymes, and nutrients on a biodegradable WHEAT BRAN base. For use in nonpotable water bodies such as residential ponds, waterscapes, lakes, and irrigation ponds. Not for use in residential drinking supplies. When AQUA-ACE is applied to a water body, the beneficial bacteria start to quickly multiply and establish a population of microbes that is highly effective in metabolizing excess phosphorus and nitrogen while improving overall water quality and clarity.

- Consumes excess nutrients in water column
- Improves overall water quality and clarity
- Digests floating and suspended organic matter that clouds water column
- Helps control noxious pond odors
- Helps restore pond's natural aquatic eco-system
- Safe for humans, animals, fish and plants
 - Reduces or eliminates the need for chemical treatments
- No EPA registration requirements

Not an algaecide

Large Ponds: Distribute bags in a uniform 20 to 50 ft. grid pattern	DOT Classification	First Aid	Disposal	Storage	Application	Caution
via boat. Conditions for Best Results: Water Temperature: min. 50° F – max. 100° F Dissolved Oxygen: min. 1.0 ppm – max 9.0 ppm pH: Ideal 7.0 - min. 4.5 - max. 9.5 Alkalinity (calcium hardness) > 100 ppm Proper aeration improves results.	Non corrosive. Non hazardous.	subject to fresh air. Skin contact: Wash affected area thoroughly with soap and water. Eye contact: Flush thoroughly with water for 15 minutes.	plenty of water. Sweep up dry spills. Clean empty containers with detergent, water, and sodium hydrochlorite and rinse out before disposal. Disposal of this	cool, dry place. Prolonged exposure to high temperature and humidity may lower activity of product. C h e c k w i t h manufacturer before use after prolonged storage. Keep from	It is the user's responsibility to determine safe conditions for use of this product and to assume liability for loss, injury, damage, or expense resulting from improper use of this product.	Contains live bacteria cultures. Dust may cause an irritation of the eyes and respiratory tract. Repeated inhalation has
Caution: Monitor ponds with low oxygen during application. Aqua-Ace is not a chemical. It may take several weeks to see pond appearance improvement. Continue the application program for best results.						