Bacterius[™] 1B, Dry Concentrated Beneficial Bacteria



Affordable and safe for people, pets, plants.

Bacterius[™] 1B can be used in water gardens, ponds and lakes as an affordable method to maintain excellent water quality. Users of Bacterius[™] 1B notice improved clarity of water and reduction of odours transforming backyard ponds into enticing swimming holes. Safe for humans, all aquatic life, plants and pets. Results are even more impressive when Bacterius™ 1B is used in the presence of lake bottom aeration.



Product Information and Technical Specifications

Restore that favourtie summer swimming hole.

Bacterius™ 1B contains Canadian blends of beneficial bacteria grown in concentrations to improve the health of your pond.

Treating your pond with Bacterius™ 1B creates conditions that will reduce dissolved organic carbon and organic sediments. It will improve water clarity, reduce odours, reduce organic bottom-sludge (muck). Enhance the aquatic environment naturally.

Bacterius™ 1B is packaged in pre-measured water-soluble packets, to allow for easy dosing application. Bacterius™ 1B dry

levels, nitrates, algae and bottom sludge from both cellulose and lignin components of dead and decaying algae and vegetation.

formula consists of billions of microbial cultures from beneficial bacterial strains specifically chosen to reduce ammonia

Reduces the odor and murky water associated with various types of accumulated organic wastes in lakes and ponds.





17 Bickley Country Drive, Unit 7, Huntsville, Ontario, Canada P1H 1Y4 Call DeiceAir.ca today. 705.789.6663 sales@deiceair.ca



Benefits of Bacterius™ 1B Dry **Concentrated Bacteria**

Bacterius

- Controls algae growth.
- Improves water clarity.
- Provides odour control.
- Reduces bottom sludge.
- Controls problematic nutrients that promotes algae growth.
- Reduces ammonia, nitrates, nitrites and phosphates.
- Enhances the aquatic environment.

Weekly Dosage

Weekly dosage varies depending on the application, age of the pond, the fish and plant density and the amount of organic matter.

Conditions needed +10 °C / 50° F, pH 5 - 9 Dosage small ponds & water gardens, 1 pouch/340 m² (3 660 ft²) Dosage large ponds and lakes, 1 pouch/680 m² (7 320 ft²) Concentration 1B for water quality maintenance, use 5B for severe or persistent water quality problems.

Residential, Commercial, Industrial and Institutional Markets

Ponds, lakes - Golf course ponds - Irrigation ponds.

10 lb box and 25 lb box - Call for pricing 705.789.6663

Ontario's Water Ecology and Water Treatment Experts.







