POND PRO North America's Pond Superstore

Born out of Ackenberry Trout Farm, Pond Pro is a family owned business. We have grown from a small pond supply store to a Canadian leader in pond supply, aeration systems, water fountains, and industrial water needs.



Be it designing a unique pond maintenance guide for a customer, offering advice on marketing products, or providing solutions for large scale water systems.

OUR TEAM IS HERE TO HELP!



SMALL POND MAINTENANCE KIT FOR 10,000 GALLON PONDS

Pond Pro

\$ 1-855-414-7663

- SALES@PONDPRO.CA
- CAMROSE, AB
- PONDPRO.CA

INCLUDED PRODUCTS

L ProClear Algaecide
kg Muck Pellets
kg NaturalClear Pond
kg QuikClear
kg Slime Away [x2]
500 mL Pond Pro Liquid Blue Dye

APPLICATION RATES & INSTRUCTIONS



DAY 1: ProClear Algaecide

For ponds without fish: Treat your 10,000 gallon pond with 100-150 mL of ProClear algaecide every 4 weeks.

For ponds with fish: Treat your 10,000 gallon pond with a **maximum** of 30 mL of ProClear algaecide every 4 weeks.

This product should be applied via sprayer. Mix with water, into the sprayer at a ratio of 1 part ProClear to 3 parts water. Spray the product onto the surface of the pond or affected areas. Spray directly onto the algae.

<u>/</u>!

THIS PRODUCT MAY BE HARMFUL TO FISH. DO NOT EXCEED 30 ML OF PROCLEAR ALGAECIDE PER 10,000 GALLONS OF WATER WHEN FISH ARE PRESENT.

If in doubt of the pond volume, treat conservatively.

DAY 2: QuikClear



Apply 1.1 kg to your 10,000 gallon pond.

Evenly sprinkle QuikClear over the water surface. For best results, use a skimmer basket or sprinkle it through a waterfall. Ensure that QuikClear is able to circulate through the pond. QuikClear can also be combined with water to create a slurry for easy application.

Water will initially turn a milky white but should be clear by the next day. If desired results are not initially achieved, treatment can be repeated every 3 days.

If fish are present always monitor your pond's pH when using QuikClear. The pH of the water should be between 6.5 & 8.2. Mixing in QuikClear at a higher pH can be toxic to fish. Ensure pH does not fall more than one point a day.



WEAR EYE PROTECTION AND A DUST MASK DURING APPLICATION.



2. Slime Away

Apply 390 g to your 10,000 gallon pond every 4 weeks or as needed.

Sprinkle a thin layer over problem areas. When applying to waterfalls, turn off the pump during application. Wait 15-20 minutes before turning the pump back on. Ensure pond is well aerated after treatment.

If fish are present, do not exceed 4 kg per 100 m3 of water. If necessary to treat at this rate, spread treatment over multiple days.

DAY 3: No Treatment



DAY 4: 1. Liquid Blue Pond Dye

Apply 500 mL dye per 10,000 gallons of water.

Pour dye directly into the pond at various locations. Allow for natural mixing to occur.

This product is not harful to fish and wildlife. Apply more for a darker tint.

THIS PRODUCT MAY STAIN SKIN AND CLOTHES. AVOID CONTACT WITH WATER FOR THE FIRST 24 HRS.

2. NaturalClear Pond

Apply 10 water soluble packet to your 10,000 gallon pond every 2-4 weeks.

Apply at the beginning of the season once the pond is completely ice-free. Toss packets into the water evenly when wind is low. Packets will dissolve and bacteria will be evenly distributed in the water.

3. Muck Pellets



Treat your 10,000 gallon pond with 200 g [$\ensuremath{\mathcal{V}_2}$ lb] every 2-4 weeks.

Easily apply tablets by tossing them in even distribution into the pond. If there are evident sludge areas, apply tablet directly in that area.

Apply a heavy dose at the beginning of treatment to kick-start the process.

Bacteria treatments are not harmful to fish & wildlife. This means precise measuring is not required for NaturalClear Pond or Muck Pellets & you can freely treat your pond at higher application rates with no risk of harm to your pond or aquatic life.