

NaturalClear Pond & Pond PLUS

Reduces Odour - Maintains Water Clarity - Promotes a Healthy Ecosystem

NaturalClear Pond & Pond PLUS is our premium Canadian-made bioremediation product containing species of bacteria designed to work in the harsh Canadian climate. Designed by our inhouse biologists, our ultra-concentrated, multi-species formula works in most pond, lake and wastewater environments. This formula contains resilient bacteria that continue to multiply at temperatures as low as 3°C. This product reduces COD, BOD, organic carbon, ammonium, nitrates, nitrites, phosphates and even hydrocarbons. This bacteria product also produces natural flocculents to clarify ponds, lakes, and wastewater.

Benefits

- Clarifies Water Reduces murkiness & turbidity
- Removes nutrients & sediments
- Reduces phosphates
- Removes odour
- Reduces sludge & muck buildup
- Breaks down organics
- Lower pH for better irrigation water

Stant Cear Pond Plus Stant Cear Pond Plus Stant Cear Pond Addition Pond Accept Pond Accept

Applications

- Ponds & lakes
- Dugouts
- Drinking water reservoirs
- Aquaculture
- Irrigation ponds
- Golf courses & residential developments

Product Features

- Easy to apply
- Small water soluble packets (wsp) ensure even dispersion
- Odour-Free
- Completely Natural & Chemical FREE
- Safe for people, livestock, and wildlife
- Available in 2.5 kg, 5 kg or 12.5 kg
- POND: 4 bacteria species formula
- POND PLUS: 5 bacteria species formula + cold tolerant



NaturalClear Pond & Pond PLUS



Pond or Pond PLUS? Which one is right for you?

Pond Original Formula is sufficient for most ponds! We created the unique Pond PLUS formula to give our reliable formula an extra kick. It has double the bacteria concentration as the original formula! If you have a problem pond or want to really help your pond stay clear and at its peak, we recommend using the Pond PLUS Formula.

		Bacteria Species				
	Applications & Benefits	A	В	С	D	E*
*	Cold Water Tolerant			✓		✓
	Made in Canada	√	√	✓	√	✓
Visible Benefits	Reduce Smells & Sludge Build Up			✓		√
	Improve Water Clarity & Reduce Murkiness			✓		✓
	Breaks Down Wastes & Sewage	√			✓	√
	Natural Flocculent & Turbidity Treatment			√		
Industrial	Breaks Down Hydrocarbons, & Environmental Pollutants		√			
Applications	Breaks Down Sewage - Ideal for Wastewater Treatment	√	√		✓	
Water Quality	Reduces Nutrients Available to Weeds and Algae		√	√	✓	✓
	Cellulase Production (Enzyme that Breaks Down Plant Matter)				√	✓
	De-Nitrification			√	√	
	Ammonium Nitrate & Nitrogen Removal	√		√	√	
	TAN/TOC/COD Removal	√		✓		
	Phosphate Removal	√	✓	✓	√	√

^{*} Bacteria E is unique to Pond PLUS Formula

How it Works

NaturalClear bacteria eat up dead vegetation and sludge build up in your pond, which helps reduce odours. As these good bacteria multiply, they also consume nutrients and phosphates that unwanted vegetation would thrive off of. Nitrates and nitrites are also reduced by NaturalClear which releases it as nitrogen gas.

With fully WATER SOLUBLE PACKETS (wsp), NaturalClear Pond & Pond PLUS is easy to apply and safe for any sized application!

Application Rates

Area	First Treatment	Maintenance (Every 2 weeks)		
Small pond 10' x 10'	2 water soluable packets (wsp)	1 wsp		
1000 m ² (~1/4 acre)	0.5kg ~ 20 wsp	0.25kg ~ 10 wsp		
2000 m ² (~1/2 acre)	1kg ~ 40 wsp	0.5kg ~ 20 wsp		
4000 m ² (~1 acre)	2kg ~ 80 wsp	1kg ~ 40 wsp		
8000 m ² (~2 acres)	4 kg ~ 200 wsp	2.5kg ~ 100 wsp		

For eutrophic and problem ponds, or best results: use Pond PLUS Formula at the rates above

Application Instructions

NaturalClear should be applied once the pond is completely ice free with a heavy treatment to kick start the process. Toss packets directly into the water evenly when wind is low. Packets will dissolve and bacteria will be evenly distributed in the water. Maintenance applications should be applied every two weeks. In general we recommend that maintenance is routinely done from May to September OR as long as the pond remains completely ice free. If the pond has a history of being difficult to manage or growing excessive vegetation, it can safely be treated at higher rates of application.