

GE MASTER

PRODUCT: ALGE MASTER

TARGET: PONDS, FISH PONDS & DAMS



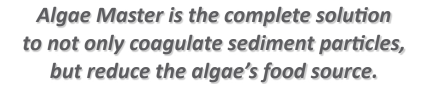




2. It clears water by flocculating sediment particles.



3. It removes phosphorous (algae's food source).



WHEN ALGE MASTER IS APPLIED, YOU GET ITS 2 1 ACTION:

- 1. Removes suspended particles, clearing the water column
- 2. Removes excess Phosphorus, starving the algae

▶ It's a flocculant and suppression all in one!

Alge Master works by removing suspended particles from the water column.

Alge Master also reduces phosphorous - algae's food source.

















Drinking Water, Irrigation, Stock, Fish, Aquatic Plants, Pets, Wildlife & Hydroponics.

BUY ONLINE







HOW TO USE: ALGE MASTER

Alge Master is one of the safest treatments on the market!

You can use Alge Master where fish are present, wildlife swim and livestock drink!



HOW TO APPLY:

Apply Alge Master via a spray unit. Dilute 1-part product to 10-parts water and spray as evenly as possible across the water's surface.

Pro Tip: Use a coarse nozzle and/or remove the spray unit's filter for easy application.

For smaller applications: Dilute recommended amount of Alge Master in a bucket of water and tip evenly around the water body.

SUITABLE FOR

Small Ponds, Fish Ponds, Large Pond & Small Dams.







APPLICATION RATES:

AQUATIC

The Algae Treatment Experts

	Alge Master		Application Rates:	
	Where to Use	How Much To Use	How to Apply	When To Apply
_	Fish Ponds, Ponds, Small Dams, Large Dams	300mL per 1,000L of water to be treated, <u>OR</u> 10L per 100m ² of water surface area with a maximum depth of 1m.	Dilute 1-part Alge Master in 10-parts town or tank water and spray evenly across the water's surface using a course nozzle. SHAKE VIGOROUSLY!	Once or as required.
For Post Booulton				

For Best Results: Use a coarse nozzle and/or remove filter from spray unit.

For high turbidity, add additional 20% product to application.

For smaller applications: Dilute recommended amount of Alge Master in a bucket of water and tip evenly around

the water body.

*Water volume is calculated as (surface area x 1m max. depth x 0.33) x 1,000 = volume in litres.

*Always read the product label for directions.

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL. WITHHOLDING PERIOD NOT REQUIRED WHEN USED AS DIRECTED.

