

Weedtrine®-D Herbicide

- Effective algae control
- For use in and around still lakes, ponds and ditches

Use this non-volatile herbicide to control submersed and floating aquatic weeds. It is also recommended for top kill of shoreline emergent weeds and as a grass and broadleaf weed growth killer in non-crop or non-planted areas. Absorption and herbicidal action of Weedtrine-D is usually quite rapid, with effects visible in a few days.

Agency approvals: EPA Reg. #8959-9.

Note: not for sale or use in CA, CT, ME, NY, NJ, OR and WA. Contact your local regulatory agency for approval before purchasing this product.



DESCRIPTION	STOCK #	EACH	QTY 4+
Weedtrine-D Herbicide, 1 Gallon	70118	\$	\$

Dosage Schedule

In early season, pour directly into water in strips 40 feet apart or dilute 5:1 with water and apply as a surface spray.

Reward® Herbicide

- Superior lagoon algae control
- Great for broadleaf weed control on lawns

This liquid aquatic herbicide is effective against a wide variety of submersed, emergent, and floating aquatic plants including duckweed, naiads, and cattails. It poses virtually no environmental risk in aquatic applications because the herbicide concentration rapidly decreases as it is absorbed onto soil, vegetation and organic matter.

Reward is also great for edging along sidewalks and around trees and bushes. Results can be visible within hours of application.

Restrictions on water usage following application: livestock consumption: 1 day; irrigation of food crops: 5 days; irrigation of turf and non-food crops: 1 to 3 days; human drinking: 1 to 3 days.

Agency approvals: EPA Registration #100-1091.



DESCRIPTION	STOCK #	EACH
Reward Herbicide, 1 Gallon	70115	\$

Dosage Schedule

Apply 1 to 2 gallons per pond surface acre.



Hi, I'm Don S.

"Our job in Tech Support is to make your job easier. Call or email us for a quick response."

Cutrine® Plus

- Effective against a wide variety of algae
- Contains chelated copper—stays in solution for continued control
- EPA Registration #8959-10

A patented, concentrated liquid. No water use restrictions following treatment. As with any chemical, always read precaution statements prior to application. Apply at 0.6 to 1.2 gallons per acre foot of water treated. To ensure satisfactory results, correct identification of the weeds to be treated is important.

Shipping: 1-gallon size ships by ground only. Quantities of 8+ of the 30-lb bag ship motor freight.



DESCRIPTION	STOCK #	EACH
Liquid, 1-Gallon Jug	70112	\$
Granular, 30-lb Bag	70114	

Cutrine® Ultra Algaecide/Herbicide

- Penetrating surfactant increases activity on hard-to-control algae
- EPA Registration #8595-53

Cutrine Ultra is specially formulated to combat thick cell-walled filamentous algae, mucilaginous planktonic algae, cyanobacteria, green algae, golden algae and diatoms, as well as copper-sensitive aquatic plants. The penetrating surfactant helps the active ingredient enter and break down tough algae cells. Ethanolamines prevents the precipitation of copper when carbonates and bicarbonates are in the water. Treated water may be used immediately after treatment.



DESCRIPTION	STOCK #	EACH
Cutrine Ultra, 2 1/2-Gallon Jug	41658	\$

Dosage Schedule

Apply 0.6 to 3 gallons per acre-foot.

We also RECOMMEND...

Solo® Heavy-Duty Industrial Sprayers

- Viton® seals and O-rings resist harsh chemicals

These sprayers feature an extra-large piston pump that pressurizes the tank with 50% fewer strokes than competitive models. The large 4 1/2" opening makes tank filling and cleaning easy. Sprayer features both an external manual pressure valve plus an automatic valve that releases excess pressure above 45 psi. The 28" unbreakable wand has a shut-off valve and a no-drip check valve to eliminate nozzle drips. A brass flat fan nozzle is installed for precise application around perimeters.

Includes: 2 1/4-gallon or 3-gallon HDPE tank, 28" wand with installed brass fan nozzle and extra adjustable nozzle, and 48" nylon-reinforced hose.

MFR #	SIZE	WT	STOCK #	EACH
456HD	2 1/4 Gal	6.0 lbs	14234	\$
458HD	3 Gal	7.9 lbs	332260	

