



**AQUATHOL K** *Cerexagri, Inc.*  
A.I. Endothall

Aquathol® K is a quick-acting contact herbicide that controls major aquatic weeds including hydrilla, milfoil and curly-leaf pondweed. When used as labeled, it will not harm the environment, fish, birds or other aquatic life. Endothall is the active ingredient in this product.

**0177-025** 2.5 Gallon



**CUTRINE ULTRA** *Applied Biochemists*  
A.I. Copper as element

A patented, concentrated liquid algaecide with an emulsified surfactant and a wide range of labeled use sites and rates. Contains chelated copper, which stays in solution to continue controlling a broad range of algae well after application. The emulsified surfactant increases effectiveness against tolerant algae species. No water use restrictions following treatment.

**0369-025** 2.5 Gallon



**AQUATHOL SUPER K** *Cerexagri, Inc.*  
A.I. Endothall

Super K is an excellent choice for curly-leaf pondweed control. We also recommend it for large leaf type submerged weeds that can be difficult to control. Apply with a hand scoop or hand-held spreader. This concentrate goes a long way in its easy to use 10 lb. container.

**0178-10** 10 lbs.



**HYDROTHOL 191 G** *Cerexagri, Inc.*  
A.I. Endothall

Hydrothol 191 is a highly effective aquatic herbicide/algaecide. Hydrothol is effective in muddy or murky water as it does not bind to suspended sediment or organic matter.

**0179-10** 10 lbs.  
**0179-40** 40 lbs.



**NAVIGATE** *Applied Biochemists*  
A.I. 2,4-D Butoxyethyl Ester

A granular aquatic herbicide, that selectively controls some of the most troublesome aquatic plants such as water milfoil, coontail, and spatterdock. Gradual release and systemic action ensures complete kill of the entire plant.

**1050-50** 50 lb. Bag



**BLACK ONYX** *Becker Underwood*

The specialized high-concentrate colorant creates a natural, mirror-like appearance often associated with black-colored water. The new colorant will not harm fish or aquatic waterfowl, and imparts a mystic beauty to the look of lakes, ponds, and other ornamental water features found on golf courses, in residential communities, and municipal recreation parks.

**BLACK ONYX** 1 Gallon  
**BLACK ONYX-WSP** WSP



**REINDERS ENZYMES**

Enzymes should also be used with every chemical application and whenever using bacteria. The enzymes break down the outer shell of the weed/algae so the algaecide and herbicide has a better chance of getting absorbed by the plant. The application rate for the enzymes is 1/2 gal of enzymes for every acre foot of water.

**Enzymes-Gallon** 1 Gallon



**CUTRINE-PLUS** *Applied Biochemists*  
A.I. Copper as element

Cutrine-Plus is an algaecide which controls existing algae and inhibits rapid re-infestation. Curtrine-Plus also acts as a herbicide in controlling the rooted underwater weed Hydrilla verticillata. Available in liquid or granular.

**0367-01** 1 Gallon  
**0367-05** 5 Gallon  
**0368-30** 30 lb. Bag



**REINDERS POND BACTERIA**

Our new formula contains a mega-dose (1.4 Trillion per pound) of revolutionary X-Cultures, whose job is to reduce sludge, control odors, and digest excess nutrients in the water column that cause problematic algae growth. The X-Cultures are 100% environmentally friendly and will work 24 hours a day, 7 days a week to restore your pond's ecosystem to optimal health.

**57212R** 10 lbs.  
**57229R** 25 lbs.

For a copy of product MSDS sheet, visit our website: [www.reinders.com](http://www.reinders.com)



### REWARD

A.I. Diquat

Reward herbicide is a nonselective, highly active, contact material designed to help you manage weed problems in aquatic and non-crop areas. This water-soluble herbicide provides fast control of a broad-spectrum of aquatic weeds both emerged and submersed. It also controls undesirable grasses and broadleaf weeds in non-crop applications.

**73711** 1 Gallon

Syngenta



### TOUCHDOWN PRO

A.I. Glyphosate

A nonselective foliar systemic herbicide for control of a broad spectrum of emerged annual and perennial grass and broadleaf weeds and unwanted woody brush and trees.

**31857** 2.5 Gallon

Syngenta



### SONAR A.S.

A.I. Fluridone

A herbicide for management of aquatic vegetation in fresh water ponds, lakes, reservoirs, potable water sources, drainage canals and irrigation canals.

**0371-008** 1 Pint  
**0371-003** 1 Quart

SePro



### TRUE BLUE

Precision Labs

True Blue is the professional way to bring a natural blue appearance back to your lakes and ponds. Odorless and nontoxic, True Blue provides an attractive, beautifying effect to natural or man-made ponds, water hazards, lakes and fountains.

**1930-05** 6 x 5 oz. E-Z Solupak  
**1930-01-1327** 1 Gallon

## Chemical Effectiveness for a Given Weed

Plant Name	Water Dyes	Glyphosate	Cutrine Plus	Cutrine Plus Granular	Cutrine Ultra	Surfactant (Cidekick II, Enzymes)	Aquathol/ Aquathol Super K	Hydrothol	Navigate DO NOT USE MIXER	Sonar	Reward
Algae	PREVENT		OK	GOOD	BEST	MIXER					MIXER
American Elodea	PREVENT		MIXER		MIXER	MIXER		OK		OK	BEST
Arrowhead		BEST				MIXER					GOOD
Bladderwort	PREVENT		MIXER		MIXER	MIXER			GOOD	OK	BEST
Bulrush		BEST				MIXER					GOOD
Cattail		BEST				MIXER					GOOD
Chara	PREVENT		OK	BEST	GOOD	MIXER					
Coontail	PREVENT		MIXER		MIXER	MIXER	OK	OK	BEST	OK	GOOD
Duckweed			MIXER		MIXER	MIXER				BEST	GOOD
Eelgrass	PREVENT					MIXER		BEST			GOOD
Sago Pondweed	PREVENT		MIXER		MIXER	MIXER	BEST	GOOD		GOOD	GOOD
Curly-Leaf	PREVENT		MIXER		MIXER	MIXER	BEST	GOOD		GOOD	GOOD
Purple Loosestrife		BEST				MIXER					
Spikerush		BEST				MIXER					GOOD
Water Lilies		BEST				MIXER			GOOD		GOOD
Milfoil	PREVENT		MIXER		MIXER	MIXER			BEST	GOOD	GOOD
Elodea	PREVENT		MIXER		MIXER	MIXER					BEST

#### Effectiveness:

**BEST** The IDEAL chemical to use  
**GOOD** Some Control  
**OK** Little Control

**PREVENT** Chemical is used to prevent growth, does not have any active killing chemical  
**MIXER** Use with killing chemical to enhance effectiveness