Too Many Weeds Spoil the Fishing

Aquathol[®] K

Aquatic Herbicide

Responsible Approach to Aquatic Habitat Management

SELECTIVITY: Control of submerged weeds such as Hydrilla, Eurasian Water Milfoil and Curly Leaf Pondweed without harming other beneficial species such as Vallisneria, Water Stargrass, Chara, and Nitella. Aquathol® K does not affect beneficial emerged plants such as Spadderdock, Water Lilies, Pickerelweed, and Bulrushes, which are considered to be valuable in a sound aquatic habitat. **SITE SPECIFIC:** Contact Herbicide with relatively short residual, and little movement from treated area. The short residual contact time (12-48 hrs) makes it effective in still or slow moving water in canals, ponds and lakes.

EFFECTIVE: Control of Hydrilla, Eurasian Water Milfoil, Curly Leaf Pondweed and other submerged nuisance plants. Aquathol K[®] is effective in muddy water because it does not bind to suspended sediment or organic matter.

COMPATIBLE: Aquatic Plant Management tool for the removal of nuisance submerged aquatic plants and restoration of the aquatic habitat for fishing and other recreation.

RATE OF APPLICATION – LAKES AND PONDS

Treatment dosage in gallons for various concentrations in ppm

| depth | o.5 ppm | 1.0 ppm | 1.5 ppm | 2.0 ppm | 3.0 ppm | 4.0 ppm | 5.0 ppm | * One acre equals approximately 208' x 208'. Where the area being treated is greater than those listed in the charts, proceed as follows: (a) Compute the approxi- |
|-------|------------|------------|------------|------------|------------|------------|------------|--|
| 1 ft. | 0.3 | 0.6 | 1.0 | 1.3 | 1.9 | 2.6 | 3.2 | charts, proceed as follows: (a) Compute the approximate surface acreage; (b) Compute the average depth; (c) Multiply (a) by (b) to determine total number of acre/ feet; (d) Multiply the pounds required at 1 foot depth under the rate to be used by the number of acrefeet to determine the total quantity to be used. |
| 2 ft. | 0.6 | 1.3 | 1.9 | 2.6 | 3.8 | 5.1 | 6.4 | |
| 4 ft. | 1.3 | 2.6 | 3.8 | 5.1 | 7.7 | 10.2 | 12.8 | |
| 5 ft. | 1.5 | 3.0 | 5.0 | 6.5 | 9.5 | 13.0 | 16.0 | |

As with any pesticide, always read and follow label instructions and precautions.

Devoted to the Aquatic Plant Management industry, Cerexagri supports aquatic research in cooperation with Universities, Federal and State Agencies. This research is dedicated to better Aquatic Plant Management techniques resulting in improved Aquatic Habitats and enhancing use of Aquatic Resources.



CEREXAGRI, INC. 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406 1-800-438-6071 • www.cerexagri.com



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Too Many Weeds Spoil the Fishing

Aquathol[®] Super K

Granular Aquatic Herbicide

AQUATHOL[®] SUPER K is a new granular formulation that utilizes Culigel[®] super absorbent polymer technology. Aquathol[®] Super K is 6 times more concentrated than Aquathol Granular. This means less product to handle and store, less labor to apply Aquathol[®] Super K, and significantly fewer containers to rinse and dispose of.

BENEFITS OF AQUATHOL® SUPER K INCLUDE:

- Reduced Handling and Storage
- Reduced Labor
- Reduced Container Disposal
- Reduced Risk of Exposure to Applicators

Aquathol[®] Super K provides the same proven reliable control of aquatic weeds such as Hydrilla, Curly Leaf Pondweed and Eurasian Water Milfoil as you have come to expect from Aquathol[®] K over the past 25 years. Aquathol[®] Super K is a valuable tool to aquatic applicators, fisheries managers and biologists involved in aquatic plant management and habitat improvement. Aquathol[®] Super K is an excellent formulation for use in spot treatments, in difficult control conditions such as moving water, and for difficult to control weeds. Aquathol[®] Super K is effective in muddy water because it does not bind to suspended sediment or organic matter.

See your local herbicide supplier today or call **CEREXAGRI** 800-438-6071

APPROXIMATE POUNDS OF AOUATHOL[®] SUPER K FOR ONE ACRE^{*}

Treatment dosage in gallons for various concentrations in ppm

| depth | 0.5 ppm | 1.0 ppm | 1.5 ppm | 2.0 ppm | 3.0 ppm | 4.0 ppm | 5.0 ppm | * One acre equals approximately 208' x 208'. Where the area being treated is greater than those listed in the charts, proceed as follows: (a) Compute the approximate surface acreage; (b) Compute the average depth; (c) Multiply (a) by (b) to determine total number of acre/ feet; (d) Multiply the pounds required at 1 foot depth under the rate to be used by the number of acre/ feet to determine the total quantity to be used. |
|----------------|------------|------------|------------|------------|------------|------------|------------|---|
| 1 ft. 2 ft. | 2 | 4 9 | 7 13 | 9 18 | 13 26 | 18 35 | 22 44 | |
| 4 ft. 5 ft. | 9 11 | 18 22 | 26 33 | 35 44 | 53 66 | 70 88 | 88 110 | |

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