Restrictions Applicable to Chemically Treated Waters/Area

			Humans		Animals		Plants	
Chemical Name	% Active	Drinking	Swimming	Eat fish	Drinking	Lawns	Forage	Food Crops
(G) = Granular								
(L) = Liquid	_	_			-			
Algimycin	5	0	0	0	0	0	0	0
AquabupH	100	0	0	0	0	0	0	0
Aquaneat	53.8	2 days or assay under .7ppm	0	0	2 days or assay under .7ppm	0	0	0
Aqua Prep	N/A	0	0	0	0	0	0	0
AquaPro	53.8	2 days or assay under .7ppm	0	0	2 days or assay under .7ppm	0	0	0
Aquashade	12.6	0	After Complete Dispersal	0	0	0	0	0
Aquashadow	N/A	0	After Complete Dispersal	0	0	0	0	0
Aquashadow Black	N/A	0	After Complete Dispersal	0	0	0	0	0
Aquastrike	28.6	1 to 3 days	0	0	1 day	1 to 3 days	0	5 days
Aquathol K (L)	40.3	Okay when MCL is under .1ppm	0	0	†	*	0	0
Aquathol Super K (G)	63	Okay when MCL is under .1ppm .1ppm	0	0	+	*	0	0
Avast	41.7	0	0	0	0	7-30 days assay req for new seed		7-30 days assay req for new seed
Captain (L)	9.1	0	0	0	0	0	0	0
Captain XRT (L)	9.1	0	0	0	0	0	0	0
Cascade	40.3	Okay when MCL is under .1ppm	0	0	†	*	0	0
Cide Kick II	100	0	0	0	0	0	0	0
Clearcast(L)	12.1	Okay when assay under 50 ppb	0	0		1 day	1 day	1 day
Clearcast 2.7(G)	2.7	Okay when assay under 50 ppb	0	0		1 day	1 day	1 day
Clearigate	3.83	0	0	0	0	0	0	0
Clipper	51	0	0	0	0	0-5 days	0-5 days	5 days
Copper Sulfate AB	99	0	0	0	0	0	0	0
Copper Sulfate FD	99	0	0	0	0	0	0	0
Copper Sulfate Granular	99	0	0	0	0	0	0	0
Cutrine Plus (G)	3.7	0	0	0	0	0	0	0
Cutrine Plus (L)	9	0	0	0	0	0	0	0

Chemical Name	% Active	Drinking	Swimming	Eat fish	Drinking	Lawns	Forage	Food Crops
(G) = Granular (L) = Liquid								
Cutrine Ultra	9	0	0	0	0	0	0	0
Cygnet BioBlend II WSP	N/A	0	0	0	0	0	0	0
Cygnet Mukk Busster	N/A	0	0	0	0	0	0	0
, ,	IN/A	U		U	U	U	U	U
Cygnet Select/Cygnet Select Extreme Blue & Black	N/A	0	After Complete Dispersal	0	0	0	0	0
Cygnet Plus	100	0	0	0	0	0	0	0
Earthtec	5	0	0	0	0	0	0	0
F-239	N/A	0	0	0	0	0	0	0
Galleon	21.7	0	0	0	0	Okay under 1ppb***	Okay under 1ppb	Okay under 1ppb
Greenclean	50	0	0	0	0	0	0	0
Greenclean 2.0 (L)	27.1/2.0	0	0	0	0	0	0	0
Greenclean Pro	85	0	0	0	0	0	0	0
Habitat	28.7	2 days	0	0	0	120 days or assay of 1ppb	120 days or assay of 1ppb	120 days or assay of 1ppb
Harpoon (G)	3.41	0	0	0	0	0	0	0
Hydrothol 191 (G)	11.2	Okay when MCL is under .1ppm	0	0	++	*	0	0
Hydrothol 191 (L)	53	Okay when MCL is under .1ppm	0	0	††	*	0	0
Komeen	8	0	0	0	0	0	0	0
Komeen Crystal	17.5	0	0	0	0	0	0	0
K-Tea	8	0	0	0	0	0	0	0
Nautique	9.1	0	0	0	0	0	0	0
Navigate	27.6	Assay is under 70ppb	24 hours	0	0	assay under 100ppb**	assay under 100ppb**	assay under 100ppb**
PAK 27	85.0	0	0	0	0	0	0	0
Polyan	35	0	0	0	0	0	0	0
Poly Control 2	30	0	0	0	0	0	0	0
Phosclear	N/A	0	0	0	0	0	0	0
Phoslock	N/A	0	0	0	0	0	0	0
Phycomycin	85	0	0	0	0	0	0	0
Renovate 3	44.4	okay when assay is under 0.4ppb	0	0	0	120 days or assay of 1ppb**	120 days or assay of 1ppb**	120 days or assay of 1ppb**
Renovate MAX G	4.0/14	okay when assay is under 0.4ppb	0	0	0	120 days or assay of 1ppb**	120 days or assay of 1ppb**	120 days or assay of 1ppb**
Renovate OTF	14	okay when assay is under 0.4ppb	0	0	0	120 days or assay of 1ppb**	120 days or assay of 1ppb**	120 days or assay of 1ppb**
Reward/Tribune	37.3	1-3 days	0	0	1 day	1-3 days	1-3 days	5 days
		Okay when			0	21 days or assay under	21 days or assay under	21 days or assay under
Sculpin G	20	assay under	24 hours	0	0			
-		70ppb				100ppb**	100ppb**	100ppb**
Sculpin G SeCLEAR	20 4.1		24 hours 0	0	0			
-		70ppb				100ppb**	100ppb**	100ppb**

Chemical Name (G) = Granular (L) = Liquid	% Active	Drinking	Swimming	Eat fish	Drinking	Lawns	Forage	Food Crops
SonarAS	41.7	0	0	0	0	7-30 days assay req for new seed	7-30 days assay req for new seed	7-30 days assay req for new seed
Sonar RTU	3.79	0	0	0	0	30 days established 60 days new seed	30 days established 60 days new seed	30 days established 60 days new seed
Sonar Genesis	6.3	0	0	0	0	7-30 days assay req for new seed	7-30 days assay req for new seed	7-30 days assay req for new seed
Sonar H4C	2.7	0	0	0	0	7-30 days assay req for new seed	7-30 days assay req for new seed	7-30 days assay req for new seed
SonarONE	5	0	0	0	0	7-30 days assay req for new seed	7-30 days assay req for new seed	7-30 days assay req for new seed
Sonar SRP	5	0	0	0	0	7-30 days assay req for new seed	7-30 days assay req for new seed	7-30 days assay req for new seed
Sonar PR	5	0	0	0	0	7-30 days assay req for new seed	7-30 days assay req for new seed	7-30 days assay req for new seed
Sonar Q	5	0	0	0	0	7-30 days assay req for new seed	7-30 days assay req for new seed	7-30 days assay req for new seed
Stingray	21.3	1 day or assay under 0.2ppb	0	0	1 day or assay under 0.2ppb	14 days or assay under 5pbb	14 days or assay under 5pbb	14 days or assay under 5pbb
Stocktrine II	1.25	0	0	0	0	0	0	0
SunEnergy	100	0	0	0	0	0	0	0
Symmetry NXG	8	0	0	0	0	0	0	0
Teton	53	Okay when MCL is under .1ppm	0	0	++	*	0	0
Topfilm	100	0	0	0	0	0	0	0
Vectobac G	2.8	0	0	0	0	0	0	0
Vectobac 12AS	11.61	0	0	0	0	0	0	0
Weedar 64	46.8	Okay under 70ppb	0	0	0	7 days or assay under 100ppb	7 days or assay under 100ppb**	7 days or assay under 100ppb
Weedtrine-D	8.53	1-3 days	0	0	1 day	1-3 days	1-3 days	5 days

Note: Test kits are available to determine 2,4-D concentration in waters treated.

*= Do not use treated water to irrigate the following for 7 days after the treatment: annual nursery or greenhouse crops including hydroponics and newly seeded or transplanted annual crops, newly seeded or transplanted ornamentals, and newly sodded or seeded turf.

**= If treated water is intended to be used only for crops or non-crop areas that are labeled for direct treatment with 2,4-D and or Triclopyr such as pastures, turf, or cereal grains, the treated water may be used to irrigate and/or mix sprays for these sites at anytime after the aquatic application.

***= Do not use treated water for hydroponic farming, irrigating greenhouses or nursery plants †= Do not use treated water for animal consumption within the following periods:

0.5 ppm dipotassium salt - 7 days after application

4.25 ppm dipotassium salt - 14 days after application

5.0 ppm dipotassium salt - 25 days after application

††= Do not use treated water for animal consumption within the following periods:

0.3 ppm - 7 days after application

3.0 ppm - 14 days after application

5.0 ppm - 25 days after application

Chemical Name	% Active	Drinking	Swimming	Eat fish	Drinking	Lawns	Forage	Food Crops
(G) = Granular								
(L) = Liquid								

This chart is intended for use only as a guide in providing general information.

Always read and follow the product label instructions, applications, and restrictions.

Pesticide sales and use are regulated by various state and federal agencies.

Consult them regarding these regulations and restrictions.