

Restrictions Applicable to Chemically Treated Waters/Area

Chemical Name (G) = Granular (L) = Liquid	% Active	Humans			Animals		Plants		
		Drinking	Swimming	Eat fish	Drinking	Lawns	Forage	Food Crops	
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	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	
Citrine Plus (G)	3.7	0	0	0	0	0	0	0	
Citrine Plus (L)	9	0	0	0	0	0	0	0	

Chemical Name (G) = Granular (L) = Liquid	% Active	Drinking	Swimming	Eat fish	Drinking	Lawns	Forage	Food Crops
Citrine Ultra	9	0	0	0	0	0	0	0
Cygnnet BioBlend II WSP	N/A	0	0	0	0	0	0	0
Cygnnet Mukk Busster	N/A	0	0	0	0	0	0	0
Cygnnet Select/Cygnnet Select Extreme Blue & Black	N/A	0	After Complete Dispersal	0	0	0	0	0
Cygnnet 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
Sculpin G	20	Okay when assay under 70ppb	24 hours	0	0	21 days or assay under 100ppb**	21 days or assay under 100ppb**	21 days or assay under 100ppb**
SeCLEAR	4.1	0	0	0	0	0	0	0
Shore-Klear	53.8	2 days or assay under .7ppm	0	0	2 days or assay under .7ppm	0	0	0
Silenergy	100	0	0	0	0	0	0	0

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 5ppb	14 days or assay under 5ppb	14 days or assay under 5ppb
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 (G) = Granular (L) = Liquid	% Active	Drinking	Swimming	Eat fish	Drinking	Lawns	Forage	Food Crops
---	----------	----------	----------	----------	----------	-------	--------	------------

*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.**