

**USE RESTRICTIONS FOR AQUATIC HERBICIDES  
(Number of Days After Treatment and Before Use)**

Chemical	Active Ingredient Formulation	Withdrawal PPM	Drinking	Swimming	Eating Fish	Dairy	Other Stock	Withdrawal Crop Irrigation
Copper	Copper Sulfate Crystals		0	0	0	0	0	0
Copper	Copper-Ethanolamine complexes		0	0	0	0	0	0
Copper	Copper Sulfate Solution		0	0	0	0	0	0
2,4-D	Ester formulation		(*a)	0	0	0	0	(*b)
2,4-D	Amine formulation		21 or (*c)	0	0	0	0	21 or (*d)
2,4-D	Acid formulation		21 or (*c)	0	0	0	0	21 or (*d)
2,4-D	Acid formulation		(*e)	0	0	0	0	(*e)
Diquat			1-3	0	0	1	1	5
Diquat			5	0	0	5	5	5
Endothall	Dipotassium Salt		(*f)	0	0	7-25 (*f)	7-25 (*f)	0
Endothall	Mono (N,N-dimethylalkylamine) Salt		(*f)	0	0	7-25 (*f)	7-25 (*f)	0
Fluridone		0.15	0 (*g)	0	0	0	0	7-30 (*h)
Glyphosate		0.7	2 (*i)	0	0	0	0	0
Imazapyr			(*j)	0	0	0	0	120 or (*r)
Triclopyr			(*l)	0	0	0	0	120 or (*k)
Imazamox			6	0	0	0	0	*i
Carfentrazone			1 (*m)	0	0	0-1(*n)	0-1(*n)	0-14 (*n)
Penoxsulam			0	0	0	0	0	(*o)
Sodium Carbonate Peroxyhydrate			0	0	0	0	0	0
Flumioxazin			0	0	0 (*p)	0	0	5
Bispyribac-sodium			0	0	0 (*p)	(*q)	(*q)	(*q)
Topramazone			(*s)	0 (*t)	0 (*t)	0	0	(*u)

(\*a) Approved assay of less than 0.07 ppm.

(\*b) Approved assay of less than 0.1 ppm.

(\*c) Approved assay of less than 0.07 or 0.1 ppm, depending on brand used.

(\*d) Approved assay of less than 0.1 ppm.

(\*e) Withdrawal period varies based on type of weed treated, setback from intake pipes and application rate.

(\*f) Maximum Concentration Level of less than 0.1 ppm. 600 foot setback from potable water intake.

(\*g) Do not apply within ¼ mile of water intake at rates above 20 ppb.

(\*h) Withdrawal period may depend upon crop to be irrigated and soil type. FasTEST assay may be required prior to use as irrigation.

(\*i) Can't be applied within ½ mile upstream of active potable water intake. Water intakes must remain off for 48 hours if application made within ½ mile of intake, unless assay determines glyphosate level below 0.7 ppm.

(\*j) Do not apply within ½ mile of active potable water intake.

(\*k) Until residue is 1.0 ppb or less by assay.

(\*l) Potable water intakes must be turned off till triclopyr levels are determined to be 0.4 ppm or less.

(\*m) Do not apply within ¼ mile of potable water intake. Water intake may be turned back on less than 24 hours if assay shows carfentrazone-ethyl and degradate levels are below 0.2 ppm.

(\*n) Withdrawal restriction depends on percentage of surface area treated, whether it is less than 20%, or between 20-50%. Check label.

(\*o) Treated water cannot be used for crop irrigation until below assay shows levels below 1 ppb, or 30 ppb if used to irrigate rice.

(\*p) Do not use for water applied to crayfish ponds.

(\*q) ELISA or other approved assay indicating concentration of less than or equal to 1 ppb.

(\*r) If use results in residue > 1 ppb, withdrawal is 120 days or until residue is 1.0 ppb or less by assay.

(\*s) Application concentrations must be below 45 ppb.

(\*t) 0 days if application rate is below 50 ppb.

(\*u) Residue concentration must be below 1 ppb by FasTEST assay.