

**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, Copper Sulfate Solution, Copper Complexes		0	0	0	0	0	0
2,4-D	Amine, Ester, Acid formulation		(*a)	0	0	0	0	(*b)
Diquat			1-5 (*c)	0	0	1	1	5
Endothall	Dipotassium Salt		(*d)	0	0	7-25 (*e)	7-25 (*e)	0
Endothall	Mono (N,N-dimethylalkylamine) Salt		(*d)	0	0	7-25 (*e)	7-25 (*e)	0
Fluridone		0.15	0 (*f)	0	0	0	0	7-30 (*g)
Glyphosate		0.7	2 (*h)	0	0	0	0	0
Imazapyr			(*i)	0	0	0	0	120 or (*j)
Triclopyr			(*k)	0	0	0	0	120 or (*l)
Imazamox			(*m)	0	0	0	0	*n
Carfentrazone			0-1 (*o)	0	0	0-1 (*o)	0-1 (*o)	0-14 (*o)
Penoxsulam			0	0	0	0	0	(*p)
Sodium Carbonate Peroxyhydrate			0	0	0	0	0	0
Flumioxazin			0	0	0 (*q)	0	0	0-5 (*r)
Bispyribac-sodium			0	0	0 (*q)	(*s)	(*s)	(*s)
Topramezone			(*t)	0	0	0	0	(*u)
Florpyrauxifen			0	0	0	(*v)	(*v)	(*w)

(\*a) Read the label. Restrictions will vary based upon formulation.

(\*b) Read the label. Restrictions will be determined by rate, crop to be irrigated, intake setbacks, and may require an Assay.

(\*c) Withdrawal period will be determined by rate and formulation. An Assay may be required.

(\*d) Restrictions are to ensure treated water exceeding Maximum Concentration Level (MCL) of less than 0.1 ppm. 600 foot setback from potable water intake in Lakes, Ponds and Quiescent Water bodies. For flowing water bodies, if intakes can be closed, they must remain closed until tested levels are below 0.1 ppm. If intakes can't be closed, the application must be below intake.

(\*e) Withdrawal period is based upon application rate. If water is flowing, the water can be used immediately.

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

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

(\*h) 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.

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

(\*j) Application to water used for irrigation that results in residues > 1.0 ppb must not be used for 120 days or until residue level is 1.0 ppb or less.

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

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

(\*m) May be applied to potable water at concentrations up to 500 ppb to within ¼ mile of active intake. Within ¼ mile, water concentrations can't exceed 50 ppb.

(\*n) Restrictions based upon crop or location to be irrigated and rate used.

(\*o) Read label. Restrictions based upon surface area treated. 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.

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

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

(\*r) Read label. Restriction determined by rate, water depth, and what is to be irrigated.

(\*s) Assay indicating concentration of less than or equal to 1ppb (30 ppb for St. Augustine grass).

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

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

(\*v) Do not allow livestock to drink treated water.

(\*w) Read label. Do not use for irrigation. For non-agricultural irrigation, waiting period depends upon treated water body area and rate.