Fish and agricultural chemicals: Safeguarding your pond

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There are about 300,000 ponds and reservoirs on private lands in Missouri as well as numerous miles of streams and rivers that flow through them.

These water bodies serve a variety of uses, such as fishing, swimming and water for livestock.

Some areas are also now being used to rear fish for domestic use or for sale.

For example, cage culture of channel catfish is a new use of Missouri ponds.

The use of these waters for domestic and commercial activities is beneficial for all Missouri residents.

Unfortunately, these water bodies are also susceptible to chemical contamination from agricultural activities such as accidental spills, drainage from washing and cleaning of spray equipment and pesticide containers, drift from spraying operations or runoff from newly treated fields.

An inspection of drainage areas will indicate which croplands have the greatest potential for runoff and contamination of water.

When possible, crops should be planted on these lands which will require little or no pest control.

If this is not feasible, then the least toxic pesticide needed to treat the crop should be the product of choice.

This document is intended to assist you in selecting products which are least likely to have adverse effects on your fish ponds.

If you are unsure of which products to use or have other questions or need on-site assistance, contact your local extension agent.

Several pesticides including algicides, herbicides and piscicides, are labelled for pest control in ponds and waterways. These products have been tested and cleared for use near or in aquatic environments.

However, proper handling and use of pesticides in aquatic areas is especially critical. Accidental spills or overdoses can kill fish, or cause other damage to their habitat which will lead to reductions in the fish population.

Acute toxicity is not the only way pesticide use can result in a fish kill.

In addition to acute toxic effects, secondary effects of pesticide use can also cause fish kills.

For example, herbicide treatment of large areas of weeds can cause oxygen depletion as dead weeds decompose and can result in fish kills by suffocation.

Therefore, only one-third to one-half of dense weed beds should be treated at one time to minimize the possibility of fish loss.

Relative toxicity

The acute toxicity of a chemical to fish is usually expressed as 96 hr LC50 in parts per million (ppm or mg/1).

The relative acute toxicity of chemicals to fish can be categorized as follows:

Toxicity rating	96 hour LC50
Slightly toxic	10-100 ppm
Moderately toxic	1-10 ppm
Highly toxic	0.1-1.0 ppm
Extremely toxic	less than 0.1 ppm

The six tables, which give relative acute toxicity of some herbicides, insecticides and fungicides to bluegill sunfish (*Lepomis macrochirus*) and channel catfish (*Ictalurus punctatus*), can be used to determine the potential toxicity to fish of using these compounds around water bodies and to select products which are less likely to cause problems.

The values are derived from laboratory studies and are given only as a guideline and not as absolute values of the toxicity of the chemicals to bluegill or channel catfish.

Factors influencing the toxicity of chemicals to fish are age, size, and health of the fish; water quality parameters such as temperature, pH, dissolved oxygen, and turbidity; amount and kind of aquatic vegetation present; concentration and formulation of chemi-

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cal and length of exposure.

In many situations, therefore, the actual amount of chemical that will kill fish in a specific body of water may be more or less than the LC50 values given in this publication.

Nevertheless, the tables can help you select products which are least likely to have adverse effects on water bodies susceptible to damage resulting from pesticide use.

Definitions

Acute Toxicity: Chemical is lethal to fish, usually within 96 hours or less.

LC50: The concentration of a chemical estimated to be lethal to 50% of the test organisms (fish) after 96 hours of exposure.

The larger the value of the 96 hour LC50, the less toxic the chemical is to fish; the smaller the number, the more toxic it is.

Part per million: A concentration of one part per million (mg/1) is equal to:

2.72 pounds per acre-foot, 0.0038 grams per gallon, 1.303 quarts per acre-foot, 0.134 ounces per 1000 gallons, 2 jiggers of Vermouth in a tank car of gin.

Acre-feet (A ft): 325,850 gallons, 43,560 cubic feet or 2,718,144 pounds of water.

One acre-foot equals the volume of water that has an area of 1 surface acre and a depth of 1 foot.

Calculations

Acre-feet of water is determined by multiplying the surface area of the pond (in acres) by the average depth in feet.

Surface area is determined by multiplying the length by the width.

The volume of a ditch or canal is defined as:

 $V = A \times L \times 43,560$ where:

V = volume in acre-feet

A = cross section area of channel in square feet

L = length of channel in feet

The volume of a pond or lake is defined as:

 $V = A \times D$ where:

V = volume in acre-feet

A = area of water surface in acres

D = average depth in feet

Precautions

Be sure to read and follow label instructions before using any chemical.

If you are not sure about applying chemicals to fields adjacent or close to fish ponds, contact your local extension agent for specific information.

In addition, the following recommendations should help reduce potential toxicity problems in

ponds and lakes:

- Be especially careful when applying pesticides labelled for use in aquatic environments.
- Never treat more than one-third to one-half of a weed infestation at a time. When chemical applications are made by ground or aerial equipment in the immediate vicinity of water, use low pressure and a spray rate to produce large droplets to minimize drift.
- Use any other operating practices which will reduce drift.
- Delay chemical applications in the vicinity of fish ponds until wind is blowing away from the pond.
- Use chemicals which are least toxic to fish when applying chemicals close to ponds.
- When possible, plant crops that require little or no insect control close to fish ponds.
- Check equipment regularly to insure good operating condition.
- Aerial applicators should not fly over fish ponds empty or loaded with pesticides.
 - Avoid use of span sprayers close to ponds.
 - Use products according to the label.
- Empty pesticide containers should not be discarded into waterways.

Sources of information

The toxicity values given in Tables 1 through 6 are taken mainly from:

Manual of Acute Toxicity: Interpretation and data base for 410 chemicals and 66 species of freshwater animals by F.L. Mayer, Jr. and M.R. Ellersieck, U.S. Department of the Interior, Fish and Wildlife Service, Resource Publication 160, Washington, D.C., 579 pp., 1986.

Herbicide Handbook, 5th edition, Weed Society of America, Champaign, Illinois, 515 pp., 1983. Agricultural chemical toxicity to selected aquatic animals: bluegill, channel catfish, rainbow trout, crawfish, and freshwater shrimp.

Cooperative Extension Service Publication 1455, Mississippi State University, Mississippi State, Mississippi 39762

Other contacts for information include:

Missouri Department of Conservation

District Fishery Biologists

U.S. Fish and Wildlife Service

Contaminant Biologist

PO Box 1506, Columbia, Missouri 65205-1506

Information Center, National Fisheries

Contaminant Research Center

Route 2, 4200 New Haven Road, Columbia Missouri 65201

University of Missouri

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Table 1. Herbicides: Relative acute toxicities to bluegill.

																	profluralin				Iluchioralin		ethalfluralin	Extremon Name
																	Tolban				Basaim	;	Sonalan	Extremely Toxic <0.1 ppm Name Trade Name
		trifluralin	triclopyr	trefmid	azide	glycol butyl		ether ester	endothall	diclofop methyl	•	putachior			bromoxynil	bensulide	acrolein	2,4-D/2,4,5-T (18%/19%)	2,4-D propylene			ester	2,4-D butoxyethanol	Highly Toxic 0.1-1.0 ppm Common Name Trade
		Treflan, Trilin	Garlon		Smite	1			several	Hoelon		Machete	•		Buctril	Prefar, Betasan	Magnacide H		1				nol	7 Toxic) ppm <u>Trade Name</u>
endothall copper salt		diuron	dinitramine	diethatyl ethyl	dichlobenil	l	Copper ethylenediamine complex	chlorflurenol	CDAA	butylate	bifenox	§ benzoyl propethyl		٠	azide potassium	ametryn	alachlor	acetochlor	2,4-DB	tetradodecyl amine salt	dodecyl /		2,4-D	Moderately Toxic 1-10 ppm Common Name Trade I
I		Karmex, others	1	Antor	Casoron	Dead X	Komeen (Komeen)	several	Randox	Sutan	Modown	ıyl				Evik	Lasso	l	several				several	derately Toxic 1-10 ppm ame Trade Name
fenac		EPTC	diphenamide	diallate	desmedipham	cyprazine	5)	cyometrinil	cyanazine	chlorpropham	chloramben	cacodylic acids			bromacil	atrazine		acifluorfen	2,4,5-T triethylamine salt	(30%/28%)	2,4-D/2,4,5-T	(24%/28)	2,4-D/2,4,5-T	Slight 10-10 Common Name
Fenatrol, others	others	Eptam,	Enide	Avadex	Betanex	Outfox		Concep	Bladex	Furloe	Amiben	several	others	Krovar,	Hyvar	several		Blazer,Tackle	nine		!			Slightly Toxic 10-100 ppm Name Trade Name

Table 1 (continued). Herbicides: Relative acute toxicities to bluegill.

																		Extremely Toxic <0.1 ppm Common Name Trade Name
																		Highly Toxic 0.1-1.0 ppm Common Name Trade Name
vernolate	triallate		thiobencarb	terbutryn	silvex	propanil	propachlor	anhydride	napntnalic	methazoie	merphos	MCPB		glyphosate	flamprop-methyl	ethofumesate	I	Moderately Toxic 1-10 ppm Common Name Trade N
Vernam, Reward	Fargo		Bolero	Igran	several	Stam, Stampede	Ramrod	Advantage	Protect	Probe		several	kodeo, others	Roundup,	Mataven	Nortron	Endotoall 282	ely Toxic ppm <u>Trade Name</u>
sodium arsenite	simazine	butoxyethanol ester	silvex	propham	prometryn	prometon	picloram		paraquat	norea	nitralin		MCPA dimethyl amine salt	linuron		fluridone	fluometuron	Slightl 10-100 Common Name
l	Princep, Aquazine		l	Chem-Hoe	Caparol, Cotton Pro	Pramitol	Tordon		Gramoxone Super	Herban	Planavin		several	Lorox, Linex,		Sonar, Brake	Cotoran, Meturon	Slightly Toxic 10-100 ppm Name Trade Name

Table 2. Insecticides: Relative acute toxicities to bluegill.

Profenofos Pyrethrum Resmethrin Rotenone Ru-11679 S-Bioallethrin Terbofos

Toxaphene

Terpine Polychlorinates

Extremely Toxic Highly Toxic Moderately Toxic Slightly Toxic 0.1-1.0 ppm <0.1 ppm 1-10 ppm 10-100 ppm Akton Coumaphos Aminocarb Acephate Aldicarb Crotoxyphos **Apholate** Carbaryl Aldrin DDE Crufomate Bacillus thuringiensis Allethrin racemic mix Diazinon Dichlofenthion Chlodimedform Amdro Dichlorvos Dimethoate Cryolite Azinphos-methyl Dicrotophos Disulfoton Fenitrothion Benzene Hexachloride **DNOC** Diflubenzuron Fenthion Bomyl **EPN** Methoprene Landrin Carbofuran Ethion Methyl parathion Monocrotophos Carbophenothion Methiocarb Mexacarbate Oxydemeton-methyl Chlordane Methomyl Naled Ryania **Chlordane Trans** Methyl trithion Oxamyl Chlordane-HCS-3260 Parathion Phosphamidon Chlorfenvinphos Phosalone Propoxur Chlorpyrifos **Phosmet** Ronnel Chlordane CIS Phoxim SD 16898 Chlordecone SD 7438 SD 17250 Crotoxyphos Tepp **Temephos D-Trans Allethrin** Tetrachlorvinphos Trichlorfon DDT Trichloronate Dieldrin Dilan Dimethrin Dioxation Endosulfan **Endrin** Ethylan Fensulfothion Fenvalerate **Fonofos** Heptachlor Leptophos Lindane Malathion Methiodathion Methoxychlor Mevinphos Ortho 11775 Oxythioquinox Parathion dithioate analogue Permethrin Phorate

Table 3. Fungicides: Relative acute toxicities to bluegill.

Extremely Toxic Highly Toxic Moderately Toxic Slightly Toxic <0.1 ppm 0.1-1.0 ppm 1-10 ppm 10-100 ppm Captafol Anilazine Benomyl Correx Dinocap Folpet Captan Fenaminosulf Hexachlorobenzene Lime Sulfur

Table 4. Herbicides: Relative acute toxicities to channel catfish.

					bromoxynil Buctril	Extremely Toxic <0.1 ppm Common Name Trade Name
		pendimethalin propachlor	fluometuron fluorodifen	endothall fluchloralin	2,4-D (BEE) chloroxuron	Highl: 0.1-1.1 Common Name
	triallate	Prowl Ramrod	Cotoran, Meturon several	Hydrothall 191, others Basalin	Weedar 64, others 2,4-D DTA Tenoran	Highly Toxic 0.1-1.0 ppm Name Trade Name
trifluralin	propanil terbutryn thiobencarb Fargo	metolachlor picloram	flamprop- methyl linuron	merphos chlorbromuron	s 2,4-D DTA	Moderately 1-10 ppn Common Name Ti
Treflan, Trilin, others	Stam, Stampede Igran Bolero	Dual Tordon	Mataven Lorox, Linex	Folex	I	derately Toxic 1-10 ppm ame Trade Name
paraquat silvex sulfometuron methyl	molinate monuron TCA MSMA	fluridone glyphosate	cyanazine dichlorprop	fluometuron	2,4-D(DMA)	Slightl 10-10 Common Name
Gramoxone Super several Oust	Ordram Urox several	Sonar, Braker Roundup, Rodeo	Bladex Weedone 170	Cotoran, Meturon	Several	Slightly Toxic 10-100 ppm Name Trade Name

Table 5. Insecticides: Relative acute toxicities to channel catfish.

xtremely Toxic <0.1 ppm	Highly Toxic	Moderately Toxic	Slightly Toxic
	<u>0.1-1.0 ppm</u>	<u>1-10 ppm</u>	<u>10-100 ppm</u>
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Table 6. Fungicides: Relative acute toxicities to channel catfish.

Extremely Toxic <0.1 ppm	Highly Toxic <u>0.1-1.0 ppm</u>	Moderately Toxic <u>1-10 ppm</u>	Slightly Toxic 10-100 ppm
Benlate	Anilazine	Cycloheximide	Apron
Captafol	Dithianon	Dithane M-45	Bayleton
Captan	Folpet		Hexachlorobenzene
Correx	Thiram		Metalaxyl



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