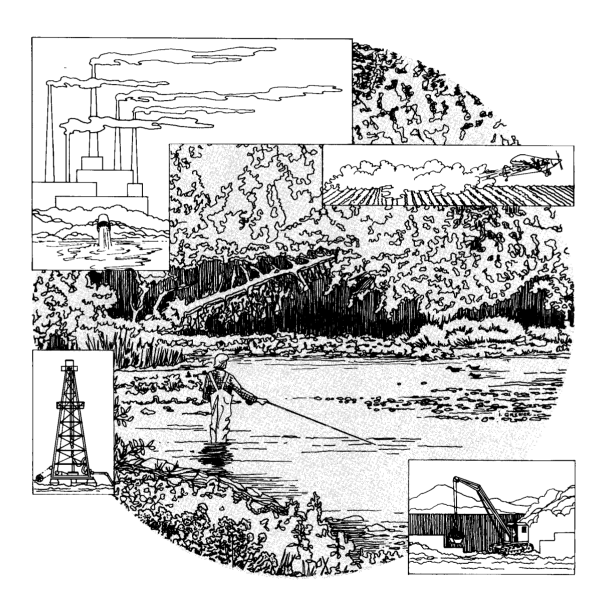
# HANDBOOK OF ACUTE TOXICITY OF CHEMICALS TO FISH AND AQUATIC INVERTEBRATES



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# HANDBOOK OF ACUTE TOXICITY OF CHEMICALS TO FISH AND AQUATIC INVERTEBRATES

Summaries of Toxicity Tests Conducted at Columbia National Fisheries Research Laboratory, 1965-78

By Waynon W. Johnson Mack T. Finley



UNITED STATES DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE / RESOURCE PUBLICATION 137 WASHINGTON, D.C. / 1980

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# **Preface**

This Handbook is a compilation of results of toxicity tests on fish and aquatic invertebrates conducted at the Columbia National Fisheries Research Laboratory in 1965-78. These studies, which were initiated under former Laboratory Director Oliver B. Cope, include 1,587 acute toxicity tests on 271 chemicals against 28 species of fish and 30 species of invertebrates. Many scientists and technicians have contributed significantly in one way or another to the Handbook. However, the authors deserve the major credit. Their work spanned several years and included countless evenings of meticulous effort in reviewing and recalculating raw data, judging the quality of findings, editing and compiling summary tables, and preparing the manuscript. Although a number of acute toxicity tests were judged inadequate for inclusion in the Handbook, results of more intensive research were summarized and added for selected chemicals.

The Handbook was produced as (1) a reference source for scientists and resource managers and (2) a contribution to the data base essential to establishing water quality criteria and to estimating potential environmental impacts of chemicals.

To better understand the relative value and use of acute toxicity data, one can group problem chemical contaminants of the Nation into the following three categories: (1) potential future contaminants accompanying development, such as new pesticides, new industrial chemicals, new processes, energy extraction and processing, changing land uses, and population changes; (2) contaminants that exist in aquatic habitats, but are as yet unidentified or are poorly characterized; and (3) the general assemblage of contaminants that have been known to exist in aquatic environments for some time. Laboratory toxicological assessments, including acute toxicity measurements at an early stage, are most appropriate for chemical contaminants in the first two categories. Toxicologists are well aware of the virtues and limitations inherent in the use of the acute toxicity measure, yet there are probably few measurements that have been as misunderstood in evaluating hazard or safety of a chemical to aquatic life as the LC50 (concentration lethal to 50% of the test organisms during a specified exposure period). Users of this Handbook, or users of any acute toxicity data, must bear in mind that the LC50 measures only one biological response—death. Its main value is to provide a relative starting point for evaluation, along with other measurements (e.g., water solubility of the chemical, its partition coefficient, and its degradation rate) of the environmental hazard. In addition, the acute toxicity test provides a rapid, cost efficient way to measure the relative toxicity of different forms and formulations of a chemical in different types of water (acidic, basic, hard, cold, warm) and to organisms representing different trophic levels.

In the early stages of evaluation, where acute measurements are most useful, the LC50 has little more than academic value unless scientists or resource managers can estimate the expected environmental concentration (EEC). At present, procedures for making such estimates are far from precise, and range from "armchair" calculations (based on estimates of volumes or flow rates of water, discharges, application rates, etc.) to estimates based on physical-chemical properties of the chemical and actual analyses of chemical residues present in the abiotic environment.

In general, comparisons of several LC50 values for fish and other aquatic organisms with the EEC should be viewed as a "first cut" in assessing the potential threat of new or little known chemical contaminants. When LC50's are three to four orders of magnitude above the EEC, the long-term effect of a chemical on aquatic life is likely to be small. However, that generalization may not hold for a nontoxic material that physically disrupts, modifies, or destroys aquatic habitat or causes behavioral changes. As the difference between LC50 and EEC declines, consideration must be given to more definitive investigations of bioaccumulation and degradation rates and products, to long-term toxicologic tests, or to integrated laboratory and field ecological studies.

Although the acute toxicity test has been rightly criticized for a variety of technical reasons that are beyond the scope of the present discussion, the principal criticism probably stems from inferential uses of acute toxicity data beyond their limitations, and out of context from other measures necessary for hazard evaluation. Unfortunately, that is the way things are in the real world, because acute toxicity measurements may be the only aquatic effects data available for many chemicals, and then for only a fraction of the thousands of chemicals that have been identified as having potential for escape into the environment. Ideally, evaluators of potential chemical hazards to the environment would prefer a plethora of additional measurements concerning possible effects on growth, reproduction, pathology, biochemistry, populations of aquatic organisms, and ecological relationships. Frankly, the U.S. scientific community does not have the time, research facilities, trained personnel, experimental animals, nor financial resources to provide the additional data needed for "comfortable" predictions of the possible environmental effects of a broad spectrum of chemical contaminants. What is needed is a strategy for concentrating limited scientific resources on those chemicals most likely to have adverse impacts on aquatic systems. Similarly, a chemical-analytical strategy is needed for a more comprehensive approach to the detection, identification, and analysis of a broader spectrum of chemicals in selected environmental compartments. Such strategies would probably not be foolproof and would be different for aquatic ecosystems than for terrestrial ecosystems.

On the brighter side, where rationales exist for targeting research priorities on specific chemicals, toxicological evaluations beyond the acute test are being emphasized. Strategies are being developed to improve quality control in test methods, and to develop schemes for deciding depth of environmental effects testing, particularly under the aegis of the American Society of Testing and Materials and the American Institute of Biological Sciences. It is interesting to note, however, that nearly all such strategies and methods include acute toxicity measurements in the early phases of evaluating effects of pesticides and other potentially toxic materials on aquatic organisms. Unless other techniques can be shown to be equally or more meaningful to aquatic toxicologists, the acute toxicity test is here to stay. For a broader discussion of the methods, uses, and limitations of acute toxicity tests and data, the reader is advised to examine three review papers by Sprague (1969, 1970, 1971), and documents prepared by two groups: the Committee on Methods for Toxicity Tests with Aquatic Organisms (1975); and the Aquatic Hazards of Pesticides Task Group (American Institute of Biological Sciences 1978b).

Richard A. Schoettger, Director Columbia National Fisheries Research Laboratory

# Acknowledgments

Numerous scientists and technicians have made major contributions to this Handbook. Under the former Director, Oliver B. Cope, and the present Director, Richard A. Schoettger, funds were provided to support the acute toxicity testing program. Appreciation goes to F. L. Mayer, Jr., for suggestions regarding the selection of chemicals for testing, design of the Handbook format, and for critical review of the manuscript. D. L. Livingston and J. L. Brauhn provided the high-quality organisms needed for testing. Other Federal and State agencies also provided test organisms. Special thanks go to the many chemical companies who provided the compounds for testing.

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# Handbook of Acute Toxicity of Chemicals to Fish and Aquatic Invertebrates

Summaries of toxicity tests conducted at Columbia National Fisheries Research Laboratory, 1965-78

 $\mathbf{B}\mathbf{v}$ 

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# Introduction

Acute toxicity is a major subject of research at Columbia National Fisheries Research Laboratory for evaluating the impact of toxic chemicals on fishery resources. The Laboratory has played a leading role in developing research technology for toxicity testing and data interpretation. In 1965-78, more than 400 chemicals were tested against a variety of invertebrates and fish species representative of both coldand warm-water habitats.

The use of acute toxicity tests for assessing the potential hazard of chemical contaminants to aquatic organisms is well documented (Boyd 1957; Henderson et al. 1960; Sanders and Cope 1966; Macek and McAllister 1970). Static acute toxicity tests provide rapid and (within limits) reproducible concentration-response curves for estimating toxic effects of chemicals on aquatic organisms. These tests provide a data base for determining relative toxicity of a large number of chemicals to a variety of species and for estimating acute effects of chemical spills on natural aquatic systems; they also assist in determining priority and design of additional toxicity studies.

Acute toxicity tests usually provide estimates of the exposure concentration causing 50% mortality (LC50) to test organisms during a specified period of time. For certain invertebrates, the effective concentration is based on immobilization, or some other identifiable endpoint, rather than on lethality. The application of the LC50 has gained acceptance among toxicologists and is generally the most highly rated test for assessing potential adverse effects of chemical contaminants to aquatic life (Brungs and Mount 1978; American Institute for Biological Sciences 1978a).

The literature contains numerous papers dealing with the acute toxicity of chemicals to freshwater organisms. However, there is a tremendous need for a concise compendium of toxicity data covering a large variety of chemicals and test species. This Handbook is a compilation of a large volume of acute toxicity data from the Columbia Laboratory and its field laboratories. It presents definitive acute toxicity data on 271 chemicals tested against a variety of freshwater invertebrates and fishes. The chemicals represent all major groups of pesticides, as well as numerous industrial chemicals. This compilation should serve as a useful data base for the many agencies and organizations dealing with research and management programs concerned with the impact of chemicals on aquatic resources.

The Columbia Laboratory has played a major role in developing currently used standard methodology for static acute toxicity testing. The use of standardized methodology greatly reduces variation in results. The data presented here have been carefully scrutinized to eliminate tests that failed to follow acceptable procedures. Handling of test organisms and procedures for static toxicity tests followed those described by Lennon and Walker (1964) and Macek and McAllister (1970), and conform well with those recommended by Brauhn and Schoettger (1975) and the Committee on Methods for Toxicity Tests with Aquatic Organisms (1975).

The species of fish and invertebrates that were tested are listed in phylogenetic order in Tables 1 and 2. Fish were obtained from Federal and State hatcheries as either eggs or fry. Original stocks of invertebrates were collected and cultured from wild populations with no known source of contamination; these populations were replenished regularly. The invertebrates were cultured in the Laboratory by methods similar to those described by Sanders and Cope (1966).

Test chemicals usually consisted of technical or analytical grade samples of known purity. Formulations

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of the chemicals were also tested when available. When purity of test chemicals was known, all calculated concentrations were based on percent active ingredients. Stock solutions were prepared immediately before each test, with commercial grade acetone as the carrier solvent. Occasionally, ethanol or dimethylformamide was substituted. Solvent concentrations did not exceed 0.5 mL/L in final dilution water.

Test water (dilution water) was reconstituted from deionized water of at least 106 ohms resistivity by the addition of appropriate reagent grade chemicals (Marking 1969). Water was buffered to maintain a pH of 7.2 to 7.5, an alkalinity of 30 to 35 mg/L, and a hardness of 40 to 50 mg/L as CaCO<sub>3</sub>. Test water was mixed thoroughly and aerated before transfer into test chambers. Fish were acclimated to dilution water by gradually changing the water in acclimation tanks from 100% well water to 100% reconstituted water over a 1- to 3-day period at the desired testing temperature. Invertebrates were acclimated from well water to dilution water over a 4- to 6-h period. Toxicity tests were conducted under static conditions without aeration, and the organisms were not fed during acclimation or testing. Temperature of test solutions was maintained within ±1°C of that required for a given test.

Toxicity tests with fish were conducted in 18.9-liter (5-gal) wide-mouthed jars containing 15 liters of test solution. Fingerling fish weighing 0.2 to 1.5 g were tested at each concentration. Caution was taken not to exceed 0.8 g of test organisms per liter of solution. Duplicate test chambers were used to accommodate larger fish. Test chambers varied in size for invertebrates, depending on the species used; volume of test solution ranged from 0.25 to 4 liters. At least 10 organisms were exposed to each concentration for all definitive tests. At least six concentrations were used per toxicity test.

The tests began upon initial exposure to the toxicant and continued for 96 h. Immobilization tests with invertebrates were conducted for only 48 h. The number of dead or affected organisms in each test chamber was recorded and the dead organisms were removed every 24 h; general observations on the condition of test organisms were also recorded at these times.

Toxicity data were analyzed by a statistical method described by Litchfield and Wilcoxon (1949) to determine LC50 (theoretical estimate of the concentration lethal to 50% of the test animals) and 95% confidence intervals. This method is recommended by the American Public Health Association (1971) and by Sprague (1969) for determining median lethal concentrations. The procedure is easily modified for computing a single LC50 when replicate tests are performed.

# Arrangement of Data

In the section on toxicological data, acute toxicity data are summarized separately for each of the 197 chemicals arranged alphabetically by common name in Table 3. Results of tests with an additional group of 74 chemicals, for which only limited data were available, are summarized in Table 4 (p. 81).

The EC50 and LC50 values and their 95% confidence intervals are expressed as either mg/L (ppm) or  $\mu$ g/L (ppb). The standard 96-h LC50 is presented for fish and most invertebrates; 48-h EC50 values are given for daphnids and midges. Exceptions to this form of data presentation fall into one of three categories: (1) when confidence intervals could not be calculated, only the LC50 is reported; (2) when the LC50 could not be calculated because of heterogeneity of the data, range values are presented, usually at 0.5 to 1.0 logarithmic interval; (3) when the LC50 was not calculated but was outside the limits of the test concentrations the values are expressed as "greater than" (<) or "less than" (<).

For many of the chemicals tested, a NOTE section following the summary of acute toxicity highlights additional toxicity data, when available. Results are given for acute toxicity tests in which different pH's, temperatures, or hardnesses, or aged test solutions (chemical deactivation) were used. Also, variations in sensitivity due to size or developmental life stage of the test organisms are included. Time-independent LC50 (TILC50) values-mathematically derived toxicant concentrations at which 50% of the test animals would be expected to survive indefinitely-are summarized for some chemicals. Organisms are exposed to toxicants under flow-through conditions for up to 30 days, and the TILC50's are calculated by the method of Green (1965), as modified by the additional requirements recommended by Johnson and Julin (1980). The cumulative action of a test chemical can be estimated by computing the ratio of the 96-h LC50 to the TILC50. This ratio or the "cumulative toxicity index" serves as an estimate of the cumulative action of a toxicant (Hayes 1967; Tucker and Crabtree 1970). Chemicals with an index of less than 11 are not considered highly cumulative. We have also added summaries of the results from chronic toxicity studies concerning effects on survival, growth, reproduction, residue dynamics, physiology and biochemistry, or histopathology.

A glossary of terms is given in Appendix I, a crossindex of chemical equivalent names in Appendix II, and a list of publications originating from the Columbia Laboratory that contain toxicity data on any chemicals covered in this Handbook, in Appendix III.

Table 1. Common and scientific names of invertebrates used for acute toxicity testing.<sup>a</sup>

Order, genus, and species	Common name
Anostraca	Fairy shrimps
Streptocephalus seali	
Cladocera	Daphnids
Simocephalus serrulatus	-
Daphnia magna	
Daphnia pulex	
Ostracoda	Seed shrimps
Cypridopsis vidua	P -
Isopoda	Sowbugs
Asellus brevicaudus	
Amphipoda	Scuds
Gammarus pseudolimnaeus	
Gammarus lacustris	
Gammarus fasciatus	
Decapoda	
Orconectes nais	Crayfish
Procambarus sp.	Crayfish
Palaemonetes kadiakensis	Glass shrimp
Plecoptera	Stoneflies
Pteronarcella badia	
Pteronarcys californica	
Acroneuria sp.	
Claassenia sabulosa	
Isoperla sp.	
Skwala sp.	
Ephemeroptera	Mayflies
Hexagenia bilineata	•
Baetis sp.	
Odonata	
Macromia sp.	Dragonflies
Ischnura venticalis	Damselfly
Lestes congener	Damselfly
Trichoptera	Caddisflies
$Hydropsyche { m  sp.}$	
Limnephilus sp.	
Diptera	
Tipula sp.	Crane flies
Chaoborus sp.	Phantom midges
Pentaneura sp.	Midges
Chironomus plumosus	Midge
Atherix variegata	Snipe fly

<sup>&</sup>lt;sup>a</sup>The following life stages of invertebrates were tested: daphnids—first instar; crayfish—early instar; stonefly—first year class (1-20 mm long), second year class (20-40 mm long); and midge—fourth instar. All other invertebrates were designated as naiad, juvenile, or mature.

Table 2. Common and scientific names of fish used for acute toxicity testing.

Family, genus, and species	Common name
Polyodontidae	
Polyodon spathula	Paddlefish
Salmonidae	
Oncorhynchus kisutch	Coho salmon
Oncorhynchus tshawytscha	Chinook salmon
Salmo clarki	Cutthroat trout
Salmo gairdneri	Rainbow (steelhead) trout
Salmo salar	Atlantic salmon
Salmo trutta	Brown trout
Salvelinus fontinalis	Brook trout
Salvelinus namaycush	Lake trout
Esocidae	
Esox lucius	Northern pike
Cyprinidae	•
Carassius auratus	Goldfish
Cyprinus carpio	Carp
Pimephales promelas	Fathead minnow
Catostomidae	
Catostomus catostomus	Longnose sucker
Catostomus commersoni	White sucker
Ictaluridae	
Ictalurus melas	Black bullhead
Ictalurus punctatus	Channel catfish
Clariidae	
Clarias batrachus	Walking catfish
Poeciliidae	
Gambusia affinis	Mosquitofish
Centrarchidae	
Lepomis cyanellus	Green sunfish
Lepomis macrochirus	Bluegill
Lepomis microlophus	Redear sunfish
Micropterus dolomieui	Smallmouth bass
Micropterus salmoides	Largemouth bass
Pomoxis annularis	White crappie
Pomoxis nigromaculatus	Black crappie
Percidae	<del>-</del> -
Perca flavescens	Yellow perch
Cu: 4 2: 1.	

Stizostedion vitreum vitreum Walleye

Table 3. List of chemicals included in this handbook.a

Common name	Chemical name		
Acephate	0,S-dimethyl N-acetylphosphoramidothioate		
Acetone*	2-propanone		
Akton	0,0-diethyl 0-[2-chloro-1-(2,5-dichlorophenyl)] vinyl phosphorothioate		
Alachlor	2-chloro-2',6'-diethyl-N-(methoxymethyl) acetanilide		
Aldicarb*	2-methyl-2-(methylthio) propionaldehyde-0-(methylcarbamoyl) oxime		
Aldrin	1,2,3,4,10,10-hexachloro-1,4,4a,5,8,8a-hexahydro-1,4-endo-exo-5,8-dimethanonaphthalene		
Allethrin	d1-2-allyl-4-hydroxy-3-methyl-2-cyclopenten-1-one ester of d1 cis/trans-2,2-dimethyl-3-(2-methyl-propenyl)-cyclopropanecarboxylic acid		
Ametryn*	2-(ethylamino)-4-(isopropylamino)-6(methylthio)-1,3,5-triazine		
Aminocarb	4-(dimethylamino)-m-tolyl methylcarbamate		
Amitrol*	3-amino-s-triazole		
Antimycin A	Antimycin antibiotic (isolated from Streptomyces)		
Aramite	2-(p-tert-butylphenoxy)-1-methylethyl-2-chloroethyl sulfite		
Azide	potassium or sodium azide		
Azinphos ethyl	0,0-diethyl S-[(4-oxo-1,2,3-benzotriazin-3(4H)-yl)methyl] phosphorodithioate		
Azinphos methyl	0,0-dimethyl S-[(4-oxo-1,2,3-benzotriazin-3(4H)-yl)methyl] phosphorodithioate		
Azodrin	dimethyl phosphate of 3-hydroxy-N-methyl-cis-crotonamide		
Bayluscide	2',5-dichloro-4'-nitrosalicylamide, 2-aminoethanolsalt		
Benefin*	N-butyl-N-ethyl-a,a,a-trifluoro-2,6-dinitro-p-toluidine		
Benomyl	methyl 1-(butyl carbamoyl)-2-benzimidazolecarbamate		
Bensulide*	0,0-diisopropyl phosphorodithioate S-ester of N-(2-mercaptoethyl) benzenesulfonamide		
Benzene*	benzene ( $C_6H_6$ )		
Benzene hexachloride	1,2,3,4,5,6-hexachlorocyclohexane		
Binapacryl	2-sec-butyl-4,6,-dinitrophenyl-3-methyl-2-butenoate		
Bufencarb*	m-(1-ethylpropyl) phenyl methylcarbamate and m-(1-methylbutyl) phenyl methylcarbamate mix		
Butchearb	ture		
Butylate*	S-ethyl-N,N-diisobutylthiocarbamate		
Captafol	cis-N-(1,1,2,2-tetrachloroethylthio)-4-cyclohexene-1,2-dicarboximide		
Captan	N-(trichloromethylthio)-4-cyclohexene-1,2-dicarboximide		
Carbaryl	1-napthyl N-methylcarbamate		
Carbofuran	2,3-dihydro-2,2-dimethyl-7-benzofuranyl methyl carbamate		
Carbondran	S-(p-chlorophenyl methylthio)0,0-diethyl phosphorodithioate		
Chlorbromuron*	3-(4-bromo-3-chlorophenyl)-1-methoxy-1-methylurea		
Chlordane	1,2,4,5,6,7,8,8-octachloro-2,3,3a,4,7,7a-hexahydro-4,7-methanoindene		
Chlordane HCS-3260	1,2,4,5,6,7,8,8-octachloro-2,3,3a,4,7,7a-hexahydro-4,7-methanoindene		
Chlordimeform*			
Chlorendate	N'-(4-chloro-o-tolyl)-N,N-dimethylforamidine dibutyl and dimethyl esters of 1,4,5,6,7,7-hexachloro-(2.2.1)-bicyclo-5-heptene-2,3-dicarboxylic acid		
Chlorfenethol*	1,1-bis(4-chlorophenyl) ethanol		
Chlorobenzilate*	ethyl-4,4'-dichlorobenzilate		
Chloronitropropane*	1-chloro-2-nitropropane		
Chlorowax	chlorinated n-paraffin of C <sub>10</sub> -C <sub>30</sub>		
Chloroxuron*	3-[p-(p-chlorophenoxy)phenyl]-1,1-dimethylurea		
Chlorpyrifos	0,0-diethyl 0-(3,5,6-trichloro-2-pyridyl) phosphorothioate		
Copper count	copper ammonium sulfate		
Copper sulfate	copper sulfate pentahydrate		
Coumaphos	0,0-diethyl 0-(3-chloro-4-methyl-2-oxy(2H)1-benzopyran-7-yl) phosphorothioate		
Crotoxyphos	dimethyl cis-1-methyl-2-(1-phenylethoxycarbonyl) vinyl phosphate		
Crufomate*	4-tert-butyl-2-chlorophenyl methyl methylphosphoramidate		
Cryolite	sodium fluoaluminate		
Cyanazine	2-[[4-chloro-6-(ethylamino)-S-triazin-2-yl]amino]-2-methyl-propionitrile		
Cyclohexamide*	3-[2-(3,5-dimethyl-2-oxycyclohexyl)-2-hydroxyethyl]glutarimide		
Cycocel*	(2-chloroethyl)trimethyl ammonium chloride		
Cytrol amitrole-T			
	mixture of aminotriazole and ammonium thiocyanate		
Dalapon D. D. soil furnissent	2,2-dichloropropionic acid		
D-D soil fumigant	mixture of 1,3-dichloropane, 1,3-dichloropene, and related C <sub>3</sub> compounds		
DDD DDE	dichloro diphenyl dichloroethane		
DDE	dichloro diphenyl dichloroethylene		

# Table 3. Continued

Common name	Chemical name
DDT	dichloro diphenyl trichloroethane
Deet*	N,N-diethyl-meta-toluamide
DEF	S,S,S-tributyl phosphorotrithioate
Demeton	0,0-diethyl 0-[2-(ethylthio)ethyl] phosphorothioate and 0,0-diethyl S-[2-(ethylthio)ethyl] phosphorothioate
Diazinon	0,0-diethyl 0-(2-isopropyl-6-methyl-4-pryimidinyl) phosphorothioate
Dicambia	2-methoxy-3,6-dichlorobenzoic acid
Dichlobenil	2,6-dichlorobenzonitrile
Dichlofenthion	0,0-diethyl 0-(2,4-dichlorophenyl) phosphorothioate
Dichlormate*	mixture of 3,4- and 2,3-dichlorobenzyl N-methylcarbamate
Dichloropropene	1,3-dichloropropene
Dichlorvos	2,2-dichlorovinyl dimethyl phosphate
Dicofol	1,1-bis (4-chlorophenyl)-2,2,2-trichloroethanol
Dicrotophos	dimethyl cis-2-dimethyl-carbamoyl-1-methylvinyl phosphate
Dieldrin	1,2,3,4,10,10-hexachloro-exo-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-endo-exo-5,8-dimethano naphthalene
Diflubenzuron	N-[[(4-chlorophenyl)amino]carbonyl]-2,6-difluorobenzamide
Dilan*	mixture of 1,1-bis(p-chlorophenyl)-2-nitropropane and 1,1-bis (p-chlorophenyl)-2-nitrobutane
Dimethoate	$0, 0 \hbox{-dimethyl $S$-(N-methyl carbamoyl methyl) phosphorodithio ate}\\$
Dimethrin	2,4-dimethylbenzyl-2,2-dimethyl-3-(2-methylpropenyl) cyclopropanecarboxylate
Dimethylformamide*	N,N-dimethylformamide
Dimethyl sulfoxide*	dimethyl sulfoxide
Dinitramine Dinitrocresol	N³,N³-diethyl-2,4-dinitro-6-(trifluoromethyl)-1,3-phenylenediamine
Dinocap	4,6-dinitro-o-cresol
Dinocap	2,4-dinitro-6-octyl phenyl crotonate (reaction mixture) 2-(sec-butyl)-4,6-dinitrophenol
Dioxathion	·2,3-p-dioxanedithiol S,S-bis (0,0-diethyl phosphorodithioate)
Diphenamid	N,N-dimethyl-2,2-diphenylacetamide
Diquat	6,7-dihydrodipyrido [1,2-a:2',1'-c] pyrazinediium dibromide, monohydrate
Disulfoton	0,0-diethyl S-[2-(ethylthio)ethyl] phosphorodithioate
Diuron	3-(3,4-dichlorophenyl)-1,1-dimethylurea
Dodine*	n-dodecylguanidine acetate
d-trans Allethrin	d1-2-allyl-4-hydroxy-3-methyl-2-cyclopenten-1-one ester of d-trans chrysanthemum monocar- boxylic acid
Du-ter	triphenyltin hydroxide
Dyrene	2,4-dichloro-6-(o-chloroanilino)-s-triazine
Emcol AD-410*	calcium salt of dodecyl benzene sulfonic acid and polyoxyethylene ethers
Endosulfan	6,7,8,9,10,10-hexachloro-1,5,5a,6,9,9a-hexahydro-6,9-methano-2,4,3-benzodioxathiepin-3-oxide
Endothall	7-oxabyclo(2.2.1) heptane-2,3-dicarboxylic acid
Endrin	1,2,3,4,10,10-hexachloro-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-endo, endo-5,8-dimethanonaphthalene
EPN	0-ethyl-0-(p-nitrophenyl) phenyl phosphonothioate
EPTC	S-ethyl dipropylthiocarbamate
Ethanol*	ethyl alcohol
Ethion	0,0,0',0'-tetraethyl S,S'-methylene bisphosphorodithioate
Ethofumesate	2-ethoxy-2,3-dihydro-3,3-dimethyl-5-benzofuranyl methanesulfonate
Ethyl benzene*	ethyl benzene
Ethylene dichloride*	1,2-dichloroethane
Ethylene glycol*	1,2-ethanediol
Monomethyl ether*	2-methoxyethanol
Fenac Fenaminosulf	2,3,6-trichlorophenyl acetic acid
r enaminosult Fenitrothion	p-(dimethylamino) benzenediazo sodium sulfonate
renitrothion Fenson*	0,0-dimethyl 0-(4-nitro-m-tolyl) phosphorothioate
renson* Fensulfothion*	p-chlorophenyl benzenesulfonate
Fenthion	0,0-diethyl 0-[p-(methylsulfinyl) phenyl] phosphorothioate
Fire-Trol 100	0,0-dimethyl 0-[4-(methylthio)-m-tolyl] phosphorothioate ammonium sulfate plus, additives
	ammoman sanave pras, audivives

# Table 3. Continued

Table 5. Continued	
Common name	Chemical name
Fluometuron*	1,1-dimethyl-3-3-(trifluoromethylphenyl) urea
Folpet	N-(trichloromethylthio) phthalimide
Fonofos*	0-ethyl-S-phenylethyl phosphonodithioate
Garlon 3A*	3,5,6-trichloro-2-pyridinyloxyacetic acid
Geranol*	4-ethylphenyl-6,7-epoxygeranyl ether
Glycerol*	1,2,3-propanetriol
Glyphosate	N-(phosphonomethyl) glycine
Gophacide*	0,0-bis(p-chlorophenyl) acetimidoylphosphoramidothioate mixture of trichloro- and tetrachloronaphthalene
Halowax 1099*	1,4,5,6,7,8,8-heptachloro-3a,4,7,7a-tetrahydro-4,7-methanoindene
Heptachlor	
Hexachlorobenzene	hexachlorobenzene mixture of tri-aryl phosphate esters
Houghto-Safe 1120	0,0-dimethyl-0-(2,5-dichloro-4-idodophenyl phosphorothioate
Jodfenphos*	decachlorooctahydro-1,3,4-metheno-2H-cyclobuta [cd]pentalen-2-one
Kepone	potassium 1-naphthaleneacetate
Kling-Tite 800*	mixture of 3,4,5-methylphenyl and 2,3,5-methylphenyl methylcarbamate
Landrin*	diplumbic hydrogen arsenate
Lead arsenate*	0-(4-bromo-2,5-dichlorophenyl) 0-methylphenylphosphonothioate
Leptophos	2-(2-butoxyethoxy)ethyl thiocyanate
Lethane 384*	methyl 2-benzimidazolecarbamate phosphate
Lignasan	calcium polysulfide
Lime sulfur Lindane	gamma isomer of 1,2,3,4,5,6-hexachlorocyclohexane
Malathion	0,0-dimethyl S-(1,2-dicarbethoxyethyl) phosphorodithioate
Merphos*	tributyl phosphorotrithioite
Methanol*	methyl alcohol
Methidathion*	0,0-dimethyl phosphorodithioate, S-ester with 4-(mercaptomethyl)-2-methoxy-1,3,4-thiadiazolin-
Methidathion	5-one
Methiocarb*	4-(methylthio)-3,5-xylyl methylcarbamate
Methomyl	S-methyl-N-[(methylcarbamoyl)oxy]thioacetimidate
Methoprene	isopropyl (2E,4E)-11-methoxy-3,7,11-trimethyl-2,4-dodecadienoate
Methoprotryne*	2-(isopropylamino)-4-[(3-methylpropyl)amino]-6-(methylthio)-s-triazine
Methoxychlor	2.2-bis(p-methoxyphenyl)-1,1-trichloroethane
Methyl-Demeton*	0.0-dimethyl S(and 0)-[2-(ethylthio)ethyl] phosphorothioate
Methyl trithion	S-(((p-chlorophenyl)thio)methyl) 0,0-dimethyl phosphorodithioate
Mevinphos	dimethyl phosphate of methyl-3-hydroxy-cis-crotonate
Mexacarbate	4-(dimethylamino)-3,5-xylyl methylcarbamate
Mirex	dodecachloroctahydro-1,3,4-metheno-2H-cyclobuta(cd)pentalene
Molinate	S-ethyl hexahydro-1 H-azepine-1-carbothioate
MON-0818	unknown
Monoethanolamine*	2-aminoethanol
Morsodren*	cyano(methylmercuri)guanidine
MSMA	monosodium methanearsonate
Naled	1,2-dibromo-2,2-dichloroethyl dimethyl phosphate
Niclosamide*	5-chloro-N(2-chloro-4-nitrophenyl)-2-hydroxybenzamide 2-amino ethanol salt
Nitralin	4-(methylsulfonyl)-2,6-dinitro-N N-dipropylaniline
Nitrofen*	2,4-dichlorophenyl-p-nitrophenyl ether
Norea*	3-(hexahydro-4,7-methanoindan-5-yl)-1,1-dimethylurea
N-Serve*	2-chloro-6-(trichloromethyl)pyridine
Ortho-11775	3-(2-butyl)phenyl-N-methyl-N-(phenylsulfenyl) carbamate
Oryzalin*	3,5-dinitro-N <sup>4</sup> ,N <sup>4</sup> -dipropylsulfanilamide
Oxydemeton-methyl	S-[2-(ethylsulfinyl)ethyl] 0,0-dimethyl phosphorothioate
Paraquat	1,1-demethyl-4,4-bipyridinium ion (dichloride and bis (methylsulfate) salt
Parathion ethyl	0,0-diethyl 0-p-nitrophenyl phosphorothioate
Parathion methyl	0,0-dimethyl-0-p-nitrophenyl phosphorothioate
Pentachlorophenol	pentachlorophenol
Sodium salt	sodium pentachlorophenate $3-(phenoxyphenyl)$ methyl(I)-cis,trans-3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropane-
Permethrin	3-(phenoxyphenyl)metnyl(1)-cis,trans-3-(2,2-dictior dethenyl)-2,2-dimethyleyetopropune carboxylate

# Table 3. Continued

Common name	Chemical name			
Perthane*	1,1-dichloro-2,2-bis(4-ethylphenyl)ethane			
Phenoxy herbicides				
2,4-D's	2,4-dichlorophenoxyacetic acid			
2,4,5-T's	2,4,5-trichlorophenoxyacetic acid			
2,4-D/2,4,5-T	mixtures of derivatives of 2,4-D and 2,4,5-T			
Phorate	0,0-diethyl S-[(ethylthio)methyl] phosphorodithioate			
Phosalone	0,0-diethyl S-[6-chloro-3-(mercaptomethyl)-2-benzoxazolinone] phosphorodithioate			
Phos-Chek	diammonium phosphate, plus additives			
Phosmet	N-(mercaptomethyl)phthalimide S-(0,0-dimethyl phosphorodithioate)			
Phosphamidon	2-chloro-N,N-diethyl-3-(dimethyoxyphosphinyloxy) crotonamide			
Phoxim	phenylglyoxylonitrile oxime 0,0-diethyl phosphorothioate			
Phthalic acid esters				
DBP	n-butyl ester of phthalic acid			
DEHP	di-2-ethylhexyl ester of phthalic acid			
Phygon XL	2,3-dichloro-1,4-naphthoquinone			
Phytar 560	sodium salt of cacodylic acid			
Picloram	4-amino-3,5,6-trichloropicolinic acid			
Piperonyl butoxide	a-[2-(2-butoxyethoxy)ethoxyl]-4,5-metholenedioxy-2-propyltoluene			
Pipron*	3-(2-methylpiperidino)propyl-3,4-dichlorobenzoate			
Plictran	tricyclohexyltin hydroxide			
Polychlorinated phenyls	1010 1001 1000 10 10 10 10 10 10 10 10 1			
biphenyls	1016, 1221, 1232, 1242, 1248, 1254, 1260, 1262, 1268			
terphenyls	4465, 5442, 5460			
Propanil*	3',4'-dichlorophenylpropionanilide			
Propham	isopropyl N-phenylcarbamate			
Propoxur	0-isopropoxyphenyl N-methylcarbamate			
Purifloc C-31	synthetic organic polyelectrolyte			
Pydraul 50E Pydraul 115E	mixture of tri-aryl phosphate esters			
Pyrethrum	mixture of tri-aryl phosphate esters			
ryfeilium Reldan*	mixture of natural pyrethrins			
Resmethrin	0,0-dimethyl 0-(3,5,6-trichloro-2-pyridyl)phosphorothioate			
Roccal*	(5-benzyl-3-furyl)methyl 2,2-dimethyl-3-(2-methyl propenyl) cyclopropanecarboxylate			
Ronnel	alkyl dimethyl benzylammonium chloride 0,0-dimethyl 0-(2,4,5-trichlorophenyl) phosphorothioate			
Rotenone				
	1,2,12,12a-tetrahydro-2-isopropenyl-8,9-dimethyoxy[1] benzopyrano[3,4-b]furo[2,3-b][1]benzopyran-6(6aH)-one			
RU-11679	$\hbox{ (5-benzyl-3-furyl) methyl $1$R, $2$R-2-(cyclopentylidene) methyl]-3, $3-$dimethylcyclopropane carboxylate}\\$			
Ryania	powdered stemwood of Ryania speciosa			
S-bioallethrin	d-trans-chrysanthemum monocarboxylic acid ester of $d$ -2-allyl-4-hydroxy-3-methyl-2-cyclopen ten-1-one			
SD-14114	distannoxane, hexakis (beta, beta-dimethyl-phenethyl)			
SD-17250	N-[(methylcarbamoyl)oxy]thioacetimidic acid ester with 3-mercaptopropionitrile			
Simazine	2-chloro-4,6-bis(ethylamino)-s-triazine			
Sodium arsenite	sodium arsenite			
Stabilene*	polypropylene glycol monobutylether			
Stirofos*	2-chloro-1-(2,4,5-trichlorophenyl)vinyl dimethyl phosphate			
Strobane	polychlorinates of camphene, pinene, and related terpenes			
Suffix	ethyl N-benzoyl-N-(3,4-dichlorophenyl)-2-aminopropionate			
2,3,6-TBA*	2,3,6-trichlorobenzoic acid			
Temephos	0,0,0',0'-tetramethyl 0,0'-(thiodi-p-phenylene) phosphorothioate			
Tepa*	tris(1-aziridinyl)phosphine oxide			
TEPP	tetraethyl diphosphate			
Terbutryn*	2-(tert-butylamino)-4-(ethylamino)-6-(methylthio)-s-triazine			
Tetradifon	4-chlorophenyl 2,4,5-trichlorophenyl sulfone, (2,4,5,4'-tetrachlorodiphenyl sulfone)			
TI. 4	tetramethylene disulfotetramine			
Tetramine				
Tetramine FFM Phanite	3-trifluoromethyl-4-nitrophenol, sodium salt isobornyl thiocyanoacetate			

Table 3. Continued

Common name	Chemical name
Thiobencarb	5-(4-chlorobenzyl)N,N-diethylthiolcarbamate
Thynon	5,10-dihydro-5,10-dioxonaphtho(2,3b)-p-dithiin-2,3-dicarbonitrile
Toluene*	toluene
Toxaphene	chlorinated camphene (67-69% chlorine) mixture
Tranid*	exo-3-chloro-endo-6-cyano-2-norbornanone 0-(methylcarbamoyl)oxime
Trefmid*	mixture of diphenamid and trifluralin
Tretolite	unknown
Trichlorfon	dimethyl(2,2,2-trichloro-1-hydroxyethyl) phosphonate
Trichloronat*	0-ethyl 0-(2,4,5-trichlorophenyl)ethyl phosphonothioate
Tricresyl phosphate	tricresyl phosphate
Trifluralin	a,a,a-trifluoro-2,6-dinitro-N,N-dipropyl-p-toludine
Ureabor	mixture of sodium metaborate tetrahydrate, sodium chlorate, and bromacil
Velpar*	3-cyclohexyl-6-(dimethylamino)-1-methyl-S-triazine-2,4(1H,3H)-dione
Vernolate	S-propyl N,N-dipropylthiocarbamate
Warfarin*	3(a-acetonylbenzyl)-4-hydroxycoumarin
Xylene*	dimethyl benzene

<sup>&</sup>lt;sup>a</sup>Chemicals are listed alphabetically by common or generic names proposed by organizations such as the Weed Science Society of America and the Entomological Society of America. Common names followed by an asterisk designate chemicals subjected to limited toxicity testing, which are summarized in Table 4 (p. 81).

# **Toxicological Data**

Summary tables of toxicity data are arranged separately for each chemical tested. Chemicals are arranged alphabetically by common name, along with the generic chemical name, any known trade names and synonyms, principal use, and purity of test samples. In chemical names occupying two or more lines, an equal sign (=) at the end of a line indicates that the name is continuous (to be written solid, not spaced or hyphenated). If the chemical name is not shown, the chemical composition of the commercial compound has not been made available by the manufacturer. If no principal use is given, none is known. Where the sample description includes more than one formulation, each is followed by a superscript number that identifies (by the same superscript number) the organisms in the table against which the formulation was tested. Toxicity data for technical grade material are listed first, followed by data for different formulations. Species tested are listed phylogenetically for each formulation. Included with all toxicity values are the weights or development stages of the test organisms and the testing temperature. Except where otherwise indicated, toxicity values are expressed as either mg/L (ppm) or  $\mu g/L$  (ppb).

The following abbreviations are used throughout the summary tables: Fish-YSF = yolk sac fry; SUF=swim-up fry; J=juvenile; F=fingerling. Invertebrates-G=Gammarus;  $I_1=first$  instar;  $I_E=early$  instar;  $I_4=fourth$  instar;  $YC_1=first$  year class;  $YC_2=second$  year class; N=naiad; J=juvenile; and M=mature.

# **ACEPHATE**

Chemical Name: 0,S-Dimethyl N-acetylphos = phoramidothioate

Alternate Names: ENT-27822, Orthene, Ortho 12420, Ortran, RE 12420

Principal Use: Herbicide

Sample Description: Technical material, 94%<sup>1</sup>; soluble powder, 75%<sup>2</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
$G.\ pseudolimnaeus^{\scriptscriptstyle 1}$	M	12	> 50
$Pteronarcella^1$	N	12	9.5 7.3-12.3
$Skwala^{\scriptscriptstyle 1}$	N	7	12 8.7-16
$Chironomus^1$	I <sub>4</sub>	20	> 1,000
Cutthroat trout <sup>1</sup>	0.7	12	> 100
Rainbow trout <sup>1</sup>	1.5	10	1,100 775-1,561
Brook trout <sup>1</sup>	0.2	12	> 100

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Fathead minnow <sup>1</sup>	1.0	20	>1,000
Channel catfish <sup>1</sup>	2.0	22	>1,000
Bluegill <sup>1</sup>	0.4	20	>1,000
Yellow perch <sup>1</sup>	2.0	12	> 50
Skwala²	N	7	12 8.0-18
Cutthroat trout <sup>2</sup>	0.9	12	>100
Rainbow trout <sup>2</sup>	1.2	10	730 580-920
Fathead minnow <sup>2</sup>	1.0	20	>1,000
Channel catfish <sup>2</sup>	0.5	22	560-1,000
Bluegill <sup>2</sup>	0.4	20	>1,000
Yellow perch <sup>2</sup>	1.8	12	>100

NOTE: Alterations in temperature (7°-20°C), pH (6.5-9.5), and hardness (12-300 ppm) did not alter toxicity to trout, bluegills, or yellow perch. An increase in pH from 6.5 to 8.5 increased 96-h LC50's in stonefly naiads (*Pteronarcella*) from 6.4 to 21 mg/L. Aging of test solutions for 7 days did not alter the toxicity to midge larvae (*Chironomus*).

#### AKTON

Chemical Name: 0,0-Diethyl 0-[2-chloro-1-(2,5-dichlorophenyl)] vinyl phosphorothioate

**Alternate Names:** Axiom, CAS-1757-18-2, ENT-27102, SD-9098

Principal Use: Non-systemic soil insecticide

Sample Description: Technical material, 80%1; emulsifiable concentrate, 2 lb/gal<sup>2</sup>

## SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Channel catfish <sup>1</sup>	0.7	18	400 295-542
Bluegill <sup>1</sup>	1.1	18	0.17 0.10-0.27

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Redear sunfish <sup>1</sup>	2.5	18	0.38 0.17-0.85
Rainbow trout <sup>2</sup>	1.2	12	1,200 1,080-1,370
Fathead minnow <sup>2</sup>		12	270

# ALACLOR

Chemical Name: 2-Chloro-2'6'-diethyl-N-methoxy=methyl) acetanilide

Alternate Names: Lasso, WSSA, MAF, CP50144, Lazo

Principal Use: Herbicide

Sample Description: Technical material,  $100\%^1$ ; liquid,  $43\%^2$ 

#### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout <sup>1</sup>	0.8	12	2.4 1.8-3.1
Bluegill <sup>1</sup>	1.0	22	4.3 3.5-5.5
Rainbow trout <sup>2</sup>	0.8	12	1.4 1.1-1.8
$\operatorname{Bluegill}^2$	1.0	22	3.2 2.3-4.5

#### ALDRIN

Chemical name: 1,2,3,4,10,10-Hexachloro-1,4,4a,5,8,8a-hexahydro-1,4-endo-exo-5,8-dimethanonaphthalene

Alternate Names: Aldrine, Aldrite, Aldrosol, CAS-309-00-2, Compound 118, ENT-15949, HHDN, Octalene, Seedrin

Principal Use: Insecticide

Sample Description: Technical material, 90%

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus	I <sub>1</sub>	15	23ª 17-30
Simocephalus	I <sub>1</sub>	21	32ª 22-36
Daphnia pulex	$I_1$	15	28 <sup>a</sup> 20-39
Cypridopsis	M	21	18 <sup>a</sup> 15-21
G. fasciatus	M	21	4,300 3,500-5,300
Palaemonetes	M	21	50 38-65
Pteronarcys	YC <sub>2</sub>	15	1.3 0.8-2.2
Chinook salmon	0.8	15	14.3
Rainbow trout	0.6	13	2.6 2.3-2.9
Fathead minnow	0.6	18	8.2
Black bullhead	1.5	24	19
Channel catfish	5.2	18	53
Bluegill	0.7	18	6.2 5.2-7.7
Largemouth bass	2.5	18	5

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: Toxicity to fish was not appreciably changed by variations in temperature or water hardness. Temperature variations from  $2^{\circ}$  to  $18^{\circ}$ C gave a 96-h LC50 range of 3.4 to  $2.6~\mu g/L$  for rainbow trout and a variation of  $7^{\circ}$  to  $24^{\circ}$ C gave a range of 9.7 to  $5.6~\mu g/L$  for bluegills. Variations in hardness from 40 to 135 ppm did not change LC50 values for rainbow trout or bluegills. Invertebrates accumulated significant residues when exposed to C¹⁴-labeled aldrin. In Daphnia magna, exposure for 3 days to a water concentration of 16 ng/L resulted in a 100,000-fold bioaccumulation. Similarly, Hexagenia bilineata and Chironomus sp. accumulated residues of 34,000- and 22,800-fold, respectively, when exposed to concentrations of 21 ng/L.

# **ALLETHRIN**

Chemical Name: d1-2-Allyl-4-hydroxy-3-methyl-2-cyclopenten-1-one ester of d1 cis/trans 2,2-dimethyl-3-(2-methylpropenyl)-cyclopropanecarboxylic acid

Alternate Names: Allyl hemolog of cinerin I, CAS-MX8018-12-0, cinerin, cinerolone, ENT-17510, Pallethrine, Pynamin, Pyresyn, Pyrocide, Synthetic Pyrethrin

Principal Use: Insecticide

Sample Description: Technical material, 90%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus	$I_1$	15	56.0ª 40.0-78.0
Daphnia pulex	$I_1$	15	21.0a 19.0-35.0
G. fasciatus	M	21	11.0 8.0-15.0
Pteronarcys	$YC_2$	15	5.6 4.9-6.4
Rainbow trout	0.9	13	19.0
Bluegill	0.9	24	56.0

#### **AMINOCARB**

Chemical Name: 4-(Dimethylamino)-m-tolyl methyl=carbamate

Alternate Names: A-363, Aminocarbe, Bay 44646, CAS-2032-59-9, ENT-25784, Matacil, Metacil

Principal Use: Insecticide

Sample Description: Technical material, 98%<sup>1</sup>; liquid formulation, 17%<sup>2</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus¹	M	21	12
			8.2-18

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Cutthroat trout <sup>1</sup>	0.8	10	31,000 <sup>b</sup> 18,000-52,400
Rainbow trout <sup>1</sup>	1.5	12	13,500 11,300-16,200
Atlantic salmon	0.4	12	7,600 5,880-9,820
Brown trout <sup>1</sup>	0.5	12	15,000 11,500-19,500
Brook trout <sup>1</sup>	1.0	12	16,000 12,700-20,100
Fathead minnow <sup>1</sup>	0.7	20	8,500 6,500-11,100
Channel catfish <sup>1</sup>	0.6	20	10,000 6,970-14,330
$\mathbf{Bluegill^1}$	0.6	20	3,100 1,900-5,100
Largemouth bass <sup>1</sup>	0.7	18	3,150 <sup>b</sup> 2,840-3,490 <sup>b</sup>
Yellow perch <sup>1</sup>	0.6	12	6,400 <sup>b</sup> 5,300-7,730
Walleye <sup>1</sup>	0.8	18	880 755-1,030
Daphnia magna²	11	21	10-100a
G. pseudolimnaeus²	M	10	>50 <sup>b</sup>
Chironomus <sup>2</sup>	I <sub>4</sub>	20	270 <sup>a</sup> 187-389
Cutthroat trout <sup>2</sup>	1.0	10	64 <sup>b</sup> 31-134
Rainbow trout <sup>2</sup>	1.5	10	130 103-164
Fathead minnow <sup>2</sup>	0.7	20	75 63-90
Channel catfish²	4.5	20	130 105-160
$Bluegill^2$	0.6	20	100 68-148

NOTE: Eved rainbow trout eggs were not sensitive to the 17% formulation of aminocarb; the 96-h LC50 exceeded 32,000 µg/L. A 1.5- to 3.5-fold increase in toxicity was noted when test temperatures were raised from 7° to 17°C for trout and 12° to 27°C for bluegills. A 5- to 15-fold increase in the toxicity of technical aminocarb to fish was noted when the pH was increased from 6.5 to 9.5. Most of the change occurred between pH 8.5 and 9.5; the increase was only twofold or less when variations ranged from 6.5 to 8.5. Aging of test solutions for 4 weeks appeared to have little effect on the toxicity to fish. Brown trout showed a twofold increase in toxicity after 1 week of aging but no further change occurred after 2 additional weeks. Time-independent LC50's for rainbow trout and bluegills were 22 and 41 µg/L, respectively. Little cumulative toxicity was indicated; cumulative toxicity indices were 2.5 and 2.4, respectively.

# ANTIMYCIN A

Chemical Name: Antibiotic isolated from the bacterium Streptomyces

Alternate Names: Antimycin, Fintrol

Principal Use: Piscicide

Sample Description: Technical material, 95.5%

#### SUMMARY OF ACUTE TOXICITY<sup>a</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (ng/l)
Daphnia magna	$I_1$	21	5,000-10,000 <sup>b</sup>
Asellus	M	15	>1,000
G. fasciatus	М	15	8.0 5.8-11
Palaemonetes	M	21	3,000-6,000
Paddlefish	YSF	15	1.0 0.4-3.0
Coho salmon	0.9	12	18 12-28
Cutthroat trout	1.1	9	78 60-99
Rainbow trout	1.3	13	12 7-23
Lake trout	F	12	53 <sup>c</sup> 45-63

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (ng/L)	Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Goldfish	0.9	18	180 99-348	Daphnia magna	I <sub>1</sub>	15	160ª 113-225
Fathead minnow	0.5	17	40 21-77	G. fasciatus	M	21	60 43-84
Black bullhead	1.2	18	7,500 4,300-13,100	Pteronarcys	$YC_2$	15	>1,000
Channel catfish	2.3	17	4,230 2,830-6,340	Rainbow trout	0.9	13	320 265-387
Walking catfish	3.8	25	15,000	Bluegill a48-h EC50.	0.7	24	350
Mosquitofish	0.6	17	192 114-324			_	
Green sunfish	1.1	18	220 128-416	Chemical Name: Po	${f AZIDI}$ otassium or s		zide
Bluegill	1.2	17	38 19-75	Alternate Names:	CAS-12136-4	4-6, Kaz	oe, Smite
Largemouth bass	0.6	17	237 159-354	Principal Use: Her	bicide		
White crappie	1.5	17	340 273-424	Sample Description: Technical material: potass azide, 98% <sup>1</sup> ; sodium azide, 98% <sup>2</sup>			
Yellow perch  aLC50 and EC50 va	0.7	12 ented as	40 31-52 ng/L (nanograms	Test organism	Stage or wt (g)		96-h LC50 95% CI (mg/L)
b48-h EC50. c24-h LC50.				Simocephalus <sup>1</sup>	I <sub>1</sub>	15	8.4ª 6.1-12.2
	ARAMI'	ГE		Daphnia pulex <sup>1</sup>	$I_1$	15	7.5 <sup>a</sup> 6.3-9.1
Chemical Name: 2-chemical Name: 2-chemic	(p-tert-Butyl) loroethyl sul	phenoxy fite	)-1-	G. fasciatus¹	M	21	6.4 4.6-8.9
Alternate Names: Alternate Names: Niagaramite, 88-	Aracide, CAS R	S-140-57-	8, ENT-16519,	Pteronarcys <sup>1</sup>	$YC_2$	15	8.0 5.7-11.0
Principal Use: Acar	ricide			Rainbow trout	1.4	13	1.6
Sample Description	n: Technical r	naterial,	90%	Bluegill <sup>1</sup>	0.4	18	0.8
SUMMAF	RY OF ACUT	E TOX	CITY	Simocephalus <sup>2</sup>	I <sub>1</sub>	15	6.4ª 4.6-8.9
Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)	Daphnia pulex²	I <sub>1</sub>	15	4.0-8.9 4.2a 2.8-6.2
Simocephalus	I <sub>1</sub>	15	230 <sup>a</sup> 140-390	G. fasciatus²	I <sub>1</sub>	21	5.0 3.7-6.8

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)	Principal Use: Inse		material	l, 88-100%
Pteronarcys <sup>2</sup>	$YC_2$	15	9.0	SUMMAI	RY OF ACU	re tox	ICITY
Rainbow trout <sup>2</sup>	1.4	13	6.4-13 0.8	Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Bluegill <sup>2</sup>	0.6	18	0.7			(0)	(μg/Δ)
<sup>a</sup> 48-h EC50.				Asellus	M	15	21 15-28
AZ] Chemical Name: 0	[NPHOS] .0-Diethyl S-f			G. fasciatus	M	21	0.15 0.11-0.20
triazin-3(4H)-yl) Alternate Names:	methyl] phos	phorodi	thioate	Procambarus	M	12	56 41-77
Cotnion-Ethyl, I Gusathion A, R-	ENT-22014, E	thyl Gu		Palaemonetes	M	21	0.13ª 0.11-0.16
Principal Use: Inse				Pteronarcys	YC <sub>2</sub>	15	1.9 1.5-2.4
Sample Descriptio	n: Technical 1 RY OF ACUT			Coho salmon	0.7	12	6.1 5.0-7.4
Test	Stage or		96-h LC50 95% CI	Rainbow trout	1.0	12	4.3 3.0-6.4
organism Simocephalus	wt (g) I <sub>1</sub>	(C) 15	(μg/L) 4.2 <sup>a</sup>	Atlantic salmon	0.5	12	2.1 1.7-2.6
Daphnia pulex	$I_1$	15	2.9-6.1 3.2 <sup>a</sup>	Brown trout	1.5	12	4.6 3.5-6.1
z upu pulcx	*1	10	1.8-5.8	Northern pike	YSF	12	0.36
Pteronarcys	$YC_2$	15	1.5 0.8-2.7	Goldfish	0.9	18	0.27-0.48 4,270
Rainbow trout	1.4	13	20 17-22	Carp	0.6	18	3,030-6,010 695
Bluegill	0.8	24	1.1 0. <del>9</del> -1.2	•	0.0	10	410-1,280
*48-h EC50.				Fathead minnows	1.2	18	235 135-410
4713	IDIIOC M			Black bullhead	1.2	18	3,500 2,920-4,950
AZIN Chemical Name: 0,	NPHOS M 0-Dimethyl S			Channel catfish	1.5	18	3,290 2,490-4,340
triazin-3(4H)-yl)	methyl] phos	phorodit	hioate	Green sunfish	1.1	18	52 28-94
Alternate Names: 1 85-50-0, Cotnion thion M, Guthion	-Methyl, DB	D, ENT-	23233, Gusa=	Bluegill	1.5	18	22 20-25

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Largemouth bass	0.9	18	4.8 3.1-7.4
Black crappie	1.0	18	3.0 2.3-3.8
Yellow perch	1.4	18	15 11-19

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

NOTE: Variations in test temperatures from 2° to 18°C for rainbow trout and 12° to 22°C for bluegills produced no change in toxicity at the lower temperatures and a twofold increase at the highest temperature. Yellow perch became substantially more susceptible with an increase in temperature; 96-h LC50's decreased from 40 to 2.4  $\mu$ g/L when temperature was increased from 7° to 22°C. Variations in water hardness from 12 to 300 ppm produced no change in toxicity to scuds or fish. Alkaline solutions (pH 8.5 to 9.0) were slightly less toxic to fish than more acidic solutions (pH 6.5 to 7.5). One to 3 weeks of aqueous degradation produced a 1.3- to 2-fold increase in 96-h LC50's for Atlantic salmon and vellow perch. Atlantic salmon eggs were highly tolerant to poisoning (11-day LC50 greater than 50 mg/L). Susceptibility of volk-sac frv equaled that of fingerlings. Time-independent LC50's were 0.23, 0.29, and 0.32  $\mu$ g/L for Atlantic salmon. bluegill, and yellow perch, respectively. Cumulative toxicity indices varied from 10.9 to 20.5, indicating a moderate to high degree of cumulative action (for an organophosphate).

# **AZODRIN**

Chemical Name: Dimethyl phosphate of 3-hydroxy-N-methyl-cis-crotonamide

Alternate Names: CAS-141-66-2, Ciba 1414, ENT-27129, Monocron, Monocrotophos, Nuracron, SD-9129

Principal Use: Insecticide

Sample Description: Technical material, 100%<sup>1</sup>; dispersible liquid, 3.2 lb/gal<sup>2</sup>

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/l)
G. fasciatus <sup>1</sup>	M	15	0.3

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Fathead minnow <sup>1</sup>	0.9	18	> 50
Bluegill <sup>1</sup>	1.0	18	12.1
· ·			7.2-10.1
Rainbow trout <sup>2</sup>	0.5	13	5.2
Channel catfish <sup>2</sup>	1.4	18	4.93
			2.58-9.43

# BAYLUSCIDE

Chemical Name: 2',5-Dichloro-4'-nitrosalicylamide, 2aminoethanolsalt

Alternate Names: Bay 73, Bay 25648, Bayer 73, CAS 1420-04-8, Clonitralid

Principal Use: Molluscicide

Sample Description: Wettable powder, 70%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Daphnia magna	I <sub>1</sub>	21	190 <sup>ab</sup> 140-270
G. pseudolimnaeus	M	21	2,400 <sup>b</sup> 1,800-3,100
Orconectes	$I_{\mathbf{E}}$	21	25,000 <sup>b</sup> 19,000-33,000
Palaemonetes	M	21	10,000 <sup>b</sup> 7,000-15,000
Pteronarcys	$YC_2$	15	200 130-300
Chironomus	14	21	1,600 <sup>ab</sup> 1,100-2,200
Rainbow trout	1.4	13	340 289-399

a48-h EC50.

NOTE: Whole body residues were low in invertebrates exposed to  $C^{14}$ -Bayluscide (1  $\mu$ g/L). Within 48 h, invertebrates (daphnids, sowbugs, scuds, glass shrimp,

bTested in hard water, 272 ppm CaCO<sub>3</sub>.

crayfish, damselfly larvae, and midge larvae) reached plateaus which were 4 to 87 times that of the concentration to which they were exposed. A 50% reduction in these residues occurred within 24 h after the organisms were transferred to fresh water. In flow-through tests, daphnids showed a 21-day LC50 of 0.65 mg/L, and a concentration of 0.38 mg/L caused a 50% decrease in reproduction.

## BENOMYL

Chemical Name: Methyl 1-(butyl carbamoyl)-2benzimidazolecarbamate

Alternate Names: Benlate, Tersan

Principal Use: Fungicide

Sample Description: Technical material, 99%<sup>1</sup>; wettable powder, 50%<sup>2</sup>; methyl-2-benzimidazole=carbamate, 99% (MBC metabolite)<sup>3</sup>

#### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Rainbow trout <sup>1</sup>	1.2	12	170 120-230
Fathead minnow <sup>1</sup>	0.9	22	2,200 1,590-3,040
Channel catfish <sup>1</sup>	1.2	22	29 22-37
Bluegill <sup>1</sup>	0.9	22	850 550-1,300
Rainbow trout <sup>2</sup>	1.0	12	310 250-390
Fathead minnow <sup>2</sup>	0.5	22	1,900 1,430-2,530
Channel catfish <sup>2</sup>	1.2	22	28 21-34
$Bluegill^2$	0.6	22	1,200 900-1,590
Rainbow trout <sup>3</sup>	0.2	12	370 268-510
Channel catfish <sup>3</sup>	0.8	22	16 11-23

NOTE: The toxicity of benomyl was altered by water hardness and pH and by life stage of the fish tested.

Temperature had no appreciable effect on toxicity. Variations in pH altered toxicity more than any other test condition. Benomyl was about 5 times more toxic to rainbow trout and bluegills at pH's 6.5 or 7.5 than at 8.5. Benomyl was equally toxic to all life stages of rainbow trout; 96-h LC50's ranged from 120 to 280  $\mu$ g/L. However, fry of channel catfish were considerably more sensitive to benomyl than were fingerlings. The 96-h LC50's for yolk-sac fry, swim-up fry, and fingerlings were 5.6, 12, and 29  $\mu$ g/L, respectively. Toxicity of the MBC metabolite was very similar to that of technical grade benomyl for all life stages of rainbow trout and channel catfish tested.

# BENZENE HEXACHLORIDE

Chemical Name: 1,2,3,4,5,6-hexachlorocyclohexane

Alternate Names: Benzahex, Benzex, BHC, Dol, Dolmix, FBHC, HCCH, HCH, Hexachlor, Hexachloran, Hexafor, Hexaclan, Soprocide

Principal Use: Insecticide

Sample Description: Technical material, 41.5%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Daphnia pulex	$I_1$	16	680a
G. lacustris	M	21	78 54-113
Pteronarcys	$YC_2$	15	< 18
Cutthroat trout	1.0	13	9 8-10
Rainbow trout	1.0	13	18 15-20
Goldfish	1.0	18	348 261-466
Fathead minnow	1.0	18	125 96-164
Channel catfish	1.1	18	105 85-129
Bluegill	1.5	18	67 51-96
Largemouth bass	0.8	18	41 36-47

<sup>a</sup>48-h EC50.

# BINAPACRYL

Chemical Name: 2-sec-Butyl-4,6-dinitrophenyl-3-methyl-2-butenoate

Alternate Names: Acricid, Ambox, CAS 485-31-4, Dinoseb methacrylate, Endosan, ENT-25793, FMC 9044, Hoe 2784, Morocide, NIA 9044

Principal Use: Acaricide

Sample Description: Technical material, 99.9%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (µg/L)
Asellus	M	16	29
Rainbow trout	1.1	13	50 46-55
Channel catfish	1.4	18	15
Green sunfish	0.8	18	43 37-50
Bluegill	1.3	18	40 34-47

# **CAPTAFOL**

Chemical Name: cis-N-(1,1,2,2-Tetrachloroethylthio)-4cyclohexene-1,2-dicarboximide

Alternate Names: CAS 2425-06-1, Difolatan, Folcid, Sanspor, Sulfenimide

Principal Use: Fungicide

Sample Description: Wettable powder, 80%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. lacustris	M	21	800 500-1,300
Pteronarcys	$YC_2$	15	40 20-60
Rainbow trout	1.0	13	21 13-32

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Goldfish	0.9	18	178 146-217
Channel catfish	1.0	18	28
Bluegill	1.1	18	59 49-70

NOTE: The toxicity of captafol to rainbow trout, gold-fish, and bluegills was reduced about 50% in tests conducted in hard water (272 ppm  $CaCO_3$ ).

# **CAPTAN**

Chemical Name: N-(Trichloromethylthio)4-cyclo=

hexene-1,2-dicarboximide

Alternate Names: Captane, CAS 133-06-2, Merpan,

Orthocide, Vondcaptan

Principal Use: Fungicide

Sample Description: Technical material, 90-100%

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Coho salmon	0.8	12	138 118-161
Chinook salmon	F	12	56.5 52.3-61.0
Cutthroat trout	0.4	12	56.4 42.2-75.4
Rainbow trout	1.0	12	73.2 66.6-80.4
Brown trout	0.7	12	80.0 63.8-100
Lake trout	0.4	12	49.0 40.1-59.9
Fathead minnow	0.3	12	200 168-238
Channel catfish	1.2	20	77.5 70.5-85.2

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)	Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Bluegill	1.1	17	141 119-167	Claassenia¹	$YC_2$	16	5.6
Yellow perch	1.0	17	120a 97-147	$Skwala^{\scriptscriptstyle 1}$	N	12	3.9-8.1 3.6
<sup>a</sup> Flow-through toxici	ty test.						2.4-5.5
	CARBAR	RYL		Coho salmon¹	1.0	13	4,340 3,310-5,690
Chemical Name: 1-	Naphthyl N-	methylc	arbamate	Chinook salmon <sup>1</sup>	F	12	2,400 <sup>b</sup> 1,620-3,550
Alternate Names: Dicarbam, ENT Ravion, Ravyon	-23969, Hexa	avin, Ka	rbaspray, Nac,	Cutthroat trout <sup>1</sup>	0.5	12	7,100 5,240-9,620
Principal Use: Inse	_	,	•	Rainbow trout <sup>1</sup>	1.5	12	1,950 1,450-2,630
Sample Description dispersion, 49%		l materi	al, 99.5%1; Oil	Atlantic salmon <sup>1</sup>	0.4	12	4,500 3,820-5,310
SUMMAI	RY OF ACU	TE TOX	ICITY	Brown trout <sup>1</sup>	0.6	12	6,300 5,520-7,190
Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)	Brook trout <sup>1</sup>	0.8	12	2,100 1,680-2,620
Simocephalus <sup>1</sup>	I <sub>1</sub>	16	7.6a 6.2-9.3	Lake trout <sup>1</sup>	~i.7	12	690 520-910
Daphnia pulex¹	$I_1$	16	6.4 <sup>a</sup> 4.5-8.9	$\mathbf{Goldfish}^{1}$	0.9	18	13,200 8,310-20,800
$Cypridopsis^{\scriptscriptstyle 1}$	M	21	115ª 74-179	Carp <sup>1</sup>	0.6	18	5,280 4,620-6,050
Asellus <sup>1</sup>	M	18	280 214-367	Fathead minnow <sup>1</sup>	0.8	18	14,600 11,700-19,800
G. lacustris¹	M	21	22 16-30	Black bullhead <sup>1</sup>	1.2	18	20,000 18,000-24,000
G. fasciatus¹	M	21	26 16-39	Channel catfish <sup>1</sup>	1.5	18	15,800 13,900-18,000
Procambarus <sup>1</sup>	$\mathbf{I_E}$	12	1,900 1,160-3,110	Green sunfish <sup>1</sup>	1.1	18	11,200 8,140-15,500
Palaemonetes <sup>1</sup>	M	21	5.6 3.6-8.3	Bluegill <sup>1</sup>	1.2	18	6,760 5,220-8,760
Pteronarcella <sup>1</sup>	N	16	1.7 1.4-2.4	Largemouth bass <sup>1</sup>	0.9	18	6,400 4,400-9,200
Pteronarcys <sup>1</sup>	$YC_2$	16	4.8 3.0-7.7	Black crappie <sup>1</sup>	1.0	18	2,600 1,180-5,700

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Yellow perch <sup>1</sup>	0.6	12	5,100 4,520-5,760
$Skwala^2$	$YC_1$	7	9.2 7.4-12.0
Brook trout <sup>2</sup>	1.3	12	4,500 3,948-5,066
Bluegill <sup>2</sup>	0.7	17	39,000 29,732-51,157

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: Little or no alteration in toxicity resulted when temperatures were increased from 10° to 21°C for daphnids or from 7° to 17°C for cutthroat trout and Atlantic salmon, Conversely, toxicity to brook trout and yellow perch was significantly increased (4- to 11fold) by similar temperature increases. Increases in the pH of test solutions from 6.5 to 8.5 decreased toxicity to stoneflies by one-half. However, alkaline test solutions (pH 8.5 to 9.0) were 1.4 to 11.4 times more toxic to trout, salmon, and vellow perch than were test solutions with lower pH (6.5 to 7.5). Variations in hardness (12 to 300 ppm) did not appreciably alter toxicity to scuds, trout, or yellow perch. Test solutions aged for 3 weeks were less toxic to stonefly naiads, yet more toxic to cutthroat trout. Exposures of channel catfish for 28 days to 14C-labeled carbaryl in the diet (2.8 mg/kg) or by bath (0.25 mg/L) produced whole body residues of 9 and 11 ng/g, respectively. Within 28 days. 78% of these residues were eliminated by the dietexposed fish but only 11% by the bath-exposed fish.

# **CARBOFURAN**

Chemical Name: 2,3-Dihydro-2,2-dimethyl-7benzofuranyl methyl carbamate

Alternate Names: Bay 70142, CAS 1563-66-2, Curaterr, D-1221, ENT-27164, FMC 10242, Furadan, NIA-10242

Principal Use: Insecticide

Sample Description: Technical material, 99%; wettable powder, 50%<sup>2</sup>

#### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Coho salmon¹	0.6	12	530 432-650
Rainbow trout <sup>1</sup>	1.5	12	380 272-531
Brown trout <sup>1</sup>	0.5	12	560 475-660
Lake trout	0.5	12	164ª 119-226
Fathead minnow <sup>1</sup>	1.3	17	872 479-1,590
Channel catfish <sup>1</sup>	1.0	20	248 94-649
Yellow perch <sup>1</sup>	0.6	12	147 115-188
Bluegill <sup>2</sup>	0.8	18	240 186-310

<sup>&</sup>lt;sup>a</sup>Flow-through toxicity test.

# CARBOPHENOTHION

Chemical Name: S-(p-Chlorophenyl) methylthio 0,0-diethyl phosphorodithioate

Alternate Names: Acarithion, CAS 786-19-6, Dagadip, ENT-23709, Garrathion, Lethox, Nephocarp, R-1303, Trithion

Principal Use: Insecticide

Sample Description: Technical material, 95.3%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (µg/L)
G. lacustris	М	21	5.2 4.1-6.5
G. fasciatus	М	16	10-100
Palaemonetes	M	21	1.2 0.8-1.4
Channel catfish	1.1	18	6,000 5,740-6,270

bFlow-through test.

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Green sunfish	0.8	18	280 186-422
Bluegill	1.1	18	13 10-16

# CHLORDANE

Chemical Name: 1,2,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a-hexahydro-4,7-methanoindene

Alternate Names: Aspon, Belt, CAS 57-75-9, Chlor=dan, Chlor-Kill, Corodane, ENT-9932, Krypclor, Octachlor, Ortho-Klor, Synklor, Topiclor 20, Velsicol 1068

Principal Use: Insecticide

Sample Description: Technical material, 100% (contains 60% chlordane isomers and 40% related compounds)

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus	I <sub>1</sub>	15	20a 12-32
Daphnia pulex	I <sub>1</sub>	15	24ª 20-28
G. fasciatus	M	21	40 21-60
Pteronarcys	$YC_2$	15	15 9-24
Coho salmon	0.6	12	14 11-17
Cutthroat trout	1.0	12	27 24-31
Rainbow trout	1.0	12	42 37-48
Brown trout	0.6	12	11.1 9.3-13.1
Fathead minnow	0.7	17	115 62-214

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Channel catfish	1.9	17	6.7 3.1-14.5
Bluegill	1.4	17	57 40-81
Largemouth bass	0.1	17	3.0 2.2-4.2

a48-h EC50.

NOTE: In flow-through tests, crayfish (Orconectes) were the least sensitive invertebrate; the 96-h LC50 was 50  $\mu$ g/L and the 35-day LC50 was 31.6  $\mu$ g/L. Diet quality was found to significantly alter toxicity for rainbow trout; 96-h LC50's ranged from 8.2 to 47  $\mu$ g/L in fish fed different commercial and synthetic diets. Bluegills were slightly more sensitive at 13°C than at 24°C; 96-h LC50's were 83 and 93  $\mu$ g/L, respectively. Toxicity of cis-chlordane to bluegills was about 8 times that of trans-chlordane; 96-h LC50 values were 7.1 and  $50.5 \mu g/L$ , respectively. Residues of cis-chlordane were preferentially stored and magnified over trans-chlordane by bluegills and invertebrates in ponds treated with technical chlordane at concentrations ranging from 0.37 to 1.14  $\mu$ g/L. The cis isomer, with a residue half-life estimated to be 46 days, persisted longer after treatment than did the trans isomer. The trans isomer was not detectable after 56 days. Invertebrate populations were significantly depressed in treated pondsmayflies the most and midges the least.

# **CHLORDANE HCS-3260**

Chemical Name: 1,2,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a-hexahydro-4,7-methanoindene

Alternate Names: Experimental chlordane, HCS-3260

Principal Use: Insecticide

Sample Description: Technical material, 100% <sup>1a</sup>; emulsifiable concentrate, 45% <sup>2</sup>; granular, 33.3% <sup>3</sup>

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Rainbow trout	1.5	12	24.9 16.1-38.5
Fathead minnow <sup>1</sup>	0.7	17	24.8

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Channel catfish <sup>1</sup>	1.8	17	45.8
Bluegill <sup>1</sup>	1.3	17	29.3
Rainbow trout <sup>2</sup>	1.5	12	24.9 16.1-38.5
Bluegill²	1.5	17	23.4
Rainbow trout <sup>3</sup>	1.5	12	20.0
Bluegill³	1.5	17	19.1

 $<sup>^{\</sup>rm a}{\rm Technical}$  material contains 95% chlordane isomers and 5% related compounds.

# **CHLORENDATE**

Chemical Name: Dibutyl and dimethyl esters of 1,4,5,6,7,7-hexachloro-(2.2.1)-bicyclo-5-heptene-2,3-dicarboxylic acid

Alternate Names: Not known

Principal Use: Industrial chemical: plasticizer

Sample Description: Commercial formulation, 100%: Dibutyl chlorendate<sup>1</sup>, Dimethyl chlorendate<sup>2</sup>

#### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout <sup>1</sup>	1.0	6	170 132-210
Fathead minnows <sup>1</sup>	0.7	20	> 100
Channel catfish <sup>1</sup>	1.0	20	> 100
Bluegill <sup>1</sup>	1.4	20	> 100
Rainbow trout <sup>2</sup>	1.0	11	1.4 1.0-1.9
Fathead minnow <sup>2</sup>	1.0	20	1.7 1.3-2.3
Channel catfish <sup>2</sup>	1.0	20	2.0 1.6-2.5
Bluegill <sup>2</sup>	1.4	20	2.2 1.8-2.7

NOTE: The toxicity of dimethyl chlorendate to rainbow trout was not altered by temperature variations between  $6^{\circ}$  and  $16^{\circ}$ C. Time-independent LC50's for the four species ranged from 0.2 to 1.3 mg/L and cumulative toxicity indices were from 1.8 to 2.6, indicating a low degree of accumulative action. Flowthrough tests produced a sharp increase in toxicity for dibutyl chlorendate, yielding a 30-day LC50 of  $6 \mu$ g/L for rainbow trout. Although mortality did not reach time-independence during this period, a high degree of accumulative action is indicated.

# **CHLOROWAX**

Chemical Name: Chlorinated n-paraffin of C<sub>10</sub>-C<sub>30</sub> chain length and average chlorine content of 35-65%

Alternate Names: Chlorinated paraffin

Principal Use: Industrial chemical: plasticizer, oil additive, flame retardant

Sample Description: Commercial formulations, 100%; Chlorowax 40¹, Chlorowax 50², Chlorowax 70³, Chlorowax 500C⁴, Chlorowax LV⁵

# SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout <sup>1</sup>	0.7	10	> 300
Bluegill	0.5	20	> 300
Rainbow trout <sup>2</sup>	0.7	10	> 300
Bluegill <sup>2</sup>	0.5	20	> 300
Rainbow trout <sup>3</sup>	0.7	10	> 300
Bluegill <sup>3</sup>	0.5	20	> 300
Rainbow trout4	0.5	10	> 300
Fathead minnow	0.8	20	> 100
Channel catfish	1.1	20	> 300
Bluegill <sup>4</sup>	0.7	20	> 300
Rainbow trout <sup>6</sup>	0.7	10	> 300
Bluegill <sup>5</sup>	0.5	20	> 300

NOTE: Variations in test temperature between 5° and 25°C did not reduce the static toxicity of Chlorowax 500C below a 96-h LC50 value of 300 mg/L. Sublethal effects were noted in flow-through tests with rainbow

trout in concentrations as low as 40  $\mu$ g/L. These effects primarily involved a progressive loss of motor function to the point of immobilization after 15 and 20 days of exposure. Death, when it occurred, resulted from debilitation and other secondary effects. These sublethal effects were not present or only slightly expressed in bluegills and channel catfish. Tests with rainbow trout revealed no significant differences in susceptibility among yolk-sac fry, swim-up fry, and fingerlings. Fingerling rainbow trout fed a diet fortified with 10 ppm chlorowax 500C for 82 days showed no gross pathological effects, although they accumulated a whole body residue level of 1.1 ppm. However, growth of the treated fish was reduced.

# **CHLORPYRIFOS**

Chemical Name: 0,0-Diethyl 0-(3,5,6-trichloro-2-pyridyl) phosphorothioate

Alternate Names: CAS 2921-88-2, Dowco 179, Dursban, Lorsban

Principal Use: Insecticide

Sample Description: Technical material, 97%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. lacustris	M	20	0.11 0.07-0.17
Pteronarcys	$YC_2$	15	10 7-13
Claassenia	$YC_2$	15	0.57 0.40-0.80
Cutthroat trout	1.4	10	18 16-22
Rainbow trout	1.4	13	7.1 6.0-8.4
Lake trout	2.3	12	98 54-180
Channel catfish	0.8	18	280 206-381
Bluegill	0.6	18	2.4 1.1-5.1

NOTE: Variations in temperature from 2° to 18°C for rainbow trout and 13° to 29°C for bluegills increased

the toxicity by 2- to 15-fold. Toxicity to cutthroat trout was increased threefold when the pH was increased from 7.5 to 9.0. A similar effect was not noted in lake trout, which were much less sensitive to chlorpyrifos than were other species of fish. The TILC50 for lake trout was  $45\mu g/L$  and the cumulative toxicity index was 5.5, indicating only slight cumulative toxic action.

## COPPER COUNT

Chemical Name: Copper ammonium sulfate with and without sulfur

Alternate Names: Oxy-Cop-8L, Oxy-Cop-8LS

Principal Use: Fungicide

Sample Description: Spray concentrate: Copper Count S, 13%<sup>1</sup>; Copper Count N, 8%<sup>2</sup>

#### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Rainbow trout <sup>1</sup>	1.0	12	121 90-164
Fathead minnow <sup>1</sup>	1.1	17	154 92-255
Bluegill <sup>1</sup>	1.2	17	13,700 9,360-20,400
Rainbow trout <sup>2</sup>	1.0	12	20.4 14.8-28.2
Fathead minnow²	1.0	17	35.9 26.3-48.9
Bluegill²	1.2	17	3,280 1,860-5,750

# COPPER SULFATE

Chemical Name: Copper sulfate pentahydrate

Alternate Names: Blue copperas, Bluestone, Blue vitriol, CAS 1344-73-6

Principal Use: Algicide, fungicide

Sample Description: Technical material, 100% (about 25% elemental copper)

#### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Rainbow trout	1.6	13	135
Goldfish	0.9	18	1,380 <sup>a</sup> 989-1,930
Fathead minnow	1.2	18	838 <sup>a</sup> 623-1,000
Green sunfish	1.1	18	3,510 2,570-4,800
Bluegill	1.5	18	884 707-1,100

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

# **COUMAPHOS**

Chemical Name: 0,0-Diethyl 0-(3-chloro-4-methyl-2-oxy(2H)1-benzopyran-7-yl) phosphorothioate

Alternate Names: Asuntol, Bay 21/199, Baymix, CAS 6012-87-9, Co-Ral, ENT-17957, Meldane, Muscatox, Rasitox

Principal Use: Insecticide

Sample Description: Technical material, 95-97%

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus	$I_1$	15	0.10a
G. fasciatus	M	21	0.074 0.059-0.092
Cutthroat trout	0.3	12	862 645-1,150
Rainbow trout	1.2	12	890
Lake trout	2.1	12	593 416-846
Channel catfish	1.0	18	840 620-1,140
Largemouth bass	0.9	18	1,100 1,000-1,200

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Bluegill	1.3	18	340
Walleye	0.8	18	780 645-943

# **CROTOXYPHOS**

Chemical Name: Dimethyl cis-1-methyl-2-(1-phenyl = ethoxycarbonyl) vinyl phosphate

Alternate Names: CAS 7700-17-6, Ciodrin, ENT-24717, SD-4294

Principal Use: Insecticide

Sample Description: Technical material, 80%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. lacustris	M	15	49.0 <sup>a</sup> 36.0-67.0
Pteronarcys	$YC_2$	15	$2.2^{b}$
Cutthroat trout	1.0	12	51.0 28.0-91.0
Rainbow trout	1.0	17	72.4 60.0-87.4
Fathead minnow	1.0	17	11,900 9,830-14,400
Channel catfish	1.1	18	2,600 2,240-3,020
Largemouth bass	0.7	18	1,100
Bluegill	1.1	17	152 126-183
<sup>a</sup> 24-h LC50. <sup>b</sup> 72-h LC50.			

# CRYOLITE

Chemical Name: Sodium fluoaluminate

Alternate Names: CAS 1344-75-8, ENT-24984, Kryocide

Principal Use: Insecticide

Sample Description: Technical material, 96%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Simocephalus	I <sub>1</sub>	15	5.0 <sup>a</sup> 3.6-6.8
Daphnia pulex	$I_1$	15	10.0 <sup>a</sup> 7.6-13.0
Rainbow trout	1.8	12	47.0
Bluegill	0.8	24	>400

<sup>&</sup>lt;sup>a</sup>48-h EC50.

# **CYANAZINE**

Chemical Name: 2-[[4-Chloro-6-(ethylamino)-S-triazin-2-yl] amino] -2-methyl-propionitrile

Alternate Names: Bladex, Payze, SD 15418, WL 19805

Principal Use: Herbicide

Sample Description: Technical material, 100%<sup>1</sup>; Bladex dispersible liquid, 4 lb/gal<sup>2</sup>; Bladex wettable powder, 80%<sup>3</sup>

## SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. fasciatus <sup>1</sup>	M	15	2.0
Fathead minnow <sup>1</sup>	0.9	18	16.3 14.2-18.0
Channel catfish <sup>1</sup>	1.6	18	17.4 12.2-24.8
Fathead minnow <sup>2</sup>	1.2	18	17.5 15.7-19.7
Channel catfish <sup>2</sup>	1.6	18	11.3 9.9-12.9
Rainbow trout <sup>3</sup>	1.0	13	9.0 5.6-14.6
Fathead minnow <sup>3</sup>	1.2	18	21.3 16.5-27.4

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Channel catfish <sup>3</sup>	1.6	18	10.4
			7.7-14.0
Bluegill <sup>3</sup>	1.1	18	22.5

NOTE: Toxicity to fathead minnows and bluegills was not altered by a sixfold increase in water hardness.

# CYTROL AMITROLE-T

Chemical Name: Mixture of aminotriazole and ammonium thiocyanate

Alternate Names: Amitril-TL, Amitrole-T

Principal Use: Herbicide

Sample Description: Liquid, 21.1%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Daphnia magna	$I_1$	21	18.0-56.0ª
Asellus	M	15	>100
Channel catfish	1.8	18	> 160
Bluegill	1.1	18	> 280

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: Water hardness variations from 44 to 272 ppm did not produce an observable change in toxicity to bluegills or channel catfish.

# DALAPON

Chemical Name: 2,2-Dichloropropionic acid

Alternate Names: Basapon, CAS 75-99-0, Ded-Weed, Dowpon, Gramevin, Radapon, Unipon

Principal Use: Herbicide

Sample Description: Technical material, 75.6%<sup>1</sup>; sodium salt formulation, 86.5%<sup>2</sup>

SHMM	ARYOFA	CUTE	TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Daphnia pulex¹	I <sub>1</sub>	15	11.0 <sup>a</sup> 8.2-14.7
Pteronarcys <sup>1</sup>	$YC_1$	15	>1,000
Bluegill <sup>1</sup>	1.0	24	105
Simocephalus²	I <sub>1</sub>	15	16.0 <sup>a</sup> 11.4-22.4

<sup>a</sup>48-h EC50.

NOTE: Preliminary data indicate that the LC50 of the sodium salt formulation to bluegills is 500 to 1,000 mg/L. Other tests show that 96-h LC50's for rainbow trout and goldfish exceed 100 mg/L.

# **D-D SOIL FUMIGANT**

Chemical Name: Mixture of 1,3-dichloropane, 1,3-dichloropene, and related C<sub>3</sub> compounds

Alternate Names: CAS 78-87-5, D-D Mixture, Nemafene, Nemax, Vidden D

Principal Use: Nematocide

Sample Description: Technical material, 100%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Cutthroat trout	1.0	12	1.0-10.0
Rainbow trout	1.1	12	5.5 3.6-8.4
Channel catfish	1.1	18	4.4
Largemouth bass	0.9	18	3.4
Bluegill	1.4	18	3.9
Walleye	1.3	18	1.0

#### **DDD**

Chemical Name: Dichloro diphenyl dichloroethane

Alternate Names: CAS 72-54-8, ENT-4225, Rothane, TDE

Principal Use: Insecticide

Sample Description: Technical material, 99%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus	I <sub>1</sub>	15	4.5 <sup>a</sup> 3.1-6.6
Daphnia pulex	I <sub>1</sub>	15	3.2ª 2.3-4.4
Cyridopsis	M	21	45ª
Asellus	M	21	16
G. fasciatus	M	21	0.6 0.1-1.2
Palaemonetes	M	21	2.4
Pteronarcys	$YC_2$	15	380 280-520
Ischnura	J	21	34
Rainbow trout	1.0	12	70 57-87
Fathead minnow	1.0	18	4,400 3,470-5,580
Channel catfish	0.8	18	1,500 1,180-1,910
Largemouth bass	0.7	18	42 34-51
Walleye	1.0	18	14 11-19

# DDE

 ${\bf Chemical\ Name:\ Dichloro\ diphenyl\ dichloroethylene}$ 

Alternate Names: None known

Principal Use: Insecticide, degradation product of DDT

Sample Description: Technical material, 99%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Rainbow trout	0.8	12	32 26-40
Atlantic salmon	0.5	12	96 52-177
Bluegill	0.9	17	240 201-286

#### DDT

Chemical Name: Dichloro diphenyl trichloroethane

Alternate Names: Anofax, CAS 50-29-3, Chloro = phenothane, Dedelo, Didimac, ENT-1506, Geritox, Gesapon, Gesarex, Gesarol, Gyron, Ixodex, Kopsol, Neocid, Pentachlorin, Rukseam, Zerdane

Principal Use: Insecticide

Sample Description: Technical material, 99%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (µg/L)
Daphnia magna	$I_1$	15	4.7 <sup>a</sup> 2.8-5.6
Cypridopsis	M	21	15ª
Asellus	M	21	4.0 1.2-6.5
G. lacustris	M	21	1.0 0.7-1.5
Palaemonetes	M	21	2.3 1.3-4.9
Orconectes	J	21	$0.18^{b}$ $0.12-0.30$
Pteronarcys	$YC_2$	15	7.0 4.9-9.9
Isoperla	J	15	1.2 0.3-4.9
Pentaneura	J	21	1.5
Chaoborus	J	15	7.4

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Coho salmon	1.0	13	4.0 3.0-6.0
Rainbow trout	1.0	13	8.7 6.8-11.4
Northern pike	0.7	18	2.7
Fathead minnow	1.2	18	12.2 10.0-15.4
Black bullhead	1.2	18	4.8 3.4-6.8
Channel catfish	1.5	18	21.5 17.7-26.1
Bluegill	1.5	18	8.6 6.2-12.0
Largemouth bass	0.8	18	1.5 0.9-2.4
Yellow perch	1.4	18	9.0 7.0-11.0
Walleye	1.4	18	2.9 2.4-3.5

<sup>a</sup>48-h EC50.

bTested in well water.

NOTE: The p,p'-isomer appears to be more toxic than the o,p-isomer to invertebrates. DDE is one of the primary metabolites of DDT in invertebrates and produces biological effects similar to those of the parent compound. DDT rapidly accumulates in invertebrates to several thousand times the exposure level in concentrations as low as 80 ng/L. The residue half-life was 7 days in Daphnia. A 60% reproductive impairment was observed in Daphnia at 100  $\mu$ g/L. The 96-h LC50 for 19 species of fish ranged from 1.8 to 22  $\mu$ g/L. Toxicity to bluegills increased slightly when temperatures were increased from 7° to 29°C. No difference in toxicity was noted between hard and soft water. Continuous exposures for as long as 30 days produced TILC50's of 0.6 µg/L for channel catfish and 0.04 µg/L for bluegills. Cumulative toxicity indices were 90 for channel catfish and 215 for bluegills, indicating a high level of accumulative action. Although isomers tested were toxic to rainbow trout sac fry, the more polar compounds appeared more toxic than the less polar ones. DDT detrimentally altered several physiological characteristics, including normal ratios of serum amino acids, thyroid activity, and the ability to withstand stress. Food seems to be more important than water as a source of body residues. Although DDT was not observed to affect gonad maturation, the mortality of fry produced by treated parents was high, especially during the terminal stages of yolk absorption.

#### DEF

Chemical Name: S,S,S,-Tributyl phosphorotrithioate

Alternate Names: CAS 78-48-8, De-Green, E-Z-OffD,

Fos-Fall "A," Ortho Phosphate Defoliant

Principal Use: Defoliant herbicide

Sample Description: Technical material, 95%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus	M	21	100 68-150
Pteronarcys	$YC_2$	15	2,100 1,500-2,900
Rainbow trout	0.6	13	660 560-750
Bluegill	0.6	18	620 390-975

# **DEMETON**

Chemical Name: Mixture of 0,0-diethyl 0-[2-(ethyl=thio)ethyl] phosphorothioate and 0,0-diethyl S-[2-ethylthio)ethyl] phosphorothioate

Alternate Names: Systox

v

Principal Use: Systemic insecticide-acaricide

Sample Description: Technical material, 94%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Daphnia pulex	$I_1$	15	14.0a 10.4-18.7

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (µg/L)
G. fasciatus	M	15	78 42-140
Rainbow trout	1.4	12	600 483-745
Channel catfish	1.2	18	3,700 3,410-4,020
Largemouth bass	0.7	18	148 <sup>b</sup> 136-162
Walleye	1.3	18	230 <sup>b</sup> 203-260

a48-h EC50.

<sup>b</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

# **DIAZINON**

Chemical Name: 0,0-Diethyl 0-(2-isopropyl-6-methyl-4-pryimidinyl) phosphorothioate

Alternate Names: AG-500, Alfa-tox, Basudin, CAS 333-41-5, Dazzel, Diazajet, Diazide, Diazol, ENT-19507, Gardentox, Neocidol, Nucidol

Principal Use: Insecticide

Sample Description: Technical material, 89%<sup>1</sup>, 92%<sup>2</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus¹	I <sub>1</sub>	15	1.4 <sup>a</sup> 1.2-1.6
Daphnia pulex¹	$I_1$	15	0.8a 0.6-1.1
G. fasciatus¹	M	21	0.20 0.15-0.28
$Pteronarcys^{1}$	$YC_2$	15	25 20-30
Rainbow trout <sup>1</sup>	1.2	13	90
Cutthroat trout <sup>2</sup>	2.0	12	1,700 <sup>b</sup> 1,390-2,090
Lake trout²	3.2	12	602 <sup>b</sup> 400-906

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Bluegill²	1.0	18	168 120-220
<sup>a</sup> 48-h EC50. <sup>b</sup> Tested in hard wate	r, 162 ppm Ca(	CO <sub>3</sub> .	
	DICAME	BIA	
Chemical Name: 2-	Methoxy-3,6	-dichloro	benzoic acid
Alternate Names:		anvel, C	AS 1918-00-9
Dianet, Mediben			
Dianet, Mediben Principal Use: Her			
	bicide	material	, 88%
Principal Use: Her Sample Description	bicide		
Principal Use: Her Sample Description	bicide n: Technical 1		
Principal Use: Her Sample Description SUMMAI	bicide n: Technical n RY OF ACUT Stage or	TE TOX	96-h LC50 95% CI
Principal Use: Her Sample Description SUMMAI Test organism	bicide n: Technical n RY OF ACUT Stage or wt (g)	TE TOX	96-h LC50 95% CI (mg/L)
Principal Use: Her Sample Description SUMMAI Test organism Daphnia magna	Stage or wt (g)	TE TOX	96-h LC50 95% CI (mg/L) >100a.b
Principal Use: Here Sample Description SUMMAI  Test organism Daphnia magna Asellus	Stage or wt (g)  I	Temp (C) 21 15	96-h LC50 95% CI (mg/L) >100a,b >100b
Principal Use: Here Sample Description SUMMAI  Test organism Daphnia magna Asellus G. fasciatus	Stage or wt (g)  I  M	Temp (C) 21 15 15	96-h LC50 95% CI (mg/L) >100a,b >100b >100b

<sup>&</sup>lt;sup>a</sup>48-h EC50.

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout <sup>1</sup>	1.0	13	6.3 4.7-8.4
$\mathbf{Goldfish}^{\scriptscriptstyle 1}$	0.9	18	7.8 4.8-12.6
Fathead minnow <sup>1</sup>	0.8	18	6.0 4.0-9.1
Green sunfish <sup>1</sup>	1.1	18	5.7 3.6-8.9
$\mathbf{Bluegill}^{_{1}}$	1.5	18	8.3 6.0-11.6
$Simocephalus^2$	$I_1$	15	5.8ª 4.8-8.4
Daphnia pulex²	$I_1$	15	3.7 3.3-4.2
$Asellus^2$	M	15	35
G. lacustris²	M	21	11 8-15
$Pteronarcys^{2}$	$YC_2$	15	7.0 5.5-9.0
Rainbow trout <sup>3</sup>	2.6	12	140
Bluegill <sup>3</sup>	1.0	24	120

NOTE: Variations in water hardness from 44 to 272 ppm did not alter the toxicity to fish. In the metabolite, 2,6-dichlorobenzoic acid, 96-h LC50 values exceeded 100 mg/L for rainbow trout and bluegills.

# DICHLOBENIL

Chemical Name: 2,6-Dichlorobenzonitrile

Alternate Names: CAS 1194-65-6, Casoron, 2,6-DBN, DU-SPREX, ENT-26665, NIA 5996.

Principal Use: Herbicide

Sample Description: Technical material, 98.9%<sup>1</sup>; wettable powder, 50%<sup>2</sup>; metabolite (2,6-Dichloro=benzoic acid), technical material, 100%<sup>3</sup>

# DICHLOFENTHION

Chemical Name: 0,0-Diethyl 0-(2,4 dichlorophenyl) phosphorothioate

Alternate Names: CAS 97-17-6, dichlorofenthion, ENT-17470, Hexa-Nema, Mobilawn, Nemacide, Tri-VC 13, VC 13, V-C 1-13

Principal Use: Nematocide, insecticide

Sample Description: Technical material, 100%

<sup>&</sup>lt;sup>b</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus	M	15	110 80-150
G. lacustris	M	15	56 40-78
Pteronarcys	$YC_2$	15	4.1 3.4-5.0
Cutthroat trout	1.0	13	640 550-740
Rainbow trout	0.9	13	1,250 1,040-1,500
Channel catfish	1.1	18	4,800 4,400-5,240
Bluegill	1.3	18	1,230 1,070-1,390
Largemouth bass	0.7	18	840a
Walleye	1.3	18	800ª 730-880

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

NOTE: Variations in water hardness from 44 to 272 ppm did not alter the toxicity to scuds or rainbow trout.

# **DICHLOROPROPENE**

Chemical Name: 1,3-Dichloropropene

Alternate Names: Telone

Principal Use: Nematocide

Sample Description: Technical material, 100%

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Daphnia magna	11	21	90a 63-129
Fathead minnow	0.9	18	4,100 3,390-4,970

Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
1.0	18	3,650 <sup>b</sup> 3,520-3,780
1.3	18	1,080 990-1,180
	wt (g)	1.0 18

# **DICHLORVOS**

Chemical Name: 2,2-Dichlorovinyl dimethyl phosphate

Alternate Names: CAS 62-73-7, DDVF, DDVP, Dederap, Dichlorphos, Divipan, ENT-20738, Herkol, Mafu, Marvex, Nogos, No-Pest, Nuvan, Oko, Phosvit, Vapona

Principal Use: Insecticide

Sample Description: Technical material, 100%<sup>1</sup>, 93%<sup>2</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus <sup>1</sup>	I <sub>1</sub>	21	0.28a 0.16-0.47
Daphnia pulex¹	$I_1$	15	0.07a 0.05-0.09
G. lacustris¹	M	21	0.50 0.37-0.68
$Pteronarcys^{1}$	$YC_2$	15	0.10 0.07-0.15
Cutthroat trout <sup>1</sup>	2.5	12	170 143-203
Lake trout <sup>1</sup>	0.3	12	187 <sup>b</sup> 110-320
Mosquitofish <sup>1</sup>	0.2	17	5,270 2,660-10,400
Bluegill <sup>1</sup>	1.5	18	869 700-1,080
Fathead minnow <sup>2</sup>	0.7	17	11,600 7,830-17,200

bTested in hard water, 272 ppm CaCO<sub>3</sub>.

<sup>&</sup>lt;sup>b</sup>Tested in hard water, 162 ppm CaCO<sub>3</sub>.

NOTE: Variations in water hardness from 44 to 162 ppm and pH from 6.0 to 9.0 did not alter the toxicity to cutthroat or lake trout.

# DICOFOL

Chemical Name: 1,1-Bis(4-chlorophenyl)-2,2,2-tri=chloroethanol

Alternate Names: Acarin, CAS 115-32-2, ENT-23648, FW-293, Mitigan, Kelthane

Principal Use: Acaricide

Sample Description: Technical material,  $100\%^1$ ;  $74.4\%^2$ 

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Pteronarcys <sup>1</sup>	$YC_2$	15	650 280-1,360
Channel catfish <sup>1</sup>	0.8	18	360 290-447
Bluegill <sup>1</sup>	1.0	18	520 42-642
Largemouth bass <sup>1</sup>	0.8	18	395
Cutthroat trout <sup>2</sup>	0.1	12	53 41-68
Lake trout <sup>2</sup>	1.2	12	87 53-142

# **DICROTOPHOS**

Chemical Name: Dimethyl cis-2-dimethyl-carbamoyl-1-methylvinyl phosphate

Alternate Names: Bidrin, Carbicron, CAS 141-66-2, CIBA 709, Ektafos, ENT-24482, SD 3562

Principal Use: Insecticide

Sample Description: Technical material: 80%1, 90%2

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Simocephalus <sup>1</sup>	I <sub>1</sub>	15	0.27a 0.21-0.32
G. fasciatus¹	M	21	2.6 2.1-3.2
G. lacustris¹	M	21	0.54 0.40-0.73
Pteronarcys <sup>1</sup>	$YC_2$	15	0.43 0.34-0.54
Bluegill <sup>ı</sup>	1.0	20	24.2 14.3-41.1
Rainbow trout <sup>2</sup>	1.0	13	6.3
Channel catfish²	1.4	18	7.7 4.0-13.8

a48-h EC50.

# **DIELDRIN**

Chemical Name: 1,2,3,4,10,10-Hexachloro-exo-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-endo-exo-5,8-dimethanonaphthalene

Alternate Names: Alvit, CAS 60-57-1, Compound 47, Dieldrine, Dieldrite, ENT-16225, HEOD, Octalox, Panoram D-31

Principal Use: Insecticide

Sample Description: Technical material, 85% HEOD<sup>1</sup>; photo-dieldrin 98%<sup>2</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus <sup>1</sup>	I <sub>1</sub>	15	240a 200-280
Daphnia pulex¹	$I_1$	15	190a 170-210
$Asellus^1$	M	21	5.0 3.2-10.0
G. fasciatus¹	M	21	640 460-880

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Orconectes <sup>1</sup>	M	21	740 680-1,200
Pteronarcys¹	$YC_2$	15	0.5 0.4-0.7
Pteronarcella¹	$YC_1$	15	0.5 0.4-0.7
${\it Claassenia}^{\scriptscriptstyle 1}$	$YC_2$	15	0.6 0.4-0.8
$Ischnura^{\scriptscriptstyle 1}$	J	24	12
Cutthroat trout <sup>1</sup>	1.1	9	6.0 <sup>b</sup> 4.6-8.0
Rainbow trout <sup>1</sup>	1.4	13	1.2 0.9-1.7
$\operatorname{Goldfish}^{\scriptscriptstyle 1}$	1.0	18	1.8 1.2-2.8
Fathead minnow <sup>1</sup>	0.6	18	3.8 3.1-4.6
Channel catfish <sup>1</sup>	1.4	18	4.5 2.5-7.9
Bluegill <sup>1</sup>	1.3	18	3.1 2.1-4.6
Largemouth bass <sup>1</sup>	2.5	18	3.5 <sup>b</sup> 2.7-4.5
Cutthroat trout <sup>2</sup>	1.3	8	12 <sup>b</sup> 11-14
Channel catfish <sup>2</sup>	1.4	18	19 13-27
Bluegill <sup>2</sup>	1.4	18	11 9.3-13

a48-h EC50.

NOTE: Dieldrin rapidly accumulates in invertebrates from a few hundred to several thousand times the exposure level in concentrations as low as 50 ng/L. Plateau levels were reached within 3 days in *Daphnia* and the residue half-life was 2.5 days. Although concentrations of 560  $\mu$ g/L were not acutely toxic, midge larvae were unable to survive beyond 14 days in concentrations of 180  $\mu$ g/L, and less than half were able to complete metamorphosis at 5.6  $\mu$ g/L. The tox-

icity of dieldrin approximately doubled for rainbow trout and bluegills when temperatures were increased from 2° to 13°C and from 7° to 29°C, respectively. Water hardness did not appear to affect toxicity to fish or invertebrates. Dietary dieldrin significantly altered several physiological and biochemical factors, including serum amino acid composition, adrenal and thyroid function, ammonia detoxification, and phenylketo acid metabolism. The ability to withstand stress was significantly reduced. Whole body residues in treated fish were similar to those in wild fish.

### DIFLUBENZURON

Chemical Name: N-[[(4-Chlorophenyl)amino] carbonyl] -2,6-difluorobenzamide

Alternate Names: Dimilin, TH-6040, PH-6040, OMS 1804, ENT-29054

Principal Use: Insecticide

Sample Description: Technical material, 95%<sup>1</sup>; wettable powder, 25%<sup>2</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. pseudolimnaeus¹	M	12	0.030 0.021-0.043
Rainbow trout <sup>1</sup>	1.0	10	>100
Brook trout <sup>1</sup>	0.6	7	>50
Channel catfish <sup>1</sup>	2.0	22	> 100
Bluegill <sup>1</sup>	0.3	20	> 100
Yellow perch <sup>1</sup>	0.6	12	> 25
Daphnia magna²	I <sub>1</sub>	22	0.016 <sup>a</sup> 0.012-0.020
G. pseudolimnaeus²	M	12	0.025 0.016-0.040
$Chironomus^2$	I <sub>4</sub>	22	0.56a 0.47-0.67
Cutthroat trout <sup>2</sup>	1.0	12	57 48-67
Rainbow trout <sup>2</sup>	1.5	10	240 201-286

bTested in hard water, 162 ppm CaCO<sub>3</sub>.

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Fathead minnow <sup>2</sup>	0.9	20	> 100
Channel catfish <sup>2</sup>	2.2	22	>100
Bluegill <sup>2</sup>	0.5	20	> 100

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: Alterations in test conditions such as pH, temperature, and hardness did not affect the toxicity of diflubenzuron. No adverse effects were observed when eyed eggs and fingerlings of rainbow trout were exposed in a flow-through system for 30 days to concentrations of technical grade diflubenzuron of 0.029 to 0.30 mg/L.

### DIMETHOATE

Chemical Name: 0,0-Dimethyl S-(N-methylcar = bamoylmethyl) phosphorodithioate

Alternate Names: AC-12880, Asthoate, CAS 60-51-5, Cygon, Daphene, De-Fend, Demos-L40, Dimetho=gen, Diostop, ENT-24650, Fosfamid, Fosthion MM, L-395, Le-Kuo, Perfekthion, Rebelate, Rogor, Roxion, Trimethion

Principal Use: Insecticide, acaricide

Sample Description: Technical material, 97.4%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. lacustris	M	21	0.20 0.15-0.27
Pteronarcys	$YC_2$	21	0.043 0.036-0.051
Rainbow trout	1.5	13	6.2 4.1-9.3
Bluegill	0.3	24	6.0

NOTE: Variation in water hardness did not affect the toxicity to rainbow trout.

# **DIMETHRIN**

Chemical Name: 2,4-Dimethylbenzyl-2,2-dimethyl-3-(2-methylpropenyl) cyclopropanecarboxylate.

Alternate Names: CAS 70-38-2, Dimethrine, ENT-21170.

Principal Use: Insecticide (synthetic pyrethroid)

Sample Description: Technical material, 100%.

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Fathead minnow	1.4	13	62ª 51-76
Channel catfish	F	12	1,140 1,018-1,275
Bluegill	0.5	12	38 28-50
Yellow perch	1.4	12	28 22-37

<sup>&</sup>lt;sup>a</sup>Flow-through toxicity test.

NOTE: Toxicity to bluegills did not change significantly with variations in pH from 6.5 to 9.5 or with water hardness from 12 to 300 ppm. A temperature increase from 12° to 22°C decreased the toxicity to bluegills and increased the 96-h LC50 from 21  $\mu$ g/L to 85  $\mu$ g/L. No change in toxicity was noted in 1-week aqueous degradation tests at pH 6.5, 7.5, and 9.5.

### DINITRAMINE

Chemical Name: N, <sup>3</sup>N<sup>3</sup>-Diethyl-2,4-dinitro-6-(trifluoromethyl)-1,3-phenylenediamine

Alternate Names: Cobex, Cobexo, USB-3584

Principal Use: Herbicide

Sample Description: Technical material, 99.2%

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (µg/L)
Coho salmon	0.9	12	600 503-715

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Rainbow trout	0.3	12	820 625-1,075
Brown trout	0.7	12	590 510-682
Lake trout	0.6	12	920 776-1,090
Carp	1.0	12	1,180 1,020-1,360
Fathead minnow	0.8	12	1,440 1,070-1,930
Channel catfish	0.8	12	1,370 1,040-1,810
Bluegill	1.4	12	1,520 1,140-2,020
Yellow perch	0.8	12	1,000 870-1,150

### DINITROCRESOL

Chemical Name: 4,6-Dinitro-o-cresol

Alternate Names: CAS 534-52-1, DNC, Elgetol 30, Nitrador, Selinon, Trifocide, DNOC

Principal Use: Insecticide, fungicide

Sample Description: Technical material, 100%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Daphnia pulex	I <sub>1</sub>	21	145a 100-210
G. fasciatus	M	21	1,100 730-1,600
Pteronarcys	$YC_2$	15	320 230-450
Rainbow trout	1.2	13	66 37-117
Bluegill	1.0	18	360 331-392

<sup>&</sup>lt;sup>a</sup>48-h EC50.

### DINOCAP

Chemical Name: 2,4-Dinitro-6-octyl phenyl crotonate; 2,6-dinitro-4-octyl phenyl crotonate and nitrooctyl= phenols. (A mixture of 1-methylheptyl, 1-ethylhexyl, and 1-propylpentyl isomers of the octyl 8-carbon chain.)

Alternate Names: Arathane, CAS 131-72-6, Croto=thane, ENT-24727, Iscothane, Karathane, Mildex

Principal Use: Fungicide, acaricide

Sample Description: Technical material, 78%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus	M	15	75ª 57-99
Rainbow trout	1.1	13	15 14-16
Goldfish	1.0	18	33 25-43
Bluegill	0.9	18	20 19-21

<sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

NOTE: A sixfold increase in water hardness did not appreciably alter the toxicity to rainbow trout or bluegills.

### DINOSEB

Chemical Name: 2-(Sec-butyl)-4,6-dinitrophenol

Alternate Names: Basanite, CAS 88-85-7, Chemox, Dinitrobutylphenol, DN-289, DNBP, Dow General Weed Killer, Elgetol 318, ENT-1122, Kiloseb, Nitropone C, Premerge, Subitex

Principal Use: Herbicide

Sample Description: Technical material, 95.8%

### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Cutthroat trout	0.3	10	67 56-81
Lake trout	0.3	10	44 38-51

NOTE: A decrease in temperature from  $10^{\circ}$  to  $5^{\circ}$ C produced no change in toxicity to cutthroat trout; however, LC50's were 3 times higher for lake trout. A temperature increase from  $10^{\circ}$  to  $15^{\circ}$ C produced no substantial change in toxicity to either species. An increase in pH from 6.5 to 8.5 increased LC50 values by as much as 30-fold. Aging of test solutions caused a twofold increase in LC50 values after 1 week but no change in toxicity was observed in solutions aged 4 weeks. Flow-through tests produced TILC50's of 54  $\mu$ g/L for lake trout and  $102~\mu$ g/L for cutthroat trout. Cumulative toxicity indices were 1.5 for both species, indicating little cumulative toxic action.

### DIOXATHION

Chemical Name: 2,3-p-Dioxanedithiol S,S-bis(0,0-diethyl phosphorodithioate)

Alternate Names: CAS 78-34-2, Delnav, ENT-22897, Hercules AC528, Navadel, Ruphos

Principal Use: Insecticide

Sample Description: Technical material, 100%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Daphnia magna	I <sub>1</sub>	2	0.35a 0.25-0.49
G. fasciatus	M	15	8.6 5.4-13.8
Cutthroat trout	1.0	13	110 <sup>b</sup> 98-120
Rainbow trout	1.4	13	69 <sup>b</sup> 59-81
Largemouth bass	1.3	18	22 <sup>b</sup> 20-25

<sup>&</sup>lt;sup>a</sup>48-h EC50.

### **DIPHENAMID**

Chemical Name: N,N-Dimethyl-2,2-diphenylacetamide

Alternate Names: CAS 957-51-7, Dymid, Enide, ENT-28567

Principal Use: Herbicide

Sample Description: Technical material, 100%1

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Daphnia magna	I <sub>1</sub>	21	58ª 43-79
C. vidua	M	21	51ª 37-71
Asellus	M	15	>100
G. fasciatus	M	15	> 100
Palaemonetes	M	21	32 29-35
Goldfish	1.0	18	53 42-68
Fathead minnow	0.9	18	48 38-60

a48-h EC50.

# **DIQUAT**

Chemical Name: 6,7-Dihydrodipyrido [1,2-a:2',1'-c] pyrazinediium dibromide, monohydrate

Alternate Names: Aquacide, CAS 85-00-7, Deiquat, Dextrone, FB12, Reglon, Reglone

Principal Use: Herbicide

Sample Description: Liquid formulation, 35.3%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. fasciatus	M	15	>100a
Black bullhead	0.8	12	170 113-255

bTested in hard water, 272 ppm CaCO<sub>3</sub>.

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Bluegill	1.3	12	245 175-342
Yellow perch	0.6	12	60 39-93

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

NOTE: Variations in temperature from 7° to 22°C did not alter the toxicity to bluegills. A change in pH to 9.5 increased toxicity twofold, whereas an increase in hardness from 40 to 300 ppm decreased toxicity by one-half to one-third. Similar pH effects were noted in black bullheads and yellow perch.

### DISULFOTON

Chemical Name: 0,0'Diethyl S-[2-(ethylthio) ethyl] phosphorodithioate

Alternate Names: Bay 19639, CAS 298-04-4; Di-Syston, Dithiodemeton, Dithiosystox, ENT-23427, Frumin AL. M-74. Solvirex. Thiodemeton

Principal Use: Insecticide, acaricide

Sample Description: Technical material, 98%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus	M	15	52 49-58
Palaemonetes	M	21	3.9ª 2.7-5.7
Pteronarcys	$YC_2$	15	5.0 3.7-6.7
Rainbow trout	1.2	13	1,850
Fathead minnow	1.0	18	4,300
Channel catfish	0.8	18	4,700
Bluegill	0.3	24	300
Largemouth bass	0.7	18	60

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

# **DIURON**

Chemical Name: 3-(3,4-Dichlorophenyl)-1,1-dimethyl= urea

Alternate Names: CAS 330-54-1, Dichlorofenidim, DCMU, Di-on, Diurex, DMU, Karmex, Marmer, Urox D, Vonduron

Principal Use: Herbicide

Sample Description: Technical material, 95%<sup>1</sup>; wettable powder, 80%<sup>2</sup>

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Simocephalus <sup>1</sup>	$I_1$	15	2.0 <sup>a</sup> 1.4-2.8
Daphnia pulex¹	$I_1$	15	1.4 <sup>a</sup> 1.0-1.9
$m{A}sellus^{_1}$	M	15	15.5 7.2-33.4
G. fasciatus¹	M	21	0.16 0.13-0.19
Pteronarcys <sup>1</sup>	$YC_2$	15	$1.2 \\ 0.9-1.7$
Cutthroat trout	0.3	10	1.4 1.1-1.9
Rainbow trout <sup>1</sup>	0.8	13	4.9 4.1-5.9
Lake trout <sup>1</sup>	1.5	10	2.7 2.4-3.0
Bluegill <sup>1</sup>	0.8	18	$8.2 \\ 7.4-9.1$
Rainbow trout <sup>2</sup>	1.2	13	16 11-23

<sup>a</sup>48-h EC50.

NOTE: Increases in temperature from  $2^{\circ}$  to  $18^{\circ}$ C for trout and  $7^{\circ}$  to  $24^{\circ}$ C for bluegills had little effect on acute toxicity. Changes in pH from 6.5 to 8.5 and hardness from 44 to 300 ppm did not alter toxicity to trout or bluegills. A substantial decrease in toxicity was noted in test solutions aged from 1 to 4 weeks; LC50 values were as much as ninefold higher. The largest change seemed to occur between 2 and 3 weeks of

aging. Flow-through tests produced TILC50's of 0.14 mg/L for rainbow trout and 0.50 mg/L for cutthroat trout. Cumulative toxicity indices were 12.3 and 3.7, respectively, indicating a moderate degree of cumulative toxic action in rainbow trout.

d-TRANS ALLETHRIN

Chemical Name: d1-2-Allyl-4-hydroxy-3-methyl-2-cyclopenten-1-one ester of d-trans chrysanthemum monocarboxylic acid

Alternate Names: Allyl homolog of cinerin I, Bio=allethrin

Principal Use: Insecticide (synthetic pyrethroid)

Sample Description: Technical material, 90%

SUMMARY OF ACUTE TOXICITY<sup>a</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Coho salmon	1.0	12	2.6 1.8-3.5
Steelhead	0.2	12	9.7 8.0-11.6
Lake trout	F	12	16.0 14.3-17.8
Northern pike	F	12	3.3 3.0-3.6
Fathead minnow	0.8	12	48.0 34.9-66.0
White sucker	F	12	12.4 10.5-14.6
Channel catfish	0.9	12	> 30.0
Bluegill	0.8	12	22.5 20.5-24.7
Smallmouth bass	F	12	7.7 5.8-10.2
Largemouth bass	F	12	>12.0
Yellow perch	F	12	9.9 9.2-10.7

<sup>&</sup>lt;sup>a</sup>All data from flow-through toxicity tests.

NOTE: Variations in test conditions did not substantially alter toxicity to bluegills. When temperature

was increased from 12° to 22°C, pH from 6.5 to 9.5, and hardness from 12 to 300 ppm in static tests, 96-h LC50 values ranged from 35 to 60  $\mu$ g/L. After aqueous degradation for 1 week at pH 6.5, 7.5, and 9.5, 96-h LC50 values were 40, 34, and 74  $\mu$ g/L, indicating loss of toxicity at the highest pH.

### **DU-TER**

Chemical Name: Triphenyltin hydroxide

Alternate Names: CAS 76-87-9, ENT-28009, Fenoloro, Fentin hydroxide, TPTH, TPTOH

Principal Use: Fungicide

Sample Description: Technical material, 100%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus	M	15	66 42-103
Rainbow trout	0.8	13	<28
Goldfish	1.0	18	62 49-75
Fathead minnow	0.9	18	20 9-42
Bluegill	0.5	24	23 19-28

### DYRENE

Chemical Name: 2,4-Dichloro-6-(o-chloroanilino)-striazine

Alternate Names: Anilazine, CAS 101-05-3, Direz, Kemate, Triasyn

Principal Use: Fungicide

Sample Description: Technical material, 95.5%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus	М	15	0.27 0.21-0.35

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Rainbow trout	1.5	13	140 122-161
Channel catfish	0.7	18	240 110-550
Bluegill	1.1	18	320 142-735
Redear sunfish	2.5	18	< 140

Alternate Names: Accelerate, Aquathol, CAS 129-67-9, Des-i-cate, Endothal, Herbicide 272, Herbicide 273, Herbicide 282, Herbicide 283, Hydout, Hydrothol, Niagrathal, Tri-Endothal

Principal Use: Herbicide

Sample Description: Aquathol K, 40.3%1; copper endothall, 25%<sup>2</sup>; Des-i-cate, 5.5%<sup>3</sup>; Herbicide 282, 67.9%<sup>4</sup>; Hydrathol 47, 66.7%5; Hydrothol 191, 53%6; potassium endothall, 40.3%7

SUMMARY OF ACUTE TOXICITY				
Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)	
Coho salmon¹	1.4	13	>100	
Rainbow trout	1.2	13	230 187-283	
Channel catfish <sup>1</sup>	0.4	12	> 150	
Bluegill <sup>1</sup>	1.3	22	343 308-383	
Rainbow trout <sup>2</sup>	1.2	13	0.14 0.08-0.24	
Green sunfish²	1.1	18	1.3 1.00-1.80	
Bluegill <sup>2</sup>	1.2	18	3.33 2.51-4.40	
Rainbow trout <sup>3</sup>	2.0	13	0.31	
Rainbow trout	1.2	13	0.98	
Bluegill <sup>4</sup>	0.5	24	1.20	
G. fasciatus <sup>5</sup>	M	15	0.51 0.28-0.95	
G. lacustris <sup>6</sup>	M	21	0.50 0.37-0.67	
Palaemonetes <sup>6</sup>	M	21	0.05 0.02-0.12	
Pteronarcys <sup>6</sup>	$YC_2$	15	3.25ª	
Cutthroat trout®	1.0	10	0.18 0.12-0.27	
Rainbow trout <sup>6</sup>	1.2	13	0.56	
Fathead minnows	0.6	18	0.75	

# **ENDOSULFAN**

Chemical Name: 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a-hexahydro-6,9-methano-2,4,3benzodioxathiepin-3-oxide

Alternate Names: CAS 115-29-7, Chlorothiepin, Cyclodan, ENT-23979, FMC-5462, HOE-2671, Insectophene, Kop-Thiodan, Malix, Thifor, Thimul, Thiodan, Thionex

Principal Use: Insecticide

Sample Description: Technical material, 96%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. lacustris	M	21	5.8 4.1-8.1
Pteronarcys	$YC_2$	15	2.3 1.6-3.3
Rainbow trout	1.3	13	1.4 1.2-1.6
Fathead minnow	0.7	18	1.5 1.1-2.0
Channel catfish	1.7	18	1.5 1.3-1.7
Bluegill	1.0	18	1.2 0.9-1.7

# **ENDOTHALL**

Chemical Name: 7-Oxabyclo (2.2.1) heptane-2,3-dicar= boxylic acid

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)	Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Channel catfish <sup>6</sup>	0.3	18	0.49	G. lacustris	M	21	3.0 2.0-4.5
Bluegill <sup>6</sup>	0.5	24	0.94				
G. fasciatus¹	M	21	313	G. fasciatus	M	21	4.3 3.5-5.2
Rainbow trout?	1.2	13	450	Orconectes	$I_{\mathbf{E}}$	21	3.2 <sup>b</sup> 1.6-7.5
Bluegill <sup>7</sup>	0.3	24	440				
48-h LC50.				Palaemonetes	M	21	3.2 <sup>b</sup> 1.8-5.8
NOTE: Toxicity creases in test ten from 1,740 mg/L	nperatures; t	he 96-h I	C50 decreased	Pteronarcella	N	15	0.54 0.40-0.72
was increased from toxicity was obser 9.5. Copper endoth	n 7° to 22°C. ved when pH	However varied b	er, no change in etween 6.5 and	Pteronarcys	$YC_2$	15	0.25 0.20-0.31
sunfish in soft wa were 1.3 and 4.3 m	ter than in h	ard wate	er; 96-h LC50's	Claassenia	$YC_2$	15	0.08 0.06-0.09
				Acroneuria	$YC_2$	15	>0.18
				Hexagenia	$I_1$	15	62 41-95
	ENDRI			Baetis	J	15	0.90 0.57-1.4
Chemical Name: 1,4,4a,5,6,7,8,8a- dimethanonapht	-octahydro-1,	)-hexach 4-endo,e	loro-6,7-epoxy- ndo-5,8-	Ischnura	J	21	2.4 1.5-3.8
Alternate Names: 17251, Hexadrin		, Compo	und 269, ENT-	Tipula	J	15	12 7.3-18
Principal Use: Inse	ecticide			Atherix	J	15	4.6 3.1-6.8
Sample Description		,		Rainbow trout	1.0	13	0.75 0.64-0.88
Test	RY OF ACUT		96-h LC50 95% CI	Goldfish	F	12	0.44 <sup>c</sup> 0.29-0.66
organism	wt (g)	(C)	(μg/L)	Carp	F	12	0.32c
Simocephalus	I <sub>1</sub>	21	45ª 35-58	Fathead minnow	1.2	18	0.25-0.41 1.8
Daphnia magna	$I_1$	21	4.2ª				1.0-3.0
Daphnia pulex	I <sub>1</sub>	15	20 <sup>a</sup> 13-30	Black bullhead	1.5	24	1.1 1.0-1.3
Cypridopsis	М	21	1.8ª	Channel catfish	1.4	24	0.32 0.29-0.35
Asellus	M	15	1.5 0.9-3.7	Mosquitofish	0.6	17	1.1 0.4-3.4

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Bluegill	1.5	18	0.61 0.50-0.74
Largemouth bass	2.5	18	0.31 $0.25-0.39$
Yellow perch	F	12	0.15 <sup>c</sup> 0.12-0.18

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: A wide variation in 96-h LC50's was observed in 18 species of invertebrates tested, ranging from 7 parts per trillion for Tipula to 320 ppb for mature crayfish. Most values ranged from 0.5 to 10 ppb. Comparatively, endrin was more toxic to fish than to invertebrates and showed less variation in LC50's. Effects of pH and water hardness on toxicity were not appreciable, and increases in temperature from 2° to 29°C only doubled the toxicity to rainbow trout and bluegills. Endrin residues accumulated rapidly in fish exposed by diet or bath, reaching levels of 400 to 2,000 times the exposure level. Mortality occurred in channel catfish when whole body residues exceeded 0.5 ppm. Several physiological and biochemical variables were altered by endrin, including growth and reproductive development, adrenal and thyroid function. serum electrolyte balance and osmoregulation. glycogen metabolism, serum protein composition, resistance to stress, and behavioral patterns.

### **EPN**

Chemical Name: 0-Ethyl-0-(p-nitrophenyl) phenyl phosphonothioate

Alternate Names: CAS 2104-64-5, ENT-17798

Principal Use: Acaricide, insecticide

Sample Description: Technical material, 100%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus	M	15	6.8 3.5-13.3
Palaemonetes	M	21	$0.6^{a}$ $0.4-0.8$

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Pteronarcys	YC <sub>2</sub>	15	7.4 5.5-10.0
Cutthroat trout	1.0	13	160 150-170
Rainbow trout	1.0	13	210 <sup>a</sup> 192-230
Channel catfish	1.1	18	420 351-502
Bluegill	1.0	18	110 85-141
Largemouth bass	1.0	18	380 <sup>a</sup> 346-417
Walleye	0.8	18	350ª 333-368

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

### **EPTC**

Chemical Name: S-Ethyl dipropylthiocarbamate

Alternate Names: CAS 759-94-4, Eptam, Eradicane, R-1608

Principal Use: Herbicide

Sample Description: Technical material, 98%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Asellus	M	15	23ª 15-36
G. fasciatus	M	15	66ª
Cutthroat trout	1.0	10	17 15-19
Lake trout	0.9	10	16.2 14.8-17.7

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

NOTE: Variations in temperature (5° to 15°C), pH (6.5 to 8.5), or water hardness (44 to 300 ppm) did not alter the toxicity to cutthroat trout or lake trout, except for a slight increase in toxicity to cutthroat trout at pH

bTested in hard water, 272 ppm CaCO<sub>3</sub>.

<sup>&</sup>lt;sup>c</sup>Flow-through toxicity test.

6.5. The TILC50 for cutthroat trout was 7.2 mg/L and the cumulative toxicity index was 3.2, indicating only slight cumulative toxic action.

NOTE: Variations in water hardness (44 to 272 ppm) did not alter toxicity to cutthroat trout.

### **ETHOFUMESATE**

Chemical Name: 2-Ethoxy-2,3-dihydro-3,3-dimethyl-5benzofuranyl methanesulfonate

Alternate Names: Fluoromidine, NC-4780, Nortron

Principal Use: Herbicide

Sample Description: Technical material, 96%<sup>1</sup>; Formulation, 25%<sup>2</sup>

### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout <sup>1</sup>	1.0	12	0.8 0.5-1.0
Bluegill <sup>1</sup>	1.5	18	2.5 1.0-5.0
Rainbow trout <sup>2</sup>	1.0	12	0.5 0.1-1.0
Bluegill <sup>2</sup>	1.5	18	6.5 3.5-9.0

### **FENAC**

Chemical Name: 2,3,6-Trichlorophenyl acetic acid

Alternate Names: CAS 85-34-7, Chlorfenac, Kanepar, 2,3,6-TCA, Tri-fen, Trifene

Principal Use: Herbicide

Sample Description: Technical material, 50%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Simocephalus	I <sub>1</sub>	15	6.6a 4.5-9.6
Daphnia pulex	$I_1$	15	4.5 <sup>a</sup> 3.2-6.3
G. fasciatus	M	15	>100

### **ETHION**

Chemical Name: 0,0,0',0'-Tetraethyl S,S'-methylene biphosphorodithioate

Alternate Names: CAS 563-12-2, Diethion, ENT-24105, NIA-1240, Nialate

Principal Use: Acaricide, insecticide

Sample Description: Technical material, 100%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus	I <sub>1</sub>	15	4.7ª 3.2-6.9
Daphnia magna	$I_1$	21	0.056a 0.038-0.082
Daphnia pulex	I <sub>1</sub>	15	2.8 <sup>a</sup> 1.5-5.3
G. fasciatus	M	21	1.8 1.3-2.4
Palaemonetes	M	15	5.6 <sup>b</sup> 3.2-9.8
Pteronarcys	$YC_2$	15	2.8 1.8-4.2
Cutthroat trout	1.0	13	720 580-900
Rainbow trout	1.0	13	500 <sup>b</sup> 355-705
Fathead minnow	F	18	720
Channel catfish	1.2	18	7,600 6,390-9,030
Bluegill	0.8	18	210 141-313
Largemouth bass	2.8	18	173 <sup>b</sup> 158-190

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)	Sample Description concentrate, 87.8 SUMMAR		powder	, 40%³
Pteronarcys	YC <sub>2</sub>	15	60 50-70	Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout	1.6	13	11	Daphnia magna <sup>1</sup>	I <sub>1</sub>	21	0.011a
Bluegill	0.9	24	41		-		0.005-0.021
Redear sunfish	3.0	24	>12	$G.\ fasciatus^{\scriptscriptstyle 1}$	M	15	$0.003^{b}$
<sup>3</sup> 48-h EC50.				Pteronarcys <sup>1</sup>	$YC_1$	15	0.004 0.003-0.006
FE Chemical Name:	NAMINO p.(Dimethy	-		Coho salmon¹	0.6	12	5.0 4.1-6.1
sodium sulfonate	е			Cutthroat trout <sup>1</sup>	0.7	10	3.6 <sup>b</sup> 2.7-4.9
Alternate Names: 7, Dexon, Diazob	oen, ENT-168		5, CAS 140-56-	Rainbow trout <sup>1</sup>	1.5	10	2.4 2.0-2.9
Principal Use: Fun Sample Description	_	naterial	, 89%	Goldfish <sup>1</sup>	1.0	18	2.8 1.6-4.7
	RY OF ACUT			Fathead minnow <sup>1</sup>	1.0	20	3.2 2.4-4.2
Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)	Channel catfish <sup>1</sup>	4.7	20	4.3 3.6-5.1
G. fasciatus	M	21	3.7 2.7-5.0	Green sunfish <sup>1</sup>	0.8	18	4.1 2.9-5.9
Pteronarcys	YC <sub>2</sub>	15	24 20-28	Bluegill <sup>1</sup>	0.7	20	3.8 3.2-4.5
Coho salmon	1.4	13	>100	Cutthroat trout <sup>2</sup>	0.8	10	3.3 <sup>b</sup> 2.7-3.9
Rainbow trout Bluegill	1.5 0.5	13 18	>60 85.0	Rainbow trout <sup>2</sup>	1.5	10	2.4 2.0-2.9
			72.7-99.3	Fathead minnow <sup>2</sup>	1.0	20	4.8 3.8-6.1
re:	NITROT!	HION		Channel catfish <sup>2</sup>	4.7	20	4.8 3.7-6.2
Chemical Name:	0,0-Dimetl		4-nitro-m-tolyl)	Bluegill <sup>2</sup>	0.7	20	3.8 3.2-4.5
phosphorothioate  Alternate Names:	Accothion,			Atlantic salmon³	0.4	12	1.7 1.5-2.0
CAS 122-14-5, E nitrophos, Nova S-5660				Brown trout <sup>3</sup>	1.0	12	2.2 2.0-2.5
Principal Use: Inse	ecticide			Brook trout <sup>3</sup>	0.4	12	2.0 1.6-2.5

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)	Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Carp³	1.1	12	12.0 10.2-14.2	Cutthroat trout	1.2	10	1,580 1,290-1,930
Bluegill³	0.5	12	4.3 3.2-5.0	Lake trout <sup>1</sup>	2.0	10	1,900 1,700-2,020
448-h EC50. Tested in hard wate	r, 272 ppm Cae	CO₃.		$Cypridopsis^2$	M	21	18ª
NOTE: Variations to 9.0), or water ha				Palaemonetes²	M	21	10° 7.1-14.0
rively alter the tox did not change a equeous degradati	icity to fish. fter periods	Toxicity	to brown trout	Coho salmon²	0.4	13	1,320 1,020-1,680
aqueous degradati	on.			Rainbow trout <sup>2</sup>	1.0	13	930 750-1,150
	FENTHI	ON		Brown trout <sup>2</sup>	1.1	13	1,330 966-1,820
Chemical Name: 0,0-Dimethyl 0-[4-(methylthio)-m-tolyl] phosphorothioate				Carp <sup>2</sup>	0.5	18	1,160 532-2,550
lternate Names: Bay 29493, Baytex, CAS 55-38-9, DMPT, ENT-25540, Entex, Lebaycid, Quelatox, S-		Fathead minnow <sup>2</sup>	0.9	18	2,440 1,830-3,270		
1752, Tiguron		Lebaycı	a, Queiatox, S-	Black bullhead <sup>2</sup>	1.2	18	1,350 1,020-1,800
Principal Use: Inse Sample Descriptio		material	. 97%¹: Bavtex	Channel catfish <sup>2</sup>	1.1	18	1,600 1,250-2,060
spray concentra 47.5% <sup>3</sup>				Green sunfish²	1.1	18	2,340 1,750-3,130
SUMMAI	RY OF ACU	re tox		Yellow perch <sup>2</sup>	1.4	18	1,650 1,350-2,020
Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μ <b>g</b> /L)	Goldfish <sup>3</sup>	0.9	18	3,404 1,775-6,536
Simocephalus¹	I <sub>1</sub>	21	0.62ª 0.44-0.87	Bluegill <sup>3</sup>	1.5	18	1,380 1,080-1,770
Daphnia pulex¹	11	15	0.80ª 0.56-1.20	Largemouth bass³	0.9	18	1,540 1,430-1,660
Asellus¹	M	21	1,800 1,100-4,900	<sup>a</sup> 48-h EC50. <sup>b</sup> Five-day LC50. <sup>c</sup> Hard water, 272 ppm	CaCO.		
	M	21	8.4 5.0-12.0		0*		
G. lacustris¹							
G. lacustris¹ Orconectes¹	${ m I_E}$	21	50 <sup>b,c</sup> 35-90	NOTE: Toxicity to range of 6.0 to 9.0 272 ppm. The tim	or a water l	ardness	range of 44

### FIRE-TROL 100

Chemical Name: Ammonium sulfate plus thickening, coloring, and anti-corrosion additives

Alternate Names: None known

Principal Use: Forest fire retardant

Sample Description: Commercial formulation, 62%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. pseudolimnaeus	M	18	62ª 50-85
Coho salmon	1.0	·11	>1,500
Rainbow trout	0.8	11	>1,000
Fathead minnow	0.7	21	>1,500
Bluegill	1.0	21	>1,500
Largemouth bass	0.5	21	>1,500

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

NOTE: Early life stages of coho salmon and rainbow trout were more sensitive than fingerlings. The 96-h LC50's of yolk-sac and swim-up fry were 90 and 920 mg/L, respectively, for coho salmon and 150 and 780 mg/L for rainbow trout. Fingerlings were more sensitive at 6°C than at 11°C; 96-h LC50's at 6°C were 780  $\mu g/L$  for coho salmon and 1,000  $\mu g/L$  for rainbow trout. Time-independent LC50's were 70  $\mu g/L$  for coho salmon and 43 mg/L for rainbow trout; cumulative toxicity indices were 4.0 and > 2.3, respectively.

### FIRE-TROL 931

Chemical Name: Ammonium polyphosphate plus thickening, coloring, and anti-corrosion additives.

Alternate Names: None known

Principal Use: Forest fire retardant

Sample Description: Commercial formulation, 93%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. pseudolimnaeus	M	18	55ª 48-62
Coho salmon	1.0	11	1,000 943-1,060
Rainbow trout	0.8	11	940 796-1,110
Fathead minnow	0.7	21	>1,500
Bluegill	1.0	21	>1,500
Largemouth bass	0.5	21	1,160 1,050-1,280

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

NOTE: Yolk-sac fry were somewhat more sensitive than fingerlings in coho salmon and rainbow trout; 96-h LC50's for yolk-sac fry were 580 mg/L for coho salmon and 700 mg/L for rainbow trout. A decrease in test temperature from 11° to 6°C did not appreciably alter the toxicity to either species.

# **FOLPET**

Chemical Name: N-(Trichloromethylthio) phthalimide

Alternate Names: CAS 133-07-3, ENT-26539, Folpan, Phaltan, Thiopal

Principal Use: Fungicide

Sample Description: Technical material, 88-93%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (µg/L)
G. fasciatus	M	15	2,500 1,994-3,134
Coho salmon	1.0	12	106 82-137
Rainbow trout	1.5	12	39 18-85
Brown trout	0.6	12	66 56-78

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Lake trout	0.5	12	87 68-110
Fathead minnow	0.3	12	298 207-430
Channel catfish	1.2	20	108 59-201
Bluegill	0.6	20	72 58-89
Smallmouth bass	F	12	91 73-113
Yellow perch	0.6	12	177 149-210

### **GLYPHOSATE**

Chemical Name: N-(Phosphonomethyl) glycine

Alternate Names: Roundup, MON-2139

Principal Use: Herbicide

Sample Description: Technical material, 96.7%1;

liquid, 41%<sup>2</sup>

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout	0.8	12	130 108-156
Fathead minnow <sup>1</sup>	0.6	20	97 79-120
Channel catfish <sup>1</sup>	2.2	22	130 108-156
Bluegill <sup>1</sup>	0.9	22	135 113-162
Daphnia magna²	I <sub>1</sub>	22	3.0 <sup>a</sup> 2.6-3.4
G. pseudolimnaeus²	M	12	43 28-66
$Chironomus^2$	I <sub>4</sub>	22	55 <sup>a</sup> 31-97

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout <sup>2</sup>	1.0	12	8.3 7.0-9.9
Fathead minnow <sup>2</sup>	0.6	22	$\frac{2.3}{1.9-2.8}$
Channel catfish²	0.6	22	13 11-16
Bluegill²	0.7	22	5.6 4.2-7.5

<sup>a</sup>48-h EC50.

NOTE: Test conditions and size of fish altered the toxicity of glyphosate. Toxicity increased with increasing temperature; glyphosate was twice as toxic to rainbow trout at 17°C than at 7°C and to bluegills at 27°C than at 17°C. Toxicity was 2 to 4 times greater to bluegills and rainbow trout at pH 7.5 to 9.5 than at pH 6.5. Toxicity of Roundup (41% liquid) to midge larvae, rainbow trout, or bluegills did not change when test solutions were aged from 1 to 7 days. The egg stage was the least sensitive early life stage for both rainbow trout and channel catfish. Tests with sac fry and swim-up fry vielded 96-h LC50's ranging from 2.4 to 4.3 mg/L. Fingerlings yielded 96-h LC50's of 8.3 mg/L for rainbow trout and 13 mg/L for channel catfish. Overall, the Roundup formulation was 3 to 42 times more toxic than the technical grade material.

### **HEPTACHLOR**

Chemical Name: 1,4,5,6,7,8,8-Heptachloro-3a,4,7,7a-tetrahydro-4,7-methanoindene

Alternate Names: CAS 76-48-8, E-3314, ENT-15152, H-34, Heptachlore, Heptagran, Heptamul, Velsicol 104

Principal Use: Insecticide

Sample Description: Technical material, 99%1; heptachlor epoxide2

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus <sup>1</sup>	Ιı	15	47a
•	-		32-68

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Daphnia pulex <sup>1</sup>	I <sub>1</sub>	15	42a 21-63
G. fasciatus¹	M	15	56 33-78
G. lacustris¹	M	21	29 18-48
Palaemonetes <sup>1</sup>	M	21	1.8 1.4·2.4
Orconectes <sup>1</sup>	$I_{\mathbf{E}}$	21	0.5 0.3-1.8
Pteronarcys <sup>1</sup>	$YC_2$	15	1.1 0.9-1.4
Pteronarcella¹	N	15	0.9 0.6-1.3
Claassenia¹	$YC_2$	15	$\frac{2.8}{2.1-3.7}$
Rainbow trout	0.8	13	7.4 6.7-8.2
Northern pike <sup>1</sup>	0.7	18	6.2
Fathead minnow	1.3	18	23
Black bullhead <sup>1</sup>	0.9	24	63 <b>46</b> -86
Channel catfish	1.0	18	$\frac{25}{17-36}$
Bluegill <sup>1</sup>	1.0	17	13 9-19
Redear sunfish <sup>1</sup>	1.1	24	17 15-19
Largemouth bass'	0.8	18	10 7.4-14
Rainbow trout <sup>2</sup>	1.2	13	20 16-25
Bluegill <sup>2</sup>	0.5	24	5.3 3.9-7.2

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: Test temperatures ranging from 2° to 18°C did not alter the toxicity to rainbow trout; however, a 4.8fold increase was noted in redear sunfish when tem-

perature was incrementally increased from 7° to 29°C. No change in toxicity to rainbow trout was noted at water hardnesses between 44 and 272 ppm. Significant toxic effects were noted in the two high treatment levels in ponds treated with 12.5, 25, 37.5, and 50  $\mu$ g/L of heptachlor. Mortalities for bluegills and aquatic invertebrates were 90 and 100%, respectively, within 7 days after treatment. However, invertebrates showed nearly complete recovery within 28 days. Bluegills accumulated peak whole body residues ranging from 11 to 57 ppm within 2 weeks after treatment; residues were reduced about 50% after 28 days and were undetectable after 84 days. Severe degenerative liver lesions that developed within 14 days after treatment were maintained through 56 days post-treatment. A gradual return to normal occurred thereafter. No differences in growth or spawning success were noted between treated and untreated ponds. Bluegills fed diets containing 5 to 25 ppm heptachlor showed toxic responses similar to those of fish in treated ponds.

# **HEXACHLOROBENZENE**

Chemical Name: Hexachlorobenzene

Alternate Names: Anticarie, Bunt Cure, Bunt-No-More, CAS-118-74-1, ENT-1719, HCB, Hexa C.B., No Bunt. Sanocide. Smut-Go.

Principal Use: Fungicide, Industrial intermediate

Sample Description: Technical material, 80-96%

### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Coho salmon	0.5	7	> 50
Fathead minnow	0.7	20	22
Channel catfish	0.8	20	14 11-16
Bluegill	1.0	20	12ª
Largemouth bass	0.5	21	12a

aTested in hard water.

NOTE: In channel catfish the 96-h LC50 for yolk-sac fry was about half the value for fingerlings. Rainbow trout accumulated residues 3,800 to 8,900 times the exposure level of 0.1 to  $2.0 \mu g/L$  within 28 days, and Daphnia accumulated residues near 900 times the exposure level of 0.05 to 0.15  $\mu g/L$  within 48 h. The

residue half-life in Daphnia was 44 h; however, neither trout nor Daphnia appeared to degrade HCB significantly. Preliminary food chain studies indicated that bluegills accumulated HCB to a level 1 to 2 times that observed for DDT when they were fed Daphnia containing residues of 50 ng/g. In comparison, bluegills accumulated residues about half that of DDT in water exposure at concentrations of only 0.05 to 0.15  $\mu$ g/L. After 5 days of incubation, both aerobically and anaerobically, hydrosoil samples inoculated with ring labeled HCB showed an 80 to 90% loss of material. Although phenolic volatilization may be responsible for some of this loss, degradation products were revealed, one of which has been tentatively identified as pentachlorophenol.

NOTE: Flow-through toxicity tests produced TILC50's ranging from 0.54 mg/L for rainbow trout to 6.60 mg/L for fathead minnows. Cumulative toxicity indices ranged only from 1.20 to 3.14, indicating little or no cumulative toxic action. Sublethal effects were prominent in flow-through tests at concentrations considerably below acutely lethal levels. Such effects included early cessation of feeding, hypersensitivity, and erratic swimming, followed by a loss of motor function, hemorrhage in the dorsal fin region, and occurrence of a characteristic "broken back" syndrome. This condition remained for extended periods until terminated by death from secondary causes.

### **HOUGHTO-SAFE 1120**

Chemical Name: Mixture of tri-aryl phosphate esters containing phenyl, tolyl (cresyl), xylyl, and ethyl substituted benzene groups

Alternate Names: Tri-aryl phosphate ester

Principal Use: Hydraulic fluids

Sample Description: Commercial formulations, 100%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. pseudolimnaeus	M	20	0.70 <sup>a</sup> 0.53-0.92
Coho salmon	0.4	12	1.2 <sup>b</sup> 0.9-1.5
Rainbow trout	1.4	12	1.7 1.2-2.5
Brook trout	4.0	12	3.6 <sup>b</sup> 3.1-4.2
Fathead minnow	1.2	17	35 24-49
Channel catfish	1.6	21	43 31-59
Bluegill	0.6	20	12 8-19
Yellow perch	7.2	12	0.54 <sup>a,b</sup> 0.42-0.70

aTested in hard water.

### KEPONE

Chemical Name: Decachlorooctahydro-1,3,4-metheno-2H-cyclobuta [cd] pentalen-2-one

Alternate Names: CAS 143-50-0, ENT-16391, GC-1899, Chlordecone

Principal Use: Insecticide

Sample Description: Technical material, 90.7%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Daphnia magna	I <sub>1</sub>	17	260a 200-345
G. pseudolimnaeus	M	17	180 110-290
Chironomus	14	22	320ª 220-450
Rainbow trout	1.1	12	30 24-38
Channel catfish	1.6	18	225
Bluegill	2-5	24	72
Redear sunfish	1.0	24	44 41-47

NOTE: Variation in water hardness from 44 to 272 ppm did not alter toxicity to rainbow trout. An increase in temperature from 7° to 29°C produced a 4.8-fold increase in toxicity.

bFlow-through toxicity test.

### **LEPTOPHOS**

Chemical Name: 0-(4-Bromo-2,5-dichlorophenyl) 0-methylphenylphosphonothioate

Alternate Names: Abar, Lepton, MBCP, Phosvel, VCS 5-d. VDS-506

Principal Use: Insecticide

Sample Description: Technical material, 87.2%<sup>1</sup>; emulsifiable concentrate, 2.7%<sup>2</sup>

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Procambarus <sup>1</sup>	$I_{\mathbf{E}}$	12	> 7,000
Cutthroat trout <sup>1</sup>	0.6	10	5.3 4.2-6.8
Rainbow trout <sup>1</sup>	1.0	12	20 12-32
Lake trout <sup>1</sup>	2.2	12	30 21-43
Fathead minnow <sup>1</sup>	0.5	5	> 30,000
Bluegill <sup>1</sup>	1.4	5	22 14-35
Rainbow trout <sup>2</sup>	0.6	12	35 29-42

NOTE: Alterations in pH and hardness did not appreciably affect the toxicity to fish. Aging of test solutions for 7 to 21 days lowered toxicity by about one-half.

### **LIGNASAN**

Chemical Name: Methyl 2-benzimidazolecarbamate phosphate

Alternate Names: Correx, Lignasan BLP

Principal Use: Fungicide

Sample Description: Technical material, 98.1%; liquid, 0.7%<sup>2</sup>

# SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)	
Rainbow trout <sup>1</sup>	0.9	12	1.6 1.2-2.1	
Fathead minnow <sup>1</sup>	0.9	22	> 100	
Channel catfish <sup>1</sup>	0.8	22	0.022 0.014-0.034	
$\mathbf{Bluegill^{1}}$	0.9	22	>100	
Rainbow trout <sup>2</sup>	1.0	12	0.56 0.42-0.74	
Channel catfish <sup>2</sup>	0.8	22	0.019 0.013-0.028	
Bluegill²	0.6	22	14.0 9.4-21.0	

# LIME SULFUR

Chemical Name: Calcium polysulfide

Alternate Names: Eau Grison, Orthorix

Principal Use: Fungicide, acaricide

Sample Description: Liquid concentrate, 29%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Simocephalus	$I_1$	15	11ª 9-14
Daphnia pulex	$I_1$	15	10a 7-15
Rainbow trout	0.8	12	8
Fathead minnow	1.2	18	32 <sup>b</sup> 24-42
Bluegill	1.0	18	49 44-53

<sup>a</sup>48-h EC50.

bTested in hard water, 272 ppm CaCO<sub>3</sub>.

### LINDANE

Chemical Name: Gamma isomer of 1,2,3,4,5,6-hexa=chlorocyclohexane

Alternate Names: Benesan, CAS 58-89-9, ENT-7796, Forlin, Gamaphex, Gamma BHC, Gammafog, Gammalin, Gammex, Gammexane, Isotox, Lindafor, Lindagam, Lindamul, Lintox, Novigam, Oko, Silvanol.

Principal Use: Insecticide

Sample Description: Technical material, 99%.

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus	I <sub>1</sub>	15	520ª 340-790
Daphnia pulex	I <sub>1</sub>	15	460ª 386-547
Cypridopsis	M	21	3.2 2.2-4.6
Asellus	M	15	10 7-14
G. fasciatus	M	15	10 7-14
G. lacustris	M	21	88 57-136
Pteronarcys	YC <sub>2</sub>	15	4.5 3.6-5.7
Coho salmon	0.6	12	23 19-28
Rainbow trout	1.0	12	27 20-36
Brown trout	1.7	13	1.7 1.2-2.4
Lake trout	0.7	12	32 24-42
Goldfish	0.9	18	131 92-187

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Carp	0.6	18	90 75-120
Fathead minnow	1.2	18	87 69-101
Black bullhead	1.2	18	64 <b>49</b> -81
Channel catfish	1.5	18	44 37-52
Green sunfish	1.1	18	83 47-149
Bluegill	1.5	18	68 60-78
Largemouth bass	0.9	18	32 27-38
Yellow perch	1.4	18	68 60-76

<sup>a</sup>48-h EC50.

NOTE: Stonefly nymphs of the first-year class were 4.5 times more susceptible to lindane than were those of the second-year class. Variations in water hardness from 44 to 272 ppm did not alter the toxicity to fish or invertebrates. An increase in temperature from 2° to 18°C caused a 2.3-fold decrease in toxicity to rainbow trout; an increase from 7° to 29°C caused a 2.6-fold increase in toxicity to bluegills. Sublethal exposure of fish to lindane produced focal necrotic lesions in the liver and damage to the convoluted tubules in kidney glomeruli.

### **MALATHION**

Chemical Name: 0,0-Dimethyl S-(1,2-dicarbethoxy = ethyl) phosphorodithioate

Alternate Names: AC-4049, Carbofos, Carbophos, CAS 121-75-5, Chemathion, Cythion, Emmatos, ENT-17034, For-Mal, Fyfanon, Karbofos, Kop-Thion, Kypfos, Malamar, Malaphos, Malaspray, Malathon, MLT, Mercaptothion, Mor-Mal, Zithiol

Principal Use: Insecticide

Sample Description: Technical material, 95%

Rainbow trout

1.4

12

SIIMMAI	RY OF ACU	ቦፑ ጥር ፕ	ICITY				
Test	Stage or	Temp	96-h LC50 95% CI	Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μ <b>g</b> /L)
organism	wt (g)	(C)	$(\mu \mathbf{g}/\mathbf{L})$	- Brown trout	1.1	12	101
				2101111111111	1.1	12	84-115
Simocephalus	I <sub>1</sub>	15	3.5ª 2.6-4.8	Lake trout	0.3	12	76 <sup>b</sup> 47-123
Daphnia magna	$I_1$	15	1.0a				11 120
			0.7-1.4	Goldfish	0.9	18	10,700 8,340-13,800
Daphnia pulex	$I_1$	15	1.8ª				, ,
			1.4-2.4	Carp	0.6	18	6,590 4,920-8,820
Cypridopsis	M	21	47ª				
			32-69	Fathead minnow	0.9	18	8,650 6,450-11,500
Asellus	M	21	3,000				
<b>.</b>			1,500-8,500	Black bullhead	1.2	18	12,900 10,700-15,600
G. fasciatus	M	21	0.76 0.63-0.92	Channel catfish	1.5	18	8,970 6,780-12,000
Orconectes	$\mathbf{I}_{\mathbf{E}}$	15	180 <sup>b</sup>				0,100 12,000
			140-230	Green sunfish	1.1	18	175 134-228
Palaemonetes	M	21	90 <sup>b</sup> 67-120	<b>71</b> 49			
			67-120	Bluegill	1.5	18	103 87-122
Pteronarcys	$YC_2$	15	10				0, 122
			7.0-13	Redear sunfish	3.2	24	62 58-67
Pteronarcella	N	15	1.1				30-01
			0.8-1.5	Largemouth bass	0.9	18	285 254-320
Claassenia	$\mathbf{YC_2}$	15	2.8				204-020
			1.4-4.3	Yellow perch	1.4	18	263 205-338
Isoperla	$YC_1$	15	0.69				200-000
			0.20-2.4	Walleye	1.3	18	64 5 <del>9</del> -70
Lestes	J	15	10	840 h F/CrO		****	03-10
			6.5-15	<sup>a</sup> 48-h EC50. <sup>b</sup> Tested in hard water	r (162-272 ppn	ı CaCO <sub>3</sub> ).	
Hydropsyche	J	15	5.0		••	3,.	
			2.9-8.6				
Limnephilus	J	15	1.3 0.8-2.0				
			0.0 2.0	NOTE: In lake tro	ıt, fry (0.3 g)	were tw	rice as sensitive
Atherix	J	15	385 246-602	as fingerlings (4.5 g perature from 10°	g) to malathi	ion. An i	ncrease in tem-
Coho salmon	0.9	12	170	in toxicity to the d	laphnid Sim	ocephalı	s; however, an
COMO SAINIUII	0.9	12	170 160-180	increase from 7° to toxicity to bluegill			
Cutthroat trout	1.0	12	280	not appreciably a			
			-	tohroton Mirturos	, of malathi	~i+h	Davrton mana

270-310

200 160-240

as sensitive ase in temld decrease owever, an increase in ardness did h or invertebrates. Mixtures of malathion with Baytex, parathion, EPN, Perthane, or carbaryl were synergistic in their toxicity to rainbow trout and bluegills. Combinations of malathion with DDT or toxaphene were

96-h LC50

95% CI

 $(\mu \mathbf{g}/\mathbf{L})$ 

530

375-748

1.050

859-1,280

1.250

971-1,610

3,200a,b 1,990-5,130

1,050b

424-2,600

60

50-80

29

21-41

32c

13-80

1,200

1,100-1,400

1,400

Stage or Temp

(C)

22

20

22

20

12

7

20

12

12

wt (g)

1.0

0.9

3.0

 $I_1$ 

M

N

N

 $I_4$ 

1.0

0.3

only additive. Salmonids exposed to 120 to 300  $\mu g/L$  malathion showed acetylcholinesterase (AChE) inhibition of 70 to 80%, and activity indices were reduced by 50 to 70% of that of unexposed fish. Goldfish exposed to sublethal levels showed a significantly reduced frequency of avoidance response at levels below that causing a reduced AChE activity. One-hour bath exposures of rainbow trout to sublethal levels of malathion caused severe tissue damage to the gills and minor nonspecific liver lesions. Ponds given four semimonthly treatments during May-July at levels up to 0.02 mg/L produced no discernible effects on resident bluegill and channel catfish populations. Aquatic insect populations were significantly depressed at the high treatment level but not at the lower levels.

# Channel catfish¹ Channel catfish¹ Bluegill¹ Largemouth bass¹ Daphnia magna² G. pseudolimnaeus² Pteronarcella² Skwala² Chironomus² Rainbow trout² Atlantic salmon² Brook trout² Fathead minnow²

Test

organism

# **METHOMYL**

Chemical Name: S-Methyl-N-[(methylcarbamoyl)oxy] thioacetimidate

Alternate Names: CAS 16752-77-5, Dupont 1179, Lannate, Nudrin

Principal Use: Insecticide-nematocide

Sample Description: Technical material, 95-98%<sup>1</sup>; liquid concentrate, 24%<sup>2</sup>; liquid formulation, 29%<sup>3</sup>

		1021	10111				1,250-1,570
Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (µg/L)	Brook trout <sup>2</sup>	1.2	12	2,200 1,600-3,010
Daphnia magna¹	I <sub>1</sub>	21	8.8a,b 4.1-19	Fathead minnow <sup>2</sup>	0.2	22	1,800 1,200-2,700
Pteronarcella <sup>1</sup>	N	7	69 34-143	Channel catfish <sup>2</sup>	0.5	22	300 200-430
$Skwala^{1}$	N	7	34 27-44	Bluegill²	0.9	20	710 561-898
Cutthroat trout <sup>1</sup>	1.0	10	6,800 2,180-7,530	Largemouth bass <sup>2</sup>	3.0	22	760 589-979
Rainbow trout <sup>1</sup>	1.1	12	1,600 1,190-2,150	Rainbow trout <sup>3</sup>	0.6	12	1,200 764-1,880
Fathead minnow <sup>1</sup>	0.8	17	2,800 1,820-4,310	Fathead minnow <sup>3</sup>	0.8	17	1,500 890-2,540
Atlantic salmon <sup>1</sup>	0.5	12	1,120 930-1,350	Atlantic salmon³	0.3	12	1,200 1,050-1,380
Brook trout <sup>1</sup>	1.2	12	1,500 1,230-1,830	Brook trout <sup>3</sup>	1.2	12	1,220 860-1,730

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Channel catfish <sup>3</sup>	0.8	17	320 275-371
Bluegill³	0.8	17	670 428-1,048

a48-h EC50.

NOTE: Eyed eggs of rainbow trout, with a 96-h LC50 of 32,000  $\mu g/L$ , were much less sensitive than fingerlings to methomyl. Yolk-sac fry, with a 96-h LC50 of 3,200  $\mu g/L$ , were about twice as tolerant as were fingerlings. Swim-up fry and fingerlings were equally susceptible. No changes in toxicity were noted at test temperatures between 12° and 17°C for rainbow trout and 17° and 27°C for bluegills. Variations in pH from 6.5 to 8.5 did not alter toxicity to either rainbow trout or bluegills. Aging of test solutions for 7 days increased the toxicity to scuds (G. pseudolimnaeus) threefold but did not alter the toxicity to rainbow trout.

### **METHOPRENE**

Chemical Name: Isopropyl (2E,4E)-11-methoxy-3,7,11-trimethyl-2,4,-dodecadienoate

Alternate Names: Altosid, ZR-515

Principal Use: Insecticide

Sample Description: Technical material, 68.9%

### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout	0.6	12	1.6 1.0-2.4
Fathead minnow	0.7	20	>10.0
Channel catfish	1.2	20	> 100
Bluegill	0.6	20	2.9 1.9-4.5

### **METHOXYCHLOR**

Chemical Name: 2,2-Bis(p-methoxyphenyl)-1,1,1-tri=chloroethane

Alternate Names: CAS 72-43-5, Dimethoxy-DT, DMDT, ENT-1716, Marlate, Methoxo, Methoxy-DDT

Principal Use: Insecticide

Sample Description: Technical material, 89.5%<sup>1</sup>; granular, 50%<sup>2</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (µg/L)
Simocephalus <sup>1</sup>	I <sub>1</sub>	15	5.0ª 3.8-6.6
Daphnia pulex¹	$I_1$	15	0.78 <sup>a</sup> 0.57-1.07
$Cypridopsis^1$	M	21	32ª 23-45
$Asellus^1$	M	18	34 25-47
G. fasciatus¹	M	15	1.9 1.2-3.1
G. lacustris¹	M	21	0.80 0.56-1.14
Orconectes <sup>1</sup>	${ m I}_{ m E}$	21	0.50 0.25-1.80
$Palaemonetes^1$	M	21	1.05 0.76-1.46
$Pteronarcella^{1}$	<b>N</b> .	10	5.0 3.9-6.3
Pteronarcys <sup>1</sup>	YC <sub>2</sub>	15	1.4 1.1-1.8
Cutthroat trout <sup>1</sup>	0.5	12	15 14-17
Rainbow trout <sup>1</sup>	1.2	12	62 55-69
Atlantic salmon <sup>1</sup>	0.6	12	16.4 13.8-19.5
Brook trout <sup>1</sup>	1.2	12	19.0 16.4-22.0

bTested in hard water, 272 ppm CaCO<sub>3</sub>.

c48-h LC50.

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Lake trout <sup>1</sup>	3.0	12	17 13-24 <sup>b</sup>
Northern pike <sup>1</sup>	0.7	18	$12^{\mathrm{b}}$
$Goldfish^{1}$	1.0	18	42 33-52
Fathead minnow <sup>1</sup>	1.0	18	39 31-49
Channel catfish <sup>1</sup>	1.2	18	52 38-71
Bluegill <sup>1</sup>	1.2	17	32 20-49
Largemouth bass <sup>1</sup>	0.8	18	16 13-18 <sup>b</sup>
Yellow perch <sup>1</sup>	1.0	12	30.0 22.8-39.4
Atlantic salmon²	0.6	12	1.7 1.1-2.8
Brook trout <sup>2</sup>	0.7	12	11.7 9.3-14.8
Yellow perch <sup>2</sup>	1.0	12	17.5 13.3-23.1

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: Variations in temperature from 15° to 21°C did not alter toxicity to daphnids. A slight decrease in toxicity was noted when temperatures increased from 2° to 18°C for rainbow trout and from 12° to 24°C for bluegills. Brook trout were equally susceptible to test solutions of pH 6.5, 7.5, and 8.5. Variations in hardness from 42 to 300 mg/L did not alter toxicity to cutthroat trout, brook trout, or bluegills. No difference in susceptibility was noted between species of trout; 96-h LC50's ranged from 9 to 25  $\mu$ g/L. Yolk-sac fry and eyed eggs of brook trout were highly tolerant of methoxychlor; 96-h LC50's exceeded 400  $\mu g/L$  for fry and 50,000 μg/L for eyed eggs. The TILC50's for cutthroat trout and brook trout were 1.5 and 4.1 µg/L, respectively. The cumulative toxicity indices were 3.0 and 4.1, indicating slight cumulative toxicity. The major degradation product of hydrosoil microorganisms was methoxychlor olefin (MDE); degradation occurred only under aerobic conditions. No evidence of metabolism by daphnids, mayflies, or rainbow trout was observed; however, in vitro preparations of liver microsomes of

channel catfish produced olefin as a major degradation product. Compared with the parent molecule, MDE was about 0.001 as toxic to crustacea and aquatic insect larvae and 0.03 as toxic to bluegills. Microorganisms rapidly accumulated 14C-methoxychlor to levels 1,000 to 3,000 times the exposure levels of 0.1 to  $5.0 \mu g/L$ . Uptake appeared to be a passive process. Daphnia, mayfly larvae, and rainbow trout fry exposed to a concentration of 50 ng/L had accumulation factors similar to these values. However, neither mosquito larvae nor damselfly naiads appeared to accumulate residues. No magnification of residues between trophic levels was observed when Daphnia were fed bacteria containing residues of  $0.1 \mu g/g$ , or when fingerling largemouth bass were fed Daphnia containing residues up to  $0.06 \mu g/g$ . At concentrations of 1 µg/L of methoxychlor or MDE, Daphnia exposed for three generations grew and reproduced normally, but the emergence of mayfly nymphs was drastically reduced. In ponds treated with 10 to 40  $\mu$ g/L, the total number of benthic organisms increased and species composition changed, chironomids becoming the dominant species. Neither survival nor growth of bluegills in the treated ponds was affected; however, most of the fish examined showed nonspecific liver degeneration and an accumulation of a muco- or glyco-proteinaceous material inside the major blood vessels. Regression of these effects had occurred by 56 days after treatment.

# **METHYL TRITHION**

Chemical Name: S-(((p-Chlorophenyl)thio)methyl) 0,0-dimethyl phosphorodithioate

Alternate Names: CAS 953-17-3, ENT-25586, Stauffer R-1492, TRI-ME

Principal Use: Insecticide

Sample Description: Technical material, 91.4%

SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus	M	21	11 8-15
Pteronarcys	$YC_2$	15	6.2
Cutthroat trout	1.0	12	1,200 1,100-1,400
Rainbow trout	1.2	12	760 605-95

bTested in hard water, 162-272 ppm CaCO<sub>3</sub>.

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Channel catfish	1.1	18	2,800 2,330-3,365
Bluegill	1.1	18	960 743-1,240
Largemouth bass	0.7	18	610a 442-841

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

NOTE: Toxicity to bluegills was not altered when water hardness varied from 44 to 272 ppm.

### **MEVINPHOS**

Chemical Name: Dimethyl phosphate of methyl-3-hydroxy-cis-crotonate

Alternate Names: Phosdrin, OS-2046, Phosfene, Menite

Principal Use: Systemic insecticide-acaricide

Sample Description: Technical material, 60%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus	$I_1$	15	0.42a
			0.32-0.56
Daphnia pulex	$I_1$	15	0.18ª
•	•		0.13-0.25
Asellus	J	15	61
	•		39-95
G. fasciatus	J	15	3.5
•	_		3.1-3.9
Pteronarcys	$YC_1$	15	5.0
•	1		3.6-6.9
Rainbow trout	0.9	12	11.9
	0.0		10.7-13.2
Bluegill	0.9	24	22.5
	0.0	<b>4</b> 1	19.6-25.8

### **MEXACARBATE**

Chemical Name: 4-(Dimethylamino)-3,5-xylyl methyl=carbamate

Alternate Names: CAS 315-18-4, Dowco 139, ENT-25766, Zectran

Principal Use: Insecticide

Sample Description: Technical material, 90-95%<sup>1</sup>; metabolites (analytical grade 99%): 4-dimethyl= amino-3,5-xylenol<sup>2</sup>; 4-amino-3,5-xylenol<sup>3</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Simocephalus <sup>1</sup>	Ι <sub>1</sub>	15	0.013a 0.011-0.016
Daphnia pulex¹	$I_1$	15	0.010 <sup>a</sup> 0.007-0.015
G. fasciatus¹	M	21	0.04 0.03-0.06
$Procambarus^1$	$\mathbf{I}_{\mathbf{E}}$	12	1.2
Pteronarcys <sup>1</sup>	$YC_2$	15	0.010 0.007-0.014
Coho salmon¹	0.5	12	23.0 19.7-26.9
Cutthroat trout <sup>1</sup>	0.8	10	15.8 15.1-16.5
Rainbow trout <sup>1</sup>	1.0	11	12.0 10.3-14.0
Atlantic salmon <sup>1</sup>	0.5	12	22.3 19.2-25.9
Lake trout	1.0	12	8.2 3.7-18.0
Carp <sup>1</sup>	0.6	18	13.4 11.3-16.0
Fathead minnow <sup>1</sup>	1.0	18	17.0 15.7-18.2
Channel catfish <sup>1</sup>	1.4	18	11.4 8.3-15.9
Green sunfish <sup>1</sup>	1.1	18	16.7 14.5-19.3

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Bluegill <sup>1</sup>	0.7	12	22.9 21.3-24.6
Largemouth bass <sup>1</sup>	0.9	18	14.7 13.8-15.8
Yellow perch <sup>1</sup>	0.4	12	16.2 13.8-19.0
Daphnia magna²	I <sub>1</sub>	21	0.10-0.32a,b
Bluegill <sup>2</sup>	0.5	12	7.2 5.6-9.2
Bluegill³	0.5	12	0.32 0.23-0.44

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: Variations of species, temperature, or water hardness did not produce 96-h LC50's outside the range of 10-25 mg/L for 17 species of fish tested. Although pH did not alter the toxicity to crayfish, an increase in pH from 6.5 to 9.5 increased the toxicity to fish up to 40 times. Similar increases in toxicity were noted in test solutions aged up to 3 weeks at different pH's, but solutions aged 4 weeks showed reduced toxicity; the early increases can be attributed to the instability of mexacarbate and the increased toxicity of the degradation products, 4-dimethylamino-3,5-xylenol and 4-amino-3,5-xylenol, particularly at alkaline pH's. Cumulative toxicity indices ranged between 1 and 4 for three species of fish, indicating only slight cumulative toxicity.

### MIREX

Chemical Name: Dodecachloroctahydro-1,3,4-metheno-2H-cyclobuta(cd)pentalene

Alternate Names: Dechlorane, GC-1283

Principal Use: Stomach insecticide

Sample Description: Technical material, 98%1; wettable powder, 50%2

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
$Simocephalus^1$	$I_1$	16	>0.100a

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Daphnia pulex¹	$I_1$	16	>0.100a
Daphnia magna¹	I <sub>1</sub>	17	>1.0ª
G. pseudolimnaeus¹	M	17	>1.0
Chironomus <sup>1</sup>	$I_4$	22	>1.0a
Rainbow trout <sup>1</sup>	1.0	12	>100
Yellow perch <sup>1</sup>	2.6	15	>100
Fathead minnow <sup>2</sup>	1.3	18	>100
Bluegill <sup>2</sup>	1.1	18	>100
Walleye²	1.4	18	> 100

<sup>&</sup>lt;sup>a</sup>48-h EC50.

### **MOLINATE**

Chemical Name: S-Ethyl hexahydro-1 H-azepine-1-carbothioate

Alternate Names: Ordram, Hydram

Principal Use: Selective herbicide

Sample Description: Technical material, 98.6%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. fasciatus	M	21	4.5 3.5-5.8
Pteronarcys	M	15	0.34 0.24-0.47
Rainbow trout	1.6	12	0.21 0.16-0.29
Bluegill	1.0	24	0.32 0.19-0.53

### MON-0818

Chemical Name: Not known

Alternate Names: Not known

 $<sup>^{\</sup>rm b}$ Tested in hard water, 272 ppm CaCO<sub>3</sub>.

Principal Use: Surfactant for MON-2139 (Glyphosate)

Sample Description: Technical material, 100%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Chironomus	14	22	13.0ª 7.1-24
Rainbow trout	0.8	12	2.0 1.5-2.7
Fathead minnow	0.6	22	1.4 1.2-1.7
Channel catfish	0.6	22	13.0 9.9-16.9
Bluegill	0.8	22	3.0 2.5-3.7

a48-h EC50.

NOTE: The toxicity of the technical grade surfactant alone was similar to that of the Roundup formulation of glyphosate. This surfactant alone is primarily responsible for the toxicity of the commercial product Roundup; it does not merely enhance the biological availability of glyphosate.

### **MSMA**

Chemical Name: Monosodium methanearsonate

Alternate Names: CAS 2163-80-6, Arsar 529, Daconate

Principal Use: Herbicide

Sample Description: Liquid formulations, 34.8%<sup>1</sup>; plus surfactant, 37.7%<sup>2</sup>

### SUMMARY OF ACUTE TOXICITY®

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. fasciatus¹	M	15	>100
Cutthroat trout <sup>1</sup>	0.6	10	>100
Goldfish <sup>1</sup>	0.9	18	31.1 24.4-38.8

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Fathead minnow <sup>1</sup>	0.9	18	13.3 5.1-35.8
$\mathbf{Bluegill}^{1}$	0.9	18	12
Channel catfish²	2.1	17	26.8 20.0-35.9
Bluegill <sup>2</sup>	1.0	17	49.2 25.3-95.8

aComputations based on total material.

### **NALED**

Chemical Name: 1,2-Dibromo-2,2-dichloroethyl dimethyl phosphate

Alternate Names: Bromchlophos, Bromex, CAS 300-76-5, Dibrom, ENT-24988, RE-4355

Principal Use: Insecticide, acaricide

Sample Description: Technical material, 90%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus	$I_1$	15	1.1ª 1.0-1.2
Daphnia pulex	I <sub>1</sub>	15	0.4ª 0.2-0.8
Asellus	M	15	41
G. fasciatus	M	15	18 16-20
Palaemonetes	M	15	92 <sup>b</sup>
Pteronarcys	$YC_2$	15	8 6-11
Cutthroat trout	2.3	12	127 <sup>b</sup> 115-139
Rainbow trout	1.5	13	195 126-302
Lake trout	0.3	12	87 53-142

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Fathead minnow	1.3	18	3,300
Channel catfish	5.2	18	710
Bluegill	1.4	18	$2,200^{\rm b}$
Largemouth bass	0.7	18	1,900b
<sup>a</sup> 48-h EC50.			

NOTE: Naled was about twice as toxic to rainbow trout at 13°C as at 2°C. Toxicity was not affected by variations in water hardness.

### **NITRALIN**

Chemical Name: 4-(Methylsulfonyl)-2,6-dinitro-N,Ndipropylaniline

Alternate Names: Planavin, SD 11831

Principal Use: Selective pre-emergence herbicide

Sample Description: Wettable powder, 75%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Daphnia magna	I <sub>1</sub>	21	0.004 <sup>a,b</sup> 0.002-0.008
G. fasciatus	M	15	1.3 <sup>b</sup> 0.8-2.2
Rainbow trout	0.6	12	30.0 22.0-40.8
Bluegill	0.8	24	62 51-76

<sup>&</sup>lt;sup>a</sup>48-h EC50.

### **ORTHO 11775**

Chemical Name: 3-(2-Butyl) phenyl-N-methyl-N-(phenylsulfenyl) carbamate

Alternate Names: Not known

Principal Use: Insecticide

Sample Description: Technical material, 46%1; liquid formulation, 22.9%2; granular formulation, 10%3

### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Fathead minnow <sup>1</sup>	0.5	17	61 42-88
Bluegill <sup>1</sup>	1.3	17	16 6.7-36
Rainbow trout <sup>2</sup>	0.7	12	7
Fathead minnow <sup>2</sup>	0.5	17	25 15-42
Rainbow trout <sup>3</sup>	0.7	12	11
Channel catfish <sup>3</sup>	2.6	17	23 13-40

# OXYDEMETON-METHYL

Chemical Name: S-[2-(Ethylsulfinyl) ethyl] 0,0dimethyl phosphorothioate

Alternate Names: Bay 21097, CAS 301-12-2, Demeton-S-methyl sulfoxid, Metasystemox, Metasystox-R, Metilmercaptofosoksid, R 2170

Principal Use: Insecticide

Sample Description: Liquid concentrate, 50%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Asellus	M	15	1.4
G. fasciatus	M	15	1.0 0.6-1.7
Rainbow trout	1.1	12	6.4 4.4-9.2
Channel catfish	1.4	18	<18
Bluegill	1.0	18	13.0a 10.6-16.7

bTested in hard water, 162-272 ppm CaCO<sub>3</sub>.

bTested in hard water, 272 ppm CaCO<sub>3</sub>.

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Largemouth bass	0.7	18	31.5 <sup>a</sup> 27.4-36.2
Walleye	1.4	18	18.0 15.6-20.8

 $<sup>^{\</sup>rm a}$ Tested in hard water, 272 ppm CaCO<sub>3</sub>.

# **PARAQUAT**

Chemical Name: 1,1-Demethyl-4,4'-bipyridinium ion (dichloride and bis(methylsulfate) salt)

Alternate Names: Dichloride salt: CAS 1910-42-5, Dextrone X, Gramoxone, Ortho Paraquat CL, Paraquat Chloride, PP 148, Preeglone, Weedol. Bis(methylsulfate) salt: Aerial Gramoxone, Dual Paraquat, PP 910.

Principal Use: Herbicide

Sample Description: Technical material, 42% (cation)<sup>1</sup>; soluble concentrate, 2 lb (cation)/gal<sup>2</sup>

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Channel catfish <sup>1</sup>	1.4	18	>100
Simocephalus²	I <sub>1</sub>	16	3.7ª 2.8-4.8
Daphnia pulex²	I <sub>1</sub>	16	4.0a 2.7-6.0
G. fasciatus²	M	21	11 8.1-15
Pteronarcys <sup>2</sup>	$YC_2$	16	> 100
Rainbow trout <sup>2</sup>	0.5	13	15 11-19
Bluegill²	0.9	24	13.0 8.5-19.0

### **PARATHION ETHYL**

Chemical Name: 0,0-Diethyl 0-p-nitrophenyl phos = phorothioate

Alternate Names: AAT, AC 3422, Alkron, Alleron, Aphamite, Bladan, CAS 56-38-2, Corothion, DNTP, E-605, ENT-15108, Ethyl parathion, Ethilon, Folidol E-605, Fosferno 50, Nitrostigmine, Orthophos, Panthion, Paramar, Paraphos, Parathene, Parawet, Phoskil, Rhodiatox, SNP, Soprathion, Stathion, Thiophos

Principal Use: Insecticide

Sample Description: Technical material, 98.7%<sup>1</sup>; thioate analogue, 100% technical grade<sup>2</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus <sup>1</sup>	I <sub>1</sub>	21	0.47ª 0.34-0.66
Daphnia pulex <sup>1</sup>	I <sub>1</sub>	15	0.60ª 0.45-0.79
$Asellus^{1}$	M	15	2,130 1,450-3,120
G. lacustris¹	M	21	3.5 2.6-4.8
G. fasciatus¹	M	21	1.3 0.60-1.9
Orconectes <sup>1</sup>	$I_{\mathbf{E}}$	21	0.04 0.01-0.20
Procambarus <sup>1</sup>	M	12	< 250
Palaemonetes <sup>1</sup>	M	21	1.5 0.82-2.7
Pteronarcys <sup>1</sup>	$YC_2$	15	5.4 4.7-6.2
Pteronarcella <sup>1</sup>	N	15	4.2 3.4-5.2
Claassenia <sup>1</sup>	YC <sub>2</sub>	15	1.5 1.0-2.2
Hexagenia <sup>1</sup>	J	24	15
Ischnura <sup>1</sup>	J	24	0.64
Cutthroat trout <sup>1</sup>	0.3	12	1,560 <sup>b</sup> 985-2,470
Rainbow trout <sup>1</sup>	1.0	12	1,430 962-2,110

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Lake trout <sup>1</sup>	0.7	12	1,920 <sup>b</sup> 1,750-2,100
$\mathbf{Goldfish}^{1}$	0.9	18	1,830 1,350-2,470
Fathead minnow <sup>1</sup>	0.8	18	2,350 1,760-3,120
Channel catfish <sup>1</sup>	1.4	18	2,650 2,160-3,260
Mosquitofish <sup>1</sup>	0.6	17	320 156-647
Green sunfish <sup>1</sup>	1.1	18	930 675-1,282
Bluegill <sup>1</sup>	1.0	18	400 295-543
Largemouth bass <sup>1</sup>	0.7	18	620 <sup>b</sup> 462-830
Rainbow trout <sup>2</sup>	1.5	12	750 520-1,100
Channel catfish <sup>2</sup>	1.4	18	3,300 3,090-3,520
Bluegill <sup>2</sup>	1.4	18	24 15-38

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: Early instar crayfish (Orconectes) were much more susceptible than adults. No change in susceptibility was noted among trout weighing 0.3 to 4.5 g. Increases in toxocity ranging from 3- to 10-fold were produced when temperatures were increased from 15° to 21°C for sowbugs and from 7° to 29°C for bluegills. Toxicity to invertebrates and fish was generally unaffected by water hardness; however, toxicity to green sunfish increased slightly when hardness was increased from 44 to 272 ppm. Acute exposures of bluegills for periods up to 2 weeks produced pathological changes in gills, liver, and kidneys. Paraoxon, a primary metabolite of parathion, was found to be a potent brain acetylcholinesterase inhibitor in cutthroat trout, channel catfish, and bluegills.

# **PARATHION METHYL**

Chemical Name: 0,0-Dimethyl-0-p-nitrophenyl phos=phorothioate

Alternate Names: CAS 298-00-0, Dalf, Dimethyl parathion, E601, ENT-17292, Folidol M, Fosferno M50, Gearphos, Metacide, Metaphos, Methyl Niran, Metron, Nitrox 80, Parathion methyl, Partron M, Pencap-M, Tekwaisa, Wofatox

Principal Use: Insecticide

Sample Description: Technical material, 80-99%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)		
Simocephalus	I <sub>1</sub>	15	0.37ª 0.23-0.57		
Daphnia magna	I <sub>1</sub>	21	0.14a 0.09-0.20		
G. fasciatus	M	15	3.8 2.6-5.5		
Orconectes	M	15	15 <sup>b</sup>		
Ischnura	J	15	33 <sup>b</sup>		
Coho salmon	1.0	12	5,300 4,900-5,600		
Cutthroat trout	0.2	12	1,850 <sup>b</sup> 1,390-2,470		
Rainbow trout	1.1	12	3,700 3,130-4,380		
Brown trout	1.1	12	4,700 3,900-5,750		
Lake trout	0.5	12	3,780 2,810-5,090		
Goldfish	0.9	18	9,000 8,100-9,900		
Carp	0.6	18	7,130 6,440-7,870		
athead minnow	1.2	18	8,900 7,780-10,200		
Black bullhead	1.2	18	6,640 4,970-8,880		
hannel catfish	1.4	18	5,240 4,270-6,440		
reen sunfish	0.8	18	6,860 5,590-8,420		

bTested in hard water, 162-272 ppm CaCO<sub>3</sub>.

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Bluegill	1.0	17	4,380 3,480-5,510
Largemouth bass	0.9	18	5,220 4,320-6,310
Yellow perch	1.4	18	3,060 2,530-3,700

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: Changes in water hardness from 44 to 272 ppm did not appreciably alter the toxicity to daphnids, scuds, rainbow trout, fathead minnows, green sunfish, or bluegills.

### PENTACHLOROPHENOL

Chemical Name: Pentachlorophenol

Alternate Names: Dowicide-7, penchlorol, Pentacon, Penwar, Weedone, Sinituho

Principal Use: Herbicide, wood preservative, defoliant, molluscicide

Sample Description: Technical material, 96%

### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (c)	96-h LC50 95% CI (μg/L)
Chinook salmon	1.0	10	68 48-95
Rainbow trout	1.0	11	52 48-56
Fathead minnow	1.1	20	205 179-234
Channel catfish	0.8	20	68 58-80
Bluegill	0.4	15	32 23-44

# PENTACHLOROPHENOL SODIUM SALT

Chemical Name: Sodium pentachlorophenate

Alternate Names: Dowicide G, Santobrite, Weedbeads

Principal Use: Contact and pre-emergence herbicide

Sample Description: Liquid, 90%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Chinook salmon	1.0	10	68 48-95
Rainbow trout	1.0	12	55 47-64
Channel catfish	0.8	20	77 61-98
Bluegill	0.4	15	44 25-78

NOTE: Flow-through tests with chinook salmon and rainbow trout produced TILC50 values of 170 and 104  $\mu$ g/L and cumulative toxicity indices of 1.0 and 1.2, respectively.

# **PERMETHRIN**

Chemical Name: 3-(Phenoxyphenyl)methyl(I)-cis, trans-3-(2,2-dichloroethenyl)-2,2-dimethylcyclo=propanecarboxylate

Alternate Names: Pounce, Ambush, SBP-1513, NRDC-143

Principal Use: Insecticide (synthetic pyrethroid)

Sample Description: Technical material 92.5%<sup>1</sup>; liquid 5.7%<sup>2</sup>; emulsifiable concentrate 13.3%<sup>3</sup>

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Brook trout <sup>1</sup>	1.2	12	3.2 2.2-4.8
Brook trout <sup>2</sup>	1.2	12	5.2 3.5-7.9
Brook trout³	1.2	12	2.3 1.4-3.7

bTested in hard water, 162 to 272 ppm CaCO<sub>3</sub>.

# PHENOXY HERBICIDESa: 2,4-D

Chemical Name: 2,4-Dichlorophenoxyacetic Acid (derivatives shown in sample description)

Alternate Names: (Superscript numbers refer to superscripts in sample description and summary table) 2,4-D, CAS 94-75-7, Weedar<sup>1</sup>; 2,4-DB, Butyrac, Embutox<sup>2</sup>; Esteron 76-BE, CAS 90-80-4<sup>3</sup>; Esteron-99<sup>4</sup>; DED-WEED LV-69<sup>6</sup>; 2,4-D DMA, Weedar 64, Floratox<sup>9</sup>; Dacamine 4-D<sup>8</sup>; Emulsamine E-3<sup>8</sup>; Emulsavert D<sup>10</sup>; Diclofop, HOE-23408, HOE-Grass, Illoxan, Hoelon<sup>11</sup>

### Principal Use: Herbicide

Sample Description: 2,4-Dichlorophenoxyacetic acid, granular 100%<sup>1</sup>; 4-(2,4-Dichlorophenoxy) butyric acid, technical grade 100%<sup>2</sup>; butyl ester of 2,4-D, liquid 98.4%<sup>3</sup>; propylene glycol butyl ether ester of 2,4-D, liquid 100%<sup>4</sup>; butoxy ethanol ester of 2,4-D, technical 62.5%<sup>5</sup>; isooctyl (2-ethylhexyl) ester of 2,4-D, 67%<sup>6</sup>; dimethyl amine salt (DMA) of 2,4-D, liquid 49%<sup>7</sup>; N-oleyl-1,3-propylenediamine salt of 2,4-D, commercial 57%<sup>5</sup>; dodecyl (50.7%)/tetradodecyl (12.7%) amine of 2,4-D, oil soluble liquid 63.4%<sup>a</sup>; N,N-dimethyl-2,4-Dichlorophenoxy-acetamide, technical 99%<sup>10</sup>; methyl 2- 4-(2,4-Dichlorophenoxy)-phenoxy proanoate, technical 95%<sup>11</sup>

SUMMAI	RY OF ACU:	TE TOX	ICITY				0.8-1.1
Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)	Lake trout <sup>4</sup>	0.6	10	1.1 1.0-1.2
Cutthroat trout <sup>1</sup>	0.3	10	64 57-72	Bluegill <sup>4</sup>	1.0	18	0.6 0.4-0.7
Lake trout	0.3	10	45 35-56	Daphnia magna <sup>5</sup>	I <sub>1</sub>	21	6.4 4.5-9.1
Pteronarcys <sup>2</sup>	J	15	15 10-22	$Cypridopsis^5$	M	21	2.2 <sup>b,c</sup> 1.5-3.3
Rainbow trout <sup>2</sup>	0.8	12	2.0 1.2-3.2	$As ellus^{5}$	M	15	2.6 1.3-5.3
Fathead minnow <sup>2</sup>	0.5	17	18 13-25	G. fasciatus <sup>5</sup>	M	15	6.1 <sup>c</sup> 4.5-8.3
$Bluegill^2$	1.4	17	7.5 5.5-10.5	Fathead minnow <sup>5</sup>	0.9	18	3.3 2.5-4.2
$Pteronarcella^3$	N	10	1.5 1.2-1.9	Bluegill <sup>a</sup>	1.4	18	1.2 1.1-1.3
Cutthroat trout <sup>3</sup>	0.8	10	0.9 0.7-1.0	G. fasciatus <sup>6</sup>	M	21	2.4 1.9-3.0

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Lake trout <sup>3</sup>	0.6	10	0.9
Simocephalus <sup>4</sup>	$I_1$	15	0.8-1.0 4.9 4.0-6.7
Daphnia magna <sup>4</sup>	I <sub>1</sub>	21	1.2 <sup>b,c</sup> 0.7-2.0
Cypridopsis <sup>4</sup>	M	21	0.4 <sup>b</sup> 0.3-0.7
G. fasciatus <sup>4</sup>	M	15	2.9 1.7-4.7
Palaemonetes <sup>4</sup>	M	21	0.4 <sup>c</sup> 0.09-1.4
Pteronarcys*	$YC_2$	10	2.6 <sup>c</sup> 1.8-3.8
Pteronarcella <sup>4</sup>	N	10	2.4 1.9-3.2
Cutthroat trout4	1.0	10	1.0 0.9-1.2
Rainbow trout4	1.5	15	1.0 0.8-1.1

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Daphnia magna <sup>†</sup>	I <sub>1</sub>	21	4.0 <sup>b,c</sup> 3.4-4.9
$Cypridopsis^{\dagger}$	M	21	8.0 <sup>b.c</sup> 5.9-10.8
G. fasciatus <sup>∓</sup>	M	15	> 100 <sup>c</sup>
Palaemonetes <sup>7</sup>	М	21	0.15 <sup>b</sup> 0.11-0.20
Chinook salmon <sup>7</sup>	1.0	10	>100
Rainbow trout <sup>7</sup>	1.4	10	> 100
Fathead minnow <sup>7</sup>	0.8	17	335 245-458
Channel catfish <sup>7</sup>	1.9	18	155 142-169
Bluegill <sup>7</sup>	1.1	18	168 123-230
Smallmouth bass <sup>7</sup>	0.4	10	236 185-300
Channel catfish <sup>s</sup>	1.9	18	0.3 0.2-0.5
Bluegill*	1.1	18	0.8 0.6-0.9
Chinook salmon <sup>9</sup>	1.0	10	4.8 4.0-5.8
Rainbow trout®	1.4	10	3.1 2.2-4.3
Fathead minnow®	0.9	20	2.7 1.8-4.0
Channel catfish®	0.8	20	7.0 5.6-8.7
Bluegill <sup>9</sup>	1.4	20	7.4 6.1-9.0
Smallmouth bass*	0.4	20	3.1 2.6-3.7
Bluegill <sup>10</sup>	1.3	18	816 635-1,050
Rainbow trout <sup>11</sup>	0.6	12	0.25 0.19-0.33

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Bluegill <sup>11</sup>	0.8	22	0.54
			0.38 - 0.78

<sup>a</sup>Separate summaries of acute toxicity data are given for four groups of phenoxy herbicides: 2,4-D; 2,4,5-T; mixtures of 2,4-D and 2,4,5-T; and others.

<sup>b</sup>48-h EC50.

<sup>c</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

NOTE: (Superscript numbers refer to equivalent numbers shown in sample description) Alterations in water hardness (44 to 300 ppm) did not appreciably change the toxicity of 2,4-D or any of its derivatives tested. Variations in pH from 6.5 to 8.5 did affect toxicity of some 2,4-D test chemicals. The 2,4-D acid,1 a butyl ester,3 and a dimethyl amine salt7 of 2,4-D were about half as toxic to fish at pH 8.5 as at pH 6.5. However, the dodecyl/tetradodecyl amine was nearly 4 times more toxic to fathead minnows at pH 8.5 than at 6.5; 96-h LC50's increased from 2.4 to 8.4 mg/L as pH decreased. Aging of test solutions for up to 21 days also altered toxicity of certain 2,4-D compounds. Toxicity of the butyl ester3 and the propylene glycol butyl ether ester was halved by the aging of test solutions for 21 days. The toxicities of two amine salts7.9 to fathead minnows did not change after test solutions were aged for 21 days. Fry and fingerlings were considerably more sensitive than eggs to two amine salts of 2,4-D: in fathead minnows, tests with the dimethyl amine of 2,4-D7 yielded 96-h LC50's from 320 to 630 mg/L for fingerlings and swim-up fry, compared with over 1,400 mg/L for the egg stage; in rainbow trout, tests with dodecyl/tetradodecyl amine° against several early life stages yielded LC50's (mg/L) of 3.2 for fingerlings, 1.4 for swim-up fry, 7.6 for yolk-sac fry, and 47 for eggs.

Flow-through tests with a propylene glycol butyl ester of 2,4-D<sup>4</sup> produced a TILC50 of 313  $\mu$ g/L and a cumulative toxicity index of 1.05  $\mu$ g/L in cutthroat trout. Tests with dodecyl/tetradodecyl amine<sup>9</sup> against rainbow trout and bluegills produced TILC50's of 497 and 1,093  $\mu$ g/L and cumulative toxicity indices of 2.0 and 4.2, respectively.

# PHENOXY HERBICIDES: 2,4,5-T

Chemical Name: 2,4,5-Trichlorophenoxyacetic acid (derivatives shown in sample description)

Alternate Names: (Superscript numbers refer to superscripts in sample description and summary table) 2,4,5-T, Silvex, Kurosal, Silvi-Rhap<sup>1</sup>; Weedone 2,4,5-TP<sup>4</sup>; Kuron, Visko-Rhap 2TP<sup>5</sup>

### Principal Use: Herbicide

Sample Description: 2-(2,4,5-Trichlorophenoxy) propionic acid, liquid 65.2%<sup>1</sup>; triethyl amine of 2,4,5-T, technical 56.7%<sup>2</sup>; butoxy ethanol ester of 2,4,5-Trichlorophenoxyacetic acid, liquid 58.3%<sup>3</sup>; butoxy ethanol ester of 2-(2,4,5-Trichlorophenoxy) propionic acid, technical 58.9%<sup>4</sup>; propylene glycol butyl ether ester of 2-(2,4,5-Trichlorophenoxy) propionic acid, liquid 69.2%<sup>5</sup>

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Asellus <sup>1</sup>	M	18	> 32
G. fasciatus¹	M	21	>100
Coho salmon¹	1.4	12	0.6 0.5-0.8
Rainbow trout <sup>1</sup>	1.1	12	17.2 14.0-21.0
Channel catfish <sup>1</sup>	1.6	17	19.4 15.9-23.7
Bluegill <sup>1</sup>	0.7	17	10.4 8.5-12.6
Fathead minnow <sup>2</sup>	0.8	17	>100
Channel catfish <sup>2</sup>	2.0	17	> 100
Bluegill <sup>2</sup>	1.1	18	>100
Asellus <sup>3</sup>	M	15	>3.2a
G. fasciatus³	M	15	0.12 0.08-0.18
Palaemonetes <sup>3</sup>	M	21	2.7a 1.9-3.9
Cypridopsis <sup>4</sup>	M	21	4.6a,b 3.7-5.8
Asellus <sup>4</sup>	M	15	88 57-136
Goldfish <sup>4</sup>	0.8	18	62 48-78
Bluegill <sup>4</sup>	1.0	18	45 42-47
Rainbow trout <sup>5</sup>	1.5	12	0.64 0.53-0.77

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>. b48-h EC50.

# PHENOXY HERBICIDES MIXTURES OF 2,4-D AND 2,4,5-T

Chemical Name: Mixture of 2,4-dichlorophenoxy acetic acid/2,4,5-trichlorophenoxy acetic acid (see sample description)

Alternate Names: (Superscript numbers refer to superscripts in sample description and summary table)
Brush Rhap¹; Veon²; Brush Killer³.⁴; Weed and
Brush-Off 400⁵

Principal Use: Herbicide

Sample Description: 2,4-Dichlorophenoxyacetic acid dimethylamine salt/2,4,5-Trichlorophenoxyacetic acid triethylamine salt mixture, liquid 53.3% (20.5% 2,4-D and 20.5% 2,4,5-T)1; as above, liquid 52.5% (20.2% 2,4-D and 20.2% 2,4,5-T)2; 2,4-Dichloro= phenoxyacetic acid (34.4%)/2,4,5-Trichloro= phenoxyacetic acid (16.9%) dimethylamine salt, liquid 51.3% (28.5% 2,4-D and 14.3% 2,4,5-T)3; 2,4-Dichlorophenoxyacetic acid (29.7%)/2.4.5Trichlorophenoxyacetic acid (28.5%) triethyl= amine salt, liquid (20.3% 2,4-D and 20.3% 2,4,5-T)4; 2,4-Dichlorophenoxyacetic acid (17.5%)/2,4,5trichlorophenoxyacetic acid (8.8%), diethylethan= olamine salt, liquid (12.1% 2,4-D and 6.1% 2,4,5-T)

### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Channel catfish <sup>1</sup>	1.5	18	> 100
Bluegill <sup>1</sup>	1.3	18	> 100
Rainbow trout <sup>2</sup>	1.0	12	51 38-68
Bluegill <sup>2</sup>	1.1	18	41 32-52
Bluegill³	1.1	18	>100
Rainbow trout4	1.0	12	24 18-31
Bluegill <sup>4</sup>	1.1	18	23 16-32
Bluegill <sup>s</sup>	0.6	18	0.16 0.08-0.29

# PHENOXY HERBICIDES: OTHERS

Chemical Name: See sample description.

Alternate Names: (Superscript numbers refer to superscripts in sample description and summary table.) MCPB Acid, Can-Trol1: MCPA-DMA, Agroxone. Chiptox, Hormotuho, Kilsem, Mephanac, Phenoxylene, Rhonox, Zelan²

Principal Use: Herbicide

Sample Description: 4-(2-methyl-4-chlorophenoxy) butyric acid, technical 90.5%; 2 methyl-4-chloro= phenoxyacetic acid, liquid concentrate 27.6%2

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout <sup>1</sup>	1.1	12	< 0.07
Fathead minnow <sup>1</sup>	0.5	17	12.5 8.8-17.5
Bluegill¹	0.8	17	3.3 2.0-5.6
Bluegill²	F	24	>10

### **PHORATE**

Chemical Name: 0,0-Diethyl S-[(ethylthio) methyl] phosphorodithioate

Alternate Names: Timet, Thimet, Rampart, Vegfru

Principal Use: Insecticide

Sample Description: Technical material, 100%<sup>1</sup>, 91%<sup>2</sup>

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus¹	M	15	4 2-7
$Pteronarcys^1$	$YC_2$	15	4 2-6
Rainbow trout <sup>1</sup>	1.2	12	13 11-16
Northern pike <sup>1</sup>	0.7	15	110 <sup>a</sup> 90-130
Cutthroat trout <sup>2</sup>	1.0	12	6.0 5,2-6.8

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Largemouth bass <sup>2</sup>	0.9	15	5.0a 4.7-5.4
Bluegill²	1.0	15	2.0 $1.5-2.5$
Channel catfish <sup>2</sup>	1.0	15	280 115-680

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

### **PHOSALONE**

Chemical Name: 0,0-Diethyl S-[6-chloro-3-(mercapto= methyl)-2-benzoxazolinone] phosphorodithioate

Alternate Names: Azofene, Benzphos, CAS 2310-17-01, ENT-27163, NIA-9241, RP-11974, Rubitox, Zolone

Principal Use: Insecticide-acaricide

Sample Description: Wettable powder, 25%

### SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (µg/L)
Rainbow trout	1.1	12	150 70-330
Fathead minnow	0.5	18	320 190-540
Bluegill	0.8	18	100 70-140

### PHOS-CHEK

Chemical Name: Diammonium phosphate plus thickening, coloring, and anti-corrosion additives

Alternate Names: None known

Principal Use: Forest fire retardant

Sample Description: Commercial formulation, 89%;

Phos-Chek 2021; Phos-Chek 2592

# SUMMARY OF ACUTE TOXICITY

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)	Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)		
G. pseudolimnaeus¹	M	18	52 48-68	$Streptocephalus^{\scriptscriptstyle 1}$	M	21	170a 145-220		
Coho salmon¹	1.0	11	320 279-367	Daphnia magna¹	$I_1$	21	5.6 <sup>b</sup> 4.2-8.4		
Rainbow trout <sup>1</sup>	0.8	11	230 204-259	$Asellus^{\scriptscriptstyle 1}$	M	20	90 62-130		
Fathead minnow <sup>1</sup>	0.7	21	650 497-851	G. fasciatus¹	M	15	$\frac{2.0}{1.4 - 2.8}$		
$\mathbf{Bluegill^1}$	1.0	21	840 753-937	Chironomus <sup>1</sup>	$I_4$	20	3,150 <sup>b</sup> 2,370-4,190		
Largemouth bass <sup>1</sup>	0.5	21	840 753-937	Chinook salmon <sup>1</sup>	1.0	10	150 112-200		
G. pseudolimnaeus²	M	18	40 32-46	Rainbow trout <sup>1</sup>	0.8	10	300 213-423		
Coho salmon²	1.0	11	245 216-277	Fathead minnow <sup>1</sup>	0.1	20	7,300 4,700-11,400		
Rainbow trout <sup>2</sup>	0.8	11	160 150-171	Channel catfish <sup>1</sup>	0.4	20	10,600 8,400-13,400		
Fathead minnow <sup>2</sup>	0.7	21	300 265-340	Bluegill <sup>1</sup>	0.5	20	200 150-270		
$\mathrm{Bluegill^2}$	1.0	21	350 300-404	Smallmouth bass <sup>1</sup>	0.4	20	150 100-224		
Largemouth bass²	0.5	21	450 402-504	Largemouth bass <sup>1</sup>	0.5	20	160 105-244		
NOTE: Yolk-sac fry lings in both coho				Daphnia magna²	$I_1$	21	11 <sup>b,c</sup> 9-14		
crease in test temp appreciably alter to	erature fro	m 11° t	o 6°C did not	$Chironomus^2$	$I_4$	20	3,400 <sup>b</sup> 2,470-4,680		
]	PHOSMI	ЕТ		Rainbow trout <sup>2</sup>	0.2	10	500 318-785		
Chemical Name: N (0,0-dimethyl phos	I-(Mercapto:	methyl)p	hthalimide S-	Fathead minnow <sup>2</sup>	0.1	20	9,000 6,200-13,200		
Alternate Names: C	AS 732-11-	6, ENT-2	25705, Imidan,	Channel catfish <sup>2</sup>	0.4	20	7,500 6,300-8,900		
Phthalophos, Prol Principal Use: Insec				Bluegill <sup>2</sup>	0.5	20	160 120-220		

<sup>&</sup>lt;sup>a</sup>48-h LC50.

Sample Description: Technical material, 95.3%1;

wettable powder, 50%<sup>2</sup>

b48-h EC50.

<sup>&</sup>lt;sup>c</sup>Tested in hard water.

NOTE: An increase in temperature from 10° to 25°C produced a ninefold increase in toxicity to bluegills: however, rainbow trout were slightly more sensitive at 5°C than at 10°C. The toxicity of phosmet at pH 8.5 was 0.03 that at pH 6.5. Toxicity was unaffected by water hardness. Eyed eggs and yolk-sac fry were considerably less sensitive than swim-up fry or fingerlings. After 3 to 4 days of aging in aqueous solution, toxicity to midge larvae and bluegills was reduced to 0.04 that of fresh solution. Aqueous degradation appeared to be slower at pH 6.3 than at 7.4. Fish and invertebrates continuously exposed to 1.2 µg/L accumulated residues 2 to 9 times greater than the water concentration. After 10 days of exposure in flowthrough tests, LC50 values ranged from 44 µg/L for aquatic sowbugs to 78 µg/L for rainbow trout. Prominent sublethal effects were noted in trout in concentrations down to 35  $\mu$ g/L.

### **PHOSPHAMIDON**

Chemical Name: 2-Chloro-N.N-diethyl-3-(dimethoxyphosphinyloxy) crotonamide

Alternate Names: Dimecron, Dixon, C570

Principal Use: Systemic and contact insecticideacaricide

Sample Description: Technical material, 80%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Simocephalus	11	15	$0.012^{a} \\ 0.0079 - 0.018$
Daphnia pulex	I <sub>1</sub>	15	$0.010^{a} \\ 0.0067 \cdot 0.015$
G. fasciatus	M	15	0.013 0.006-0.028
Pteronarcys	$YC_2$	15	1.5 0.77-2.92
Rainbow trout	0.8	15	7.8 6.2-9.8
Fathead minnow	1.0	18	100 91-110
Channel catfish	0.8	18	70 67-74

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Bluegill	0.5	24	3.4 2.4-4.9

a48-h EC50.

### PHOXIM

Chemical Name: Phenylglyoxylonitrile oxime 0,0diethyl phosphorothioate

Alternate Names: Bay 5621, Bay 77488, Bayer 77488, Baythion, ENT-27488, Phoxime, Valexon, Volaton

Principal Use: Insecticide

Sample Description: Technical material, 89%

### SUMMARY OF ACUTE TOXICITY

E 12 6.5 4.3-9.7 5 12 407 327-507
2 12 180 <sup>a</sup> 119-272
5 12 380 311-465
6 12 < 300
5 12 432 371-503
7 12 165a.b 123-221
3 12 2,900 2,260-3,721
12 1,210 1,009-1,451
1 22 82 61·110
,

bFlow-through test.

NOTE: Increases in toxicity ranging from twofold to fivefold occurred when temperatures were increased from 7° to 17°C for coho salmon and from 12° to 22°C for bluegills. Variations in pH (6.5 to 9.5) or water hardness (12 to 300 ppm) did not alter toxicity to coho salmon or bluegills. Prolonged exposure of coho salmon, brook trout, northern pike, bluegills, and yellow perch produced TILC50's ranging from  $21\mu g/L$  for northern pike to  $309\ \mu g/L$  for coho salmon. Cumulative toxicity indices ranged from 1.2 to 7.9, indicating only a slight cumulative toxic effect.

### PHTHALIC ACID ESTERS

Chemical Name: n-Butyl and di-2-ethylhexyl esters of phthalic acid

Alternate Names: PAE, DBP, DEHP

Principal Use: Industrial chemical: plasticizer

Sample Description: Commercial formulation, 100%: di-n-butyl phthalate<sup>1</sup>, di-2-ethylhexyl phthalate<sup>2</sup>

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
$G.\ pseudolimnaeus^{\scriptscriptstyle 1}$	M	21	2.1a
$Or conectes^1$	$\mathbf{I_E}$	21	>10.0a
Rainbow trout <sup>1</sup>	1.5	12	2.6 1.2-5.3
Fathead minnow <sup>1</sup>	0.8	17	1.3 0.3-5.5
Channel catfish <sup>1</sup>	1.4	17	2.9 1.4-6.1
Bluegill <sup>1</sup>	1.3	17	0.7 0.4-1.3
G. pseudolimnaeus²	J	21	> 32
Coho salmon²	1.5	16	> 100
Rainbow trout <sup>2</sup>	1.5	12	> 100
Channel catfish <sup>2</sup>	1.5	20	> 100
Bluegill <sup>2</sup>	0.6	17	> 100

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

NOTE: Variation in water hardness from 44 to 272 ppm or pH from 6.5 to 9.0 did not alter toxicity of

DBP. In channel catfish, yolk-sac fry were slightly more sensitive than fingerlings. Fathead minnows accumulated equilibrium levels of DEHP 1.380 times the water concentration of  $2.5 \mu g/L$  after 28 days. Residue half-life was 7 days. Invertebrates accumulated DBP and DEHP up to 6,700 and 13,400 times, respectively, when exposed to water concentrations ranging from 0.08 to 0.3 µg/L. Over 90% of the residues were lost within 10 days in clean water. DEHP reduced reproduction in Daphnia magna and increased abortion and fry mortality in guppies (Poecilia sp.) DBP was metabolized 16 times faster than DEHP by hepatic microsomes of channel catfish. The monoester was the predominant metabolite. The TILC50's for rainbow trout, fathead minnows, bluegills, and vellow perch ranged from 0.2 to 4.0  $\mu$ g/L; cumulative toxicity indices between 1.0 and 1.8 indicated little or no cumulative toxic effect.

### PHYGON XL

Chemical Name: 2,3-Dichloro-1,4-naphthoquinone

Alternate Names: Phygon, Seed Protectant, dichlone

Principal Use: Fungicide

Sample Description: Wettable powder, 50%

### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Cypridopsis	M	21	32ª 20-50
G. fasciatus	M	21	1,100 802-1,507
Rainbow trout	0.5	12	49 41-58
Bluegill	1.5	18	148 107-205

<sup>&</sup>lt;sup>a</sup>48-h EC50, tested in hard water, 272 ppm CaCO<sub>3</sub>.

### PHYTAR 560

Chemical Name: Sodium salt of cacodylic acid

Alternate Names: Rad-E-Cate 25, sodium cacodylate

Principal Use: Herbicide

Sample Description: Technical material, 100%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. fasciatus	M	15	>100
Palaemonetes	M	21	28ª 14-58
Bluegill	0.8	18	17 15-19

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

# **PICLORAM**

Chemical Name: 4-Amino-3,5,6-trichloropicolinic acid

Alternate Names: Amdon, Borolin, CAS 1918-02-1, M-3179. Tordon

Principal Use: Herbicide

Sample Description: Technical material, 90-100%<sup>1</sup>; isooctylester, 90%<sup>2</sup>; potassium salt, 24.9%<sup>3</sup>

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. fasciatus¹	M	21	0.027 0.020-0.037
$Pteronarcella^{\scriptscriptstyle 1}$	N	10	>10.0
$Pteronarcys^1$	$YC_2$	15	0.048 0.037-0.062
Cutthroat trout <sup>1</sup>	0.4	12	4.8 3.8-6.2
Rainbow trout <sup>1</sup>	0.8	12	12.5 9.5-16.5
Lake trout	0.3	10	4.3 4.0-4.5
Channel catfish <sup>1</sup>	1.4	18	6.3 3.6-11.1
Channel catfish <sup>1</sup>	1.0	22	$15.5 \\ 11.4-20.9$
Bluegill <sup>1</sup>	0.9	22	23.0 17.8-29.9
Rainbow trout <sup>2</sup>	1.1	12	4.0 2.8-5.9

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Channel catfish²	1.4	18	1.4 0.7-2.5
Cutthroat trout <sup>3</sup>	0.9	10	1.5 0.8-3.0
Bluegill³	0.9	18	26.8 22.9-31.3

NOTE: Toxicity to cutthroat trout or lake trout was not substantially altered by variations in temperature or water hardness, or by aqueous degradation for 4 weeks. Toxicity was reduced by 50% by a decrease in pH from 7.5 to 6.5 but was not altered by an increase to pH 8.6. No cumulative toxic action was indicated in flow-through tests; cumulative toxicity indices were 1.6 or less and TILC50's were 1.5 mg/L for cutthroat trout and 1.2 mg/L for lake trout. Toxicity to fry of rainbow trout and channel catfish did not differ appreciably from that of fingerlings; 96-h LC50's ranged from 5.8 to 8.0 mg/L for yolk-sac and swim-up fry. In chronic toxicity studies, the rate of yolk sac absorption and growth of lake trout fry was reduced at concentrations as low as 35  $\mu$ g/L. The no-effect concentration of picloram for lake trout is apparently below this value.

# PIPERONYL BUTOXIDE

Chemical Name: a-[2-(2-Butoxyethoxy)ethoxy]-4,5-methylenedioxy-2-propyltoluene

Alternate Names: FMC-5273, Butacide

Principal Use: Synergist with pyrethrins, tetra = methrin, and rotenone

Sample Description: Technical material, 100%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Asellus	M	15	12ª 7-22
Rainbow trout	0.6	12	3.4 2.7-4.3
Bluegill	0.7	18	4.2 3.8-4.6

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 272 ppm CaCO<sub>3</sub>.

1	PLICTRA	ΔN					
Chemical Name: Tri			kide	Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Alternate Names: C 213, M-3180	CAS 13121-7	70-5, Cyh	exatin, Dowco	Brown trout	4.6	12	138 <sup>b</sup> 109-175
Principal Use: Acar	icide			Brook trout <sup>1</sup>	3.0	12	>800 <sup>b</sup>
Sample Description	: Technical 1 Y OF ACUT			Lake trout	YSF	10	890 <sup>a</sup> 686-1,154
Test	Stage or	Temp	96-h LC50 95% CI	Lake trout <sup>1</sup>	SUF	10	480 <sup>a</sup> 386-596
organism Daphnia magna	wt (g) I <sub>1</sub>	(C) 21	(μg/L) 0.17a	Longnose sucker <sup>1</sup>	F	12	330 <sup>b</sup> 222-490
G. fasciatus	M	15	0.12-0.26	White sucker¹	1.9	12	435 <sup>b</sup> 325-582
Bluegill	1.1	18	6.7 5.8-7.7	Channel catfish <sup>1</sup>	YSF	25	440 340-560
Largemouth bass	0.8	18	2.1 <sup>b</sup> 1.9-2.3	$\mathbf{Bluegill^1}$	0.9	12	460 <sup>b</sup> 390-540
<sup>a</sup> 48-h EC50. <sup>b</sup> Tested in hard water	, 272 ppm Ca(	CO <sub>3</sub> .		Yellow perch <sup>1</sup>	0.8	12	240 153-376
5011		***	ar.	Cutthroat trout <sup>2</sup>	2.7	9	1,170 957-1,430
BIPHENYI	CHLOR LS AND			Cutthroat trout <sup>3</sup>	2.2	9	2,500 1,720-3,080
Chemical Name: Se	e Aroclor nu	ımbers		G. pseudolimnaeus•	M	15	10 <sup>b</sup>
Alternate Names: A	Aroclor, PCI	3		Orconectes*	${\rm I}_{\bf E}$	21	30c
Principal Use: Ind	ustrial chen	nical: pla	sticizer, dielec-	Macromia <sup>4</sup>	J	21	800°
tric fluid				Ischnura <sup>4</sup>	J	15	400 <sup>b</sup>
Sample Description Aroclors 1016 <sup>1</sup> , 1260 <sup>7</sup> , 1262 <sup>8</sup> , 126	1221 <sup>2</sup> , 1232	2³, 1242⁴	, 1248 <sup>5</sup> , 1254 <sup>6</sup> ,	Cutthroat trout	F	9	5,420 3,820-7,680
SUMMAF	RY OF ACU	TE TOX	ICITY	Rainbow trout	1.8	17	67 <sup>b,d</sup>
			96-h LC50	Channel catfish	2.8	17	>100b
Test organism	Stage or wt (g)	Temp (C)	95% CI (μg/L)	Bluegill <sup>4</sup>	2.2	17	125 <sup>b,d</sup>
Pteronarcella <sup>1</sup>	N	10	610 <sup>a</sup> 424-878	Yellow perch4	1.2	17	>150 <sup>a,b</sup>
Rainbow trout <sup>1</sup>	0.5	12	135	G. fasciatus <sup>s</sup>	M	21	52
			114-159	Cutthroat trout <sup>5</sup>	2.5	9	5,750 5,100-6,480
Atlantic salmon	5.6	12	134 <sup>b</sup> 113-159	Rainbow trout <sup>5</sup>	1.8	17	54b,d

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Channel catfish <sup>5</sup>	2.8	22	>100 <sup>b</sup>
Bluegill <sup>5</sup>	0.8	18	690 480-990
Yellow perch <sup>5</sup>	1.1	17	>100 <sup>b</sup>
G. fasciatus <sup>6</sup>	M	21	2,400
Orconectes <sup>6</sup>	$\mathbf{I_E}$	21	100ª
Procambarus <sup>6</sup>	$\mathbf{I_E}$	12	> 550
Palaemonetes <sup>6</sup>	M	15	$3.0^{\mathrm{b,c}}$
Macromia <sup>6</sup>	J	21	800°
Ischnura <sup>6</sup>	J	15	200 <sup>b</sup>
Cutthroat trout6	2.5	9	42,500 38,700-46,700
Rainbow trout6	1.8	17	142 <sup>b,d</sup>
Channel catfish <sup>6</sup>	2.8	22	$>$ 200 $^{\rm b}$
Bluegill <sup>6</sup>	0.8	18	2,740 1,294-5,810
Yellow perch <sup>6</sup>	1.0	17	>150b
Cutthroat trout <sup>7</sup>	2.6	9	60,900 55,400-67,000
Rainbow trout7	1.8	17	> 232 <sup>b</sup>
Channel catfish <sup>7</sup>	2.8	22	>400 <sup>b</sup>
$\mathbf{Bluegill}^{7}$	2.2	22	>400 <sup>b</sup>
Yellow perch <sup>7</sup>	1.2	17	> 200 <sup>b</sup>
Cutthroat trout <sup>8</sup>	F	9	> 50,000
Cutthroat trout®	F	9	> 50,000
Cutthroat trout10	$\mathbf{F}$	9	>65,000
Cutthroat trout11	F	9	> 50,000
Cutthroat trout12	F	9	> 50,000

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 162-272 ppm CaCO<sub>3</sub>.

NOTE: The LC50's for fish in flow-through tests of 25 to 30 days ranged from 3 to 433 µg/L and those for invertebrates in 5- to 10-day exposures ranged from 0.6 to 80  $\mu$ g/L. TILC50's ranged from 33 to 80  $\mu$ g/L for fish; however, mortality did not reach time-independence within 30 days in most tests. Cumulative toxicity indices ranged from 2 to 15, indicating a low to moderate degree of accumulative action. Biological magnification of Aroclors 1248 and 1254 by channel catfish was 56,370 to 60,190 times the levels in water after 60 days. Invertebrates showed a magnification of Aroclor 1254 up to 6,300 times within 21 days. Chronic dietary exposures of Aroclor 1254 produced no observable toxicosis or effects on growth in coho salmon or channel catfish within a 260-day exposure, although thyroid activity was stimulated. In other chronic toxicity studies, growth decreased in brook trout fry after 48 days of exposure to concentrations of Aroclor 1254 of  $1.5 \,\mu\text{g/L}$  or greater. As judged by decreased hydroxyproline concentration in collagen isolated from the backbone of brook trout,  $0.43 \mu g/L$  was considered the no-effect concentration for Aroclor 1254.

# **PROPHAM**

Chemical Name: Isopropyl N-phenylcarbamate

Alternate Names: CAS 122-42-9, Chem-hoe, IFC, IFK, INPC, IPC, IPPC, Iso-PPC, Triherbide-IPC, Tuberite, Y-2

Principal Use: Herbicide

Sample Description: Technical material, 100%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Simocephalus	I <sub>1</sub>	15	10 <sup>a</sup> 7-15
Daphnia pulex	$I_1$	15	8ª 5-13
G. fasciatus	M	15	19 <sup>a,b</sup> 10-34
Rainbow trout	0.8	12	38 34-43
Bluegill	0.3	24	29

<sup>&</sup>lt;sup>a</sup>48-h EC50.

<sup>&</sup>lt;sup>b</sup>Flow-through test.

cSeven-day LC50.

<sup>&</sup>lt;sup>d</sup>Five-day LC50.

bTested in hard water, 272 ppm CaCO<sub>3</sub>.

# **PROPOXUR**

Chemical Name: o-Isopropoxyphenyl N-methyl= carbamate

Alternate Names: Aprocarb, Bay 9010, Bay 39007, Blattanex, CAS 114-26-1, ENT-25671, Baygon, Sendran, Suncide, Tendex, Tugon Fliegankugel, Unden

Principal Use: Insecticide

Sample Description: Technical material, 88%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. lacustris	М	21	34 29-39
Pteronarcys	$YC_2$	15	18
Rainbow trout	1.2	13	8,200
Fathead minnow	0.6	18	25,000
Bluegill	0.8	24	4,800

# **PURIFLOC C-31**

Chemical Name: High molecular weight, cationic, water soluble, synthetic organic polyelectrolyte

Alternate Names: None known

Principal Use: Flocculant

Sample Description: Commercial formulation, 100%

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Chinook salmon	YSF	10	357 251-507
Rainbow trout	1.3	11	446 310-640
Fathead minnow	1.2	17	490 419-596
Channel catfish	1.5	20	680 539-858

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Bluegill	0.6	20	1,470 1,250-1,730

NOTE: The TILC50 is 128  $\mu$ g/L for rainbow trout and 871  $\mu$ g/L for bluegills. Cumulative toxicity indices of 1.5 and 1.4, respectively, indicate little or no cumulative action.

# **PYDRAUL 50E**

Chemical Name: Mixture of tri-aryl phosphate esters containing phenol, tolyl (cresyl), xylyl, and ethyl substituted benzene groups

Alternate Names: Tri-aryl phosphate ester

Principal Use: Hydraulic fluid

Sample Description: Commercial formulation, 100%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. pseudolimnaeus	M	20	0.56 <sup>a</sup> 0.40-0.78
Orconectes	M	16	>1.5 <sup>a,b</sup>
Pteronarcella	N	10	12.5 8.7-17.9
Coho salmon	0.5	12	0.1
Rainbow trout	1.3	10	0.7 0.5-1.0
Brook trout	4.0	12	1.4 <sup>b</sup> 1.2-1.7
Fathead minnow	1.0	20	1.3 0.5-3.2
Channel catfish	1.6	21	3.0 2.2-4.1
Bluegill	0.6	20	2.2 1.5-3.2
Lake trout	YSF	10	2.8 2.1-3.7

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Lake trout	SUF	10	2.9 2.4-3.4
Lake trout	0.8	10	1.5 <sup>a</sup> 1.1-1.9

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 170-272 ppm CaCO<sub>3</sub>.

NOTE: Green eggs of brown trout were much less sensitive than fingerlings, for which the 96-h LC50 was 11 mg/L. Variations in water hardness from 44 to 300 ppm did not alter toxicity to eggs. The TILC50's ranged from 0.25 mg/L for rainbow trout to 2.09 mg/L for channel catfish. Cumulative toxicity indices varied from 1.1 to 2.7, indicating little or no cumulative toxic action. Sublethal effects were prominent in flowthrough tests at concentrations considerably below acutely lethal levels. Effects included early cessation of feeding, hypersensitivity, and erratic swimming. Those effects were followed by a loss of motor function, associated with hemorrhage in the dorsal fin region and occurrence of a characteristic "broken back" syndrome. This condition remained for extended periods, and death usually resulted from secondary causes. Opaqueness of the eye lens of rainbow trout was a characteristic lesion after 90-day exposures to concentrations greater than 2.1  $\mu$ g/L.

# PYDRAUL 115E

Chemical Name: Mixture of tri-aryl phosphate esters containing phenol, tolyl (cresyl), xylyl, and ethyl substituted benzene groups

Alternate Names: Tri-aryl phosphates

Principal Use: Hydraulic fluid

Sample Description: Commercial formulation, 100%

# SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout	1.0	12	45 34-60
Rainbow trout	0.6	12	10 5.7-17.4
Channel catfish	1.3	20	> 100

			96-h LC50
Test	Stage or	_	95% CI
organism	wt (g)	(C)	(mg/L)
Bluegill	0.6	20	> 100

NOTE: Sublethal effects were similar to those of Pydraul 50E.

# **PYRETHRUM**

Chemical Name: Mixture of Pyrethrin I, Pyrethrin II, Cinerin I, Cinerin II, Jasmolin I, and Jasmolin II

Alternate Names: Pyrethrins (natural)

Principal Use: Botanical insecticide

Sample Description: Liquid, 20% active

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (µg/L)
G. fasciatus	М	15	1.4 0.9-2.1
Coho salmon	0.7	12	42 35-50
Coho salmon	F	12	28ª 18-30
Atlantic salmon	0.2	7	40 30-53
Brown trout	0.6	12	50 44-57
Lake trout	0.5	12	37 32-44
Channel catfish	0.7	18	9.0 6.7-12.0
Channel catfish	0.7	18	13 <sup>b</sup> 8-23
Bluegill	0.8	22	58 52-65

<sup>&</sup>lt;sup>a</sup>Flow-through test, hard water (314 ppm CaCO<sub>3</sub>).

NOTE: Temperature and pH of test solutions affected the biological activity of natural pyrethrins. Toxicity

<sup>&</sup>lt;sup>b</sup>Flow-through toxicity test.

bn-Propyl isome, a pyrethrin synergist (dipropyl-5,6,7,8-tetrahydro-7-methylnaphtho (2,3-d)-1,3-dixole-5,6-dicarb=oxylate).

to channel catfish was 12-fold higher at  $18^{\circ}\text{C}$  than at  $12^{\circ}\text{C}$ . Toxicity increased in acid water; the 96-h LC50 for bluegills was  $41~\mu\text{g/L}$  at pH 6.5 and  $87~\mu\text{g/L}$  at pH 9.5. Water hardness (44-314 ppm) had little influence on toxicity.

# RESMETHRIN

Chemical Name: (5-Benzyl-3-furyl)methyl 2,2-dimethyl-3-(2-methyl propenyl) cyclopropane=carboxylate

Alternate Names: Chryson, benzofuroline, NRDC 104, SBP-1382

Principal Use: Insecticide (synthetic pyrethroid)

Sample Description: Technical material, 84.5%

# SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Coho salmon	0.5	18	1.8 <sup>a</sup> 0.55-5.6
Lake trout	0.7	12	1.7 1.1-2.5
Fathead minnow	0.7	17	3.0 0.89-9.9
Channel catfish	0.7	18	16.6 9.6-28.6
Bluegill	0.6	18	1.7 0.31-9.3

<sup>&</sup>lt;sup>a</sup>Tested in hard water, 262 ppm CaCO<sub>3</sub>.

# RONNEL

Chemical Name: 0,0-Dimethyl 0-(2,4,5-trichlorophenyl) phosphorothioate

Alternate Names: Fenchlorphos, Ectoral, Etrolene, Nankor, Korlan, Trolene, Viozene

Principal Use: Insecticide

Sample Description: Technical material,  $95\%^1$ , crystal,  $98.4\%^2$ 

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus¹	M	15	4,300 <sup>a</sup> 3,400-5,400
Rainbow trout <sup>1</sup>	1.1	12	550 410-730
Channel catfish <sup>1</sup>	1.1	18	1,600 1,480-1,730
$\mathbf{Bluegill^1}$	1.0	18	1,300 1,180-1,430
Cutthroat trout <sup>2</sup>	2.2	12	555 415-742
Lake trout²	1.2	12	490a 395-608

aTested in hard water, 267 ppm CaCO<sub>3</sub>.

# ROTENONE

Chemical Name: 1,2,12,12a-Tetrahydro-2-isopropenyl-8,9-dimethoxy[1]benzopyrano [3,4-b]furo[2,3-b] [1] benzopyran-6(6aH)-one

Alternate Names: Derrin, Nicouline, Tubatoxin, Noxfish

Principal Use: Insecticide, piscicide

Sample Description: Technical material, 44%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus	I <sub>1</sub>	15	310 <sup>a</sup> 239-402
Daphnia pulex	I <sub>1</sub>	15	100,000 <sup>a</sup> 74,000-134,000
G. fasciatus	M	21	2,600 2,100-3,200
Rainbow trout	0.3	12	31 27-36
Channel catfish	0.5	24	2.6 2.1-3.2

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Bluegill	0.6	24	23 20-25

<sup>a</sup>48-h EC50.

# RU-11679

Chemical Name: (5-Benzyl-3-furyl) methyl 1R, 2R-2-[(cyclopentylidene) methyl]-3,3-dimethylcyclo= propane carboxylate

Alternate Names: NIA 24110, ENT 27985-B; Roussel-Uclaf 11679, K-Othrine

Principal Use: Insecticide (synthetic pyrethroid)

Sample Description: Technical material, 96%

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Coho salmon	1.1	12	0.63 0.58-0.69
Atlantic salmon	0.6	12	0.41 0.35-0.49
Lake trout	0.4	12	0.17 0.14-0.20
Fathead minnow	0.7	12	0.8 0.7-1.0
White sucker	0.7	12	10.0 3.6-28.0
Bluegill	F	12	0.3 0.2-0.5

NOTE: RU-11679 was deactivated considerably at all pH's tested (6.5-9.5). In flow-through tests, toxicity to channel catfish stabilized after 15 to 20 days of exposure, yielding a TILC50 of  $0.19~\mu g/L$ .

# RYANIA

Chemical Name: Powdered stemwood of Ryania speciosa

Alternate Names: Ryanicide

Principal Use: Insecticide

Sample Description: Powdered stems, 100%<sup>1</sup>; powdered stems, 22%<sup>2</sup>

# SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout <sup>1</sup>	1.1	12	3.2 2.9-3.5
Bluegill <sup>1</sup>	1.0	18	18.5 16.1-21.2
Channel catfish <sup>2</sup>	0.7	18	20.0 16.4-24.4

# S-BIOALLETHRIN

Chemical Name: d-trans-Chrysanthemum mono = carboxylic acid ester of d-2-allyl-4-hydroxy-3-methyl-2-cyclopenten-1-one

Alternate Names: None known

Principal Use: Insecticide (synthetic pyrethroid)

Sample Description: Technical material, 98%

# SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Fathead minnow	0.7	12	80 66-97
Channel catfish	0.9	12	15ª 10-21
Bluegill	0.8	12	24 19-30
Yellow perch	1.5	12	7.8 6.5-9.4

aFlow-through test.

NOTE: When test temperature was varied from 12° to 22°C, pH from 6.5 to 9.5, and hardness from 12 to 300 ppm, the 96-h LC50 for bluegills remained within the range of  $24-39 \mu g/L$ .

# **SD-14114**

Chemical Name: Distannoxane, hexakis (beta, betadimethyl-phenethyl)

Alternate Names: Vendex, Torque

Principal Use: Acaricide

Sample Description: Technical material, 100%;

wettable powder, 50%<sup>2</sup>

# SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Rainbow trout <sup>1</sup>	1.0	12	1.7 1.3-2.4
Fathead minnow <sup>1</sup>	0.7	17	1.9 1.0-3.5
Bluegill¹	1.2	17	4.8 2.5-9.3
Channel catfish <sup>2</sup>	1.0	17	1.5 0.9-2.7

# **SD-17250**

Chemical Name: N-[(Methylcarbamoyl) oxy] thio= acetimidic acid, ester with 3-mercaptopropionitrile

Alternate Names: None known

Principal Use: Insecticide

Sample Description: Technical material, 100%1,

wettable powder, 75%<sup>2</sup>

# SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Coho salmon'	1.4	12	3.1 2.3-4.1
Rainbow trout <sup>1</sup>	0.8	12	1.5 1.0-2.2
Bluegill <sup>1</sup>	0.5	18	5.7 3.4-9.5
Bluegill <sup>2</sup>	0.5	18	1.1 0.9-1.4

# **SIMAZINE**

Chemical Name: 2-Chloro-4,6-bis(ethylamino)-s-

triazine

Alternate Names: Princep, Aquazine, Simadex,

Primatol

Principal Use: Herbicide

Sample Description: Technical material, 98.1%; wettable powder, 80%<sup>2</sup>

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Daphnia magna¹	I <sub>1</sub>	21	1.1 <sup>a</sup> 0.56-2.2
$Cypridopsis^1$	M	21	3.7ª 2.6-5.3
G. fasciatus¹	M	15	>100
Pteronarcys <sup>1</sup>	$YC_2$	15	1.9 0.9-4.0
Rainbow trout <sup>1</sup>	1.2	12	> 100
Fathead minnow <sup>1</sup>	0.7	25	> 100
Bluegill <sup>2</sup>	1.0	24	100 90-110

 $<sup>^{\</sup>rm a}48$ -h EC50, water hardness 272 ppm CaCO<sub>3</sub>.

# SODIUM ARSENITE

Chemical Name: Sodium meta-arsenite

Alternate Names: Atlas "A," Chem Pels C, Kill-All, Penite

Principal Use: Herbicide, insecticide

Sample Description: Liquid, 99%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Daphnia pulex	I <sub>1</sub>	15	3.0a
			2 2.4 1

Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
$YC_2$	15	38 30-48
2.6	12	23 14-39
1.0	24	30 21-42
	wt (g) YC <sub>2</sub> 2.6	YC <sub>2</sub> 15 2.6 12

# **STROBANE**

Chemical Name: Polychlorinates of camphene, pinene, and related terpenes (65% chlorine)

Alternate Names: Terpene polychlorinates

Principal Use: Insecticide

Sample Description: Technical material, 100%

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Pteronarcys	$YC_2$	15	7a 4.4-11
Rainbow trout	1.0	12	12 9-14
Bluegill	0.9	24	8.7 7.4-10.2

<sup>&</sup>lt;sup>a</sup>48-h LC50.

# **SUFFIX**

Chemical Name: Ethyl N-benzoyl-N-(3,4-dichloro = phenyl)-2-aminopropionate

Alternate Names: Suffix 25, WL 17731, SD30053

Principal Use: Selective herbicide

Sample Description: Technical material, 100%<sup>1</sup>; emulsified concentrate: 1.6 lb/gal<sup>2</sup>; 2.0 lb/gal<sup>3</sup>; 17.6%<sup>4</sup>; 22.2%<sup>5</sup>

# SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Fathead minnow <sup>1</sup>	0.5	17	860 660-1,120
Bluegill <sup>1</sup>	0.8	17	1,200 1,073-1,341
Bluegill <sup>2</sup>	0.8	17	1,000 808-1,238
Bluegill³	0.8	17	720 564-919
Fathead minnow	0.5	17	460 330-640
Fathead minnow <sup>5</sup>	0.5	17	760 525-1,100

# **TEMEPHOS**

Chemical Name: 0,0,0',0'-Tetramethyl 0,0'-(thiodi-p-

phenylene) phosphorothioate

Alternate Names: AC-5216, Bathion, CAS-3383-96-8, ENT-27165, Difenthos, Abate, Nimitox

Principal Use: Insecticide

Sample Description: Technical material 86-90% ; emulsifiable concentrate (4-E),  $46\%^2$ ; wettable powder,  $50\%^3$ 

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
G. lacustris <sup>1</sup>	M	21	0.08 0.03-0.21
$Pteronarcella^{1}$	N	10	0.031 0.023-0.041
Pteronarcys <sup>1</sup>	$YC_2$	17	0.010 0.007-0.015
Cutthroat trout <sup>1</sup>	0.2	12	1.27 0.87-1.86
Rainbow trout <sup>1</sup>	1.3	12	3.49 2.33-5.23

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Atlantic salmon <sup>1</sup>	0.5	12	21.0 17.5-25.0
Brook trout <sup>1</sup>	1.2	12	12.8 9.75-16.80
Lake trout <sup>1</sup>	2.3	10	3.65 2.70-4.92
Fathead minnow	0.7	17	34.1 19.7-59.2
Channel catfish <sup>1</sup>	1.0	17	> 10.0
Bluegill <sup>1</sup>	1.0	17	21.8 15.6-30.5
Coho salmon <sup>2</sup>	0.9	12	0.35 0.23-0.33
Rainbow trout <sup>2</sup>	1.2	12	0.16 0.10-0.24
Channel catfish <sup>2</sup>	1.9	17	3.23 1.71-6.67
Bluegill <sup>2</sup>	1.4	17	1.14 0.80-1.53
Largemouth bass <sup>2</sup>	0.9	17	1.44 0.92-2.25
Atlantic salmon <sup>3</sup>	0.5	12	6.70 5.66-7.94
Brook trout³	1.2	12	5.00 3.69-6.77

NOTE: Test conditions and size did not appreciably change the toxicity of temephos to fish. Variations in pH from 6.0 to 9.0, hardness from 40 to 162 ppm, or size from 1 to 20 g gave a range of less than 4 mg/L in 96-h LC50 values. Flow-through tests for up to 15 days with cutthroat trout and lake trout produced TILC50 values of 0.20 and 1.05 mg/L and cumulative toxicity indices of 5.0 and 1.0, respectively.

# **TEPP**

Chemical Name: Tetraethyl diphosphate

Alternate Names: Kilmite 40, Tetron, Vapotone, Nifos

Principal Use: Insecticide

Sample Description: Formulation, 40%

#### SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus	M	21	39 27-57
Rainbow trout	1.0	12	700 500-980
Fathead minnow	0.6	18	240 144-401
Bluegill	0.8	24	640 537-762

# **TETRADIFON**

Chemical Name: 4-Chlorophenyl 2,4,5-trichlorophenyl sulfone; (2,4,5,4'-tetrachlorodiphenyl sulfone)

Alternate Names: Tedion, Nia-5488

Principal Use: Acaricide

Sample Description: Technical material, 100%

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus	M	21	111 82-150
Rainbow trout	1.1	12	1,200 949-1,600
Channel catfish	0.3	18	2,100 1,150-3,830
Bluegill	0.8	24	880 664-1,166

# **TETRAMINE**

Chemical Name: Tetramethylene disulfotetramine

Alternate Names: TEM

Principal Use: Rodenticide

Sample Description: Technical material, 100%

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
G. fasciatus	M	21	18 12-26
Pteronarcys	$YC_2$	15	>1,000
Rainbow trout	2.0	12	56 51-62
Bluegill	1.3	18	89 78-101

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Daphnia magna	$I_1$	_	115ª 79-168
G. fasciatus	M	15	740 451-1,214
Cutthroat trout	0.3	12	160 <sup>b</sup> 142-180
Lake trout	0.3	12	109 90-132

<sup>&</sup>lt;sup>a</sup>48-h EC50.

# **TFM**

Chemical Name: 3-Trifluoromethyl-4-nitrophenol, sodium salt

Alternate Names: TFN, Hoe-02770, Lampricide

Principal Use: Lampricide

Sample Description: Technical material, 95%1: field grade, 35.7%<sup>2</sup>

# SUMMARY OF ACUTE TOXICITY

Test organism	Stage	Temp (C)	96-h LC50 95% CI (mg/L)
G. pseudolimnaeus¹	M	21	22.3a
			16.0-31.4
Orconectes	$I_{\mathbf{E}}$	21	17.8
	_		14.9-21.2
G. pseudolimnaeus²	M	21	57a
			47-69

# **THANITE**

Chemical Name: Isobornyl thiocyanoacetate, 82%; other related terpenes, 18%

Alternate Names: None known

Principal Use: Contact insecticide

Sample Description: Liquid, 82%

# THIOBENCARB

Chemical Name: S-(4-Chlorobenzyl) N,N-diethylthiol= carbamate

Alternate Names: None known

Principal Use: No known uses

Sample Description: Liquid 95.5%<sup>1</sup>, 85.2%<sup>2</sup>

# SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Rainbow trout <sup>1</sup>	0.6	12	1.2 0.74-1.8
Channel catfish <sup>1</sup>	1.2	20	2.3 1.2-4.4
Bluegill <sup>1</sup>	0.6	20	2.5 1.7-3.7
Rainbow trout <sup>2</sup>	0.6	12	1.2 0.7-1.6
Channel catfish²	1.2	20	2.3 1.2-4.4
Bluegill²	0.6	20	1.7 1.2-2.3

# THYNON

Chemical Name: 5,10-Dihydro-5,10-dioxonaphtho-(2,3b)-p-dithiin-2,3-dicarbonitrile

<sup>&</sup>lt;sup>b</sup>Tested in hard water, 162 ppm CaCO<sub>3</sub>.

F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ngicide			Test organism
Sample Description	n: Technical	material,	, 100%	8
SUMMA	RY OF ACU	ΓΕ ΤΟΧΙ	ICITY	Chironomus
Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)	Claassenia
Goldfish	1.0	18	150 66-330	Atherix
Fathead minnow	0.9	18	165 123-223	Coho salmon
Channel catfish	1.6	18	130 120-140	Rainbow trout
				Brown trout
ŋ	ОХАРН	ENE		Goldfish
Chemical Name:	Chlorinate	d aamn	•	
(content of comb			hene mixture	Carp
(content of comb Alternate Names: (common names	pined chlorine polychloroc Clor Chem	e, 67-69% amphene <b>Г-</b> 590, Cr	e, camphechlor ristoxo, Motox,	Carp Fathead minnow
(content of comb	pined chlorine polychloroc Clor Chem	e, 67-69% amphene <b>Г-</b> 590, Cr	e, camphechlor ristoxo, Motox,	-
(content of comb Alternate Names: (common names Phenacide, Phe: 63 Principal Use: Inse	pined chloring polychloroc Clor Chem natox, Strob	e, 67-69% amphene I-590, Cr pane-T, T	e, camphechlor ristoxo, Motox, Toxakil, Toxon	Fathead minnow
(content of comb Alternate Names: (common names Phenacide, Phen 63 Principal Use: Inse Sample Description	pined chloring polychloroc Clor Chem natox, Strob	eamphene F-590, Cr pane-T, T	e, camphechlor ristoxo, Motox, Toxakil, Toxon	Fathead minnow  Black bullhead
(content of comb	polychloroce Color Chem Conatox, Strob ecticide ecticide EXYOF ACUT	e, 67-69% camphene F-590, Cr cane-T, T  material,  TE TOX	e, camphechlor ristoxo, Motox, Toxakil, Toxon  100%  ICITY  96-h LC50 95% CI	Fathead minnow  Black bullhead  Channel catfish
(content of comb	polychloroce Color Chem Conatox, Strob ecticide ecticide recticide RY OF ACUT	e, 67-69% camphene F-590, Cr cane-T, T	e, camphechlor ristoxo, Motox, Toxakil, Toxon 100% ICITY 96-h LC50	Fathead minnow  Black bullhead  Channel catfish  Green sunfish
(content of comb	polychloroce Color Chem Tonatox, Strob ecticide ecticide RY OF ACUT Stage or wt (g)	e, 67-69% camphene F-590, Cr bane-T, T  material,  TE TOX	e, camphechlor ristoxo, Motox, Toxakil, Toxon  100%  CCITY  96-h LC50 95% CI (µg/L)  19a 12.2-29.5 10a	Fathead minnow  Black bullhead  Channel catfish  Green sunfish  Bluegill
(content of comb	polychloroce polychloroce Clor Chem Thatox, Strobe ecticide ecticide RY OF ACUT  Stage or wt (g)  I1  I1	E. 67-69%  Examphene  F-590, Cr  Foane-T, T   Tamaterial,  TE TOX  Temp  (C)  15	e, camphechlor ristoxo, Motox, Toxakil, Toxon  100%  CCITY  96-h LC50 95% CI (µg/L)  19a 12.2-29.5  10a 6.8-14.2	Fathead minnow  Black bullhead  Channel catfish  Green sunfish  Bluegill  Largemouth bass
Alternate Names: (common names Phenacide, Phenes 63  Principal Use: Inse Sample Description SUMMA)  Test organism  Simocephalus  Daphnia magna	polychloroc polychloroc Clor Chem natox, Strob cticide cri: Technical RY OF ACUT Stage or wt (g)	E, 67-69%  Eamphene  F-590, Cr  Dane-T, T  Temp  (C)  15	e, camphechlor ristoxo, Motox, Toxakil, Toxon  100%  CCITY  96-h LC50 95% CI (µg/L)  19a 12.2-29.5 10a	Fathead minnow  Black bullhead  Channel catfish  Green sunfish  Bluegill  Largemouth bass  Yellow perch

Pteronarcys

Tipula

 $YC_2$ 

J

15

15

2.3

1.3-4.0

18.0 12.8-25.4

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Chironomus	J	15	30 <sup>a</sup> 16.0-56.4
Claassenia	J	15	1.3 1.0-1.6
Atherix	J	15	40 27-60
Coho salmon	1.0	12	8 6-10
Rainbow trout	1.4	12	10.6 7.9-12.7
Brown trout	1.7	12	3.1 2.1-4.7
Goldfish	1.0	18	14 11-19
Carp	0.6	18	3.7 2.8-4.7
Fathead minnow	1.1	20	18 12-27
Black bullhead	0.9	24	5.8 5.1-6.6
Channel catfish	1.5	18	13.1 9.8-17.5
Green sunfish	1.1	18	13 8-17
Bluegill	0.8	24	2.4 2.0-2.8
Largemouth bass	0.9	18	2.0 1.3-3.2
Yellow perch	1.4	18	12 9-14
<sup>a</sup> 48-h EC50.			

NOTE: Alterations in pH and water hardness did not change the toxicity of toxaphene to fish. In channel catfish, swim-up fry were more sensitive than other life stages tested; 96-h LC50's ( $\mu$ g/L) were 8.0 for yolk-sac fry, 0.8 for swim-up fry, and 2.0 for fingerlings. Flowthrough tests with channel catfish and bluegills produced TILC50's of 1.82 and 1.04  $\mu$ g/L and cumulative toxicity indices of 3.9 and 1.0  $\mu$ g/L, respectively. Continuous exposures of catfish fry for 90 days to concen-

Principal Use: Insecticide

powder, 80%2; liquid, 40%3

Sample Description: Technical material, 98%1; soluble

trations of toxaphene ranging from 72 to 630 ng/L caused significant reductions in collagen and increases in calcium in the backbone; this decrease in organic

# SUMMARY OF ACUTE TOXICITY 96-h LC50 Tost Stage or Temp

N

7

3,030-3,930

12

8.9-15

matrix and increase in mineral content increased the fragility of the backbone.		Test organism	Stage or wt (g)	Temp (C)	95% CI (μg/L)		
				Simocephalus <sup>1</sup>	$I_1$	16	0.70ª 0.56-0.87
,	TRETOL	ITE		Daphnia pulex¹	I <sub>1</sub>	16	0.18a
Chemical Name: Not known					0.13-0.25		
Alternate Names:	None known			G. lacustris¹	М	21	40 26-60
Principal Use: Oil demulsifier  Sample Description: Technical material, 100%; J-146 <sup>1</sup> , JW-8226 <sup>2</sup> , and JN9045 <sup>3</sup>			$Procambarus^1$	M	12	7,800 6,520-9,330	
			$Pteronarcella^{\scriptscriptstyle 1}$	N	16	11 7.6-16	
SUMMAI	RY OF ACU	re tox	CITY	$Pteronarcys^1$	$YC_2$	16	35
Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)	Claassenia¹	$YC_1$	16	22-55 22 16-29
Pteronarcella	N	10	61 37-102	$Skwala^{1}$	N	7	24 17-32
Cutthroat trout	0.6	10	1.4 1.1-1.9	Cutthroat trout <sup>1</sup>	0.6	12	2,700 1,920-3,800
Cutthroat trout <sup>2</sup>	0.5	10	0.36 0.26-0.49	Rainbow trout <sup>1</sup>	0.5	12	1,750 1,250-2,460
Cutthroat trout <sup>3</sup>	0.5	10	0.36 0.26-0.50	Atlantic salmon	0.5	12	1,400 1,130-1,730
NOTE: Tests with against cutthroat	trout yielded	d 96-h L	C50's of 0.048	Brown trout <sup>1</sup>	4.6	12	3,500 2,490-4,910
mg/L for eyed eggs			x-sac fry.	Brook trout <sup>1</sup>	0.8	12	2,500 2,180-2,860
The Chemical Name: Di	RICHLOF		o-1-hvdroxv=	Lake trout	2.3	12	550 354-854
ethyl) phosphona				Fathead minnow	0.9	18	7,900
Alternate Names: Anthon, Bay 13/59, Bayer 15922, Bayer L 13/59, Bovinox, Briton, CAS 52-68-6, Cekufon, Chlorofos, Cicloxom, Clorofos, Danex, Dip-		Channel catfish <sup>1</sup>	1.6	18	880 766-1,010		
terex, Diptetes, Masoten Neguv Tugon				Bluegill <sup>1</sup>	1.0	18	3,170 2,680-3,750
Principal Use: Inse	cticide			Largemouth bass <sup>1</sup>	0.8	18	3,450 <sup>b</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Cutthroat trout <sup>2</sup>	0.9	12	3,250 2,740-3,860
Rainbow trout <sup>2</sup>	1.0	12	700 500-969
Brook trout <sup>2</sup>	0.7	12	9,200 6,740-12,500
$Bluegill^2$	0.8	18	940 645-1,360
Rainbow trout <sup>3</sup>	0.6	12	1,400 1,050-1,850

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: Variations in temperature and pH significantly altered the toxicity of trichlorfon to test animals. Naiads of the stonefly Pteronarcella badia were 19 times more susceptible at pH 8.5 than at pH 6.5. In tests with trout and bluegills, increases in temperature (7° to 17°C) and pH (6.5 to 9.0) were marked by increases in toxicity ranging from 3.4- to 11-fold and 5- to 35-fold, respectively. The increase in toxicity was greatest as pH increased from 7.5 to 8.5; the increase between pH 8.5 and 9.5 was small. Water hardness variations (12 to 300 ppm) did not alter toxicity to cutthroat trout but were accompanied by a fourfold increase in toxicity to brook trout. Toxicity to brook trout increased 10-fold after solutions were aged for 2 weeks but only 5-fold after the solutions were aged for 3 weeks. Small trout (0.6 to 2 g) were 2 to 3 times more susceptible than larger fish (3.2 to 4.4 g). The TILC50 for coho salmon was 3.5 mg/L and the cumulative toxicity index was less than 1.2, indicating no significant cumulative toxic action. Bluegills and channel catfish from ponds given four successive treatments of trichlorfon (0.25 or 1.0 mg/L) at 7-day intervals showed severe acetylcholinesterase inhibition; cumulative mortalities were as high as 29% in channel catfish and 83% in bluegills.

# TRICRESYL PHOSPHATE

Chemical Name: Tricresyl phosphate

Alternate Names: TCP

Principal Use: Industrial chemical: flame-retardant plasticizer

Sample Description: Commercial formulation, 100%

# SUMMARY OF ACUTE TOXICITY<sup>a</sup>

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Rainbow trout	0.2	12	260 210-322
Channel catfish	1.3	12	803 672-959
Bluegill	0.6	12	150 102-220
Yellow perch	0.7	12	502 384-656

<sup>&</sup>lt;sup>a</sup>All data are for flow-through tests.

# TRIFLURALIN

Chemical Name: a,a,a-Trifluoro-2,6-dinitro-N,N,-dipropyl-p-toludine

Alternate Names: Treflan, Elancolan, Ipersan, Trefanocide, Triflurex

Principal Use: Selective, pre-emergence herbicide

Sample Description: Technical material, 95.9%<sup>1</sup>; emulsifiable concentrate, 46%<sup>2</sup>

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Simocephalus <sup>1</sup>	I <sub>1</sub>	15	900ª 651-1,245
Daphnia magna¹	I <sub>1</sub>	21	560 <sup>a,b</sup> 320-1,000
Daphnia pulex¹	11	15	625 <b>°</b> 446-876
G. fasciatus¹	M	21	2,200 1,400-3,400
Pteronarcys <sup>1</sup>	$YC_2$	15	2,800 2,100-3,700
Rainbow trout <sup>1</sup>	0.8	12	41 26-62
Fathead minnow	0.8	18	105 83-134
Channel catfish <sup>1</sup>	0.8	22	2,200 1,420-3,410

bTested in hard water, 272 ppm CaCO<sub>3</sub>.

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (μg/L)
Bluegill <sup>1</sup>	0.8	22	58 47-70
Largemouth bass	0.7	18	75 <sup>b</sup> 65-87
Goldfish <sup>2</sup>	1.0	18	145 108-195

<sup>&</sup>lt;sup>a</sup>48-h EC50.

NOTE: Variations in test conditions such as temperature, pH, and water hardness did not appreciably alter the toxicity of trifluralin to fish. However, size of fish did affect toxicity; in rainbow trout, trifluralin was 20 times more toxic to swim-up fry and fingerlings than to yolk-sac fry. In channel catfish, yolk-sac and swim-up fry were 4 to 5 times more sensitive than fingerlings.

# **UREABOR**

Chemical Name: Sodium metaborate tetrahydrate (66.5%), sodium chlorate (30.0%), bromacil (1.5%)

Alternate Names: None known

Principal Use: Herbicide

Sample Description: Dry granule formulation, 98%

# SUMMARY OF ACUTE TOXICITY

Test organism	Wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Chinook salmon	1.0	10	352 289-428
Rainbow trout	1.1	10	640 387-1,057
Fathead minnow	0.7	17	>100
Channel catfish	0.9	20	> 100
Bluegill	0.9	20	>100

# VERNOLATE

Chemical Name: S-Propyl N,N-dipropylthiocarbamate

Alternate Names: Vernam

Principal Use: Selective herbicide

Sample Description: Technical material, 97.7%

Test organism	Stage or wt (g)	Temp (C)	96-h LC50 95% CI (mg/L)
Cypridopsis	M	21	$0.25^{a,b} \ 0.15-0.42$
Asellus	М	15	0.23 <sup>b</sup> 0.16-0.33
G. fasciatus	M	15	14.0 9.6-20.0
Palaemonetes	J	2.1	0.53 <sup>b</sup> 0.14-2.0
Rainbow trout	1.3	12	4.3 3.9-4.7
Bluegill	1.2	24	2.5 1.7-3.7

a48-h EC50.

bTested in hard water, 272 ppm CaCO<sub>3</sub>.

bTested in hard water, 272 ppm CaCO<sub>3</sub>.

Table 4. Summary of Acute Toxicity Data for Chemicals that Received only Limited Testing.<sup>a</sup>

Compound and test organism	Stage or wt (g)	Temp (C)	96-h LC50	95% CI
	w (g)	(0)	(mg/L)	95% C1
Acetone				
Rainbow trout	1.0	12	5,540	4,740-6,330
Aldicarb				
Rainbow trout	0.5	12	0.56	0.39-0.80
Bluegill	1.3	24	0.05	0.03-0.08
Ametryn				
Rainbow trout	1.2	13	3.2	
Bluegill	0.8	24	3.7	_
Amitrol				
G. fasciatus	_	18	>10	
Fathead minnow	1.2	18	>100	_
Channel catfish	1.8	18	> 160	_
Benefin				
G. fasciatus	M	15	1.1	0.6-1.9
Goldfish	1.0	18	0.8	0.7-1.0
Fathead minnow	0.9	18	<1.0	0.7-1.0
	0.0	10	< 1.0	
Bensulide				
G. fasciatus	M	15	1.4	0.4 - 5.1
Rainbow trout	1.6	13	0.7	_
Bluegill	0.2	24	0.8	_
Benzene				
Rainbow trout	2.4	12	9.2	7.2-11.7
Channel catfish	0.1	22	425	357-505
Bluegill	0.2	22	100	70-142
Bufencarb				
G. fasciatus	M	15	0.001	0.0006-0.002
Palaemonetes	M	21	0.001	_
Goldfish	1.0	18	0.29	0.22-0.39
Butylate				
G. fasciatus	M	15	11	8-16
Chlorbromuron				
Rainbow trout	0.7	12	1.4	0.7-3.1
Channel catfish	0.7	18	10.2	8.4-12.4
				0,7 72,7
Chlordimeform		16		
Rainbow trout	0.7	12	13.2	8.1-21.3
Channel catfish	0.7	18	20.2	14.8-27.6
Chlorfenethol				
Fathead minnow	1.2	18	1.4	1.0-2.1
Channel catfish	1.4	18	0.9	0.7-1.2

Table 4. Continued

Compound and	Stage or	Temp	95-h LC50	
Test Organism	wt (g)	(C)	(mg/L)	95% CI
Chlorobenzilate				
Simocephalus	$I_1$	15	0.6 <sup>b</sup>	0.5-0.7
Daphnia pulex	$\overline{I_1}$	15	0.9b	0.7-1.1
Rainbow trout	0.8	13	0.7	_
Chloronitropropane				
G. lacustris	M	21	0.64	0.50-0.90
Rainbow trout	1.5	12	0.11	0.09-0.13
Bluegill	1.1	18	0.15	0.14-0.16
Chloroxuron				
Rainbow trout	0.7	12	0.43	0.36-0.51
Channel catfish	1.3	18	0.45	0.16-1.24
Crufomate				
G. fasciatus	M	15	3.7	3.4-4.1
Bluegill	1.0	18	1.8	1.3-2.4
Cycloheximide				
Rainbow trout	3.5	12	1.4	_
Cwanani				
Cycocel				
Rainbow trout	1.4	12	> 100	_
Fathead minnow	1.5	17	>100	_
Channel catfish	1.5	17	> 100	_
Bluegill	1.5	17	>100	_
Deet				
G. fasciatus	M	15	>100	_
Dichlormate				
Rainbow trout	0.8	12	4.9	3.8-6.4
Dilan				
G. lacustris	M	13	0.350	0.30-0.40
Rainbow trout	1.1	13	0.034	0.032-0.036
Dimethylformamide				
Rainbow trout	0.8	12	12,000	10,000-13,000
Dimethyl sulfoxide				
Rainbow trout	0.7	12	35,000	33,000-37,000
Bluegill	1.0	24	>400,000	-
Dodine				
G. fasciatus	M	15	1.1	
·	171	10	1.1	
Emcol AD-410 Rainbow trout	0.9	12	0.0	0.7.10.0
Bluegill			9.0	6.7-12.2
Diackiii	0.9	12	16.5	14.2-19.1
Ethanol				
Palaemonetes	M	21	> 250	
Rainbow trout	0.8	12	13,000	12,000-16,000

Table 4. Continued

Ethyl Benzene Rainbow trout Channel catfish Bluegill  Ethylene Dichloride G. fasciatus Pteronarcys Rainbow trout  Ethylene Glycol Rainbow trout  Ethylene Glycol (monomethyl ether) Rainbow trout  Fenson Rainbow trout  Bluegill  Fensulfothion G. fasciatus  Fluometuron Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow Glycerol Rainbow trout	Wt (g)  2.4 0.1 0.2  M YC <sub>2</sub> 1.8  0.7  1.1  0.7 0.5	12 22 17 21 15 13 12 12	(mg/L)  14 210 88  >100 >100 >100 225  41,000  16,000	95% CI  11-18 134-330 63-122  36,000-47,000  14,000-18,000  5.5-8.0 3.6-7.3
Rainbow trout Channel catfish Bluegill  Ethylene Dichloride G. fasciatus Pteronarcys Rainbow trout  Ethylene Glycol Rainbow trout  Ethylene Glycol (monomethyl ether) Rainbow trout  Fenson Rainbow trout Bluegill  Fensulfothion G. fasciatus  Fluometuron Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Brown trout Fathead minnow Fathead minnow	0.1 0.2 M YC <sub>2</sub> 1.8 0.7	22 17 21 15 13 12 12	210 88 > 100 > 100 225 41,000 16,000	134-330 63-122 — — — — 36,000-47,000 14,000-18,000 5.5-8.0
Channel catfish Bluegill  Ethylene Dichloride G. fasciatus Pteronarcys Rainbow trout  Ethylene Glycol Rainbow trout  Ethylene Glycol (monomethyl ether) Rainbow trout  Fenson Rainbow trout Bluegill  Fensulfothion G. fasciatus  Fluometuron Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	0.1 0.2 M YC <sub>2</sub> 1.8 0.7	22 17 21 15 13 12 12	210 88 > 100 > 100 225 41,000 16,000	134-330 63-122 — — — — 36,000-47,000 14,000-18,000 5.5-8.0
Ethylene Dichloride G. fasciatus Pteronarcys Rainbow trout Ethylene Glycol Rainbow trout Ethylene Glycol (monomethyl ether) Rainbow trout Fenson Rainbow trout Bluegill Fensulfothion G. fasciatus Fluometuron Rainbow trout Channel catfish Fonofos Rainbow trout Bluegill Garlon 3A Rainbow trout Bluegill Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	0.2 M YC <sub>2</sub> 1.8 0.7 1.1	17 21 15 13 12 12 13 24	88  > 100 > 100 > 100 225  41,000  16,000  6.6 5.1	63-122   36,000-47,000 14,000-18,000 5.5-8.0
Ethylene Dichloride  G. fasciatus Pteronarcys Rainbow trout  Ethylene Glycol Rainbow trout  Ethylene Glycol (monomethyl ether) Rainbow trout  Fenson Rainbow trout Bluegill  Fensulfothion G. fasciatus  Fluometuron Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	M YC <sub>2</sub> 1.8 0.7 1.1	21 15 13 12 12 13 24	> 100 > 100 225 41,000 16,000 6.6 5.1	
G. fasciatus Pteronarcys Rainbow trout Ethylene Glycol Rainbow trout Ethylene Glycol (monomethyl ether) Rainbow trout Fenson Rainbow trout Bluegill Fensulfothion G. fasciatus Fluometuron Rainbow trout Channel catfish Fonofos Rainbow trout Bluegill Garlon 3A Rainbow trout Bluegill Garlon 3A Rainbow trout Bluegill Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	YC <sub>2</sub> 1.8 0.7 1.1 0.7 0.5	15 13 12 12 13 24	> 100 225 41,000 16,000 6.6 5.1	14,000-18,000 5.5-8.0
Rainbow trout  Ethylene Glycol Rainbow trout  Ethylene Glycol (monomethyl ether) Rainbow trout  Fenson Rainbow trout Bluegill  Fensulfothion G. fasciatus  Fluometuron Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	YC <sub>2</sub> 1.8 0.7 1.1 0.7 0.5	15 13 12 12 13 24	> 100 225 41,000 16,000 6.6 5.1	14,000-18,000 5.5-8.0
Rainbow trout  Ethylene Glycol Rainbow trout  Ethylene Glycol (monomethyl ether) Rainbow trout  Fenson Rainbow trout Bluegill  Fensulfothion G. fasciatus  Fluometuron Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	1.8 0.7 1.1 0.7 0.5	13 12 12 13 24	225 41,000 16,000 6.6 5.1	14,000-18,000 5.5-8.0
Ethylene Glycol Rainbow trout  Ethylene Glycol (monomethyl ether) Rainbow trout  Fenson Rainbow trout Bluegill  Fensulfothion G. fasciatus  Fluometuron Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	1.8 0.7 1.1 0.7 0.5	12 12 13 24	41,000 16,000 6.6 5.1	14,000-18,000 5.5-8.0
Rainbow trout  Ethylene Glycol (monomethyl ether) Rainbow trout  Fenson Rainbow trout Bluegill  Fensulfothion G. fasciatus  Fluometuron Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	1.1 0.7 0.5	12 13 24	16,000 6.6 5.1	14,000-18,000 5.5-8.0
Rainbow trout  Ethylene Glycol (monomethyl ether) Rainbow trout  Fenson Rainbow trout Bluegill  Fensulfothion G. fasciatus  Fluometuron Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	1.1 0.7 0.5	12 13 24	16,000 6.6 5.1	14,000-18,000 5.5-8.0
(monomethyl ether) Rainbow trout Fenson Rainbow trout Bluegill Fensulfothion G. fasciatus Fluometuron Rainbow trout Channel catfish Fonofos Rainbow trout Bluegill Garlon 3A Rainbow trout Bluegill Geranol Rainbow trout Brown trout Brown trout Fathead minnow Fathead minnow	0.7 0.5	13 24	6.6 5.1	5.5-8.0
Rainbow trout Fenson Rainbow trout Bluegill Fensulfothion G. fasciatus Fluometuron Rainbow trout Channel catfish Fonofos Rainbow trout Bluegill Garlon 3A Rainbow trout Bluegill Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	0.7 0.5	13 24	6.6 5.1	5.5-8.0
Fenson Rainbow trout Bluegill  Fensulfothion G. fasciatus  Fluometuron Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	0.7 0.5	13 24	6.6 5.1	5.5-8.0
Rainbow trout Bluegill Fensulfothion G. fasciatus Fluometuron Rainbow trout Channel catfish Fonofos Rainbow trout Bluegill Garlon 3A Rainbow trout Bluegill Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	0.5	24	5.1	
Bluegill Fensulfothion G. fasciatus Fluometuron Rainbow trout Channel catfish Fonofos Rainbow trout Bluegill Garlon 3A Rainbow trout Bluegill Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	0.5	24	5.1	
Fensulfothion G. fasciatus  Fluometuron Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Brown trout Fathead minnow Fathead minnow		24	5.1	
G. fasciatus Fluometuron Rainbow trout Channel catfish Fonofos Rainbow trout Bluegill Garlon 3A Rainbow trout Bluegill Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	M	15		
G. fasciatus Fluometuron Rainbow trout Channel catfish Fonofos Rainbow trout Bluegill Garlon 3A Rainbow trout Bluegill Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	M	15		
Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow			0.01	0.007-0.014
Rainbow trout Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow				
Channel catfish  Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	0.7	10	0.0	2015
Fonofos Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	0.7	12	3.0	2.0-4.5
Rainbow trout Bluegill  Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	0.8	18	0.6	0.3-1.3
Bluegill Garlon 3A Rainbow trout Bluegill Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow				
Garlon 3A Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	1.7	13	0.020	0.016 - 0.025
Rainbow trout Bluegill  Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow Glycerol	1.0	24	0.007	0.005-0.009
Bluegill Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow				
Bluegill Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	0.9	12	> 100	_
Geranol Rainbow trout Brown trout Fathead minnow Fathead minnow	0.8	22	> 100	_
Rainbow trout Brown trout Fathead minnow Fathead minnow Glycerol				
Brown trout Fathead minnow Fathead minnow Glycerol	F	10	9.7	0.0.4.1
Fathead minnow Fathead minnow Glycerol	0.8	12	3.7	3.3-4.1
Fathead minnow Glycerol		12	2.6	2.3-3.0
Glycerol	0.5	12	5.0	4.1-6.1
	0.8	17	3.2	2.7-3.8
Rainbow trout				
	0.9	12	54,000	51,000-57,000
Canhaaida				
Gophacide	1.4	10	0.44	0.000 0.00
Rainbow trout	1.4	13	0.44	0.39-0.50
Halowax 1099				
Fathead minnow	0.7	20	>100	_
Channel catfish		20	> 100	_
Jodfenphos	0.8			
Rainbow trout			0.016	0.012-0.023
Channel catfish		12	0.390	0.300-0.490

Table 4. Continued

Compound and test organism	Stage or wt (g)	Temp (C)	96-h LC50 (mg/L)	95% CI
Kling-Tite 800				
Coho salmon	1.4	12	76	47-117
∟andrin				
Rainbow trout	1.2	12	1.0	0.8-1.3
Bluegill	0.9	18	11.6	10.6-12.7
Lead arsenate				
Channel catfish	1.6	18	>100	_
Lethane 384				
G. fasciatus	M	15	4.8	3.7-6.1
Cutthroat trout	0.6	12	6.5	4.9-8.7
Lake trout	1.2	12	3.9	3.4-4.5
Merphos				
Rainbow trout	0.6	12	33	20-53
Rainbow trout <sup>c</sup>	0.6	12	10	7-14
Methanol				
Rainbow trout	0.8	12	19,000	18,000-20,000
Methidathion				
Rainbow trout	0.8	12	0.014	0.009-0.022
Bluegill	0.7	24	0.009	0.006-0.013
Methiocarb				
Pteronarcys	$YC_2$	15	0.005	0.004-0.006
Rainbow trout	1.3	12	0.80	0.63-0.89
Bluegill	1.0	24	0.21	0.12-0.36
Methorprotryne				
Bluegill	0.9	18	15.5	13.9-17.2
Methyl-Demeton				
G. lacustris	M	21	0.190	0.170-0.210
Pteronarcys	$YC_2$	15	0.035	0.030-0.039
Monoethanolamine				
Rainbow trout	YSF	10	150	114-196
Bluegill	0.3	20	> 300	_
Morsodren				
Rainbow trout	1.0	12	0.06	0.03-0.10
Niclosamide				
Cypridopsis	M	21	$0.31^{b}$	0.23-0.42
G. fasciatus	M	15	0.36	0.22-0.59
Nitrofen				
G. fasciatus	M	15	3.1	1.7-5.6
lorea				
Goldfish	1.0	18	37	28-50
Fathead minnow	0.9	18	32	23-44
Bluegill	0.4	24	13	11-16

Table 4. Continued

wt (g)	(C)	(mg/L)	95% CI
		(IIIg/II)	95% CI
			6.9-8.2
		10.2	8.8-11.7
1.5	18	5.8	4.6-7.3
M	18	0.40	0.10.0.04
M	18		0.19-0.84 0.14-0.26
			0.11 0.20
	12	0.004	0.003-0.006
0.9	24	0.020	0.016-0.025
1.0	18	2.0	1.5-2.6
			2.0 2.0
M	15	16	0.00
141	19	10	9-32
1.2	12	0.20	0.14-0.28
1.0	10		
			0.8-1.6
0.3	24	0.32	0.22-0.46
M	15	17	7.1-40.9
Λ.0	4.0		
			0.33-0.56
			-
1.0	18	0.53	0.36-0.77
0.9	18	0.009	0.007-0.011
0.8	19	> 100	
0.0	12	> 100	_
		0.82	0.56-1.20
1.3	18	2.70	1.40-5.30
2.4	19	9.4	15 0 00 0
			17.6-32.6
			187-309
0.1	17	170	139-208
1.0	12	13	11-16
1.3	24	4.2	2.8-6.4
1.3	12	0.13	0.00.0.10
			0.09-0.18
1.0	47	บ.งอ	0.28-0.40
	1.1 1.2 1.5  M M M  0.7 0.9  1.0  M  1.2  1.8 0.3  M  0.8 2.0 1.0  0.9  0.8  1.3  2.4 0.1 0.1	1.1 12 1.2 18 1.5 18  M 18  M 18  0.7 12 0.9 24  1.0 18  M 15  1.2 12  1.8 12 0.3 24  M 15  0.8 13 2.0 18 1.0 18  0.9 18  0.9 18  0.9 18  0.9 18  0.9 18  0.9 18  1.1 13 1.3 18	1.1

Table 4. Continued

Compound test organism	Stage or wt (g)	Temp	96-h LC50	0.5% (0.1
- cest of gamism	wr (g)	(C)	(mg/L)	95% CI
Trichloronat				
Pteronarcys	$YC_2$	16	0.0001	0.00009-0.00012
Rainbow trout	1.4	12	0.14	0.11-0.18
Bluegill	0.8	24	0.22	0.15-0.33
Velpar				
Rainbow trout	0.7	12	> 100	<u></u>
Bluegill	0.8	22	> 100	_
Warfarin				
Channel catfish	0.8	18	34.3	28.1-42.0
Xylene				
Rainbow trout	0.6	12	8.2	6.7-10.0
Bluegill	0.9	12	13.5	12.1-15.0

<sup>&</sup>lt;sup>8</sup>See Table 3 for chemical names. Abbreviations are as follows: G = Gammarus; YSF = yolk-sac fry; F=fingerling; M=mature;  $I_1$ =first instar; YC<sub>2</sub>=second year class.

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b48-h EC50.

cLiquid material, 72%.

dWettable powder, 75%.

# APPENDIX I

# Glossary

- acute A condition or test in which the stimulus applied is severe enough to elicit a biological response; the response is usually death or immobilization of the test organism within 96 h.
- chronic A condition or test in which exposure to a stimulus continues for an extended time and typically induces sublethal biological response. Aquatic toxicity tests usually involve a portion of an organism's life cycle (partial or embryo-larval chronic toxicity tests). Full chronic toxicity tests cover one complete life cycle.
- conditional toxicity tests Tests additional to the standard acute toxicity tests recommended by the U.S. Environmental Protection Agency for registration of chemicals. Conditional tests are acute toxicity tests conducted in the laboratory under controlled conditions that reflect the effects on chemical toxicity of such natural environmental variables as pH, temperature, water hardness, deactivation (aging of test solutions), and different life stages of organisms, or other water quality tests.
- cumulative toxicity index Numerical ratio of the 96-h LC50 to the TILC50 for a chemical. This ratio can serve as an estimate of the cumulative action of a toxicant. For example, ratio or index of 2 suggests little cumulative action, whereas an index of 50 suggests high cumulative action.
- deactivation tests Conditional toxicity tests not included in routine standard toxicity testing. Organisms are exposed to a series of test solutions that have been prepared and allowed to age for a predetermined period, usually 1 to 4 weeks. A deactivation index is calculated by dividing the LC50 of the aged solution by the LC50 of the fresh solution.
- EC50 (effective concentration) A statistical estimate of the concentration of a test material necessary to produce a particular effect (usually immobilization) in 50% of a test population within a given time (often 48 h).
- flow-through toxicity tests Exposures of test organisms to a series of toxicant concentrations in which both the toxicant and the dilution water are continuously renewed. Organisms are exposed to toxicants in flow-through diluter systems for 4 days or longer.
- instar Growth stage or period of growth occurring between any two successive molts, as in insects and crustaceans.

- LC50 (median lethal concentration) A statistical estimate of the concentration of a test material necessary to cause death to 50% of a test population within a given time (often 96 h).
- naiad Any of the immature or nymphal stages of certain aquatic insects (e.g., stoneflies, dragonflies, and damselflies).
- reconstituted water Recommended dilution water for standard acute toxicity tests. This water is reconstituted from deionized water by adding known amounts of specified reagent grade chemicals. Freshwater organisms are tested in reconstituted water of pH 7.4, alkalinity 35 mg/L, and hardness of 40 mg/L as CaCO<sub>3</sub>.
- standard toxicity tests The group of initial tests that the U.S. Environmental Protection Agency recommends be included to support applications for pesticide registration. These tests are routinely used to determine the relative toxicity of a chemical. The toxicity data presented in this Handbook are a product of standard toxicity testing; basic tests are run on a chemical (both technical and formulated materials) against one or more representative species of invertebrates and fish. The 96-h LC50's are determined by following standardized test procedures.
- static toxicity tests Acute toxicity tests in which test organisms are exposed to the toxicant throughout the duration of the testing period, without renewal of the test solution.
- subacute Condition or tests involving a stimulus that is less severe than an acute stimulus; the response is produced over a longer period. Test conditions may approach those in chronic toxicity tests.
- sublethal Usually refers to a stimulus that causes biological responses less severe than death of the test organisms.
- TILC50 (time-independent LC50) Statistical estimate of the toxicant concentration at which 50% of the test population would be expected to survive indefinitely.
- toxicity Property of a chemical substance that causes a measurable adverse biological response.
- toxicology Study of the effects of chemicals on living systems, including the mechanisms of these effects and the conditions under which they occur.

# **APPENDIX II**

# Cross-index to Chemicals

Alternate Name	Common Name	Alternate Name	Common Name
Abar	Leptophos	Atlas A	Sodium Arsenite
Abate	Temephos	Axiom	Akton
Acaraben	Chlorobenzilate	Azide	Azide
Acarin	Dicofol	Azinphos ethyl	Azinphos ethyl
Acarithion	Carbophenothion	Azinphos methyl	Azinphos methyl
Accelerate	Endothall	Azodrin	Azodrin
Accothion	Fenitrothion	Azofene	Phosalone
Acephate	Acephate		
Acetone	Acetone	Balan	Benefin
Acricid	Binapacryl	Balfin	Benefin
Actidione	Cycloheximide	Banex	Dicambia
Aerial gramoxone	Paraquat	Banvel	Dicambia
Agritox	Trichloronat	Baraquat	Roccal
Agrothion	Fenitrothion	Basanite	Dinoseb
Agroxone	Phenoxy herbicides	Basapon	Dalapon
Akton	Akton	Basudin	Diazinon
Alaclor	Alaclor	Bathion	Temephos
Aldicarb	Aldicarb	Bay 2352	Niclosamide
Aldrin	Aldrin	Bay 25141	Fensulfothion
Aldrite	Aldrin	Bay 30130	Propanil
Aldrosol	Aldrin	Bay 37344	Methiocarb
Alfacron	Jodfenphos	Bay 38819	Gophacide
Alfa-tox	Diazinon	Bay 68138	Perthane
Alkron	Parathion ethyl	Bayer L13/59	Trichlorfon
Alleron	Parathion ethyl	Bayer 73	Bayluscide
Allethrin	Allethrin	Bayer 15922	Trichlorfon
Altosid	Methoprene	Bayer 77488	Phoxim
Alvit	Dieldrin	Baygon	Propoxur
Ambox	Binapacryl	Bayluscide	Bayluscide
Ambush	Permethrin	Baymix	Coumaphos
Amdon	Picloram	Baytex	Fenthion
Ametryn	Ametryn	Baythion	Phoxim
Aminocarb	Aminocarb	Belt	Chlordane
Aminocarbe	Aminocarb	Benefin	Benefin
Amitril-TL	Cytrol Amitrole-T	Benesan	Lindane
Amitrol	Amitrol	Benlate	Benomyl
Amitrole-T	Cytrol Amitrol-T	Benofuroline	Resmethrin
Anilazine	Dyrene	Benomyl	Benomyl
Anofax	DDT	Bensulide	Bensulide
Ansar 529	MSMA	Benzac	2,3,6-TBA
Anthon	Trichlorfon	Benzahex	Benzene Hexachloride
Anticarie	Hexachlorobenzene	Benzalkonium chloride	Roccal
Antimycin	Antimycin A	Benzene	Benzene
Aphamite	Parathion Ethyl	Benzene Hexachloride	Benzene Hexachloride
Aphoxide	TEPA	Benzex	Benzene Hexachloride
APO	TEPA	Benzphos	Phosalone
Aquacide	Diquat	Betasan	Bensulide
Aquathol Aquazine	Endothall	BHC	Benzene Hexachloride
Aquazine Aracide	Simazine	Bidrin	Dicrotophos
	Aramite	Binapacryl	Binapacryl
Aramite	Aramite	Bioallethrin	Trans Allethrin
Arathane	Dinocap	Bladan	Parathion ethyl
Araclors	Polychlorinated biphenyls	Bladex	Cyanazine
Aspon	Chlordane	Blattane	Propoxur
Asthoate Asuntol	Dimethoate	Blue Copperas	Copper sulfate
ASURIOI	Coumaphos	Bluestone	Copper sulfate

# Alternate Name

# Common Name

#### Alternate Name

#### Common Name

Blue vitriol Borolin **Bovinox** Briton **Bromchlophos Bromex** Brush killer Brush rhap BTC Bufencarb Bulan Butacide

Butvlate

Butyrac

Bux

Copper sulfate Picloram Trichlorfon Trichlorfon Naled Chlorbromuron Phenoxy herbicides Phenoxy herbicides Roccal Bufencarb

Dilan Piperonyl butoxide Butylate

Phenoxy herbicides: 2.4-D

Toxaphene

Camphechlor Can-Trol Captafol Captan Carbaryl Carbicron Carbinol Carbofos Carbofuran Carbophenothion Carbophos Carfene Carpene Carpolin Casoron Cekufon

Cenapon Chemathion Chemox Chem Pels C Chem Rice

Chiptox Chlorbromuron Chlordan Chlordane Chlordane, HCS-3260 Chlordecone Chlordimeform

Chlorendate

Chlorfenac Chlorfenethol Chlorinated paraffin Chlor-Kill Chlorobenzilate Chlorofos Chloronitropropane Chlorophenothane Chlorothiepin Chlorowax

Chloroxuron Chlorpyrifos Chryson Cicloxom

Bufencarb

Phenoxy herbicides Captafol Captan Carbaryl **Dicrotophos** Methanol Malathion Carbofuran Carbophenothion Malathion Azinphos ethyl Dodine Carbaryl

Trichlorfon Carbaryl Malathion Dinoseb **Sodium Arsenite** 

Propanil

Dichlobenil

Phenoxy herbicides Chlorbromuron Chlordane Chlordane

Chlordane, HCS-3260 Kepone Chlordimeform Chlorendate Fenac Chlorfenethol Chlorowax Chlordane Chlorobenzilate Trichlorfon Chloronitropropane

DDT Endosulfan Chlorowax Chloroxuron Chlorpyrifos Resmethrin Trichlorfon

Cinerin Cinerolone Ciodrin Clonitralid Clorofos Cobex Cobexo Copper count Copper sulfate Co-Ral Corodane Corothion Correx Cotnion-Ethyl

Cotnion-Methyl Cotoran Coumaphos Cristoxo Crotothane Crotoxyphos Crufomate Crvolite Curaterr Curitan Cvanazine Cyclodan Cycloheximide Cycocel Cygon Cyhexatin Cyprex Cytel Cythion Cytrol Cytrol amitrole-T

Dacamine 4-D Daconate Dagadip Dalapon Danex Daphene Dasanit Dazzel DBP

D-D soil fumigant DDD DDE DDT DDVF **DDVP** Dechlorane Dedelo Dederap Ded-Weed

Ded-Weed LV-69 Deet DEF

De Fend

Allethrin Allethrin Crotoxyphos Bayluscide Trichlorfon Dinitramine Dinitramine Copper count Copper sulfate Coumaphos Chlordane Parathion ethyl Lignasan Azinphos ethyl Azinophos methyl

Fluometuron Coumaphos Toxaphene Dinocap Crotoxyphos Crufomate Crvolite Carbofuran Dodine Cvanazine Endosulfan Cycloheximide Cycocel Dimethoate Plictran Dodine Fenitrothion Malathion Amitrol Cytrol amitrole-T

Phenoxy herbicides-2,4-D

**MSMA** Carbophenothion Dalapon Trichlorfon Dimethoate Fensulfothion Diazinon Phthalic acid ester D-D soil fumigant

DDD DDE TQG **Dichlorvos Dichlorvos** Mirex DDT Dichlorvos Dalapon

Phenoxy herbicides-2,4-D Deet DEF

Dimethoate

Alternate Name	Common Name	Alternate Name	Common Name
De-Green	DEF	Dimite	Chlorfenethol
DEHP	Phthalic acid ester	Dinitramine	Dinitramine
Deiquat	Diquat	Dinitrobutylphenol	Dinoseb
Delan	Thynon	Dinitrocresol	Dinitrocresol
Delan-Col	Thynon	Dinocap	Dinocap
Delnav	Dioxathion	Dinoseb	Dinoseb
Delphene	Deet	Dinoseb methacrylate	Binapacryl
Demaso	Dimethyl sulfoxide	DI-ON	Diuron
Demasorb	Dimethyl sulfoxide	Diostop	Dimethoate
Demavet	Dimethyl sulfoxide	Dioxathion	Dioxathion
Demeton	Demeton	Diphenamid	Diphenamid
Demeton-Methyl	Methyl-Demeton	Diquat	Diquat
Demeton-S-Methyl	Oxydemeton-Methyl	Dipterex	Trichlorfon
sulfoxiod		Diptetes	Trichlorfon
Demo-L40	Dimethoate	Direz	Dyrene
Dedrin	Rotenone	Disulfoton	Disulfoton
DET	Deet	Di-Syston	Disulfoton
Detamide	Deet	Dithianon	Thynon
Dexon	Fenaminosulf	Dithiodemeton	Disulfoton
Dextrone	Diquat	Dithiosystox	Disulfoton
Dextrone X	Paraquat	Diurex	Diuron
Dianet	Dicambia	Diuron	Diuron
Diazajet	Diazinon	Divipan	Dichlorvos
Diazide	Diazinon	Dixon	Phosphamidon
Diazinon	Diazinon	DMF	Dimethylformamide
Diazoben	Fenaminosulf	DMFA	Dimethylformamide
Diazol	Diazinon	DMSO	Dimethyl sulfoxide
Dibrom	Naled	Dodine	Dodine
Dicambia	Dicambia	Dolmix	Benzene hexachloride
Dicarbam	Carbaryl	Dowcide-G	Pentachlorophenol
Dichlobenil	Dichlobenil		(sodium salt)
Dichlofenthion	Dichlofenthion	Dowcide-7	Pentachlorophenol
Dichlone	Phygon XL	Dowpon	Dalapon
Dichlormate	Dichlormate	DPA	Propanil
Dichlorofenidim	Diuron	d-trans allethrin	<i>d</i> -trans-allethrin
Dichlorofenthion	Dichlofenthion	Dual paraquat	Paraquat
Dichloropropene Dichlorphos	Dichloropropene Dichlorvos	Dursban	Chlorpyrifos
Dichloryos		Dusprex	Dichlobenil
Diclofop	Dichlorvos	Du-ter	Du-ter
Dicofol	Phenoxy herbicides-2,4-D Dicofol	Dyfonate	Fonofos
Dicrotophos	Dicrotophos	Dylox	Trichlorfon
Dedimac	DDT	Dymid	Diphenamid
Dieldrin	Dieldrin	Dyrene	Dyrene
Dieldrine	Dieldrin	2,4-D	Phenoxy herbicides
Dieldrite	Dieldrin	2,4-DB	Phenoxy herbicides-2,4-D
Diethione	Ethion	2,4-D DMA	Phenoxy herbicides-2,4-D
Difenthos	Temephos	2,6,DBN	Dichlobenil
Diflubenzuron	Diflubenzuron	Pataual	75 1
Difolatan	Captafol	Ectoral Ektafos	Ronnel
Dilan	Dilan	Ektaios Elancolan	Dicrotophos
Dimecron	Phosphamidon	Elgetol 30	Trifluralin Dinitrocresol
Dimethoate	Dimethoate	Elgetol 318	
Dimethogen	Dimethoate	Embutox	Dinoxeb Phenoxy herbicides-2.4-D
Dimethoxy-DT	Methoxychlor	Emcol AD-410	Emcol AD-410
Dimethrin	Dimethrin	Emmatos	Emcol AD-410 Malathion
Dimethylformamide	Dimethylformamide	Emulsamine E-3	
Dimethyl parathion	Parathion methyl	Emulsavert D	Phenoxy herbicides-2,4-D Phenoxy herbicides-2,4-D
Dimethyl sulfoxide	Dimethyl sulfoxide	Endosan	Binapacryl
Dimilin	Diflubenzuron	Endosulfan	Endosulfan
			Lingosulian

#### Alternate Name Common Name Alternate Name Common Name Endothall Endothall Gamaphex Lindane Endrin Endrin Gamasol-90 Dimethyl sulfoxide Enide Diphenamid Gamma BHC Lindane Entex Fenthion Gammafog Lindane **EPN EPN** Gammalin Lindane Eptam **EPTC** Gammex Lindane **EPTC EPTC** Gammexane Lindane Equino-Acid Trichlorfon Gardona Stirofos Eradicane **EPTC** Gardentox Diazinon Esteron 76-BE Phenoxy herbicides-2,4-D Garlon 3A Garlon 3A Esteron-99 Phenoxy herbicides-2.4-D Garrathion Carbophenothion Ethanol Ethanol Gearphos Parathion methyl Ethilon Parathion ethyl Geranol Geranol Ethion Ethion Geritox DDT Ethofumesate Ethofumesate Gesapon DDT **Ethyl Guthion** Azinphos ethyl Gesaran Methoprotryne **Ethyl Parathion** Parathion ethyl Gesarex DDT Ethylan Perthane Gesarol DDT Ethyl benzene Ethyl benzene Glycerin Glycerol Ethylene dichloride Ethylene dichloride Glycerol Glycerol Ethylene glycol Ethylene glycol Glyphosate Glyphosate Etrolene Ronnel Gophacide Gophacide Evik Ametryn Gramevin Dalapon E-Z-Off D DEF Gramoxone Paraquat Gusathion A Azinphos ethyl Fenac Fenac Gusathion M Azinphos methyl Fen-All 2.3.6-TBA Guthion Azinphos methyl Fenaminosulf Fenaminosulf Gyron DDT Fenchlorphos Ronnel Fenitrothion Fenitrothion Halowax 1099 Halowax 1099 Fenizon Fenson **HCB** Hexachlorobenzene Fenoloro Du-ter HCS-3260 Chlordane HCS-3260 Fenson Fenson Heptachlor Heptachlor Fensulfothion Fensulfothion Heptagran Heptachlor Fenthion Fenthion Heptamul Heptachlor Fentin hydroxide Du-ter Herban Norea Fintrol Antimycin A Herkol Dichloryos Fire-Trol 100 Fire-Trol 100 Hexachlor Benzene hexachloride Fire-Trol 931 Fire-Trol 931 Hexachloran Benzene hexachloride **Floratox** Phenoxy herbicides-2.4-D Hexachlorobenzene Hexachlorobenzene Fluometruon Fluometruon Hexaclan Benzene hexachloride Fluoromidine Ethofumesate Hexadrin Endrin Folcid Captafol Hexafor Benzene hexachloride Folex Merphos Hexa-Nema Dichlofenthion Folidol E605 Parathion ethyl Hexavin Carbaryl Folidol M Parathion methyl HOE-23408 Phenoxy herbicides-2.4-D **Folithion** Fenitrothion **HOE-Grass** Phenoxy herbicides-2.4-D Folpan Folpet Hoelon Phenoxy herbicides-2.4-D **Folpet** Folpet Hormotuho Phenoxy herbicides **Fonofos Fonofos** Houghto-Safe 1120 Houghto-Safe 1120 Forlin Lindane Hydout Endothall Fos-Fall "A" DEF Hydram Molinate Fosfamid Dimethoate Hydrothol Endothall Fosfern M50 Parathion methyl Fosferno 50 Parathion ethyl Igran Terbutryn Fosthion MM Dimethoate Illoxan Phenoxy herbicides-2,4-D Frumin AL Disulfoton Imidan Phosmet Fundal Chlordimeform Insectophene Endosulfan Furadan Carbofuran Ipersan Trifluralin

Iscothane

Isotox

Ixodex

Dinocap

Lindane

DDT

**Fyfanon** 

Galecron

Malathion

Chlordimeform

Alternate Name	Common Name	Alternate Name	Common Name
Jodfenphos	Jodfenphos	MCPB acid	Phenoxy herbicides
		MCPA-DMA	Phenoxy herbicides
Kanepar	Fenac	Mediben	Dicambia
Karathane	Dinocap	Meldane	Coumaphos
Karbaspray	Carbaryl	Melprex	Dodine
Karbofos	Malathion	Mendrin	Endrin
Karmex	Diuron	Menite	Mevinphos
Kazoe	Azide	Mephanac	Phenoxy herbicides
Kelthane	Dicofol	Mercaptothion	Malathion
Kemate	Dyrene	Merpan	Captan
Kepone	Kepone	Merphos	Merphos
Kill-All	Sodium arsenite	Mesurol	Methiocarb
Killmite 40	TEPP	Metacide	Parathion methyl
Kiloseb	Dinoseb	Metacil	Aminocarb
Kilsem	Phenoxy herbicides	Metaphos	Parathion methyl
Kling-Tite 800	Kling-Tite 800	Metasystox	Methyl-demeton
Kopsol	DDT	Meta-Systox	Methyl-demeton
Kop-Thiodan	Endosulfan	Metasystemox	Oxydemeton-methyl
Kop-Thion	Malathion	Metasystox-R	Oxydemeton-methyl
Korlan	Ronnel	Methanol	Methanol
K-Orthrine	RU-11679	Methidathion	Methidathion
Kryocide	Cryolite	Methiocarb	Methiocarb
Krypelor	Chlordane	Methomyl	Methomyl
Kuron	Phenoxy herbicide-2,4,5-T	Methoprene	Methoprene
Kurosal	Phenoxy herbicide-2,4,5-T	Methoprotryne	Methoprotryne
Kypfos	Malathion	Methyl-Demeton	Methyl-Demeton
		Methyl trithion	Methyl trithion
Landrin	Landrin	Methoxo	Methoxychlor
Lanex	Fluometuron	Methyoxychlor	Methoxychlor
Lannate	Methyomyl	Methoxy-DDT	Methoxychlor
Lasso	Alachlor	Methyl-niran	Parathion methyl
Lazo	Alachlor	Methylnitrophos	Fenitrothion
Lead arsenate	Lead arsenate	Metilmercaptofosoksid	Oxydemeton-methyl
Lebaycid	Fenthion	Metiltrazotion	Azinphos methyl
Lepton	Leptophos	Metoprotryn	Methoprotryne
Leptophos	Leptophos	Metron	Parathion methyl
Lethane 384	Lethane 384	Mevinphos	Mevinphos
Lethox	Carbophenothion	Mexacarbate	Mexacarbate
Lignasan	Lignasan	Mildex	Dinocap
Lime sulfur	Lime sulfur	Mirex	Mirex
Lindafor	Lindane	Mitigan	Dicofol
Linagam	Lindane	Mobilawn	Dichlofenthion
Linamul	Lindane	Molinate	Molinate
Lindane	Lindane	MON-0818	MON-0818
Lintox	Lindane	MON-2139	Glyphosate
Lorsban	Chlorpyrifos	Monocron	Azodrin
Lumeton	Methoprotryne	Monocrotophos	Azodrin
MAF	41 11	Monoethanolamine	Monoethanolamine
MAr Mafu	Alachlor	Morocide	Binapacryl
Malamar	Dichlorvos	Morsodren	Morsodren
	Malathion	Motox	Toxaphene
Malaphos Malaspray	Malathion	MSMA	MSMA
Malathion	Malathion	Muscatox	Coumaphos
Malix	Malathion	X 1 X	
Maloran	Endosulfan	Naled	Naled
Marlate	Chlorbromuron	Nankor	Ronnel
Marmer	Methoxychlor	Navadel	Dioxathion
Marmer	Du-ter Diablarus	Neguvon	Trichlorfon
Masoten	Dichlorvos Trichlorfor	Nemacide	Dichlofenthion
Matacil	Trichlorfon Aminocarb	Nemafene	D-D soil fumigant
··· advucii	Allinucaru	Nemax	D-D soil fumigant

#### Alternate Name Common Name Alternate Name Common Name Neocid DDT Parathion methyl Parathion methyl Neocidal Diazinon Parawet Parathion ethyl Nephocarp Carbophenothion Partron M Parathion methyl Niagaramite Aramite Pavze Cyanazine Niagrathal Endothall PCB Polychlorinated biphenyls Nialate Ethion Pencap-M Parathion methyl Niclosamide Niclosamide Penchlorol Pentachlorophenol Nicouline Rotenone Penite Sodium arsenite Nifos TEPP Pentachlorin DDT Nimitox Temephos Pentachlorophenol Pentachlorophenol Nitrador Dinitrocresol Pentacon Pentachlorophenol Nitralin Nitralin Penwar Pentachlorophenol Nitrofen Nitrofen Perfekthion Dimethoate Nitrophen Nitrofen Permethrin Permethrin Nitropone Dinoseb Perthane Perthane Nitrostigmine Parathion ethyl PH 6040 Diflubenzuron Nitrox 80 Parathion methyl Phaltan Folpet Nogos Dichlorvos Phenacide Toxaphene Norea Norea Phenatox Toxaphene Norex Chloroxuron Phenoxy herbicides Phenoxy herbicides Nortron Ethofumesate Phenoxylene Phenoxy herbicides Noruron Norea Phoxime Phoxim N-Serve N-Serve Phthalophos **Phosmet** Novathion Fenitrothion Phorate Phorate Novigam Lindane Phosalone Phosalone Noxfish Rotenone Phos-Chek **Phos-Chek** Nudrin Methomyl Phosdrin Mevinphos Nuracron Azodrin Phosfene Mevinphos Nuvan Dichlorvos Phoskil Parathion ethyl Nuvanol Fenitrothion **Phosmet Phosmet** Nuvanol N **Jodfenphos** Phosphamidon Phosphamidon Phosvel Leptophos Octachlor Chlordane Phosvit Dichlorvos Octalene Aldrin Phoxim Phoxim Octalox Dieldrin Phthalic acid esters Phthalic acid esters Ordram Molinate Phygon Phygon XL Orthene Acephate Phytar 560 Phytar 560 Ortho-11775 Ortho-11775 Picloram Picloram Orthocide Captan Piperalin Pipron Ortho-Klor Chlordane Piperonyl butoxide Piperonyl butoxide Orthophos Parathion ethyl Pipron Pipron Orthorix Lime sulfur Planavin Nitralin Ortran Acephate Plictran Plictran Oryzalin Orvzalin Polychlorcamphene Toxaphene Oxy-Cop 8LS Copper count Polychlorinated Halowax 1099 Oxydemeton-methyl Oxydemeton-methyl naphthalene Polychlorinated phenyls Polychlorinated phenyls PAE Phthalic acid esters Pounce Permethrin Pallethrine Allethrin Prebane Terbutryn Panodrin Morsodren Preeglone Paraquat Panogen Morsodren Prefar Bensulide Panoram D-31 Dieldrin Primatol Simazine Panthion Parathion ethyl Princep Simazine Paramar Parathion ethyl Prolan Dilan **Paraphos** Parathion ethyl Prolate Phosmet Paraquat Paraquat Propanex Propanil Paraguat Chloride Paraquat Propanil Propanil Parathene Parathion ethyl Propham Propham

Propoxur

Propoxur

Parathion ethyl

Parathion ethyl

Alternate Name	Common Name	Alternate Name	Common Name
Proxol	Trichlorfon	Smite	Azide
Purifloc-C31	Purifloc-C31	Sodium arsenite	Sodium arsenite
Pydraul	Pydraul	Sodium Cacodylate	Phytar 560
Pynamin	Allethrin	Solvirex	Disulfoton
Pyresyn	Allethrin	Soprathion	Parathion ethyl
Pyrethrins (Natural)	Pyrethrum	Soprocide	Benzene hexachloride
Pyrethrum	Pyrethrum	Stabilene	Stabilene
Pyrocide	Allethrin	Stathion	Parathion ethyl
•		Stirofos	Stirofos
Quelatox	Fenthion	Strobane	Strobane
<b>4</b>		Strobane-T	Toxaphene
Rabon	Stirofos	Subitex	Dinoseb
Radapon	Dalapon	Suffix 25	Suffix
Rampart	Phorate	Sulfenimide	Captafol
Rasitox	Coumaphos	Sumithion	Fenitrothion
Ravion	Carbaryl	Suncide	Propoxur
Ravyon	Carbaryl	Surflan	Oryzalin
Rebelate	Dimethoate	Sutan	Butylate
Region	Diquat	Synklor	Chlordane
Reldan	Reldan	Systox	Demeton
Resmethrin	Resmethrin	<i>Cy 22011</i>	Bemeton
Rhodiatox	Parathion ethyl	2,3,6-TBA	2,3,6-TBA
Rhonox	Phenoxy herbicides	TBA	2,3,6-TBA
Roccal	Roccal	TCP	Tricresyl phosphate
Rogor	Dimethoate	TDE	DDD
Ronnel	Ronnel	Tedion	Tetradifon
Rotenone	Rotenone	Tekwaisa	Parathion methyl
Rothane	DDD	Telone	Dichloropropene
Roundup	Glyphosate	TEM	Tetramine
Roussel-Uclaf 11679	RU-11679	Temephos	Temephos
Rowmate	Dichlormate	Temik	Aldicarb
Roxion	Dimethoate	Tendex	Propoxur
RU-11679	RU-11679	Tenoran	Chloroxuron
Rubitox	Phosalone	Тера	Тера
Ruelene	Crufomate	Terpene polychlorinates	Strobane
Rukseam	DDT	TEPP	TEPP
Ruphos	Dioxathion	Terbutryn	Terbutryn
Ryania	Ryania	Tersan	Benomyl
Ryanicide	Ryania	Tetrachlorvinphos	Stirofos
Ryzelan	Oryzalin	Tetradifon	Tetradifon
		Tetramine	Tetramine
Sanocide	Hexachlorobenzene	TFM	TFM
Sanspor	Captafol	Tetron	TEPP
Santobrite	Pentachlorophenol	TH-6040	Diflubenzuron
	(sodium salt)	Thanite	Thanite
S-bioallethrin	S-bioallethrin	Thifor	Endosulfan
SD-14114	SD-14114	Thimet	Phorate
SD-17250	SD-17250	Thimul	Endosulfan
Seed protectant	Phygon X2	Thiobencarb	Thiobencarb
Seedrin	Aldrin	Thiodan	Endosulfan
Selinon	Dinoseb	Thiodemeton	Dimethoate
Sendran	Propoxur	Thionex	Dendosulfan
Septene	Carbaryl	Thiopal	Folpet
Sevin	Carbaryl	Thiopar	Parathion ethyl
Silvanol	Lindane	Thynon	Thynon
Silvex	Phenoxy herbicides-2,4,5-T	Timet	Azinphos ethyl
Silvi-Rhap	Phenoxy herbicides-2,4,5-T	Tiguron	Fenthion
Simadex	Simazine	Toluene	Toluene
Simazine	Simazine	Topiclor	Chlordane
Sirmate	Dichlomate	Tordon	Picloram
		1014011	1 Clorum

#### Alternate Name Common Name Alternate Name Common Name Torque SD-14114 Valexon Phoxim Toxakil Toxaphene Vapona Dichlorvos Toxaphene Toxaphene Vapotone TEPP Toxon 63 Toxaphene Vegfru Phorate Tranid Tranid Velpar Velpar Trefanocide Trifluralin Vendex SD-14114 Trifluralin Treflan Veon Phenoxy herbicides Trefmid **Trefmid** Vernam Vernolate **Tretolite** Tretolite Vernolate Vernolate Triasyn Dyrene Vidden D D-D soil fumigant Triazotion Azinphos ethyl Viozene Ronnel Tricarnam Carbaryl Visko-Rhap 2TP Phenoxy herbicides-2,4,5-T Trichlorfon Trichlorfon Volaton Phoxim Trichloronat Trichloronat Vondcaptan Captan Tricresyl phosphate Tricresyl phosphate Vonduron Diuron Tri-Endothal Endothall Trifen **Fenac** Trifene Fenac Warfarin Warfarin Trifenson Fenson Weedar Phenoxy herbicides-2,4-D Trifluralin Trifluralin Weedbeads Pentachlorophenol Triflurex Trifluralin (sodium salt) Trifocide Dinitrocresol Weed/Brush Off 400 Phenoxy herbicides Triherbide-IPC Propham Weedol Paraguat Trimethion Dimethoate Weedone Pentachlorophenol Trinex Trichlorfon Weedone 2.4.5-TP Phenoxy herbicides-2,4,5-T Trithion Carbophenothion Wofatox Parathion methyl Trolene Ronnel WSSA Alachlor Trysben 200 2,3,6-TBA Tubatoxin Rotenone Tuberite Propham Xvlene Xylene Tugon fliegankugel Propoxur Xylol Xylene 2.4-D Phenoxy herbicides 2.4.5-T Phenoxy herbicides Yomesan Niclosamide 2,3,6-TCA Fenac Zectran Mexacarbate Ultracide Methidathion Zelan Phenoxy herbicides Unden Propoxur Zephiran Roccal Unipon Dalapon Zerdane DDT Ureabor Ureabor Zithiol Malathion Urox-D Diuron Zolone Phosalone

# APPENDIX III

# Publications of the Columbia National Fisheries Research Laboratory Containing Toxicity Data on Chemicals Included in this Handbook

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