Phase III: Diuron Criteria Report

Appendix

Data summary sheets

Section 1: Studies rated RR (p. A2-A39) Section 2: Studies rated RL, LR, LL (p. A40-A179) Section 3: Studies rated N (p. A180-A247)

Abbreviations used in this appendix:

n/a = Not applicable NR = Not Reported RR = Relevant, Reliable study

Unused lines deleted from tables

Within each section, studies are listed in alphabetical order by species name, when there are multiple summaries for one species, they are listed in alphabetical order by author.

Appendix

Section 1 Studies rated RR

Chironomus tentans

Study: Nebeker AV, Schuytema GS. 1998. Chronic effects of the herbicide diuron on freshwater cladocerans, amphipods, midges, minnows, worms, and snails. *Archives of Environmental Contamination and Toxicology* 35:441-446.

Relevance Score: 100 Rating: R Reliability Score: 97 Rating: R

Reference	Nebeker and Schuytema 1998	C. tentans
Parameter	Value	Comment
Test method cited	ASTM 1997	
Phylum	Arthropoda	
Class	Insecta	
Order	Diptera	
Family	Chironimidae	
Genus	Chironomus	
Species	Tentans	
Family in North America?	Yes	
Age/size at start of test/growth	2-day first instar larvae	
phase		
Source of organisms	ARS, Hampton NH	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	No	
Test vessels randomized?	Yes	
Test duration	10-d	
Data for multiple times?	No	
Effect 1	Survival	
Control response 1	9.0 ± 0.2 of 10 organisms	From 3 reps
Effect 2	Larval weight at end	
Control response 2	$0.5 \pm 0 \text{ mg}$	From 3 reps with 10
		animals/rep
Temperature	24° C	
Test type	10-d Static renewal	
Photoperiod/light intensity	NR	
Dilution water	Well water	
рН	6.9 ± 0.1	
Hardness	$24 \pm 1 \text{ mg/L}$	
Alkalinity	$26 \pm 1 \text{ mg/L}$	
Conductivity	$78 \pm 1 \mu\text{s/cm}$	

Reference	Nebeker and Schuytema 1998	C. tentans
Parameter	Value	Comment
Dissolved Oxygen	6.6-7.2 mg/L	
Feeding	1 st day: Algal culture, fed	
	daphnia food starting on Day 3	
Purity of test substance	99.8%	
Concentrations measured?	Yes	
Measured is what % of nominal?	NR	
Chemical method documented?	Yes	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Meas	$12.2 \pm 1.5 \text{ mg/L}$	3 reps, 10 per rep
Concentration 2 Meas	7.1 mg/L	3 reps, 10 per rep
Concentration 3 Meas	3.4 mg/L	3 reps, 10 per rep
Concentration 4 Meas	1.9 ± 0.4 mg/L	3 reps, 10 per rep
Control	0	3 reps, 10 per rep
LC50; calculation method	10-d LC50: 3.3mg/L (2.4-4.5)	Method: Trimmed
		Spearman-Karber
NOEL; calculation method,	1.9 mg/L – based on mortality	Method: Dunnett's
significance level (p-value) and	3.4 mg/L - based on reduced	Multiple Comparison,
minimum significant difference	weight	EPA
(MSD)		p ≤0.05
		MSD: NR
LOAEL	3.4 mg/L - based on mortality	Method: Dunnett's
	7.1 mg/L - based on reduced	Multiple Comparison,
	weight	EPA
		p ≤0.05
MATC (GeoMean NOEC, LOEC)	2.54 mg/L - based on mortality	
	4.91 mg/L – based on reduced	
	weight	

Notes:

Reliability Point Losses Table 3.7: -3 Photoperiod not actually reported, but likely followed that of ASTM method

Reliability Point Losses Table 3.8: -1 MSD not reported, -2 Photoperiod not reported

Daphnia magna

Study: Baer, KN. 1991a. Static, Acute 48-hour EC50 of DPX-14740-165 (Karmex DF) to *Daphnia magna*. EPA MRID 420460-03. DuPont Haskell Laboratory for Toxicology and Industrial Medicine. Newark, DE.

Relevance	<u>Reliability</u>
Score: 100	Score: 91.5
Rating: R	Rating: R

Reference	Baer 1991a	D. magna
Parameter	Value	Comment
Test method cited	EPA GLP for FIFRA	40 CFR 160
Phylum	Arthropoda	
Class	Branchiopoda	
Order	Diplostraca	
Family	Daphniidae	
Genus	Daphnia	
Species	magna	
Family in North America?	Yes	
Age/size at start of test/growth	Neonates (<24h old) from 28d	
phase	old parents	
Source of organisms	Lab culture	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	Not Reported	
Test duration	48h	
Data for multiple times?	Yes	
Effect 1	Immobility	
Control response 1	10% immobile at 48h	
Temperature (°C)	19.9 (mean)	
Test type	Static	Unaerated
Photoperiod/light intensity	16h light	
Dilution water	Lab well water	
pH	8.0-8.3	Meas. at 0 and 48h in 1 rep
		of each conc.
Hardness	78 mg/L as CaCO3	
Alkalinity	80 mg/L as CaCO3	
Conductivity	170 μmhos/cm	
Dissolved Oxygen	8.2-8.7 mg/L	Meas. at 0 and 48h in 1 rep
		of each conc.
Feeding	None during test	

Appendix, Section 1: Studies rated RR

Reference	Baer 1991a	D. magna
Parameter	Value	Comment
Purity of test substance	80% of formulation	20% inert ingredients
Concentrations measured?	Yes	
Measured is what % of nominal?	10-95%	
Chemical method documented?	Yes	
Concentration of carrier (if any) in	0%	
test solutions		
Concentration 1 Nom*/Meas	5.0/3.8	4 reps with 5 daphnids
(mg/L)		each
Concentration 2 Nom*/Meas	8.4/6.3	4 reps with 5 daphnids
(mg/L)		each
Concentration 3 Nom*/Meas	14/9.7	4 reps with 5 daphnids
(mg/L)		each
Concentration 4 Nom*/Meas	23/13	4 reps with 5 daphnids
(mg/L)		each
Concentration 5 Nom*/Meas	39/16	4 reps with 5 daphnids
(mg/L)		each
Concentration 6 Nom*/Meas	65/17	4 reps with 5 daphnids
(mg/L)		each
Concentration 7 Nom*/Meas	108/19	4 reps with 5 daphnids
(mg/L)		each
Concentration 8 Nom*/Meas	180/20	4 reps with 5 daphnids
(mg/L)		each
Concentration 9 Nom*/Meas	300/24	4 reps with 5 daphnids
(mg/L)		each
Control	Dilution water	4 reps with 5 daphnids
		each
EC50 (24 h); calculation method	EC50=68 mg/L	Based on nominal total
	95% fiducial interval: 55-86	formulation conc.
	mg/L,	Method:
	slope: 2.8, y-int: -0.19	
EC50 (48 h); calculation method	EC50=12 mg/L	Based on nominal total
	95% fiducial interval: 10-13	formulation conc.
	mg/L, slope: 7.0, v-int: -2.5	

Other notes:

- Although concentrations were measured, only 2 of the 4 reps were analyzed, and therefore the point estimates could not be re-calculated based on measured concentrations.
- All test concentrations (excluding controls) were cloudy with undissolved test substance slowly settling to the bottom of the test vessels during the exposure period. Undissolved solids are present in the formulation (inert ingredients). Measured concentrations are based on analysis of settled test solutions where the active ingredient sorbs to the settled undissolved solids present in the formulation, particularly at concentrations near or above the approximately 40 ppm solubility.

Reliability Point Losses Table 3.7: -8 hypothesis tests

Reliability Point Losses Table 3.8: -4 meas conc NR, -4 water solubility, -3 hypothesis tests

Daphnia pulex

Study: Nebeker AV, Schuytema GS. 1998. Chronic effects of the herbicide diuron on freshwater cladocerans, amphipods, midges, minnows, worms, and snails. *Archives of Environmental Contamination and Toxicology* 35:441-446.

Relevance Score: 100 Rating: R Reliability Score: 93 Rating: R

Reference	Nebeker and Schuytema 1998	D. pulex
Parameter	Value	Comment
Test method cited	ASTM 1997	
Phylum	Arthropoda	
Class	Branchiopoda	
Order	Cladocera	
Family	Daphniidae	
Genus	Daphnia	
Species	pulex	
Family in North America?	Yes	
Age/size at start of test/growth phase	5-day	
Source of organisms	Small ponds in Corvallis	
	Oregon	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	No	
Test vessels randomized?	Yes	
Test duration	7-d chronic, 96-h acute	
Data for multiple times?	No	
Effect 1	Survival	
Control response 1	100%	
Effect 2	# young produced	
Control response 2	36.7 ± 1.3	
Temperature	NR	
Test type	7-d Static	
Photoperiod/light intensity	NR	
Dilution water	Well water	
pH	6.9 ± 0.1	
Hardness	$24 \pm 1 \text{ mg/L}$	
Alkalinity	$26 \pm 1 \text{ mg/L}$	
Conductivity	$78 \pm 1 \ \mu s/cm$	
Dissolved Oxygen	7.4-8.0 mg/L	
Feeding	100-150µl fish food and yeast	
	slurry	

Reference	Nebeker and Schuytema 1998	D. pulex
Parameter	Value	Comment
Purity of test substance	99.8%	
Concentrations measured?	Yes	
Measured is what % of nominal?	NR	
Chemical method documented?	Yes	
Concentration of carrier (if any) in	Not Reported	
test solutions		
Concentration 1 Meas	17.8 mg/L	3 reps, 5 per rep
Concentration 2 Meas	7.7 ± 0.6 mg/L	3 reps, 5 per rep
Concentration 3 Meas	4.0 mg/L	3 reps, 5 per rep
Concentration 4 Meas	$1.9 \pm 0.1 \text{ mg/L}$	3 reps, 5 per rep
Concentration 5 Meas	0.9 mg/L	3 reps, 5 per rep
Concentration 6 Meas	0.4 mg/L	3 reps, 5 per rep
Control	0	3 reps, 5 per rep
LC50; indicate calculation method	96-h: 17.9 (14.2-22.6)	Trimmed Spearman-
	7-d: 7.1 (5.8-8.8) mg/L	Karber
NOAEL; indicate calculation	7-d: 4.0 mg/L	Method: Dunnett's
method, significance level (p-value)		Multiple Comparison,
and minimum significant difference		EPA
(MSD)		p ≤0.05
		Based on mortality and
		reduced # of young
LOAEL; indicate calculation method	7-d: 7.7 mg/L	Method: Dunnett's
		Multiple Comparison,
		EPA
		p ≤0.05
		Based on mortality and
		reduced # of young
MATC (GeoMean NOEC, LOEC)	5.55 mg/L	

Notes:

Reliability Point Losses Table 3.7: -4 Temperature not reported, -3 Photoperiod not actually reported, but likely followed that of ASTM method

Reliability Point Losses Table 3.8: -6 Temperature not reported, -1 MSD not reported, -2 Photoperiod not reported

Hyalella azteca

Study: Nebeker AV, Schuytema GS. 1998. Chronic effects of the herbicide diuron on freshwater cladocerans, amphipods, midges, minnows, worms, and snails. *Archives of Environmental Contamination and Toxicology* 35:441-446.

Relevance Score: 100 Rating: R Reliability Score: 97 Rating: R

Reference	Nebeker & Schuytema 1998	H. azteca
Parameter	Value	Comment
Test method cited	ASTM 1997	
Phylum	Arthropoda	
Class	Malacostraca	
Order	Amphipoda	
Family	Hyalellidae	
Genus	Hyalella	
Species	Azteca	
Family in North America?	Yes	
Age/size at start of test/growth	2-day neonates	
Source of organisms	Wetlands at Oregon Dept. Fish and Wildlife Refuge	
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	No	
Test vessels randomized?	Yes	
Test duration	10-d chronic, 96-h acute	
Data for multiple times?	No	
Effect 1	Survival	
Control response 1	100%	
Effect 2	Growth	
Control response 2	Length 2.3 mm, Wet weight	
	0.2 ± 0.1	
Temperature	22° C	
Test type	10-d Static renewal	
Photoperiod/light intensity	NR	
Dilution water	Well water	
рН	6.9 ± 0.1	
Hardness	$24 \pm 1 \text{ mg/L}$	
Alkalinity	$26 \pm 1 \text{ mg/L}$	
Conductivity	$78 \pm 1 \ \mu s/cm$	
Dissolved Oxygen	6.6-7.2 mg/L	

Appendix, Section 1: Studies rated RR

Reference	Nebeker & Schuytema 1998	H. azteca
Parameter	Value	Comment
Feeding	Brine shrimp, daphnia food,	
	rabbit food	
Purity of test substance	99.8%	
Concentrations measured?	Yes	
Measured is what % of nominal?	NR	
Chemical method documented?	Yes	
Concentration of carrier (if any)	NR	
in test solutions		
Concentration 1 Meas	28.5 ± 1.0 mg/L	3 reps, 5 per rep
Concentration 2 Meas	22.9 mg/L	3 reps, 5 per rep
Concentration 3 Meas	15.7 ± 0.3 mg/L	3 reps, 5 per rep
Concentration 4 Meas	7.9 mg/L	3 reps, 5 per rep
Concentration 5 Meas	4.2 ± 0.1 mg/L	3 reps, 5 per rep
Control	0	3 reps, 5 per rep
LC50; indicate calculation	96-h: 19.4 (17.7-21.3)	Trimmed Spearman-Karber
method	10-d: 18.4 (16.5-20.5)	
NOAEL; indicate calculation	10-d : 7.9 mg/L	Method: Dunnett's Multiple
method, significance level (p-		Comparison, EPA
value) and minimum significant		p: ≤0.05
difference (MSD)		Based on mortality and
		reduced weight
LOAEL; indicate calculation	10-d: 15.7 mg/L	Method: Dunnett's Multiple
method		Comparison, EPA
		p: ≤0.05
		Based on mortality and
		reduced weight
MATC (GeoMean NOEC,	11.14 mg/L	
LOEC)		

Notes:

Reliability Point Losses Table 3.7: -3 Photoperiod not actually reported, but likely followed that of ASTM method

Reliability Point Losses Table 3.8: -1 MSD not reported, -2 Photoperiod not reported

Toxicity Data Summary

Lemna gibba

Study: Ferrell BD. 2006. Diuron (DPX-14740) technical: Static, 7-day growth inhibition toxicity test with *Lemna gibba* G3. DuPont Haskell Laboratory for Health and Environmental Sciences. Newark, DE. MRID 46996701.

Relevance Score: 100 Rating:R Reliability Score: 85.5 Rating: R

Reference	Ferrell 2006	L. gibba
Parameter	Value	Comment
Test method cited	OECD 2006, EPA 1996	
Phylum	Magnoliophyta	
Class	Liliopsida	
Order	Arales	
Family	Lemnaceae	
Genus	Lemna	
Species	gibba	
Family in North America?	Yes	
Age/size at start of test/growth phase	Plant with 4 fronds	
Source of organisms	Laboratory culture	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	Yes	
Test duration	7-d	
Data for multiple times?	No	
Effect 1, 2	Frond count	Frond count yield
Control response 1, 2	145	133
	Increased by \geq a factor of 7,	
	doubling time 1.95 d	
Effect 3, 4	Biomass	Biomass yield
Control response 3, 4	13.3 mg	12.23 mg
Effect 5, 6	Growth rate based on frond	Growth rate
	count (in fronds)	biomass (in fronds)
Control response 5, 6	0.3559	0.3600
Temperature	24.7 ± 0.5 °C	
Test type	Static	
Photoperiod/light intensity	24 h L, 5956 (5570-6870)	
	lux	
Dilution water	20-strength synthetic algal-	
	assay procedure nutrient	
	medium	
pH	7.57 (7.87-9.01)	
Hardness	NR	
Alkalinity	NR	

Appendix, Section 1: Studies rated RR

Reference	Ferrell 2006	L. gibba
Parameter	Value	Comment
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Yes, incorporated in dilution	
	water	
Purity of test substance	99.1%	
Concentrations measured?	Yes	
Measured is what % of nominal?	64-78%	
Toxicity values calculated based on	Measured	
nominal or measured concentrations?		
Chemical method documented?	Yes, HPLC/UV	
Concentration of carrier (if any) in	none	
test solutions		
Concentration 1 Nom/Meas (µg/L)	1.25/0.795	4 reps and 3 plants
Concentration 2 Nom/Meas (µg/L)	3.75/2.47	Reps and # per
Concentration 3 Nom/Meas (µg/L)	11.3/8.11	Reps and # per
Concentration 4 Nom/Meas (µg/L)	33.9/25.8	Reps and # per
Concentration 5 Nom/Meas (µg/L)	102/79.1	Reps and # per
Control	Dilution water	Reps and # per
$EC_{50}(\mu g/L)$	Biomass: 15.7 (10.6-20.8)	Method: linear
	Biomass yield: 14.4 (9.26-	regression
	19.6)	
	Frond count: 19.1 (13.4-	
	24.8)	
	Fond count yield: 17.5 (11.8-	
	23.2)	
NOEC (μ g/L)	Biomass: 2.47	Method:
	Biomass yield: 2.47	Jonckheere-Terpstra
	Frond count: 8.11	p: 0.05
	Frond count yield: 8.11	MSD: NR
	Growth rate, frond count:	
	Growth rate, blomass: 2.47	C
LOEC (µg/L)	Biomass viald 9 11	Same as above
	Erond count: 25.8	
	Frond count vield: 25.8	
	Growth rate frond count:	
	25.8	
	Growth rate biomass: 8 11	
MATC (GeoMean NOEC LOEC)	Biomass: 4.48	
	Biomass vield: 4.48	
	Growth rate, biomass: 4.48	
% of control at NOEC	Biomass: 100%	
	Biomass yield: 100%	
	Growth rate, biomass: 99.9%	
% of control at LOEC	Biomass: 83.1%	

Reference	Ferrell 2006	L. gibba
Parameter	Value	Comment
	Biomass yield: 81.7%	
	Growth rate, biomass: 92.7%	

Notes:

*Definitions of endpoints given in study:

Frond count or biomass: inhibition of growth based on the 0-7 d healthy frond count or biomass relative to the control.

Healthy frond count yield or biomass yield: inhibition of growth based on the 0-7 d healthy frond count yield (final-initial) or biomass yield (final-initial) relative to the control.

Growth rate: inhibition of growth based on the 0-7 d growth rate based on healthy frond count or based on biomass relative to the control.

-Recovery data indicated that diuron was phytostatic.

-Diuron stability over 7 d was demonstrated

Reliability points taken off for:

Documentation: Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Minimum significant difference (2).

<u>Acceptability:</u> Measured concentrations within 20% of nominal (4), Organisms randomized (1), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Minimum significant difference (1).

Toxicity Data Summary

Lumbriculus variegatus

Study: Nebeker AV, Schuytema GS. 1998. Chronic effects of the herbicide diuron on freshwater cladocerans, amphipods, midges, minnows, worms, and snails. *Archives of Environmental Contamination and Toxicology* 35:441-446.

Relevance Score: 100 Rating: R Reliability Score: 97 Rating: R

Reference	Nebeker & Schuytema 1998	L. variegatus
Parameter	Value	Comment
Test method cited	ASTM 1997	
Phylum	Annelida	
Class	Clitellata	
Order	Lumbriculida	
Family	Lumbriculidae	
Genus	Lumbriculus	
Species	Variegates	
Family in North America?	Yes	
Age/size at start of test/growth phase	"small, short adults"	
Source of organisms	Collected @ ponds from EPA, Corvallis OR	
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	No	
Test vessels randomized?	Yes	
Test duration	10-d	
Data for multiple times?	No	
Effect 1	Survival	
Control response 1	100%	
Effect 2	Blotted wet weight	
Control response 2	8.8 ± 0.3 mg	
Temperature	23° C	
Test type	Static 10-d renewal	
Photoperiod/light intensity	NR	
Dilution water	Well water	
рН	6.8 ± 0.1	
Hardness	$23 \pm 2 \text{ mg/L}$	
Alkalinity	$25 \pm 1 \text{ mg/L}$	
Conductivity	$75 \pm 5 \ \mu s/cm$	
Dissolved Oxygen	NR	
Feeding	Frozen fish food ad lib.	

Reference	Nebeker & Schuytema 1998	L. variegatus
Parameter	Value	Comment
Purity of test substance	99.8%	
Concentrations measured?	Yes	
Measured is what % of nominal?	NR	
Chemical method documented?	Yes	
Concentration of carrier (if any)	NR	
in test solutions		
Concentration 1 Meas	29.1 mg/L	3 reps, 10 per rep
Concentration 2 Meas	22.8 ± 3.2 mg/L	3 reps, 10 per rep
Concentration 3 Meas	$13.0 \pm 1.0 \text{ mg/L}$	3 reps, 10 per rep
Concentration 4 Meas	7.1 mg/L	3 reps, 10 per rep
Concentration 5 Meas	$3.5 \pm 0.1 \text{ mg/L}$	3 reps, 10 per rep
Concentration 6 Meas	1.8 ± 0.3 mg/L	3 reps, 10 per rep
Concentration 7 Meas	0.4 mg/L	3 reps, 10 per rep
Control	0	3 reps, 10 per rep
LCx; indicate calculation method	No LC50 b/c 100% survival	But effects on weight
		occurred at >3.5 mg/L
NOAEL; indicate calculation	1.8 mg/L	Method: Dunnett's
method, significance level (p-		p: ≤0.05
value) and minimum significant		Based on reduced weight
difference (MSD)		
LOAEL; indicate calculation	3.5 mg/L	Method: Dunnett's
method		p: ≤0.05
		Based on reduced weight
MATC (GeoMean NOEC,LOEC)	2.51 mg/L	

Notes:

Reliability Point Losses Table 3.7: -3 Photoperiod not actually reported, but likely followed that of ASTM method

Reliability Point Losses Table 3.8: -1 MSD not reported, -2 Photoperiod not reported

Toxicity Data Summary

Physa gyrina

Study: Nebeker AV, Schuytema GS. 1998. Chronic effects of the herbicide diuron on freshwater cladocerans, amphipods, midges, minnows, worms, and snails. *Archives of Environmental Contamination and Toxicology* 35:441-446.

Relevance Score: 100 Rating: R Reliability Score: 97 Rating: R

Reference	Nebeker & Schuytema 1998	P. gyrina
Parameter	Value	Comment
Test method cited	ASTM 1997	
Phylum	Mollusca	
Class	Gastropoda	
Order	Basommatophora	
Family	Physidae	
Genus	Physa	
Species	gyrina	
Family in North America?	Yes	
Age/size at start of test/growth	15-day old snails, 1-1.5 mm	
phase	diameter	
Source of organisms	ARS, Hampton NH	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	No	
Test vessels randomized?	Yes	
Test duration	10-d	
Data for multiple times?	No	
Effect 1	Survival	
Control response 1	9.0 ± 0.2 of 10 snails	Ranged 8.7-10 for 6
Effect 2	Wet weight at end	
Control response 2	$53 \pm 01 \text{ mg}$	Ranged 0.4-3.7 mg for 6
control response 2	5.5 ± 0.1 mg	exposures
Temperature	23° C	
Test type	10-d Static renewal	
Photoperiod/light intensity	NR	
Dilution water	Well water	
pН	6.9 ± 0.1	
Hardness	$24 \pm 1 \text{ mg/L}$	
Alkalinity	$26 \pm 1 \text{ mg/L}$	
Conductivity	$78 \pm 1 \mu\text{s/cm}$	
Dissolved Oxygen	6.6-7.2 mg/L	

Reference	Nebeker & Schuytema 1998	P. gyrina
Parameter	Value	Comment
Feeding	1 st day: Algal culture, fed	
	daphnia food starting on Day 3	
Purity of test substance	99.8%	
Concentrations measured?	Yes	
Measured is what % of nominal?	NR	
Chemical method documented?	Yes	
Concentration of carrier (if any)	NR	
in test solutions		
Concentration 1 Meas	29.1 mg/L	3 reps, 10 per rep
Concentration 2 Meas	$22.8 \pm 3.1 \text{ mg/L}$	3 reps, 10 per rep
Concentration 3 Meas	$13.4 \pm 1.1 \text{ mg/L}$	3 reps, 10 per rep
Concentration 4 Meas	7.6 mg/L	3 reps, 10 per rep
Concentration 5 Meas	$3.5 \pm 0.1 \text{ mg/L}$	3 reps, 10 per rep
Concentration 5 Meas	$1.8 \pm 0.3 \text{ mg/L}$	3 reps, 10 per rep
Control	0	3 reps, 10 per rep
LC50; indicate calculation	Not calculable	Trimmed Spearman-
method		Karber
NOAEL; indicate calculation	13.4 mg/L	Method: Dunnett's
method, significance level (p-		Multiple Comparison,
value) and minimum significant		EPA
difference (MSD)		$p \le 0.05$
		based on reduced weight
LOAEL; indicate calculation	22.8 mg/L	Method: Dunnett's
method		Multiple Comparison,
		EPA
		$p \le 0.05$
		Based on reduced weight
MATC (GeoMean NOEC,LOEC)	17.5 mg/L	

Notes:

Reliability Point Losses Table 3.7: -3 Photoperiod not actually reported, but likely followed that of ASTM method

Reliability Point Losses Table 3.8: -1 MSD not reported, -2 Photoperiod not reported

Pimephales promelas

Study: Call DJ, Brooke LT, and Kent RJ. 1983. Toxicity, Bioconcentration and Metabolism of 5 Herbicides in Freshwater Fish, EPA # 452601029. Environmental Research Laboratory-Duluth. *Same as Call *et al.* 1987.

Relevance	<u>Reliability</u>
Score: 82.5 (acute), 90 (chronic)*	Score: 82
Rating: L (acute), R (chronic)	Rating: R

*Acute: no standard method, no control response, Chronic: no standard method Note: Report page numbers cited refer to upper right hand corner page number

Reference	Call <i>et al.</i> 1983	P. promelas
Parameter	Value	Comment
Test method cited	NR	
Phylum	Chordata	
Class	Actinopterygii	
Order	Cypriniformes	
Family	Cyprinidae	
Genus	Pimephales	
Species	promelas	Fathead minnow
Family in North America?	Yes	
Age/size at start of test/growth	Acute: 30-d	
phase	Chronic: eggs >24-h	
Source of organisms	US EPA Environmental	
	Research Laboratory in	
	Duluth	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	Acute: 192-h	
	Chronic: 54-60 days	
Data for multiple times?	Yes, 96-h acute data and	
	others reported	
Effect 1	Acute Mortality	
Control response 1	NR	
Effect 2	Egg Hatchability	
Control response 2	67.9%	Ranged 66.1-77.9% for 5
		exposure levels, no effect
		from Diuron
Effect 3	Mean # survivors after 64-d	30 fry total in each rep
	exposure (60 d post-hatch)	
Control response 3	24.5	Ranged 7.5-28 for 5
		exposure levels

Appendix, Section 1: Studies rated RR

Reference	Call <i>et al.</i> 1983	P. promelas
Parameter	Value	Comment
Effect 4	Mean % Abnormal and dead	
	fry after 5-d exposure	
Control response 4	2.2%	Ranged 0.6-15% for 5
		exposure levels
Effect 5	Mean wet weight after 64-d	
	exposure (60-d post-hatch)	
Control response 5	0.568 g	Ranged 0.496-0.619 g for
		5 exposure levels, no
		effect from diuron
Effect 6	Mean length after 64-d	
Control monore C	exposure (60-d post-hatch)	Dense 120,122,4 mars for
Control response 6	32.2 mm	Ranged 29.1-32.4 mm for
		s exposure levels, no
Tomporatura	25%C	
Temperature	25 C	Proportional dilutar
Test type	Flow-through	system
Photoperiod/light intensity	"normal lab lighting	system
Thotoperiod/light intensity	conditions" 2x40 watts	
	fluorescent bulbs	
Dilution water	Lake Superior water	
pH	75 ± 0.1	
Hardness (mg/L as CaCO ₃)	46.4 + 2.2 (acute), $48.4 + 4.3$	
	(chronic)	
Alkalinity (mg/L as CaCO ₃)	42.1 ± 2.0 (acute), 46.9 ± 2.9	
	(chronic)	
Conductivity	NR	
Dissolved Oxygen	Acute: 89.6-94.5%	
	saturation	
	Chronic: 89.9 – 92.9%	
	saturation	
Feeding	Acute: No	
	Chronic: tetramin and brine	
	shrimp	
Purity of test substance	Technical grade 98.6%	
Concentrations measured?	Yes	
Measured is what % of nominal?	88.9% ± 6.0%	
Chemical method documented?	Extraction w/ methylene	
	chloride and analysis by	
	(1977)	
Concentration of carrier (if any) in	0%	Generated from a sand
test solutions		column
Concentration 1 Meas	Acute: 5.54 mg/L	Acute: 20 per aquarium in
	Chronic: 2.6 µg/L	duplicate reps
		Chronic: 30 per aquarium
		in duplicate reps

Appendix, Section 1: Studies rated RR

Reference	Call et al. 1983	P. promelas
Parameter	Value	Comment
Concentration 2 Meas	Acute: 7.94 mg/L	Same as above
	Chronic: 6.1µg/L	
Concentration 3 Meas	Acute: 11.14 mg/L	Same as above
	Chronic:14.5µg/L	
Concentration 4 Meas	Acute: 15.42 mg/L	Same as above
	Chronic: 33.4 µg/L	
Concentration 5 Meas	Acute: 24.20 mg/L	Same as above
	Chronic: 78.0 µg/L	
Control	0	Duplicates
LC50 (95% Confidence interval)	24 h: 23.3 (21.0-25.9) mg/L	Method: NR
	48 h: 19.9 (19.5-20.4) mg/L	p: 0.05
	96-h: 14.2 (13.4-15.0) mg/L	
	192-h: 7.7 (6.0-9.9) mg/L	
NOEC	33.4 µg/L	Method: NR
LOEC	78.0 μg/L	p < 0.01 for
		abnormal/dead after 5-d
		exposure
		p < 0.05 for survival after
		64-d exposure (60-d post-
		hatch)

Reliability Point Losses Table 3.7: -3 measured conc NR, -2 conductivity NR, -3 photoperiod NR, -5 statistical methods NR, -4 hypothesis tests

Reliability Point Losses Table 3.8: -5 no std method, -4 measured conc NR, -1 random assignment NR, -3 temperature not +/- 1 deg C, -1 conductivity NR, -2 photoperiod NR, -2 random design NR, -2 statistical method NR, -2 hypothesis tests

Pimephales promelas

Study: Call, DJ, Brooke, LT, Kent, RJ, Knuth, ML, Poirier, SH, Huot, JM, Lima, AR. 1987. Bromacil and Diuron Herbicides: Toxicity, Uptake, and Elimination in Freshwater Fish. *Archives of Environmental Contamination and Toxicology* 16:607-613. *Same as Call *et al.* 1983.

Relevance	<u>Reliability</u>
Score: 82.5 (acute), 90 (chronic)	Score: 84.5
Rating: L (acute), R (chronic)	Rating: R

*Acute: no standard method, no control response, Chronic: no standard method

Reference	Call et al. 1987	P. promelas
Parameter	Value	Comment
Test method cited	EPA	
Phylum	Chordata	
Class	Actinopterygii	
Order	Cypriniformes	
Family	Cyprinidae	
Genus	Pimephales	
Species	promelas	Fathead minnow
Family in North America?	Yes	
Age/size at start of test/growth	Acute: 30-d old	
phase	Chronic: Eggs < 24-h,	
	hatched fry	
Source of organisms	Lab culture	Environmental Research Laboratory-Duluth (USEPA)
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	Acute: 24-192 h	
	Chronic: 64-d	
Data for multiple times?	Yes	
Effect 1	Mortality	
Control response 1	NR	
Effect 2	Egg Hatchability	
Control response 2	67.9%	
Effect 3	Fish growth (length and wet	
	weight) at 60-d post-hatch	
Control response 3	32.2 mm, 0.568 g	
Effect 4	Mortality and deformity	
Control response 4	2.2%	
Effect 5	Survival at 60-d post-hatch	
Control response 5	24.5 fish of 30	

Appendix, Section 1: Studies rated RR

Reference	Call et al. 1987	P. promelas
Parameter	Value	Comment
Temperature (°C)	Acute: 24.3	
	Chronic: 25	
Test type	FT	
Photoperiod/light intensity	NR	
Dilution water	Lake Superior water	
рН	7.4	
Hardness	47.4 ± 2.8 mg/L as CaCO3	
Alkalinity	43 ± 2.3 mg/L as CaCO3	
Conductivity	NR	
Dissolved Oxygen	Acute:88.6-94.5% saturation	
	Chronic: $91.2 \pm 1.5\%$ sat.	
Feeding	Acute: none	
	Chronic: tetramin/brine	
	shrimp	
Purity of test substance	96.8%	
Concentrations measured?	Yes	At 0 and 120 h
Measured is what % of nominal?	$88.9\% \pm 6.0\%$	
Chemical method documented?	Yes	Spectrophotometric
Concentration of carrier (if any)	0.01% acetone or less	
in test solutions		
Concentration 1 Meas	Acute: 5.54 ± 0.47 mg/L	
	Chronic: $2.6 \pm 0.7 \ \mu g/L$	
Concentration 2 Meas	Acute: 7.94 ± 0.43 mg/L	
	Chronic: $6.1 \pm 1.6 \mu\text{g/L}$	
Concentration 3 Meas	Acute: 11.1± 0.88 mg/L	
	Chronic: $14.5 \pm 2.0 \ \mu g/L$	
Concentration 4 Meas	Acute: 16.4 ± 0.76 mg/L	
	Chronic: $33.4 \pm 4.8 \ \mu g/L$	
Concentration 5 Meas	Acute: 24.2 ± 0.23 mg/L	
	Chronic: $78.0 \pm 8.1 \mu g/L$	
Control	Dilution water control,	
	Solvent control (acetone)	
LC50; indicate calculation	24 h: 23.3 mg/L	Method; NR
method	48 h: 19.9 mg/L	
	96 h: 14.2 mg/L	
	192 h: 7.7 mg/L	
NOEC	33.4 µg/L	Method: NR
LOEC	78.0 μg/L	Method: NR
MATC (geomean of NOEC,	51.0 μg/L	
LOFC)		

Reliability Point Losses Table 3.7: -5 organism source NR, -3 nominal conc NR, -2 conductivity NR, -3 photoperiod NR, - MSD NR

Reliability Point Losses Table 3.8: -4 measured conc NR, -1 random assignment NR, -2 #/rep NR, -3 temperature not +/- 1 deg C, -1 conductivity NR, -2 photoperiod NR, -2 random design NR, -1 MSD NR

Toxicity Data Summary

Pimephales promelas

Study: Nebeker AV, Schuytema GS. 1998. Chronic effects of the herbicide diuron on freshwater cladocerans, amphipods, midges, minnows, worms, and snails. *Archives of Environmental Contamination and Toxicology* 35:441-446.

Relevance Score: 100 Rating: R Reliability Score: 97 Rating: R

Reference	Nebeker & Schuytema 1998	P. promelas
Parameter	Value	Comment
Test method cited	ASTM 1997	
Phylum	Chordata	
Class	Actinopterygii	
Order	Cypriniformes	
Family	Cyprinidae	
Genus	Pimephales	
Species	promelas	
Family in North America?	Yes	
Age/size at start of test/growth	Embryo/Larval (E/L): 2.5 d	
phase	Juvenile (J): 1.5 months	
Source of organisms	USEPA, Corvallis OR lab culture	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	E/L: 7-d; J: 10-d	
Data for multiple times?	No	
Effect 1	J: Survival	
Control response 1	100%	
Effect 2	J: Growth	
Control response 2	18.5mm, 50.9 mg	
Effect 3	Eggs hatched	
Control response 3	4.7 ± 0.1	
Effect 4	Embryo survival	
Control response 4	0.1	
Effect 5	Embryo growth	
Control response 5	0.1 mm, 0.7 mg	
Temperature	E/L: 25°C	
	J: 24°C	
Test type	E/L: Static 7-d No renewal	
	J: Static 10-d renewal	
Photoperiod/light intensity	NR	

Appendix, Section 1: Studies rated RR

Reference	Nebeker & Schuytema 1998	P. promelas
Parameter	Value	Comment
Dilution water	Well water	
pH	6.8 ± 0.1	
Hardness	$23 \pm 2 \text{ mg/L}$	
Alkalinity	$25 \pm 1 \text{ mg/L}$	
Conductivity	$75 \pm 5 \mu\text{s/cm}$	
Dissolved Oxygen	NR	
Feeding	E/L: brine shrimp upon hatching	
	J: brine shrimp, frozen fish food	
	daily	
Purity of test substance	99.8%	
Concentrations measured?	Yes	
Measured is what % of nominal?	NR	
Chemical method documented?	Yes	
Concentration of carrier (if any)	NR	
in test solutions		
Concentration 1 Meas	E/L: 31.2 mg/L	E/L:3 reps, 5 per rep
	J: 27.1 mg/L	J: 3 reps, 4 per rep
Concentration 2 Meas	E/L: 15.1 mg/L	E/L:3 reps, 5 per rep
	J: 20.0 mg/L	J: 3 reps, 4 per rep
Concentration 3 Meas	E/L: 8.3 mg/L	E/L:3 reps, 5 per rep
	J: 12.2 ± 1.6 mg/L	J: 3 reps, 4 per rep
Concentration 4 Meas	E/L: 4.2 mg/L	E/L:3 reps, 5 per rep
	J: 6.5 ± 0.5 mg/L	J: 3 reps, 4 per rep
Concentration 5 Meas	E/L: 2.0, 1.0 mg/L	E/L:3 reps, 5 per rep
	J: 3.4 mg/L	J: 3 reps, 4 per rep
Concentration 6 Meas	E/L: 1.0 mg/L	E/L:3 reps, 5 per rep
Control	0	E/L:3 reps, 5 per rep
		J: 3 reps, 4 per rep
LC50; indicate calculation	E/L: 7-d 11.7 (10.1-13.5) mg/L	
method	J: 10-d 27.1 mg/L	
NOEC; indicate calculation	NOAEL:	Method: Dunnett's Mult.
method, significance level (p-	E/L: 4.2 mg/L	Comp., EPA
value) and minimum significant	J: 20.0 mg/L	p: ≤0.05
difference (MSD)		
LOEC; indicate calculation	LOAEL:	
method	E/L: 8.3 mg/L	
	J: 2/.1 mg/L	
MATC (GeoMean NOEC LOEC)	E/L: 5.9 mg/L : 1:23.3	

Notes: Embryo/Larval (E/L) Juvenile (J)

Reliability Point Losses Table 3.7: -3 Photoperiod not actually reported, but likely followed that of ASTM method

Reliability Point Losses Table 3.8: -1 MSD not reported, -2 Photoperiod not reported

Pseudacris regilla

Study: Schuytema GS, Nebeker AV. 1998. Comparative toxicity of diuron on Survival and growth of Pacific treefrog, bullfrog, red-legged frog, and African clawed frog embryos and tadpoles. *Archives of Environmental Contamination and Toxicology* 34:370-376.

Relevance Score: 100 Rating: R <u>Reliability</u> Score: 89.5 Rating: R

Reference	Schuytema and Nebeker 1998	P. regilla
Parameter	Value	Comment
Test method cited	ASTM 1991 (embryo), 1997	
	(tadpole), Xenopus	
Phylum	Chordata	
Class	Amphibia	
Order	Anura	
Family	Hylidae	
Genus	Pseudacris	
Species	regilla	
Family in North America?	Yes	
Age/size at start of test/growth phase	Embryo: Stage 12	
	Tadpole: 12 days post-hatch	
Source of organisms	Eggs collected locally, Corvallis	
	Oregon	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-free?	Yes	
Animals randomized?	No	
Test vessels randomized?	No	
Test duration	Embryo: 10-d	
	Tadpole: 14-d	
Data for multiple times?	No	
Effect 1	% Mortality Embryo	
Control response 1	1) 6.7%	
	2) 0%	
Effect 2	% Mortality Tadpole	
Control response 2	1) 4.2%	
	2) 12.5%	
Effect 3	Growth Inhibition – Length	
Control response 3	Not Reported	
Effect 4	Growth Inhibition – Wet Weight	
Control response 4	Not Reported	
Effect 5	Growth Inhibition – Dry Weight	
Control response 5	Not Reported	
Effect 6	Increased Deformity	
Control response 6	Embryo: 1) 6.7%, 2) 0%	

Appendix, Section 1: Studies rated RR

Reference	Schuytema and Nebeker 1998	P. regilla
Parameter	Value	Comment
Temperature	$20 \pm 1^{\circ}C$	
Test type	Static renewal	
Photoperiod/light intensity	16:8 light: dark	
Dilution water	Well water near Willamette River,	
	Corvallis OR	
рН	7.4	
Hardness	$72.4 \pm 3.9 \text{ mg/L CaCO3}$	
Alkalinity	63.5 ± 5.7 mg/L	
Conductivity	$194.6 \pm 7.2 \mu S/cm$	
Dissolved Oxygen	$7.0 \pm 0.1 \text{ mg/L}$	
Feeding	No	
Purity of test substance	99.8%	
Concentrations measured?	Yes	
Measured is what % of nominal?	$108.3\% \pm 3.1\%$	
Chemical method documented?	Yes	
Concentration of carrier (if any) in test	Not Reported	
solutions		
Concentration 1 Meas	29.1 ± 0.5 mg/L	3 rep
		10 embryos/rep,
		8 tadpoles/rep
Concentration 2 Meas	21.1 ± 0.6 mg/L	3 rep
		10 embryos/rep,
		8 tadpoles/rep
Concentration 3 Meas	14.5 ± 0.4 mg/L	3 rep
		10 embryos/rep,
		8 tadpoles/rep
Concentration 4 Meas	$7.6 \pm 0.1 \text{ mg/L}$	3 rep
		10 embryos/rep,
Concentration 5 Mass	$2.9 \pm 0.1 \text{ mg/J}$	8 tadpoles/rep
Concentration 5 Meas	$3.8 \pm 0.1 \text{ mg/L}$	3 rep
		8 todpolog/rop
Concentration 6 Mass	$1.0 \pm 0.04 \text{ mg/I}$	3 ran
Concentration o meas	1.0 ± 0.04 mg/L	10 embryos/ren
		8 tadpoles/rep
Concentration 7 Meas	1.0 + 0.2 mg/L	3 ren
	1.0 <u>-</u> 0.2 mg/ -	10 embryos/rep.
		8 tadpoles/rep
Concentration 8 Meas	$0.5 \pm 0.2 \text{ mg/L}$	3 rep
		10 embryos/rep.
		8 tadpoles/rep
Control	0	3 rep
		10 embryos/rep,
		8 tadpoles/rep
LC50; indicate calculation method	10-d Embryo: Acute toxicity	Method: trimmed
	insufficient (>29.1 mg/L)	Spearman-Karber

Reference	Schuytema and Nebeker 1998	P. regilla
Parameter	Value	Comment
EC50; indicate calculation method	14-d Tadpole (95% CI): 1) 19.6 (13.9-27.7) mg/L 2) 10.8 (8.1 – 14.6) mg/L 10-d Embryo for Deformity: 22.2 (95% CI 20.5-24.2)	Method: trimmed Spearman-Karber
NOAEL; indicate calculation method, significance level (p-value) and minimum significant difference (MSD)	10-d Embryo: 1a) >29.1 mg/L - Length 1b) 14.5 mg/L - Deformity 14-d Tadpole: 1a) 21.0 mg/L – Wet Weight, Dry Weight 1b) 14.5 mg/L – Length 2a) >29.1 mg/L – Length, Wet Weight	Method: Dunnett's multiple comparison procedure p: MSD:
LOAEL; indicate calculation method	 2b) 21.1 mg/L - Dry Weight 10-d Embryo: 1a) >29.1 mg/L - Length 1b) 29.1 mg/L - Deformity 14-d Tadpole: 1a) 29.1 mg/L - Wet Weight, Dry Weight 1b) 21.1 mg/L - Length 2a) >29.1 mg/L - Length, Wet Weight 2b) 29.1 mg/L - Dry Weight 	Method: Dunnett's multiple comparison procedure
MATC (GeoMean NOEC,LOEC)	14-d Tadpole: Length: 17.49 mg/L Dry Weight: 24.75 mg/L Wet Weight: 24.72 mg/L Deformity: 20.54 mg/L	

Reliability Point Losses Table 3.7: -3 Photoperiod NR, -8 hypothesis tests

Reliability Point Losses Table 3.8: -2 inappropriate duration, -1 random assignment NR, -2 photoperiod NR, -2 random design NR, -3 hypothesis tests

Pseudokirchneriella subcapitata (formerly Selenastrum capricornutum)

Study: Blasberg, J, Hicks, SL, Bucksath, J. 1991. Acute Toxicity of Diuron to *Selenastrum capricornutum* Printz. EPA MRID 422184-01. DuPont Agricultural Products Experimental Station. Wilmington, DE. (via ABC Laboratories, Inc. Columbia, MS)

Relevance Score: 100 Rating: R Reliability Score: 87.5 Rating: R

Reference	Blasberg et al. 1991	P. subcapitata
Parameter	Value	Comment
Test method cited	EPA GLP for FIFRA	40 CFR 160
Phylum	Chlorophyta	Green algae
Class	Chlorophyceae	
Order	Sphaeropleales	
Family	Ankistrodesmaceae	
Genus	Pseudokirchneriella	formerly Selenastrum
Species	subcapitata	<i>capricornutum</i> Printz
Family in North America?	Yes	
Age/size at start of test/growth	2d old	
phase		
Source of organisms	lab culture	Dept. of Botany, University of Texas at Austin
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	Yes	
Test vessels randomized?	Yes	
Test duration	120h	
Data for multiple times?	Yes	
Effect 1	Growth inhibition	Via algal cell counts
Control response 1	Logarithmic growth	
Temperature (°C)	24	
Test type	Static (constant rotary agitation, 100rpm)	
Photoperiod/light intensity	Continuous/4600 lux	
Dilution water	Synthetic algae culture medium	Nutrient solutions diluted in RO water
pН	7.5 at t_0	8.3-9.1 at 120 h
Hardness	Not reported	
Alkalinity	Not reported	
Conductivity	Not reported	
Dissolved Oxygen	Not reported	
Feeding	Dissolved nutrients in solution	Nutrients documented in study

Appendix, Section 1: Studies rated RR

Reference	Blasberg et al. 1991	P. subcapitata
Parameter	Value	Comment
Purity of test substance	96.8%	
Concentrations measured?	Yes	At 0 and 120 h
Measured is what % of nominal?	91-104% at t ₀	68-88% at 120 h (due to
		algal uptake)
Chemical method documented?	Yes	
Concentration of carrier (if any) in	0.01% acetone or less	
test solutions		
Concentration 1 Nom*/Meas at t ₀ /	0.33/0.30/0.24	3 reps with ~4500 cells/mL
Meas at 120 h (μ g/L)		for each flask
Concentration 2 Nom*/Meas at t ₀ /	0.65/0.61/0.44	3 reps with ~4500 cells/mL
Meas at 120 h (μ g/L)		for each flask
Concentration 3 Nom*/Meas at t ₀ /	1.3/1.3/0.99	3 reps with ~4500 cells/mL
Meas at 120 h (μ g/L)		for each flask
Concentration 4 Nom*/Meas at t ₀ /	2.5/2.5/2.0	3 reps with ~4500 cells/mL
Meas at 120 h (μ g/L)		for each flask
Concentration 5 Nom*/Meas at t ₀ /	5.0/5.2/4.4	3 reps with ~4500 cells/mL
Meas at 120 h (μ g/L)		for each flask
Control	Dilution water control,	3 reps with ~4500 cells/mL
	Solvent control	for each flask
	(acetone)	
EC50 (120h); indicate calculation	2.9 µg/L	*discrepancy with reporting
method	95% CI: 2.5-3.5 μg/L	in body and Table V of
		numbers
NOEL; calculation method, p-	1.3 μg/L	Method: Dunnett's Test
value and minimum significant		p: 0.05
difference (MSD)		MSD: NR

Other notes:

-Logarithmic phase growth was confirmed at 120-h with a mean count of 1.3×10^6 cells/mL (a 290-fold increase from the initial).

-Growth data were subjected to a one-way ANOVA and multiple means test (Dunnett's test). Dunnett's test indicated a significant inhibition effect ($p \le 0.05$) on growth for the 2.5 and 5.0 ug/L test concentrations compared to the vehicle blank.

-Other data reported

EC50 (72h) = 2.3 μ g/L, 95% CI: 1. -2.3 μ g/L, NOEL (72 h): 0.44 μ g/L

EC50 (96h) = 3.0 µg/L, 95% CI: 2.1-2.9 µg/L, NOEL (96 h): 0.44 µg/L

Reliability Point Losses Table 3.7: -2 hardness NR, -2 alkalinity NR, -4 DO NR, -2 conductivity NR, -2 MSD NR.

Reliability Point Losses Table 3.8: -2 hardness NR, -2 alkalinity NR, -6 DO NR, -1 conductivity NR, -2 hypothesis tests.

Rana aurora

Study: Schuytema GS, Nebeker AV. 1998. Comparative toxicity of diuron on Survival and growth of Pacific treefrog, bullfrog, red-legged frog, and African clawed frog embryos and tadpoles. *Archives of Environmental Contamination and Toxicology* 34:370-376.

Relevance Score: 100 Rating: R Reliability Score: 92 Rating: R

Reference	Schuytema and Nebeker 1998	R. aurora
Parameter	Value	Comment
Test method cited	ASTM 1991, 1997	
Phylum	Chordata	
Class	Amphibia	
Order	Anura	
Family	Ranidae	
Genus	Rana	
Species	aurora	
Family in North America?	Yes	
Age/size at start of test/growth phase	Tadpole: 7-day post-hatch	
Source of organisms	Eggs collected locally, Corvallis Oregon	
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease-free?	Yes	
Animals randomized?	No	
Test vessels randomized?	No	
Test duration	Tadpole: 14-d	
Data for multiple times?	No	
Effect 1	% Mortality	
Control response 1	0%	
Effect 2	Growth Inhibition – Wet Weight	
Control response 2	Not Reported	
Temperature	$20 \pm 1^{\circ}$ C	
Test type	Static renewal	
Photoperiod/light intensity	16:8 light: dark	
Dilution water	Well water near Willamette River, Corvallis OR	
pH	7.4	
Hardness	$72.4 \pm 3.9 \text{ mg/L CaCO}_3$	
Alkalinity	63.5 ± 5.7 mg/L	
Conductivity	$194.6 \pm 7.2 \mu \text{S/cm}$	

Reference	Schuytema and Nebeker 1998	R. aurora
Parameter	Value	Comment
Dissolved Oxygen	$7.0 \pm 0.1 \text{ mg/L}$	
Feeding	No	
Purity of test substance	99.8%	
Concentrations measured?	Yes	
Measured is what % of nominal?	$108.3 \pm 3.1\%$	
Chemical method documented?	Yes	
Concentration of carrier (if any) in test	Not Reported	
solutions		
Concentration 1 Meas	$29.1\pm0.5~mg/L$	3 rep
		8 tadpoles/rep
Concentration 2 Meas	21.1 ± 0.6 mg/L	3 rep
		8 tadpoles/rep
Concentration 3 Meas	14.5 ± 0.4 mg/L	3 rep
		8 tadpoles/rep
Concentration 4 Meas	$7.6 \pm 0.1 \text{ mg/L}$	3 rep
		8 tadpoles/rep
Concentration 5 Meas	3.8 ± 0.1 mg/L	3 rep
		8 tadpoles/rep
Concentration 6 Meas	1.0 ± 0.04 mg/L	3 rep
		8 tadpoles/rep
Concentration 7 Meas	1.0 ± 0.2 mg/L	3 rep
		8 tadpoles/rep
Concentration 8 Meas	0.5 ± 0.2 mg/L	3 rep
		8 tadpoles/rep
Control	0	3 rep
		8 tadpoles/rep
LC50 (95% CI); indicate calculation	14-d Tadpole: 22.2 mg/L (19.8-	Method: trimmed
method	25.0)	Spearman-Karber
NOAEL; indicate calculation method,	7.6 mg/L – Wet Weight	Method: Dunnett's
significance level (p-value) and		multiple comparison
minimum significant difference (MSD)		procedure
		p: NR
		MSD: NR
LOAFL indicate coloration model 1	145 mg/L Wet Weisht	Mathad Down att?
LOAEL; indicate calculation method	14.5 mg/L - wet weight	Method: Dunnett s
		multiple comparison
		procedure
MATC (GeoMean NOEC.LOEC)	10.5 mg/L – Wet Weight	

Reliability Point Losses Table 3.7: -3 Photoperiod NR, -8 hypothesis tests

Reliability Point Losses Table 3.8: -2 inappropriate duration, -1 random assignment NR, -2 photoperiod NR, -2 random design NR, -3 hypothesis tests

Rana catesbeiana

Study: Schuytema GS, Nebeker AV. 1998. Comparative toxicity of diuron on Survival and growth of Pacific treefrog, bullfrog, red-legged frog, and African clawed frog embryos and tadpoles. *Archives of Environmental Contamination and Toxicology* 34:370-376.

Relevance	Reliability
Score: 100	Score: 92
Rating: R	Rating: R

Reference	Schuytema and Nebeker 1998	R. catesbeiana
Parameter	Value	Comment
Test method cited	ASTM 1991 (embryo), 1997	
	(tadpole)	
Phylum	Chordata	
Class	Amphibia	
Order	Anura	
Family	Ranidae	
Genus	Rana	
Species	catesbeiana	
Family in North America?	Yes	
Age/size at start of test/growth	Tadpole: 15 month	
phase		
Source of organisms	Eggs collected locally, Corvallis	
	Oregon	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	No	
Test vessels randomized?	No	
Test duration	Tadpole: 14-d	
Data for multiple times?	No	
Effect 1	% Mortality	
Control response 1	1) 0%, 2) 0%, 3) 0%	
Effect 2	Growth Inhibition – Dry Weight	
Control response 2	Not Reported	
Effect 3	Growth Inhibition – Wet Weight	
Control response 3	Not Reported	
Effect 4	Growth Inhibition – Length	
Control response 4	Not Reported	
Temperature	$24 \pm 1^{\circ}C$	
Test type	Static renewal	
Photoperiod/light intensity	16:8 light: dark	
Dilution water	Well water near Willamette	

Appendix, Section 1: Studies rated RR

Schuytema and Nebeker 1998	R. catesbeiana
Value	Comment
River, Corvallis OR	
7.4	
72.4 ± 3.9 mg/L CaCO3	
$63.5 \pm 5.7 \text{ mg/L}$	
$194.6 \pm 7.2 \mu \text{S/cm}$	
$7.0 \pm 0.1 \text{ mg/L}$	
No	
99.8%	
Yes	
$108.3\% \pm 3.1\%$	
Yes	
NR	
29.1 ± 0.5 mg/L	3 reps
	5 tadpoles/rep
21.1 ± 0.6 mg/L	3 reps
	5 tadpoles/rep
14.5 ± 0.4 mg/L	3 reps
	5 tadpoles/rep
$7.6 \pm 0.1 \text{ mg/L}$	3 reps
	5 tadpoles/rep
$3.8 \pm 0.1 \text{ mg/L}$	3 reps
10.004	5 tadpoles/rep
$1.0 \pm 0.04 \text{ mg/L}$	3 reps
$1.0 \pm 0.2 \text{ mg/J}$	3 tadpoles/rep
$1.0 \pm 0.2 \text{ mg/L}$	5 teps
$0.5 \pm 0.2 \text{ mg/I}$	3 rens
0.5 ± 0.2 mg/L	5 tadpoles/rep
0	3 rens
Ŭ	5 tadpoles/rep
10-d: >29.1 mg/L	Method: trimmed
14-d: > 29.1 mg/L	Spearman-Karber
21-d: 12.7 (9.8 – 16.7) mg/L	p: 0.05
	1
10-d:	Method: Dunnett's
1a) 14.5 mg/L – Length, Wet	multiple
Weight	comparison
1b) 7.6 mg/L – Dry Weight	procedure
	p: NR
14-d:	MSD: NR
2a) 21.1 mg/L –Wet Weight	
2b) 14.5 mg/L – Length, Dry	
Weight	
21 4.	
21-u. 30 > 20.1 mg/L Longth Wat	
	Schuytema and Nebeker 1998 River, Corvallis OR 7.4 72.4 \pm 3.9 mg/L CaCO3 63.5 \pm 5.7 mg/L 194.6 \pm 7.2µS/cm 7.0 \pm 0.1 mg/L No 99.8% Yes 108.3% \pm 3.1% Yes NR 29.1 \pm 0.5 mg/L 21.1 \pm 0.6 mg/L 14.5 \pm 0.4 mg/L 7.6 \pm 0.1 mg/L 3.8 \pm 0.1 mg/L 1.0 \pm 0.2 mg/L 0 10-d: >29.1 mg/L 1.0 \pm 0.2 mg/L 0 10-d: >29.1 mg/L 14-d: >29.1 mg/L 21-d: 12.7 (9.8 - 16.7) mg/L 10-d: 1a) 14.5 mg/L - Length, Wet Weight 1b) 7.6 mg/L - Dry Weight 14-d: 2a) 21.1 mg/L -Wet Weight 2b) 20.1 mg/L - Length, Dry

Reference	Schuytema and Nebeker 1998	R. catesbeiana
Parameter	Value	Comment
	Weight	
	3b) 7.6 mg/L – Dry Weight	
LOAEL; indicate calculation	10-d:	Method: Dunnett's
method	1a) 29.1 mg/L – Length, Wet	multiple
	Weight	comparison
	1b) 14.5 mg/L – Dry Weight	procedure
	14-d:	
	2a) 29.1 mg/L –Wet Weight	
	2b) 21.1 mg/L – Length, Dry	
	Weight	
	21-d:	
	3a) >29.1 mg/L – Length, Wet	
	Weight	
	3b) 14.5 mg/L – Dry Weight	
MATC (GeoMean NOEC,LOEC)	Dry Weight: 12.45 mg/L**	SMCV calculated
	Wet Weight: 22.56 mg/L**	from
	Length: 18.95*	* 2 values
		** 3 values

Reliability Point Losses Table 3.7: -3 Photoperiod NR, -8 hypothesis tests

Reliability Point Losses Table 3.8: -2 inappropriate duration, -1 random assignment NR, -2 photoperiod NR, -2 random design NR, -3 hypothesis tests

Scenedesmus obliquus

Study: Geoffroy L, Teisseire H, Couderchet M, Vernet G. 2002. Effect of oxyfluorfen and diuron alone and in mixture on antioxidative enzymes of *Scenedesmus obliquus*. *Pesticide Biochemistry and Physiology*. 72:178-185.

Relevance Score: 90* Rating: R Reliability Score: 80 Rating: R

* No standard method

Reference	Geoffroy et al. 2002	S. obliquus
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Chlorococcales	
Family	Scenedesmaceae	
Genus	Scenedesmus	
Species	obliquus	SAG 276-3a
Family in North America?	Yes	
Age/size at start of test/growth phase	10 μg/mL chlorophyll in each well	Cultures maintained in exponential growth by subculturing every week
Source of organisms	Gottingen, Germany	
Have organisms been exposed to contaminants?	No	
Organisms acclimated and disease- free?	Yes	
Organisms randomized?	No	
Test vessels randomized?	No	
Test duration	24 h	
Data for multiple times?	Yes, 48 h	
Effect 1	Decrease in chlorophyll content	Marker for growth
Control response 1	24h 19.7 ± 3	
Effect 2	Decrease in antioxidative enzyme activity	4 enzymes: CAT, GR, APX, GST
Control response 2	Displayed in Fig. 3 for 4 enzymes	
Temperature	21° C	
Test type	Static	
Photoperiod/light intensity	Continuous 90 µmol PAR m ⁻² s ⁻¹	
Dilution water	Mineral growth medium	Couderchet & Boger 1993. (see notes)
рН	6.3	

Reference	Geoffroy et al. 2002	S. obliquus
Parameter	Value	Comment
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	98%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	No	
Concentration of carrier (if any) in	0.05% (v/v) methanol	
test solutions		
Concentration 1 Nom (µg/L)	10	3 reps, triplicates
Concentration 2 Nom (µg/L)	20	3 reps, triplicates
Concentration 3 Nom (µg/L)	30	3 reps, triplicates
Concentration 4 Nom (µg/L)	40	3 reps, triplicates
Control	0	3 reps, triplicates
ECx; indicate calculation method	24 h EC10 = 4 µg/L	Student's t test
	24 h EC50 = 10 µg/L	p: < 0.05
	$24 \text{ h EC90} = 18 \mu \text{g/L}$	based on growth

Other notes:

Couderchet M, Boger P. "Changes in fatty acid profile induced by herbicides," in Boger P, Sandmann G (Eds.). Target Assays for modern herbicides and related phytotoxic compounds, Lewis Publishers, Boca Raton, Ann Arbor, London, Tokyo, 1993, pp. 175-181.

Enzyme activity data presented in paper, but this is not a usable endpoint.

were not required because this was a plant toxicity test.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 measured conc NR, -8 hypothesis tests, -2 Hardness, -2 alkalinity, -2 conductivity.

Reliability Point Losses Table 3.8: -5 no std method, -4 meas conc NR, -2 random design NR, -3 hypothesis tests, -2 Hardness, -2 alkalinity, -1 conductivity.
Xenopus laevis

Study: Schuytema GS, Nebeker AV. 1998. Comparative toxicity of diuron on Survival and growth of Pacific treefrog, bullfrog, red-legged frog, and African clawed frog embryos and tadpoles. *Archives of Environmental Contamination and Toxicology* 34:370-376.

Relevance Score: 100 Rating: R Reliability Score: 92 Rating: R

Reference	Schuytema and Nebeker 1998	X. laevis
Parameter	Value	Comment
Test method cited	ASTM 1991, 1997, Xenopus	
Phylum	Chordata	
Class	Amphibia	
Order	Anura	
Family	Pipidae	
Genus	Xenopus	
Species	laevis	
Family in North America?	Yes	
Age/size at start of test/growth phase	Embryo: Stage 10-11	
	Tadpole: 11-d	
Source of organisms	Eggs collected locally, Corvallis	
	Oregon	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	No	
Test vessels randomized?	No	
Test duration	Embryo: 4-d	
	Tadpole: 14-d	
Data for multiple times?	No	
Effect 1	% Mortality Tadpole	
Control response 1	1) 13.3%	
	2) 6.7%	
Effect 2	% Mortality Embryo	
Control response 2	1a) 1.7%, 1b) 0%	
	2a) 0%, 2b) 0%	
Effect 3	Growth Inhibition - Length	
Control response 3	Not Reported	
Effect 4	Growth Inhibition – Wet Weight	
Control response 4	Not Reported	
Effect 5	Growth Inhibition – Dry Weight	
Control response 5	Not Reported	
Effect 6	Increased Deformity	
Control response 6	Embryo	

Appendix, Section 1: Studies rated RR

Reference	Schuytema and Nebeker 1998	X. laevis
Parameter	Value	Comment
	1a) 1.7%, 1b) 0%	
	2a) 0%, 2b) 0%	
Temperature	$24 \pm 1^{\circ}C$	
Test type	Static renewal	
Photoperiod/light intensity	16:8 light: dark	
Dilution water	Well water near Willamette	
	River, Corvallis OR	
рН	7.4	
Hardness	23 ± 1.2 mg/L CaCO ₃	
Alkalinity	$25.4 \pm 0.5 \text{ mg/L}$	
Conductivity	$76.7\pm3.7\mu\text{S/cm}$	
Dissolved Oxygen	$7.0 \pm 0.1 \text{ mg/L}$	
Feeding	No	
Purity of test substance	99.8%	
Concentrations measured?	Yes	
Measured is what % of nominal?	$108.3\% \pm 3.1\%$	
Chemical method documented?	Yes	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Meas	29.1 ± 0.5 mg/L	3 reps
		20 embryo/rep
		10 tadpoles/rep
Concentration 2 Meas	$21.1\pm0.6~mg/L$	3 reps
		20 embryo/rep
		10 tadpoles/rep
Concentration 3 Meas	$14.5 \pm 0.4 \text{ mg/L}$	3 reps
		20 embryo/rep
		10 tadpoles/rep
Concentration 4 Meas	7.6 ± 0.1 mg/L	3 reps
		20 embryo/rep
		10 tadpoles/rep
Concentration 5 Meas	$3.8 \pm 0.1 \text{ mg/L}$	3 reps
		20 embryo/rep
~		10 tadpoles/rep
Concentration 6 Meas	1.0 ± 0.04 mg/L	3 reps
		20 embryo/rep
		10 tadpoles/rep
Concentration 7 Meas	$1.0 \pm 0.2 \text{ mg/L}$	3 reps
		20 embryo/rep
Concentration ONG	0.5 ± 0.2 m = $\sqrt{1}$	10 tadpoles/rep
Concentration 8 Meas	0.5 ± 0.2 mg/L	5 reps
		20 embryo/rep
Control		10 taupoies/rep
Control	U	5 reps
		20 emoryo/rep
		10 taupoies/iep

Appendix, Section 1: Studies rated 1

Reference	Schuytema and Nebeker 1998	X. laevis
Parameter	Value	Comment
LC50 (95% CI) ; indicate calculation method	4-d embryo: 1) >29.1 mg/L 2) >29.1 mg/L	Method: Trimmed Spearman Karber p: 0.05
	14-d tadpole: 1) 14.5 (11.0-18.9) 2) 8.1 (5.4-12.0)	
NOAEL; indicate calculation method, significance level (p-value) and minimum significant difference (MSD)	4-d embryo: 1) 14.5 mg/L – Length, Deformity 2a) 21.1 mg/L – Deformity 2b) 7.6 mg/L – Length	Method: Dunnett's multiple comparison procedure p: NR MSD: NR
	 14-d tadpole: 1) >29.1 mg/L – Length, Wet Weight, Dry Weight 2) >29.1 mg/L - Length, Wet Weight, Dry Weight 	
LOAEL; indicate calculation method	 4-d embryo: 1) 29.1 mg/L – Length, Deformity 2a) 29.1 mg/L – Deformity 2b) 14.5 mg/L – Length 	Method: Dunnett's multiple comparison procedure
	14-d tadpole: 1) >29.1 mg/L – Length, Wet Weight, Dry Weight 2) >29.1 mg/L - Length, Wet Weight, Dry Weight	
MATC (GeoMean NOEC,LOEC)	Embryo Length: 14.68 mg/L Deformity: 22.56 mg/L	

Reliability Point Losses Table 3.7: -3 Photoperiod NR, -8 hypothesis tests

Reliability Point Losses Table 3.8: -2 inappropriate duration, -1 random assignment NR, -2 photoperiod NR, -2 random design NR, -3 hypothesis tests

Appendix

Section 2 Studies rated RL, LR, LL

Achnanthes brevipes

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance Score: 75 Rating: L Reliability Score: 68 Rating: L

Reference	Hollister & Walsh 1973	A. brevipes
Parameter	Value	Comment
Test method cited	None	
Phylum	Bacillariophyta	
Class	Bacillariophyceae	
Order	Achnanthales	
Family	Achnanthaceae	
Genus	Achnanthes	
Species	brevipes	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole Oceanographic Institution, Scripps Institution of Oceanography or Indiana University
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	
Dilution water	Artificial sea water	

Reference	Hollister & Walsh 1973	A. brevipes
Parameter	Value	Comment
рН	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 25%	
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 50%	
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 75%	
Control	0	Duplicates, 3 per rep
EC50 (standard error)	24 (1) µg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, -2 hardness, -2 alkalinity. Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -1 random assignment NR, -1 acclimation NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, -2 hardness, -2 alkalinity.

Amphora exigua

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance Score: 75 Rating: L <u>Reliability</u> Score: 60.5 Rating: L

Reference	Hollister & Walsh 1973	A. exigua
Parameter	Value	Comment
Test method cited	None	
Phylum	Bacillariophyta	
Class	Bacillariophyceae	
Order	Thalassiophysales	
Family	Catenulaceae	
Genus	Amphora	
Species	exigua	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole Oceanographic Institution, Scripps Institution of Oceanography or Indiana University
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	
Dilution water	Artificial sea water	

Reference	Hollister & Walsh 1973	A. exigua
Parameter	Value	Comment
pH	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 25%	
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 50%	
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 75%	
Control	0	Duplicates, 3 per rep
EC50 (standard error)	31 (4) µg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2).

Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -1 random assignment NR, -1 acclimation NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1).

Apium nodiflorum

Study: Lambert SJ, Thomas KV, and Davy AJ. 2005. Assessment of the risk posed by the antifouling booster biocides Irgarol 1051 and diuron to freshwater macrophytes. *Chemosphere* 63:734-743.

Relevance	<u>Reliability</u>
Score: 82.5	Score: 62
Rating: L	Rating: L

*Nonstandard method, no control response

Reference	Lambert et al. 2005	A. nodiflorum
Parameter	Value	Comment
Test method cited	NR	
Phylum	Spermatophyta	
Class	Magnoliopsida	
Order	Magnoliidae	
Family	Apiaceae	
Genus	Apium	
Species	nodiflorum	
Family in North America?	Yes	
Age/size at start of test/growth	Single stem node w/ leaf	
phase		
Source of organisms	Collected Upper River Bure	
	Norfolk, UK	
Have organisms been exposed to	NR	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	No	
Test vessels randomized?	Yes	
Test duration	14-d	
Data for multiple times?	No	
Effect 1	Relative growth rate	
Control response 1	NR	
Effect 2	Fv/Fm of Photosystem II	
Control response 2	NR	
Effect 3	Root mass production	
Control response 3	NR	
Temperature	NR, greenhouse	
Test type	Static	
Photoperiod/light intensity	NR, greenhouse	

Reference	Lambert et al. 2005	A. nodiflorum
Parameter	Value	Comment
Dilution water	Jaworski nutrient solution	Unipath Ltd.
		Basingstoke UK
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	NR	
Purity of test substance	>99%	
Concentrations measured?	NR	
Measured is what % of nominal?	NR	
Chemical method documented?	NR	
Concentration of carrier (if any) in	0.0025% ethanol	
test solutions		
Concentration 1 Nom (ng/L)	0.5	Triplicates
Concentration 2 Nom (ng/L)	50	Triplicates
Concentration 3 Nom (ng/L)	500	Triplicates
Concentration 4 Nom (ng/L)	5000	Triplicates
Control	0	Triplicates
EC50 (ng/L)	Fv/Fm: >5000	Toxcalc software,
	Relative growth: 2808	Dunnett's 1-tail t
	Root growth: 0.26	test
NOEC (ng/L)	Fv/Fm: 5000	Method: Toxcalc
	Relative growth: 50	software
	Root growth: < 0.5	

Other notes:

The root growth EC50 (0.26 ng/L) is lower than the lowest concentration tested, and therefore its use cannot be justified by current methodology.

Reliability Point Losses Table 3.7: -3 meas conc NR, -2 hardness, -2 alkalinity, -4 DO NR, -4 temperature NR, -2 conductivity NR, -3 pH NR, -3 photoperiod NR, -8 hypothesis tests Reliability Point Losses Table 3.8: -5 nonstandard method, -9 control response NR, -4 meas conc NR, -4 potential prior contamination, -2 hardness NR, -2 alkalinity NR, -6 DO NR, -6 temperature NR, -1 conductivity NR, -2 pH NR, -2 photoperiod NR, -3 hypothesis tests

Chara vulgaris

Study: Lambert SJ, Thomas KV, and Davy AJ. 2005. Assessment of the risk posed by the antifouling booster biocides Irgarol 1051 and diuron to freshwater macrophytes. *Chemosphere* 63:734-743.

<u>Relevance</u>	<u>Reliability</u>
Score: 82.5	Score: 62
Rating: L	Rating: L

*Nonstandard method, no control response

Reference	Lambert et al. 2005	C. vulgaris
Parameter	Value	Comment
Test method cited	NR	
Phylum	Streptophytina	
Class	Charophycea	
Order	Charales	
Family	Characeae	
Genus	Chara	
Species	vulgaris	
Family in North America?	Yes	
Age/size at start of test/growth	Terminal lengths of shoots	
phase	w/ 3 nodes	
Source of organisms	Woodbastwick Fen,	
	Norfolk, UK	
Have organisms been exposed to	NR	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	No	
Test vessels randomized?	Yes	
Test duration	14-d	
Data for multiple times?	No	
Effect 1	Relative growth rate	
Control response 1	NR	
Effect 2	Fv/Fm of Photosystem II	
Control response 2	NR	
Effect 3	Root mass production	
Control response 3	NR	
Temperature	NR, greenhouse	
Test type	Static	

Reference	Lambert et al. 2005	C. vulgaris
Parameter	Value	Comment
Photoperiod/light intensity	NR, greenhouse	
Dilution water	Jaworski nutrient solution	Unipath Ltd.
		Basingstoke UK
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Yes, incorporated in media	
Purity of test substance	>99%	
Concentrations measured?	NR	
Measured is what % of nominal?	NR	
Chemical method documented?	NR	
Concentration of carrier (if any) in	0.0025% ethanol	
test solutions		
Concentration 1 Nom (ng/L)	0.5	Triplicates
Concentration 2 Nom (ng/L)	50	Triplicates
Concentration 3 Nom (ng/L)	500	Triplicates
Concentration 4 Nom (ng/L)	5000	Triplicates
Control	0	Triplicates
EC50 (ng/L)	Fv/Fm: 4033	Toxcalc software,
	Relative growth:350	Dunnett's 1-tail t
		test
NOEC (ng/L)	Fv/Fm: 500	Method: Toxcalc
	Relative growth: 0.5	software

Reliability Point Losses Table 3.7: -3 meas conc NR, -2 hardness, -2 alkalinity, -4 DO NR, -4 temperature NR, -2 conductivity NR, -3 pH NR, -3 photoperiod NR, -8 hypothesis tests Reliability Point Losses Table 3.8: -5 nonstandard method, -9 control response NR, -4 meas conc NR, -4 potential prior contamination, -2 hardness NR, -2 alkalinity NR, -6 DO NR, -6 temperature NR, -1 conductivity NR, -2 pH NR, -2 photoperiod NR, -3 hypothesis tests

Chlamydomonas moewusii

Study: Cain JR and Cain RK. 1983. The Effects of Selected Herbicides on Zygospore Germination and Growth of *Chlamydomonas moewusii* (Chlorophyceae, Volvocales). *Journal of Phycology* 19:301-305.

Relevance	<u>Reliability</u>
Score: 90 (No standard method)	Score: 70
Rating: R	Rating: L

Reference	Cain & Cain 1983	C. moewusii
Parameter	Value	Comment
Test method cited	NR	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Chlamydomonadales	
Family	Chlamydomonadaceae	
Genus	Chlamydomonas	
Species	moewusii Gerloff	UTEX strain 97
Family in North America?	Unsure	
Age/size at start of test/growth	Cells from stock incubated	stock cultures 1 week
phase	for 7d; 2.0×10^6 cells/plate	old
Source of organisms	University of Texas,	
	Austin	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	No	
Test duration	7 d	
Data for multiple times?	No	
Effect 1	Growth Inhibition	Meas. by absorbance at
		565 nm
Control response 1	Not reported, but growth	
	reported as % of controls	
Effect 2	Inhibition of zygospore	
	germination	
Control response 2	Not reported, but	
	germination reported as %	
	of controls	
Temperature	21° C	+/- 1° C
Test type	Static	In media

Reference	Cain & Cain 1983	C. moewusii
Parameter	Value	Comment
Photoperiod/light intensity	Continuous 15.3 W/m ²	Band width 430-668 nm
Dilution water	Liquid medium A (1.5%	Ref. Trainor FR 1969. J.
	agar)	<i>Phycol.</i> 5:185-190.
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in liquid	
	medium A	
Purity of test substance	80%	Karmex
Concentrations measured?	No	
Measured is what % of nominal?	NR	
Chemical method documented?	No	
Concentration of carrier (if any) in	0	
test solutions		
Concentration 1 Nom (μ M; μ g /L)	1.0; 233.1	2 reps w/ triplicates
Concentration 2 Nom (μ M; μ g/L)	2.5; 582.75	2 reps w/ triplicates
Concentration 3 Nom (μ M; μ g/L)	5.0; 1165.5	2 reps w/ triplicates
Concentration 4 Nom (μ M; μ g/L)	7.5; 1748.25	2 reps w/ triplicates
Concentration 5 Nom (μ M; μ g/L)	10.0; 2331	2 reps w/ triplicates
Concentration 6 Nom (μ M; μ g/L)	15.0; 3496.5	2 reps w/ triplicates
Concentration 7 Nom (μ M; μ g/L)	20.0; 4662	2 reps w/ triplicates
Concentration 8 Nom (μ M; μ g/L)	30.0; 6993	2 reps w/ triplicates
Concentration 9 Nom (μ M; μ g/L)	40.0; 9324	2 reps w/ triplicates
Concentration 10 Nom (μ M; μ g/L)	50.0; 11655	2 reps w/ triplicates
Concentration 11 Nom (µM; µg/L)	60.0; 13986	2 reps w/ triplicates
Concentration 12 Nom (uM: ug/L)	80.0; 18648	2 reps w/ triplicates
Control	0	2 reps w/ triplicates
EC50; indicate calculation method	7d EC50 =	Based on growth
(95% CI)	$2.4\mu M = 559.44 \ \mu g/L$	inhibition
	,	Method: NR
		p < 0.05

Other notes:

-When there was an absence of visible growth, the subculture technique was modified to determine if the treatment was algicidal or algistatic.

-EC50 concentrations are reported as active ingredient, not the concentration of the total formulation.

-Concentrations 1.0- 10.0 μ M showed decreased growth that was significantly different from the control (p<0.05).

-Concentrations 15.0-80.0 μ M showed absence of visible growth for diuron, 15.0-30.0 μ M were algistatic and 40.0- 80.0 μ M were algicidal for diuron.

-Zygospore germination was not inhibited significantly by diuron at any concentrations tested. Zygospores are known to be more resistant than vegetative cells to herbicides.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 measured conc NR, -5 statistical methods NR, -6 hypothesis test statistics NR, -2 Hardness, -2 alkalinity, -4 DO, -2 conductivity, -3 pH.

Reliability Point Losses Table 3.8: -5 no std method, -4 measured conc NR, -2 random design NR, -2 statistical method NR, -3 hypothesis test info, -2 Hardness, -2 alkalinity, -6 DO, -1 conductivity, -2 pH.

Chlamydomonas sp.

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance	Reliability
Score: 75	Score: 68
Rating: L	Rating: L

Reference	Hollister & Walsh 1973	Chlamydomonas sp.
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Volvocales	
Family	Chlamydomonadaceae	
Genus	Chlamydomonas	
Species	NR	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole
		Oceanographic
		Institution, Scripps
		Institution of
		Oceanography or
		Indiana University
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen	
	evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	

Reference	Hollister & Walsh 1973	Chlamydomonas sp.
Parameter	Value	Comment
Dilution water	Artificial sea water	
pH	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. by ~ 25%	Duplicates, 3 per rep
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. by ~ 50%	Duplicates, 3 per rep
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. by ~ 75%	Duplicates, 3 per rep
Control	0	Duplicates, 3 per rep
EC50 (standard error)	37 (3) μg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -1 random assignment NR, -1 acclimation NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Chlamydomonas sp.

Study: Podola B, Melkonian M. 2005. Selective real-time herbicide monitoring by an array chip biosensor employing diverse microalgae. *Journal of Applied Phycology* 17:261-271.

Relevance	<u>Reliability</u>
Score: 82.5	Score: 74
Rating: L	Rating: R

* Unacceptable test duration, nonstandard method, no control response

Reference	Podola & Melkonian 2005	Chlamydomonas sp.
Parameter	Value	Comment
Test method cited	NR	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Volvocales	
Family	Chlamydomonadaceae	
Genus	Chlamydomonas	
Species	NR	
Family in North America?	Yes	Northern Canada
Age/size at start of test/growth	2-4 week old algal cells	Grown in batch
phase		cultures for 2-4 wk
Source of organisms	Culture Collection	
	Melkonian, Botany Dept.	
	University of Cologne,	
	Germany	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	No	
Test duration	20 min	
Data for multiple times?	No	
Effect 1	Inhibition of Photosynthesis	Measured by
		fluorescence
Control response 1	NR	
Temperature	21.5° C	
Test type	Flow-through	
Photoperiod/light intensity	Continuous actinic	Saturation light >700
	illumination 20 µmol	µmol photons m ² /s
	photons m ² /s	

Reference	Podola & Melkonian 2005	Chlamydomonas sp.
Parameter	Value	Comment
Dilution water	Bold's Basal Medium	
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in Bold's Basal Medium	
Purity of test substance	Analytical grade	From PESTANAL
Concentrations measured?	No	
Measured is what % of nominal?	NR	
Chemical method documented?	No	
Concentration of carrier (if any) in	<100 µg/L	Ethanol
test solutions		
Concentration 1 Nom (µg /L)	0.05	6 reps, 2 per rep
Concentration 2 Nom (µg/L)	1	6 reps, 2 per rep
Concentration 3 Nom (µg/L)	2	6 reps, 2 per rep
Concentration 4 Nom (µg/L)	5	6 reps, 2 per rep
Concentration 5 Nom (μ g/L)	10	6 reps, 2 per rep
Concentration 6 Nom (μ g/L)	50	6 reps, 2 per rep
Concentration 7 Nom (μ g/L)	100	6 reps, 2 per rep
Control	0	6 reps, 2 per rep
EC50; indicate calculation method	20 min EC50= 10.8 µg/L	Model of sigmoidal
(95% CI)	(8.5-13.6)	dose-response
		relationship
NOEC; indicate calculation	0.1 µg/L	Method: Student's t-
method, significance level (p-value)		test
and minimum significant difference		p: ≤0.05
(MSD)		MSD: NR
LOEC; indicate calculation method	0.5 μg/L	Method: Student's t-
		test
MATC (GeoMean NOEC,LOEC)	0.22 μg/L	
% control at NOEC	108.9%	

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -2 inappropriate duration, -4 meas conc NR, -2 random design NR, -1 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Chlorella pyrenoidosa

Study: Ma J. 2002. Differential sensitivity to 30 herbicides among populations of two green algae *Scenedesmus obliquus* and *Chlorella pyrenoidosa*. *Bulletin of Environmental Contamination and Toxicology*. 68:275-281.

Relevance Score: 75 Rating: L Reliability Score: 67 Rating: L

*Nonstandard method, Low chemical purity

Reference	Ma 2002a	C. pyrenoidosa
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Trebouxiophyceae	
Order	Chlorellales	
Family	Chlorellaceae	
Genus	Chlorella	
Species	pyrenoidosa	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory culture	Chinese Academy of Sciences
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	No toxicity reported in	
	controls	
Temperature	25 °C	
Test type	Static	
Photoperiod/light intensity	Continuous, 5000 lux/cm ²	
Dilution water	HB-4 media	
рН	NR	
Hardness	NR	
Alkalinity	NR	

Reference	Ma 2002a	C. pyrenoidosa
Parameter	Value	Comment
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	50%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	< 0.05%	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	Triplicates, 4×10^5
		cells/mL
Concentration 2 Nom/Meas (µg/L)	NR	Triplicates, 4 x 10 ⁵
		cells/mL
Concentration 3 Nom/Meas (µg/L)	NR	Triplicates, 4 x 10 ⁵
		cells/mL
Concentration 4 Nom/Meas (µg/L)	NR	Triplicates, 4 x 10 ⁵
		cells/mL
Concentration 5 Nom (mg/L)	150	Triplicates, 4 x 10 ⁵
		cells/mL
Control	0	Triplicates, 4 x 10 ⁵
		cells/mL
EC50	1.3 μg/L	Method: Linear
		regression, probit
		analysis
		p < 0.01

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 meas conc NR, -4 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -10 low chemical purity, -4 meas conc NR, -3 # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Chlorella pyrenoidosa

Study: Maule, Wright. 1984. Herbicide effects on the population growth of some green algae and cyanobacteria. *Journal of Applied Bacteriology*. 57: 369-379.

Relevance	<u>Reliability</u>
Score: 90	Score: 66.5
Rating: R	Rating: L

Reference	Maule & Wright 1984	C. pyrenoidosa
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Trebouxiophyceae	
Order	Chlorellales	
Family	Chlorellaceae	
Genus	Chlorella	
Species	pyrenoidosa	
Family in North America?	Yes	
Age/size at start of test/growth phase	Algal cells, 4 d old cultures	
Source of organisms	Laboratory culture	Culture Centre of Algae and Protozoa, Cambridge, England
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	7d	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	No apparent effect on growth	Solvent control
Temperature	25 °C	
Test type	Static	
Photoperiod/light intensity	Continuous 4000 lux	
Dilution water	Knops solution growth	
	media	
рН	NR	
Hardness	NR	
Alkalinity	NR	

Reference	Maule & Wright 1984	C. pyrenoidosa
Parameter	Value	Comment
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in growth	
	media	
Purity of test substance	95%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	$\leq 0.1 \text{ mL/L}$	
test solutions		
Concentration 1 Nom (µg/L)	NR	Duplicates
Concentration 2 Nom (µg/L)	NR	Duplicates
Concentration 3 Nom (µg/L)	NR	Duplicates
Concentration 4 Nom (µg/L)	NR	Duplicates
Concentration 5 Nom (µg/L)	NR	Duplicates
Concentration 6 Nom (μ g/L)	NR	Duplicates
Concentration 7 Nom (µg/L)	NR	Duplicates
Concentration 8 Nom (µg/L)	NR	Duplicates
Concentration 9 Nom (µg/L)	NR	Duplicates
Concentration 10 Nom (µg/L)	NR, ~75% of solubility	Duplicates
Control	0 (solvent control)	Duplicates
EC50; indicate calculation method	7 d: 0.025 mg/L	Method: NR

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -5 statistical method NR, -8 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -4 meas conc NR, -2 random design NR, -2 dilution factor, -2 statistical method NR, -3 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Chlorella sp.

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance Score: 75 Rating: L Reliability Score: 68 Rating: L

Reference	Hollister & Walsh 1973	Chlorella sp.
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Trebouxiophyceae	
Order	Chlorellales	
Family	Chlorellaceae	
Genus	Chlorella	
Species	sp.	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole Oceanographic Institution, Scripps Institution of Oceanography or Indiana University
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	
Dilution water	Artificial sea water	

Reference	Hollister & Walsh 1973	Chlorella sp.
Parameter	Value	Comment
pH	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 25%	
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 50%	
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 75%	
Control	0	Duplicates, 3 per rep
EC50 (standard error)	19 (2) µg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -1 random assignment NR, -1 acclimation NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Chlorella sp.

Study: Ukeles R. Growth of pure cultures of marine phytoplankton in the presence of toxicants. *Applied Microbiology*. 10:532-537

Relevance Score: 75 Rating: L Reliability Score: 61 Rating: L

Reference	Ukeles 1962	Chlorella sp.
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Trebouxiophyceae	
Order	Chlorellales	
Family	Chlorellaceae	
Genus	Chlorella	
Species	NR	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells; 150,000	
phase	cells/mL	
Source of organisms	NR	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	Yes	
Test duration	10 d	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	Optical density: 0.570	
Temperature	20.5 ± 1 °C	
Test type	Static	
Photoperiod/light intensity	Continuous, 500 ft-c	
Dilution water	Sterile supplemented	
	seawater	
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	

Reference	Ukeles 1962	Chlorella sp.
Parameter	Value	Comment
Feeding	Incorporated in media	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	None	
test solutions		
Concentration 1 Nom (mg/L)	0.00002	150000 cells/mL
Concentration 2 Nom (mg/L)	0.0004	150000 cells/mL
Concentration 3 Nom (mg/L)	0.004	150000 cells/mL
Concentration 4 Nom (mg/L)	0.04	150000 cells/mL
Concentration 5 Nom (mg/L)	0.40	150000 cells/mL
Control	0	150000 cells/mL
ECx	EC100 (algicidal): 0.40	Method: not
	mg/L	calculated, from
	EC100 (algistatic): 0.04	raw data
	mg/L	
	EC66: 0.004 mg/L	

Reliability Point Losses Table 3.7: -5 organism source NR, -5 organism age NR, -4 analytical method NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -3 pH NR, -5 statistical methods NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -6 DO NR, -1 conductivity NR, -2 pH NR, -2 inadequate replication, -2 statistical method NR, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Chlorella vulgaris

Study: Ma J, Xu L, Wang S, Zheng R, Jin S, Huang S, Huang Y. 2002. Toxicity of 40 herbicides to the green alga *Chlorella vulgaris*. *Ecotoxicology and Environmental Safety*. 51: 128-132.

Relevance Score: 75 Rating: L Reliability Score: 67 Rating: L

*Nonstandard method, Low chemical purity

Reference	Ma et al. 2002b	C. vulgaris
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Trebouxiophyceae	
Order	Chlorellales	
Family	Chlorellaceae	
Genus	Chlorella	
Species	vulgaris	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory culture	Chinese Academy
		of Sciences
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	No toxicity reported in	
	controls	
Temperature	25 °C	
Test type	Static	
Photoperiod/light intensity	Continuous, 5000 lux/cm ²	
Dilution water	HB-4 media	
рН	NR	
Hardness	NR	
Alkalinity	NR	

Reference	Ma et al. 2002b	C. vulgaris
Parameter	Value	Comment
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	50%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	< 0.05%	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	Triplicates, 4×10^5
		cells/mL
Concentration 2 Nom/Meas (µg/L)	NR	Triplicates, 4×10^5
		cells/mL
Concentration 3 Nom/Meas (µg/L)	NR	Triplicates, 4 x 10 ⁵
		cells/mL
Concentration 4 Nom/Meas (µg/L)	NR	Triplicates, 4 x 10 ⁵
		cells/mL
Concentration 5 Nom (mg/L)	150	Triplicates, 4 x 10 ⁵
		cells/mL
Control	0	Triplicates, 4 x 10 ⁵
		cells/mL
EC50	4.3 μg/L	Method: Linear
		regression, probit
		analysis
		p < 0.01

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 meas conc NR, -4 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -10 low chemical purity, -4 meas conc NR, -3 # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Chlorella vulgaris

Study: Podola B, Melkonian M. 2005. Selective real-time herbicide monitoring by an array chip biosensor employing diverse microalgae. *Journal of Applied Phycology* 17:261-271.

Relevance	<u>Reliability</u>
Score: 90	Score: 74
Rating: R*	Rating: R

* Cannot be used for criteria derivation due to unacceptable test duration, nonstandard method

Reference	Podola & Melkonian 2005	C. vulgaris
Parameter	Value	Comment
Test method cited	NR	
Phylum	Chlorophyta	
Class	Trebouxiophyceae	
Order	Chlorellales	
Family	Chlorellaceae	
Genus	Chlorella	
Species	Vulgaris	SAG211-11b
Family in North America?	Yes	
Age/size at start of test/growth	2-4 week old algal cells	Grown in batch
phase		cultures for 2-4 wk
Source of organisms	Sammlung von	
	Algenkulturen, Albreacht	
	von Haller Institut,	
	Universitat Gottingen,	
	Germany	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	No	
Test duration	20 min	
Data for multiple times?	No	
Effect 1	Inhibition of Photosynthesis	Measured by
		fluorescence
Control response 1	Displayed in Fig. 4	
Temperature	21.5° C	
Test type	Flow-through	
Photoperiod/light intensity	Continuous actinic	Saturation light

Reference	Podola & Melkonian 2005	C. vulgaris
Parameter	Value	Comment
	illumination 20 µmol	>700 µmol photons
	photons m ² /s	m^2/s
Dilution water	Bold's Basal Medium	
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in Bold's	
	Basal Medium	
Purity of test substance	Analytical grade	From PESTANAL
Concentrations measured?	No	
Measured is what % of nominal?	NR	
Chemical method documented?	No	
Concentration of carrier (if any) in	<100 µg/L	Ethanol
test solutions		
Concentration 1 Nom (µg /L)	0.05	6 reps, 2 per rep
Concentration 2 Nom (µg/L)	1	6 reps, 2 per rep
Concentration 3 Nom (µg/L)	2	6 reps, 2 per rep
Concentration 4 Nom (µg/L)	5	6 reps, 2 per rep
Concentration 5 Nom (µg/L)	10	6 reps, 2 per rep
Concentration 6 Nom (µg/L)	50	6 reps, 2 per rep
Concentration 7 Nom (µg/L)	100	6 reps, 2 per rep
Control	0	6 reps, 2 per rep
ECx; indicate calculation method	20 min EC50=27.4 µg/L	Model of sigmoidal
(95% CI)	(21.1-35.5)	dose-response
		relationship
NOEC; indicate calculation	0.1 µg/L	Method: Student's
method, significance level (p-value)		t-test
and minimum significant difference		p: ≤0.05
(MSD)		MSD:
LOEC; indicate calculation method	0.5 µg/L	Method: Student's
		t-test
MATC (GeoMean NOEC,LOEC)	0.22 μg/L	
% control at NOEC	122.8%	

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -2 inappropriate duration, -4 meas conc NR, -2 random design NR, -1 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Chlorococcum sp.

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance Score: 75 Rating: L Reliability Score: 68 Rating: L

Reference	Hollister & Walsh 1973	Chlorococcum sp.
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Chlorococcales	
Family	Chlorococcaceae	
Genus	Chlorococcum	
Species	sp.	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole Oceanographic Institution, Scripps Institution of Oceanography or Indiana University
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	
Dilution water	Artificial sea water	

Reference	Hollister & Walsh 1973	Chlorococcum sp.
Parameter	Value	Comment
рН	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 25%	
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 50%	
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 75%	
Control	0	Duplicates, 3 per rep
EC50 (standard error)	20 (4) µg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -1 random assignment NR, -1 acclimation NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Chlorococcum sp.

Study: Walsh GE, Grow TE. 1971. Depression of Carbohydrate in Marine Algae by Urea Herbicides. *Weed Science*. 19: 568-570.

Relevance Score: 75 Rating: L Reliability Score: 72 Rating: R

Reference	Walsh & Grow 1971	Chlorococcum sp.
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	Green algae
Class	Chlorophyceae	
Order	Chlorococcales	
Family	Chlorococcaceae	
Genus	Chlorococcum	
Species	NR	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	In logarithmic
phase		phase of growth
Source of organisms	Laboratory culture	Woods Hole
		Oceanographic
		Institution
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	7 d	
Data for multiple times?	Yes	
Effect 1	Carbohydrate content	
	reduction	
Control response 1	Table 2. (at 4 salinities)	
Effect 2	Growth inhibition	
Control response 2	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12h/ 6000 lux	
Dilution water	Artificial seawater	Axenic culture
	supplemented with trace	

Reference	Walsh & Grow 1971	Chlorococcum sp.
Parameter	Value	Comment
	elements and vitamins	
pH	7.9-8.1	
Hardness	NR	
Alkalinity	Salinity: 5, 10, 20, 30 parts	
	per thous.	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in medium	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	$\leq 0.003\%$	Acetone
test solutions		
Concentration 1 Nom (µg/L)	1	Duplicate tests, 3
		flasks per test
Concentration 2 Nom (µg/L)	5	Duplicate tests, 3
		flasks per test
Concentration 3 Nom (µg/L)	10	Duplicate tests, 3
		flasks per test
Control	0	Duplicate tests, 3
		flasks per test
ECx; indicate calculation method	Carbohydrate reduction at 4	Method: Litchfield
	salinities	and Wilcoxon test
	5 ppt EC49: 10 μg/L	p: 0.05
	10 ppt EC56: 10 µg/L	
	20 ppt EC58: 10 µg/L	
	30 ppt EC66: 10 µg/L	
	Growth at 4 salinities	
	5 ppt EC62: 10 µg/L	
	10 ppt EC66: 10 µg/L	
	20 ppt EC59: 10 µg/L	
	30 ppt EC61: 10 µg/L	

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, Hardness (2), Alkalinity (2).

Reliability Point Losses Table 3.8: -5 nonstandard method, -4 meas conc NR, -4 carrier solvent, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Crassostrea virginica

Study: Ward TJ, Boeri, RL. 1991. Acute Flow-Through Mollusk Shell Deposition Test with DPX-14740-166 (Diuron). EPA MRID 422172-01. DuPont Haskell Laboratory for Toxicology and Industrial Medicine. Newark, DE. (via EnviroSystems Division of Resource Analysts, Inc. Hampton, NH)

Relevance	Reliability
Score: 85	Score: 91
Rating: L	Rating: R

*Saltwater

Reference	Ward & Boeri 1991	C. virginica
Parameter	Value	Comment
Test method cited	EPA GLP for FIFRA	40 CFR 160
Phylum	Mollusca	
Class	Bivalvia	
Order	Ostreoida	
Family	Ostreidae	
Genus	Crassostrea	
Species	virginica	Eastern oyster
Family in North America?	Yes	
Age/size at start of test/growth	Neonates (<24h old) from	25-55mm in height
phase	28d old parents	
Source of organisms	Commercial supplier	Resource Analysts, Inc.
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	Yes	
Test vessels randomized?	Yes	
Test duration	96h	
Data for multiple times?	Yes	
Effect 1	Shell deposition	Longest finger of new growth measured with caliper
Control response 1	3.7, 3.6 mm growth	
Temperature (°C)	22.4-23.7	
Test type	Flow-through	Unaerated, mean of 18 volume exchanges/day/vessel
Reference	Ward & Boeri 1991	C. virginica
--------------------------------------	---------------------------	------------------------
Parameter	Value	Comment
Photoperiod/light intensity	16h light	$18 \mu\text{E/s/m}^2$
Dilution water	Unfiltered natural	30 ppt salinity
	seawater	
pH	7.7-7.9	
Hardness	Not reported	
Alkalinity	Not reported	
Conductivity	Not reported	
Dissolved Oxygen	5.7-7.4 mg/L	
Feeding	Marine phytoplankton	Anything available in
		dilution water
Purity of test substance	96.8%	
Concentrations measured?	Yes	
Measured is what % of nominal?	93-106%	
Chemical method documented?	Yes	
Concentration of carrier (if any) in	<0.009%	
test solutions		
Concentration 1 Nom*/Meas	2.25/2.4	20 oysters
(mg/L)		
Concentration 2 Nom*/Meas	3.75/3.6	20 oysters
(mg/L)		
Concentration 3 Nom*/Meas	6.0/5.6	20 oysters
(mg/L)		
Concentration 4 Nom*/Meas	9.0/8.8	20 oysters
(mg/L)		
Concentration 5 Nom*/Meas	15/14	20 oysters
(mg/L)		
Control	Dilution water control,	20 oysters each
	Solvent control (0.1 mL/L	
	dimethylformamide)	
EC50 (96h)	4.8 mg/L	Method: Probit
	95% CI: 4.4-5.2 mg/L	analysis
NOEC	2.4 mg/L	Method: Probit
		analysis

Other notes:

-Insoluble material was observed in all non-control test vessels throughout the test.

-100% survival was observed at all concentrations. Feces production was reduced at 14 mg/L, no other sublethal effects were observed.

*Toxicity calculations were based on measured concentrations, not nominal concentrations.

Reliability Point Losses Table 3.7: -2 hardness NR, -2 alkalinity NR, -2 conductivity NR, -2 MSD NR

Reliability Point Losses Table 3.8: -2 hardness NR, -2 alkalinity NR, -3 temp variability, -1 conductivity NR, -2 hypothesis tests.

Cryptomonas sp.

Study: Podola B, Melkonian M. 2005. Selective real-time herbicide monitoring by an array chip biosensor employing diverse microalgae. *Journal of Applied Phycology* 17:261-271.

Relevance	<u>Reliability</u>
Score: 82.5	Score: 74
Rating: L	Rating: R

*Unacceptable test duration, nonstandard endpoint, no control response

Reference	Podola & Melkonian 2005	Cryptomonas sp.
Parameter	Value	Comment
Test method cited	NR	
Phylum	Cryptophyta	
Class	Cryptophyceae	
Order	Cryptomonadales	
Family	Scarabaeoidea	
Genus	Cryptomonas	
Species	NR	
Family in North America?	Yes	
Age/size at start of test/growth	2-4 week old algal cells	Grown in batch
phase		cultures for 2-4 wk
Source of organisms	Culture Collection	
	Melkonian, Botany Dept.	
	University of Cologne,	
	Germany	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	No	
Test duration	20 min	
Data for multiple times?	No	
Effect 1	Inhibition of Photosynthesis	Measured by
		fluorescence
Control response 1	NR	
Temperature	21.5° C	
Test type	Flow-through	
Photoperiod/light intensity	Continuous actinic	Saturation light
	illumination 20 µmol	>700 µmol photons
	photons m ² /s	m^2/s

Reference	Podola & Melkonian 2005	Cryptomonas sp.
Parameter	Value	Comment
Dilution water	Bold's Basal Medium	
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in Bold's Basal Medium	
Purity of test substance	Analytical grade	From PESTANAL
Concentrations measured?	No	
Measured is what % of nominal?	NR	
Chemical method documented?	No	
Concentration of carrier (if any) in	<100 µg/L	Ethanol
test solutions		
Concentration 1 Nom (µg /L)	0.05	6 reps, 2 per rep
Concentration 2 Nom (µg/L)	1	6 reps, 2 per rep
Concentration 3 Nom (µg/L)	2	6 reps, 2 per rep
Concentration 4 Nom (µg/L)	5	6 reps, 2 per rep
Concentration 5 Nom (μ g/L)	10	6 reps, 2 per rep
Concentration 6 Nom (μ g/L)	50	6 reps, 2 per rep
Concentration 7 Nom (μ g/L)	100	6 reps, 2 per rep
Control	0	6 reps, 2 per rep
ECx; indicate calculation method	20 min EC50= 6.4 µg/L	Model of sigmoidal
(95% CI)	(5.3-7.8)	dose-response
		relationship
NOEC; indicate calculation	0.1 µg/L	Method: Student's
method, significance level (p-value)		t-test
and minimum significant difference		p: ≤0.05
(MSD)		MSD:
LOEC; indicate calculation method	0.5 μg/L	Method: Student's
		t-test
MATC (GeoMean NOEC,LOEC)	0.22 μg/L	
% control at NOEC	49.2%	

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -2 inappropriate duration, -4 meas conc NR, -2 random design NR, -1 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Ctenopharyngodon idella

Study: Tooby TE, Lucey J, Stott B. 1980. The tolerance of grass carp, *Ctenopharyngodon idella* Val., to aquatic herbicides. *Journal of Fish Biology*. 16: 591-597.

Relevance Score: 82.5 Rating: L

Reliability Score: 65 Rating: L

*Nonstandard method, No control response

Reference	Tooby et al. 1980	C. idella
Parameter	Value	Comment
Test method cited	None	
Phylum	Chordata	
Class	Osteichthyes	
Order	Cypriniformes	
Family	Cyprinidae	
Genus	Ctenopharyngodon	Grass carp
Species	<i>idella</i> Val.	
Family in North America?	Yes	
Age/size at start of test/growth	Avg. length 9.5 ± 1.5 cm,	
phase	avg. weight 15.8 ± 8.1 g,	
	age 1+ yr.	
Source of organisms	Commercial fish farm	Austria
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	Yes	
Effect 1	Mortality	
Control response 1	NR	
Effect 2	Loss of swimming	
	equilibrium	
Control response 2	NR	
Temperature	$13 \pm 0.5 \ ^{\circ}\text{C}$	Too cold for fish,
		would not eat at this
		temperature
Test type	Flow-through	
Photoperiod/light intensity	NR	
Dilution water	Dechlorinated tapwater	

Reference	Tooby et al. 1980	C. idella
Parameter	Value	Comment
pH	8.1	
Hardness	270 mg/L as CaCO ₃	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	Close to saturation	Aerated
Feeding	Yea, ad libitum, lettuce	Although fish did
		not apparently eat
Purity of test substance	100%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	$\leq 0.08\%$	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	10 per test
Concentration 2 Nom/Meas (µg/L)	NR	10 per test
Concentration 3 Nom/Meas (µg/L)	NR	10 per test
Concentration 4 Nom/Meas (µg/L)	NR	10 per test
Concentration 5 Nom/Meas (µg/L)	NR	10 per test
Control	0	10 per test
LC50 (95% confidence limit)	24 h: 47 (40-55) mg/L	Method: probit
	48 h: 44 (37-51) mg/L	analysis
	96 h: 31 (28-34) mg/L	p: 0.05

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 alkalinity NR, -2 conductivity NR, -3 photoperiod NR, -8 hypothesis tests. Reliability Point Losses Table 3.8: -5 nonstandard method, -9 control response NR, -4 meas conc NR, -4 conc 2x water solubility, -1 random assignment NR, -2 #/rep, -3 feeding in acute test, -2 alkalinity NR, -3 inappropriate temperature, -1 conductivity NR, -2 photoperiod NR, -3 # of conc, -2 random design NR, -2 # of reps, -2 hypothesis tests.

Cyclotella nana

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance	<u>Reliability</u>
Score: 75	Score: 68
Rating: L	Rating: L

*Nonstandard method, saltwater

Reference	Hollister & Walsh 1973	C. nana
Parameter	Value	Comment
Test method cited	None	
Phylum	Bacillariophyta	
Class	Bacillariophyceae	
Order	Thalassiosirales	
Family	Stephanodiscaceae	
Genus	Cyclotella	
Species	Nana	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole
		Oceanographic
		Institution, Scripps
		Institution of
		Oceanography or
		Indiana University
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen	
	evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	

Reference	Hollister & Walsh 1973	C. nana
Parameter	Value	Comment
Dilution water	Artificial sea water	
рН	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 25%	
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 50%	Duplicates, 3 per rep
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 75%	
Control	0	Duplicates, 3 per rep
EC50 (standard error)	39 (7) µg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -1 random assignment NR, -1 acclimation NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Cyprinodon variegatus

Study: Ward TJ, Boeri, RL. 1992. Early life stage toxicity of DPX-14740-166 (Diuron) to the Sheepshead minnow, *Cyprinodon variegatus*. EPA MRID 423129-01. DuPont Haskell Laboratory for Toxicology and Industrial Medicine. Newark, DE. (via EnviroSystems Division of Resource Analysts, Inc. Hampton, NH)

Relevance	<u>Reliability</u>
Score: 85	Score: 91
Rating: L	Rating: R

*Saltwater		
Reference	Ward & Boeri 1992	C. variegatus
Parameter	Value	Comment
Test method cited	EPA GLP for FIFRA	40 CFR 160
Phylum	Chordata	
Class	Actinopterygii	
Order	Cyprinodontiformes	
Family	Cyprinodontidae	
Genus	Cyprinodon	
Species	variegates	Sheepshead minnow
Family in North America?	Yes	
Age/size at start of test/growth	<24 h old	
phase		
Source of organisms	Commercial supplier	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	Yes	
Test duration	6d embryo exposure	
	32d post hatch	
Data for multiple times?	yes	
Effect 1	Embryo hatching	
Control response 1	Mean of 75% hatched	Acceptable by ASTM
		1988
Effect 2	Mortality	Embryos, larvae,
		Juveniles
Control response 2	At least 95% survival at	
	32-d post-hatch	
Effect 3	Length of surviving fish	Measured at end of test
Control response 3	22.0 mm(dll. Water)	
	control) /23.0mm	

Reference	Ward & Boeri 1992	C. variegatus
Parameter	Value	Comment
	(solvent control)	
Effect 4	Wet weight of surviving	Measured at end of test
	fish	
Control response 4	181.8 mg (dil. Water	Rsd<40%
-	control)/228.3 mg	
	(solvent control)	
Temperature (°C)	30	
Test type	Flow-through	Aerated, ~4.9 media
		exchanges/day
Photoperiod/light intensity	16h light	$10 \mu\text{E/s/m}^2$
Dilution water	Filtered natural seawater	20 ppt salinity
	(Atlantic Ocean)	
pH	7.5	
Hardness	Not reported	
Alkalinity	Not reported	
Conductivity	Not reported	
Dissolved Oxygen	>75% saturation	
Feeding	Hatched fish fed at least	Fed newly hatched
	twice a day	Artemia salina nauplii
Purity of test substance	96.8%	
Concentrations measured?	Yes	
Measured is what % of nominal?	92-120%	
Chemical method documented?	Yes	
Concentration of carrier (if any)	$\leq 0.05\%$	
in test solutions		
Concentration 1 Nom/Meas	0.48/ 0.44	2 reps/40 embryos each,
(mg/L)		then reduced to 20
		hatched fish/rep
Concentration 2 Nom/Meas	0.90/ 1.0	2 reps/40 embryos each,
(mg/L)		then reduced to 20
		hatched fish/rep
Concentration 3 Nom/Meas	1.5/ 1.7	2 reps/40 embryos each,
(mg/L)		then reduced to 20
		hatched fish/rep
Concentration 4 Nom/Meas	3.0/ 3.6	2 reps/40 embryos each,
(mg/L)		then reduced to 20
	C 0 / 7 1	hatched fish/rep
Concentration 5 Nom/Meas	6.0/ 7.1	2 reps/40 embryos each,
(mg/L)		then reduced to 20
		natched fish/rep
Control	Dilution water control,	2 reps/40 embryos each,
	Solvent control	then reduced to 20
	(aimethylformamide)	natched fish/rep

Reference	Ward & Boeri 1992	C. variegatus
Parameter	Value	Comment
NOEL; indicate calculation	1.7 mg/L	Method: Probit analysis
method, significance level (p-		p: 0.05
value) and minimum significant		
difference (MSD)		
LOEL; indicate calculation	3.6 mg/L	Method: Probit analysis
method		p: 0.05
MATC (GeoMean NOEC,LOEC)	2.5 mg/L	Method: Probit analysis
		p: 0.05

Other notes:

Sublethal effects observed: loss of equilibrium, erratic swimming, loss of reflex, excitability, discoloration, change in behavior.

Results of toxicity test were interpreted by standard statistical techniques, when warranted. Shapiro-Wilk's test was used to determine that data were normally distributed. A parametric one-way ANOVA and Bonferonni's test were used to compare treatment and control means. All calculations used mean measured concentrations of diuron.

The most sensitive measures of toxicity were the mortality of sheepshead minnows from 11-32 d post hatch and sublethal effects. These effects all produced an identical MATC.

Reliability Point Losses Table 3.7: -2 hardness NR, -2 alkalinity NR, -2 conductivity NR, -3 photoperiod NR, -2 MSD NR, -8 point estimates.

Reliability Point Losses Table 3.8: -2 hardness NR, -2 alkalinity NR, -1 conductivity NR, -2 photoperiod NR, -1 MSD NR, -3 point estimates.

Daphnia magna

Study: Crosby DG, Tucker RK. 1966. Toxicity of Aquatic herbicides to *Daphnia magna*. *Science* 154:289-291.

Relevance	<u>Reliability</u>
Score: 82.5	Score: 72
Rating: L	Rating: L

*Nonstandard method, unacceptable control response

Reference	Crosby & Tucker 1966	D. magna
Parameter	Value	Comment
Test method cited	No	
Phylum	Arthropoda	
Class	Crustacea	
Order	Branchiopoda	
Family	Cladocera	
Genus	Daphnia	
Species	Magna	
Family in North America?	Yes	
Age/size at start of test/growth	1 st instar	
phase		
Source of organisms	"parthenogenic stock strain"	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	No	
Test duration	26 hours	
Data for multiple times?	No	
Effect 1	Immobility	
Control response 1	Controls unaffected	
Temperature	21.1°C +/- 0.5	
Test type	Static acute	
Photoperiod/light intensity	Continuous, 1100 lu/m ²	
Dilution water	Boiled deep well tap water	
pH	8.12	
Hardness	40 mg/L as CaCO ₃	
Alkalinity	NR	
Conductivity	493 µmhos	
Dissolved Oxygen	NR	

Reference	Crosby & Tucker 1966	D. magna
Parameter	Value	Comment
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	NR	
Measured is what % of nominal?	NR	
Chemical method documented?	NR	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	50µl solution diuron into	3 reps, 25 per rep
	150 ml dilution water	
Concentration 2 Nom/Meas (µg/L)	NR	
Concentration 3 Nom/Meas (µg/L)	NR	
Concentration 4 Nom/Meas (µg/L)	NR	
Concentration 5 Nom/Meas (µg/L)		
Control	0	
EC50; indicate calculation method	26 h: 47 (41.6-53.1) mg/L	Method: probit
		analysis, Litchfield
		and Wilcoxon

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -4 hypothesis tests.

Reliability Point Losses Table 3.8: -5 nonstandard method, -9 control response NR, -4 meas conc NR, -4 carrier solvent, -6 DO NR, -3 # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests.

Dunaliella euchlora

Study: Ukeles R. Growth of pure cultures of marine phytoplankton in the presence of toxicants. *Applied Microbiology*. 10:532-537

Relevance Score: 75 Rating: L Reliability Score: 61 Rating: L

*Nonstandard method, saltwater

Reference	Ukeles 1962	D. euchlora
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Volvocales	
Family	Dunaliellaceae	
Genus	Dunaliella	
Species	euchlora Lerche	
Family in North America?	yes	
Age/size at start of test/growth	Algal cells; 150,000	
phase	cells/mL	
Source of organisms	NR	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	Yes	
Test duration	10 d	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	Optical density: 0.630	
Temperature	20.5 ± 1 °C	
Test type	Static	
Photoperiod/light intensity	Continuous, 500 ft-c	
Dilution water	Sterile supplemented	
	seawater	
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	

Reference	Ukeles 1962	D. euchlora
Parameter	Value	Comment
Feeding	Incorporated in media	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	None	
test solutions		
Concentration 1 Nom (mg/L)	0.00002	150000 cells/mL
Concentration 2 Nom (mg/L)	0.0004	150000 cells/mL
Concentration 3 Nom (mg/L)	0.004	150000 cells/mL
Concentration 4 Nom (mg/L)	0.04	150000 cells/mL
Concentration 5 Nom (mg/L)	0.40	150000 cells/mL
Control	0	150000 cells/mL
ECx	EC100 (algistatic): 0.004	Method: not
	mg/L	calculated, from
	EC100 (algicidal): 0.40	raw data
	mg/L	
	EC56: 0.0004 mg/L	

Reliability Point Losses Table 3.7: -5 organism source NR, -5 organism age NR, -4 analytical method NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -3 pH NR, -5 statistical methods NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -6 DO NR, -1 conductivity NR, -2 pH NR, -2 inadequate replication, -2 statistical method NR, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Dunaliella tertiolecta

Study: Gatidou G, Thomaidis NS. 2007. Evaluation of single and joint toxic effects of two antifouling biocides, their main metabolites and copper using phytoplankton bioassays. *Aquatic Toxicology*. 85: 184-191.

Relevance Score: 77.5

Rating: L

Reliability Score: 70 Rating: L

Reference	Gatidou & Thomaidis 2007	D. tertiolecta
Parameter	Value	Comment
Test method cited	OECD 1981, ASTM 1993	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Volvocales	
Family	Dunaliellaceae	
Genus	Dunaliella	
Species	tertiolecta	
Family in North America?	yes	
Age/size at start of test/growth	Algal cells in exponential	
phase	growth phase	
Source of organisms	Laboratory culture	Laboratory of the Marine Biology and Ecology, Department of Marine Sciences, University of the Aegean
Have organisms been exposed to contaminants?	No	<u> </u>
Animals acclimated and disease- free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	NR	
Temperature	$20 \pm 1^{\circ}C$	
Test type	Static	
Photoperiod/light intensity	Continuous, 3000 lux	
Dilution water	Medium f/2	

*Saltwater, no control response

Reference	Gatidou & Thomaidis 2007	D. tertiolecta
Parameter	Value	Comment
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in medium	
Purity of test substance	\leq 99%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	$\leq 0.05\%$	
test solutions		
Concentration 1 Nom/Meas (µg/L)	0.01	Duplicates, 30-40 x
		10 ³ cells/mL
Concentration 2 Nom/Meas (µg/L)	0.1	Duplicates, 30-40 x
		10 ³ cells/mL
Concentration 3 Nom/Meas (µg/L)	1.0	Duplicates, 30-40 x
		10 [°] cells/mL
Concentration 4 Nom/Meas (µg/L)	10	Duplicates, $30-40 \text{ x}$
		10 [°] cells/mL
Concentration 5 Nom/Meas (µg/L)	100	Duplicates, 30-40 x
		10 [°] cells/mL
Concentration 6 Nom/Meas (µg/L)	1000	Duplicates, 30-40 x
		10 [°] cells/mL
Control	0, solvent	Triplicate, 30-40 x
		10° cells/mL
EC50	5.9 μg/L	Method: probit
	(dups: 4.9, 6.9 µg/L)	analysis
		p: NR

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 meas conc NR, -2 hardness NR, -2 alkalinity NR, -4 DO NR, -2 conductivity NR, -3 pH NR, -8 hypothesis tests. Reliability Point Losses Table 3.8: -9 no control response, -4 meas conc NR, -1 random assignment NR, -2 hardness NR, -2 alkalinity NR, -6 DO NR, -1 conductivity NR, -2 pH NR, -2 random design NR, -3 hypothesis tests

Dunaliella tertiolecta

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance Score: 75 Rating: L Reliability Score: 68 Rating: L

*Nonstandard method, saltwater

Reference	Hollister & Walsh 1973	D. tertiolecta
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Volvocales	
Family	Dunaliellaceae	
Genus	Dunaliella	
Species	tertiolecta	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole
		Oceanographic
		Institution, Scripps
		Institution of
		Oceanography or
		Indiana University
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen	
	evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	

Reference	Hollister & Walsh 1973	D. tertiolecta
Parameter	Value	Comment
Dilution water	Artificial sea water	
pH	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. by ~ 25%	Duplicates, 3 per rep
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. by ~ 50%	Duplicates, 3 per rep
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. by ~ 75%	Duplicates, 3 per rep
Control	0	Duplicates, 3 per rep
EC50 (standard error)	10 (3) µg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -1 random assignment NR, -1 acclimation NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Eudorina elegans

Study: Podola B, Melkonian M. 2005. Selective real-time herbicide monitoring by an array chip biosensor employing diverse microalgae. *Journal of Applied Phycology* 17:261-271.

Relevance	<u>Reliability</u>
Score: 82.5	Score: 74
Rating: L	Rating: R

*Unacceptable test duration, nonstandard endpoint, no control response

Reference	Podola & Melkonian 2005	E. elegans
Parameter	Value	Comment
Test method cited	NR	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Volvocales	
Family	Scarabaeoidea	
Genus	Eudorina	
Species	elegans	
Family in North America?	Yes	
Age/size at start of test/growth	2-4 week old algal cells	Grown in batch
phase		cultures for 2-4 wk
Source of organisms	Culture Collection of Algae,	
	University of Cologne,	
	Germany	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	No	
Test duration	20 min	
Data for multiple times?	No	
Effect 1	Inhibition of Photosynthesis	Measured by
		fluorescence
Control response 1	NR	
Temperature	21.5° C	
Test type	Flow-through	
Photoperiod/light intensity	Continuous actinic	
-	illumination 20 µmol	
	photons m ² /s, saturation	
	light >700 µmol photons	

Reference	Podola & Melkonian 2005	E. elegans
Parameter	Value	Comment
	m^2/s	
Dilution water	Bold's Basal Medium	
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in Bold's	
	Basal Medium	
Purity of test substance	Analytical grade	From PESTANAL
Concentrations measured?	No	
Measured is what % of nominal?	NR	
Chemical method documented?	No	
Concentration of carrier (if any) in	<100 µg/L	Ethanol
test solutions		
Concentration 1 Nom (µg /L)	0.05	6 reps, 2 per rep
Concentration 2 Nom (µg/L)	1	6 reps, 2 per rep
Concentration 3 Nom (µg/L)	2	6 reps, 2 per rep
Concentration 4 Nom (µg/L)	5	6 reps, 2 per rep
Concentration 5 Nom (μ g/L)	10	6 reps, 2 per rep
Concentration 6 Nom (μ g/L)	50	6 reps, 2 per rep
Concentration 7 Nom (µg/L)	100	6 reps, 2 per rep
Control	0	6 reps, 2 per rep
ECx; indicate calculation method	20 min EC50= 13.2 µg/L	Model of sigmoidal
(95% CI)	(10.4-16.9)	dose-response
		relationship
NOEC; indicate calculation	0.1 µg/L	Method: Student's
method, significance level (p-value)		t-test
and minimum significant difference		p: ≤0.05
(MSD)		MSD:
LOEC; indicate calculation method	0.5 μg/L	Method: Student's
		t-test
MATC (GeoMean NOEC,LOEC)	0.22 μg/L	
% control at NOEC	82.4%	

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -2 inappropriate duration, -4 meas conc NR, -2 random design NR, -1 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Gammarus fasciatus

Study: Sanders HO. 1970. Toxicities of some herbicides to six species of freshwater crustaceans. *Journal of the Water Pollution Control Federation*. 42, 1544-1550.

Relevance Score: 82.5 Rating: L Reliability Score: 60 Rating: L

*Nonstandard method, No control response

Reference	Sanders 1970	G. fasciatus
Parameter	Value	Comment
Test method cited	None	
Phylum	Arthropoda	
Class	Malacostraca	
Order	Amphipoda	
Family	Evanioidea	
Genus	Gammarus	
Species	Fasciatus	
Family in North America?	Yes	
Age/size at start of test/growth	Early instar	
phase		
Source of organisms	Small streams and ponds	Colombia, MO
	near the Fish-Pesticide	
	Research Laboratory	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	Yes	
Effect 1	Mortality	
Control response 1	NR	
Temperature	15.5 ± 0.5 °C	
Test type	Static	
Photoperiod/light intensity	NR	
Dilution water	Untreated well water	
pH	7.4	
Hardness	272 mg/L	
Alkalinity	260 mg/L	
Conductivity	NR	

Reference	Sanders 1970	G. fasciatus
Parameter	Value	Comment
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	< 0.1 %	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	10 per rep
Concentration 2 Nom/Meas (µg/L)	NR	10 per rep
Concentration 3 Nom/Meas (µg/L)	NR	10 per rep
Concentration 4 Nom/Meas (µg/L)	NR	10 per rep
Concentration 5 Nom/Meas (µg/L)	NR	10 per rep
Control	0	10 per rep
LC50 (95% confidence limit)	24 h: 2.5 (1.0-5.5) mg/L	Method: modified
	48 h: 1.8 (0.80-5.2) mg/L	Litchfield and
	96 h: 0.70 (0.19-8.2) mg/L	Wilcoxon
		p: 0.05

Reliability Point Losses Table 3.7: -8 control type NR, -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -3 photoperiod NR, -8 hypothesis tests.

Reliability Point Losses Table 3.8: -5 nonstandard method, -9 control response NR, -4 meas conc NR, -4 water solubility NR, -4 carrier solvent, -1 random assignment NR, -6 DO NR, -1 conductivity NR, -2 photoperiod NR, -2 random design NR, -2 inadequate reps, -2 dilution factor, -3 hypothesis tests.

Gammarus lacustris

Study: Sanders HO. 1969. 25. Toxicity of pesticides to the crustacean *Gammarus lacustris*. Technical papers of the Bureau of Sport Fisheries and Wildlife. US Department of the Interior, Fish and Wildlife Service Washington, D. C.

Relevance	<u>Reliability</u>
Score: 75	Score: 62
Rating: L	Rating: L

Reference	Sanders 1969	G. lacustris
Parameter	Value	Comment
Test method cited	None	
Phylum	Arthropoda	
Class	Malacostraca	
Order	Amphipoda	
Family	Evanioidea	
Genus	Gammarus	
Species	lacustris	
Family in North America?	Yes	
Age/size at start of test/growth	2 months old	
phase		
Source of organisms	Pond near the Fish-Pesticide	Denver, CO
	Research Laboratory	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	Yes	
Effect 1	Mortality	
Control response 1	NR	
Temperature	70 °F	
Test type	Static	
Photoperiod/light intensity	NR	
Dilution water	DI water + minerals	"reconstituted
		water"
рН	7.1	
Hardness	NR	
Alkalinity	30 ppm	

*Nonstandard method, No control description/response

Reference	Sanders 1969	G. lacustris
Parameter	Value	Comment
Conductivity	NR	
Dissolved Oxygen	NR	Aerated
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	< 0.1 %	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	10 per rep
Concentration 2 Nom/Meas (µg/L)	NR	10 per rep
Concentration 3 Nom/Meas (µg/L)	NR	10 per rep
Concentration 4 Nom/Meas (µg/L)	NR	10 per rep
Concentration 5 Nom/Meas (µg/L)	NR	10 per rep
Control	0	10 per rep
LC50 (95% confidence limit)	24 h: 700 (590-830) μg/L	Method: Litchfield
	48 h: 380 (290-500) µg/L	and Wilcoxon
	96 h: 160 (130-190) µg/L	p: 0.05

Reliability Point Losses Table 3.7: -8 control type NR, -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 conductivity NR, -3 photoperiod NR, -8 hypothesis tests. Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not described, -9 control response NR, -4 meas conc NR, -4 water solubility NR, -4 carrier solvent, -1 random assignment NR, -1 conductivity NR, -2 photoperiod NR, -2 random design NR, -2 inadequate reps, -2 dilution factor, -3 hypothesis tests.

Isochrysis galbana

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance	<u>Reliability</u>
Score: 75	Score: 68
Rating: L	Rating: L

*Nonstandard method, saltwater

Reference	Hollister & Walsh 1973	I. galbana
Parameter	Value	Comment
Test method cited	None	
Phylum	Haptophyta	
Class	Prymnesiophyceae	
Order	Isochrysidales	
Family	Scarabaeoidea	
Genus	Isochrysis	
Species	galbana	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole
		Oceanographic
		Institution, Scripps
		Institution of
		Oceanography or
		Indiana University
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen	
	evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h. 6000 lux	

Reference	Hollister & Walsh 1973	I. galbana
Parameter	Value	Comment
Dilution water	Artificial sea water	
рН	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 25%	Duplicates, 3 per rep
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 50%	Duplicates, 3 per rep
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 75%	Duplicates, 3 per rep
Control	0	Duplicates, 3 per rep
EC50 (standard error)	10 (3) μg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -1 random assignment NR, -1 acclimation NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Lemna gibba G3

Study: Okamura H, Nishida T, Ono Y, Shim WJ. 2003. Phytotoxic Effects of Antifouling Compounds on Nontarget Plant Species. *Bulletin of Environmental Contamination and Toxicology*. 71: 881-886.

Relevance	<u>Reliability</u>
Score: R	Score: 73
Rating: 100	Rating: L

Reference	Okamura et al. 2003	L. gibba
Parameter	Value	Comment
Test method cited	ASTM 1991	
Phylum	Tracheophyta	
Class	Liliopsida	
Order	Alismatales	
Family	Araceae	
Genus	Lemna	
Species	gibba G3	
Family in North America?	Yes	
Age/size at start of test/growth	Fronds that have been	
phase	cultured for > 2 months	
Source of organisms	NR	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	7 d	
Data for multiple times?	No	
Effect 1	Number of fronds	
Control response 1	State that solvent control	
	showed no effect	
Temperature	25 °C	
Test type	Static	
Photoperiod/light intensity	Continuous 5000 lux	
Dilution water	0.5 Hunter's sterile growth	
	medium	
рН	7.5	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	

Reference	Okamura et al. 2003	L. gibba
Parameter	Value	Comment
Dissolved Oxygen	NR	
Feeding	NR	
Purity of test substance	98%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	\leq 0.5% DMSO	
test solutions		
Concentration 1 Nom (µg/L)	NR	Triplicates
Concentration 2 Nom (µg/L)	NR	Triplicates
Concentration 3 Nom (µg/L)	NR	Triplicates
Concentration 4 Nom (µg/L)	NR	Triplicates
Concentration 5 Nom (μ g/L)	NR	Triplicates
Control	0	Triplicates
EC50 (95% Confidence interval)	7 d: 29 (27-31)	Method: probit
$(\mu g/L)$		analysis
		p: 0.05

Other notes:

Check reference: Okamura et al. 2000. Marine Pollution Bulletin. 40: 754-763.

Reliability Point Losses Table 3.7: -5 organism source NR, -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 hardness NR, -2 alkalinity NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests

Reliability Point Losses Table 3.8: -4 meas conc NR, -2 hardness NR, -2 alkalinity NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests

Lemna minor

Study: Eullaffroy P, Frankart C, Biagianti S. 2007. Toxic effect assessment of pollutant mixtures in *Lemna minor* by using polyphasic fluorescence kinetics. *Toxicological & Environmental Chemistry*. 89:683-696.

Relevance	<u>Reliability</u>
Score: 75	Score: 62.5
Rating: L	Rating: L

*Not a standard method, Nonstandard endpoints

Reference	Eullaffroy et al. 2007	L. minor
Parameter	Value	Comment
Test method cited	None	
Phylum	Magnoliophyta	Division
Class	Liliopsida	
Order	Arales	
Family	Lemnaceae	
Genus	Lemna	
Species	minor	
Family in North America?	Yes	
Age/size at start of test/growth	Mature fronds	Subcultured twice a
phase		week
Source of organisms	Ponds in Ardennes France	Disinfected and
		then cultured
Have organisms been exposed to	No	
contaminants?		
Organisms acclimated and disease-	Yes	
free?		
Organisms randomized?	No	
Test vessels randomized?	No	
Test duration	48 h	
Data for multiple times?	No	
Effect 1	Q _R : Rate of Q _A Reduction	Reduction of
	(photosynthesis	primary electron
	performance measurement)	acceptor (Q _A) of
		photosystem II
Control response 1	$Q_{R}=1.15 + -0.1$	
Effect 2	% F_V/F_M inhibition	Fast fluorescence
	(photosynthesis	induction kinetics
	performance measurement)	of chlorophyll
Control response 2	Fig. 3 a shows response	
Effect 3	Reduction in O ₂ evolution	Photosynthesis

Reference	Eullaffroy et al. 2007	L. minor
Parameter	Value	Comment
		byproduct
Control response 3	0%	
Effect 4	Fraction of inhibited centers	Chlorophyll
	(FIC) (photosynthesis	fluorescence centers
	performance measurement)	
Control response 4	0%	Fig. 3 b
Temperature	21° C	
Test type	Static	
Photoperiod/light intensity	Continuous 100 µE m ⁻² s ⁻¹	
Dilution water	Mineral growth medium	
рН	6.5	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	98%	From Sigma
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	No	
Concentration of carrier (if any) in	0.25% (v/v)	
test solutions		
Concentration 1 Nom (µg/L)	5	triplicates
Concentration 2 Nom (µg/L)	10	triplicates
Concentration 3 Nom (µg/L)	20	triplicates
Concentration 4 Nom (μ g/L)	100	triplicates
Control	0	triplicates
NOEC; indicate calculation	5 μ g/L (based on Q _R	Method: Mann &
method, significance level (p-value)	reduction)	Whitney test
and minimum significant difference	Cannot be determined for	p: <0.05
(MSD)	other endpoints	MSD: NR
LOEC; indicate calculation method	10 μ g/L (based on Q _R	Method: Mann &
	reduction, O ₂ evolution	Whitney test
	reduction)	p: <0.05
	5 μ g/L (based on F_v/F_M	MSD: NR
	inhibition, FIC)	
MATC (GeoMean NOEC,LOEC)	7.07 μ g/L (based on Q _R	Geomean of NOEC
	reduction)	& LOEC

Reliability points taken off for:

Documentation: Control type (8), Analytical method (4), Measured concentrations (3), Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Minimum significant difference (2), % control of NOEC/LOEC (2), Point estimates (8).

<u>Acceptability:</u> No standard method (5), Measured concentrations within 20% of nominal (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Number of concentrations (3), Random design (2), Hypothesis tests (3), Point estimates (3).

Lemna minor 1769

Study: Okamura H, Nishida T, Ono Y, Shim WJ. 2003. Phytotoxic Effects of Antifouling Compounds on Nontarget Plant Species. *Bulletin of Environmental Contamination and Toxicology*. 71: 881-886.

Relevance	<u>Reliability</u>
Score: R	Score: 73
Rating: 100	Rating: L

Reference	Okamura <i>et al.</i> 2003	L. minor
Parameter	Value	Comment
Test method cited	ASTM 1991	
Phylum	Tracheophyta	
Class	Liliopsida	
Order	Alismatales	
Family	Araceae	
Genus	Lemna	
Species	minor 1769	
Family in North America?	Yes	
Age/size at start of test/growth	Fronds that have been	
phase	cultured for > 2 months	
Source of organisms	NR	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	7 d	
Data for multiple times?	No	
Effect 1	Number of fronds	
Control response 1	State that solvent control	
	showed no effect	
Temperature	25 °C	
Test type	Static	
Photoperiod/light intensity	Continuous 5000 lux	
Dilution water	0.5 Hunter's sterile growth	
	medium	
рН	7.5	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	

Reference	Okamura et al. 2003	L. minor
Parameter	Value	Comment
Dissolved Oxygen	NR	
Feeding	Incorporated in dilution	
	water	
Purity of test substance	98%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	\leq 0.5% DMSO	
test solutions		
Concentration 1 Nom (µg/L)	NR	triplicates
Concentration 2 Nom (µg/L)	NR	triplicates
Concentration 3 Nom (µg/L)	NR	triplicates
Concentration 4 Nom (µg/L)	NR	triplicates
Concentration 5 Nom (µg/L)	NR	triplicates
Control	0	triplicates
EC50 (95% Confidence interval)	7 d: 30 (28-31)	Method: probit
$(\mu g/L)$		analysis
		p: 0.05

Other notes:

Check reference: Okamura et al. 2000. Marine Pollution Bulletin. 40: 754-763.

Reliability Point Losses Table 3.7: -5 organism source NR, -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 hardness NR, -2 alkalinity NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests

Reliability Point Losses Table 3.8: -4 meas conc NR, -2 hardness NR, -2 alkalinity NR, -6 DO NR, -1 conductivity NR, -2 random design NR, -2 dilution factor, -3 hypothesis tests

Lemna minor

Study: Teisseire H, Couderchet M, Vernet G. 1999. Phytotoxicity of diuron alone and in combination with copper or folpet on duckweed (*Lemna minor*). *Environmental Pollution*. 106:39-45.

Relevance	Reliability
Score: 90 (No standard method)	Score: 66.5
Rating: R	Rating: L

Reference	Teisseire et al. 1999	L. minor
Parameter	Value	Comment
Test method cited	None	
Phylum	Magnoliophyta	Division
Class	Liliopsida	
Order	Arales	
Family	Lemnaceae	
Genus	Lemna	
Species	minor	
Family in North America?	Yes	
Age/size at start of test/growth	NR	
phase		
Source of organisms	Artificial pond at	
	Universite de Reims	
	Champagne-Ardenne,	
	France	
Have organisms been exposed to	No	
contaminants?		
Organisms acclimated and	Yes	
disease-free?		
Organisms randomized?	No	
Test vessels randomized?	Yes	
Test duration	7-d	
Data for multiple times?	No	
Effect 1	Growth inhibition	Procedure in Teisseire et
		al. 1998 Ecotoxicol. Env.
		Safety. 41:194-200.
Control response 1	Reported as % control	
Effect 2	Total chlorophyll content	
Control response 2	21.06 µg/mg dry wt	
Temperature	25° C	
Test type	Static renewal	Renewal on day 4
Photoperiod/light intensity	Constant 2500 ± 150 lux	Equiv. to 40 µmol PAR m ⁻

Reference	Teisseire et al. 1999	L. minor
Parameter	Value	Comment
		$^{2}s^{-1}$
Dilution water	Mineral medium	Teisseire et al. 1998.
		Ecotoxicol. Env. Safety.
		41:194-200.
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	98%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	No	
Concentration of carrier (if any)	None	
in test solutions		
Concentration 1 Nom (µg/L)	5	3 reps, triplicates
Concentration 2 Nom (µg/L)	10	3 reps, triplicates
Concentration 3 Nom (µg/L)	20	3 reps, triplicates
Concentration 4 Nom (µg/L)	30	3 reps, triplicates
Concentration 5 Nom (µg/L)	40	3 reps, triplicates
Concentration 6 Nom (µg/L)	60	3 reps, triplicates
Concentration 7 Nom (µg/L)	100	3 reps, triplicates
Control	0	3 reps, triplicates
LCx; indicate calculation method	n/a	
ECx; indicate calculation method	$7d EC50 = 25 \pm 3 \mu g/L$	Based on growth
	$7d EC90 = 60 \pm 2 \mu g/L$	
NOEC; indicate calculation	NR	Method: NR
method, significance level (p-		
value) and minimum significant		
difference (MSD)		
LOEC; indicate calculation	5 μg/L	
method		

Other notes:

- Concentrations given as active ingredient.

- Chlorophyll content remained higher than the control after 7d exposure at the EC90 concentration (growth), which suggests that in spite of growth inhibition the integrity of the cell is maintained.

Reliability Point Losses Table 3.7: -5 size of organism NR, -4 analytical method NR,-3 measured concentrations NR, -5 statistical methods NR, -6 hypothesis tests, -2 Hardness, -2 alkalinity, -4 DO, -2 conductivity, -3 pH.

Reliability Point Losses Table 3.8: -5 No std method, -4 measured conc NR, -3 growth phase NR, -2 random design NR, -2 statistical method NR, -2 hypothesis tests, -2 Hardness, -2 alkalinity, -6 DO, -1 conductivity, -2 pH.
Lepomis macrochirus

Study: Macek KJ, Hutchinson C, Cope OB. 1969. The effects of temperature on the susceptibility of bluegills and rainbow trout to selected pesticides. *Bulletin of Environmental Contamination and Toxicology*. 4(3): 174-183.

Relevance	<u>Reliability</u>
Score: 82.5	Score: 63
Rating: L	Rating: L

*Nonstandard method, No control response

Reference	Macek et al. 1969	L. macrochirus
Parameter	Value	Comment
Test method cited	NR	
Phylum	Chordata	
Class	Actinopterygii	
Order	Perciformes	
Family	Centrarchidae	
Genus	Lepomis	
Species	Macrochirus	
Family in North America?	Yes	
Age/size at start of test/growth	0.6-1.5 g	
phase	Same weight and length \pm	
	20%	
Source of organisms	National fish hatcheries	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	No	
Test vessels randomized?	No	
Test duration	96-h	
Data for multiple times?	Yes	
Effect 1	% Mortality at 12.7°C	
Control response 1	NR	
Effect 2	% Mortality at 18.3°C	
Control response 2	NR	
Effect 3	% Mortality at 23.8°C	
Control response 3	NR	
Temperature	12.7, 18.3, 23.8°C all ±	
	0.6°C	
Test type	Static	

Reference	Macek et al. 1969	L. macrochirus
Parameter	Value	Comment
Photoperiod/light intensity	NR	
Dilution water	"reconstituted water"	
pH	7.1	
Hardness	NR	
Alkalinity	35 ppm (methyl orange)	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	No	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	Acetone
test solutions		
Concentration 1 Nom (µg/L)	NR	2 reps, 10 fish per
		rep
Concentration 2 Nom (µg/L)	NR	2 reps, 10 fish per
		rep
Concentration 3 Nom (µg/L)	NR	2 reps, 10 fish per
		rep
Concentration 4 Nom (µg/L)	NR	2 reps, 10 fish per
		rep
Concentration 5 Nom (μ g/L)	NR	2 reps, 10 fish per
		rep
Control	0, solvent	2 reps, 10 fish per
		rep
LC50 (95% confidence limit)	24-h	Method: Modified
	12.7°C: 27 (25-29) mg/L	Litchfield and
	18.3°C: 17 (16-19) mg/L	Wilcoxon via probit
	23.8°C : 9.7 (9.1-10) mg/L	analysis w/ linear
		regression
	96-h	p. 0.03
	12.7°C: 8.9 (8.2-9.6) mg/L	
	18.3°C: 7.6 (7.0-8.2) mg/L	
	23.8°C : 5.9 (5.3-6.5) mg/L	

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 meas conc NR, -2 hardness NR, -4 DO NR, -3 photoperiod NR, -8 hypothesis tests

Reliability Point Losses Table 3.8: -5 nonstandard method, -9 control response, -4 meas conc w/in 20% nom NR, -4 carrier solvent, -1 random assignment, -2 hardness NR, -1 conductivity NR, -2 photoperiod NR, -2 random design NR, -2 dilution factor, -3 hypothesis tests

Lymnaea spp.

Study: Christian FA, Tate TM. 1983. Toxicity of fluometuron and diuron on the intermediate snail host (Lymnea spp.) of *Fasciola hepatica*. *Bulletin of Environ*. *Contam*. *Toxicol*. 30:628-631.

Relevance	<u>Reliability</u>
Score: 75	Score: 46
Rating: N	Rating: L

*Nonstandard method, low chemical purity

Reference	Christian & Tate 1983	Lymnea spp.
Parameter	Value	Comment
Test method cited	NR	
Phylum	Mollusca	
Class	Gastropoda	
Order	Pulmonata	
Family	Lymnaeidae	
Genus	Lymnaea	
Species	Spp.	
Family in North America?	Yes	
Age/size at start of test/growth	Adult snails	
phase		
Source of organisms	Lab culture, 9 th generation	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	No	
Test vessels randomized?	No	
Test duration	96-h	
Data for multiple times?	Yes	
Effect 1	% Mortality	
Control response 1	0	
Temperature	NR	
Test type	Static	
Photoperiod/light intensity	NR	
Dilution water	Artificial spring water	
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	

Reference	Christian & Tate 1983	Lymnea spp.
Parameter	Value	Comment
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	NR	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR – acetone	
test solutions		
Concentration 1 Nom (mg/L)	1	10 reps, 10 per rep
Concentration 2 Nom (mg/L)	20	10 reps, 10 per rep
Concentration 3 Nom (mg/L)	30	10 reps, 10 per rep
Concentration 4 Nom (mg/L)	40	10 reps, 10 per rep
Concentration 5 Nom (mg/L)	50	10 reps, 10 per rep
Concentration 6 Nom (mg/L)	60	10 reps, 10 per rep
Concentration 7 Nom (mg/L)	80	10 reps, 10 per rep
Concentration 8 Nom (mg/L)	100	10 reps, 10 per rep
Control	0	10 reps, 10 per rep
LC50; indicate calculation method	24-h: 33.2 mg/L	Method: linear
	48-h: 30.3 mg/L	regression,
	72-h: 28.6 mg/L	ANOVA
	96-h: 15.3 mg/L	p < 0.01

Reliability Point Losses Table 3.7: -5 age of organism NR, -5 chemical purity NR, -4 analytical method NR, -3 meas conc NR, -2 hardness NR, -2 alkalinity NR, -4 DO NR, -2 temperature NR, -2 conductivity NR, -3 pH NR, -3 photoperiod NR, -5 statistical methods NR, -8 hypothesis tests

Reliability Point Losses Table 3.8: -5 nonstandard method, -9 control response, -10 chemical purity, -4 meas conc w/in 20% nom NR, -4 2x water solubility, -4 prior contamination, -1 random assignment, -2 hardness NR, -2 alkalinity NR, -6 DO NR, -1 conductivity NR, -2 pH NR, -2 photoperiod NR, -2 random design NR, -2 dilution factor, -3 hypothesis tests

Monochrysis lutheri

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance	Reliability
Score: 75	Score: 68
Rating: L	Rating: L

Reference	Hollister & Walsh 1973	M. lutheri
Parameter	Value	Comment
Test method cited	None	
Phylum	Heterokontophyta	
Class	Chrysophyceae	
Order	Chromulinales	
Family	Chromulinaceae	
Genus	Monochrysis	
Species	Lutheri	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole
		Oceanographic
		Institution, Scripps
		Institution of
		Oceanography or
		Indiana University
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen	
	evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h. 6000 lux	

Reference	Hollister & Walsh 1973	M. lutheri
Parameter	Value	Comment
Dilution water	Artificial sea water	
pH	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 25%	Duplicates, 3 per rep
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 50%	Duplicates, 3 per rep
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 75%	Duplicates, 3 per rep
Control	0	Duplicates, 3 per rep
EC50 (standard error)	18 (3) μg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Monochrysis lutheri

Study: Ukeles R. Growth of pure cultures of marine phytoplankton in the presence of toxicants. *Applied Microbiology*. 10:532-537

Relevance Score: 75 Rating: L Reliability Score: 61 Rating: L

Reference	Ukeles 1962	M. lutheri
Parameter	Value	Comment
Test method cited	None	
Phylum	Heterokontophyta	
Class	Chrysophyceae	
Order	Chromulinales	
Family	Chromulinaceae	
Genus	Monochrysis	
Species	lutheri Droop	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells; 150,000	
phase	cells/mL	
Source of organisms	NR	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	Yes	
Test duration	10 d	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	Optical density: 0.314	
Temperature	20.5 ± 1 °C	
Test type	Static	
Photoperiod/light intensity	Continuous, 500 ft-c	
Dilution water	Sterile supplemented	
	seawater	
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	

Reference	Ukeles 1962	M. lutheri
Parameter	Value	Comment
Feeding	Incorporated in media	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	None	
test solutions		
Concentration 1 Nom (mg/L)	0.00002	150000 cells/mL
Concentration 2 Nom (mg/L)	0.0004	150000 cells/mL
Concentration 3 Nom (mg/L)	0.004	150000 cells/mL
Concentration 4 Nom (mg/L)	0.04	150000 cells/mL
Concentration 5 Nom (mg/L)	0.40	150000 cells/mL
Control	0	150000 cells/mL
ECx	EC100 (algicidal): 0.00002	Method: not
	mg/L	calculated, from
		raw data

Reliability Point Losses Table 3.7: -5 organism source NR, -5 organism age NR, -4 analytical method NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -3 pH NR, -5 statistical methods NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -6 DO NR, -1 conductivity NR, -2 pH NR, -2 inadequate replication, -2 statistical method NR, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Myriophyllum spicatum

Study: Lambert SJ, Thomas KV, and Davy AJ. 2005. Assessment of the risk posed by the antifouling booster biocides Irgarol 1051 and diuron to freshwater macrophytes. *Chemosphere* 63:734-743.

Relevance	<u>Reliability</u>
Score: 82.5	Score: 62
Rating: L	Rating: L

*Nonstandard method, no control response

Reference	Lambert et al. 2005	M. spicatum
Parameter	Value	Comment
Test method cited	NR	
Phylum	Spermatophyta	
Class	Magnoliopsida	
Order	Haloragales	
Family	Haloragaceae	
Genus	Myriophyllum	
Species	Spicatum	
Family in North America?	Yes	
Age/size at start of test/growth	Terminal lengths of shoots	
phase	w/ 3 nodes.	
Source of organisms	Collected Upper River Bure	
	Norfolk, UK	
Have organisms been exposed to	NR	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	No	
Test vessels randomized?	Yes	
Test duration	14-d	
Data for multiple times?	No	
Effect 1	Relative growth rate	
Control response 1	NR	
Effect 2	Fv/Fm of Photosystem II	
Control response 2	NR	
Effect 3	Root mass production	
Control response 3	NR	
Temperature	NR, greenhouse	
Test type	Static	

Reference	Lambert et al. 2005	M. spicatum
Parameter	Value	Comment
Photoperiod/light intensity	NR, greenhouse	
Dilution water	Jaworski nutrient solution	Unipath Ltd.
		Basingstoke UK
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	NR	
Purity of test substance	>99%	
Concentrations measured?	NR	
Measured is what % of nominal?	NR	
Chemical method documented?	NR	
Concentration of carrier (if any) in	0.0025% ethanol	
test solutions		
Concentration 1 Nom (ng/L)	0.5	Triplicates
Concentration 2 Nom (ng/L)	50	Triplicates
Concentration 3 Nom (ng/L)	500	Triplicates
Concentration 4 Nom (ng/L)	5000	Triplicates
Control	0	Triplicates
EC50	Fv/Fm: > 5000 ng/L	Toxcalc software,
	Relative growth: 5000 ng/L	Dunnett's 1-tail t
		test
NOEC	Fv/Fm: 5000 ng/L	Method: Toxcalc
	Relative growth: 0.5 ng/L	software

Reliability Point Losses Table 3.7: -3 meas conc NR, -2 hardness, -2 alkalinity, -4 DO NR, -4 temperature NR, -2 conductivity NR, -3 pH NR, -3 photoperiod NR, -8 hypothesis tests Reliability Point Losses Table 3.8: -5 nonstandard method, -9 control response NR, -4 meas conc NR, -4 potential prior contamination, -2 hardness NR, -2 alkalinity NR, -6 DO NR, -6 temperature NR, -1 conductivity NR, -2 pH NR, -2 photoperiod NR, -3 hypothesis tests

Mysidopsis bahia

Study: Ward TJ, Boeri, RL. 1992. Life-cycle Toxicity of DPX-14740-166 (Diuron) to the Mysid, *Mysidopsis bahia*. EPA MRID 425006-01. DuPont Haskell Laboratory for Toxicology and Industrial Medicine. Newark, DE. (via EnviroSystems Division of Resource Analysts, Inc. Hampton, NH)

Relevance	<u>Reliability</u>
Score: 85	Score: 92
Rating: L	Rating: R

*Saltwater

Reference	Ward & Boeri 1992	M. bahia
Parameter	Value	Comment
Test method cited	EPA GLP for FIFRA	40 CFR 160
Phylum	Arthropoda	
Class	Malacotraca	
Order	Mysida	
Family	Mysidae	
Genus	Mysidopsis	
Species	bahia	
Family in North America?	Yes	
Age/size at start of test/growth	Juvenile, <24h	
phase		
Source of organisms	In-house culture	
Have organisms been exposed	No	
to contaminants?		
Animals acclimated and	Yes	
disease-free?		
Animals randomized?	Yes	
Test vessels randomized?	Yes	
Test duration	28d	
Data for multiple times?	Yes	
Effect 1	# of young per surviving	
	female	
Control response 1	NR	Led to higher NOEL/LOEL
Effect 2	Mortality of 1 st	Measured at 28d
	generation mysids	
Control response 2	at least 90% surviving	
Effect 3	Length of surviving 1 st	
	generation mysids	
Control response 3	NR	Led to higher NOEL/LOEL
Effect 4	Mean wet and dry weight	Measured at end of test (28d)

Reference	Ward & Boeri 1992	M. bahia
Parameter	Value	Comment
	of surviving mysids	
Control response 4	NR	Led to higher NOEL/LOEL
Effect 5	# of young produced per	
	reproductive day	
Control response 5	9.6 young/female (dil.	
	water control)/9.0	
	young/female (solvent	
	control)	
Temperature (°C)	25.3	
Test type	Flow-through	Aerated, ~11.9 media
		exchanges/day
Photoperiod/light intensity	16h light	$10 \ \mu E/s/m^2$
Dilution water	Filtered natural seawater	20 ppt salinity
	(Atlantic Ocean)	
рН	7.5	
Hardness	Not reported	
Alkalinity	Not reported	
Conductivity	Not reported	
Dissolved Oxygen	>60% saturation	
Feeding	Fed twice a day	Newly hatched Artemia
		salina nauplii
Purity of test substance	96.8%	
Concentrations measured?	Yes	
Measured is what % of	93-98%	
nominal?		
Chemical method documented?	Yes	
Concentration of carrier (if any)	0.01%	
in test solutions	0.00/0.07	
Concentration I Nom/Meas	0.28/ 0.27	2 reps/30 mysids each, after
(mg/L)		14d mysids rearranged to be
	0.00/0.50	in isolated male-female pairs
Concentration 2 Nom/Meas	0.60/ 0.56	2 reps/30 mysids each, after
(mg/L)		14d mysids rearranged to be
Concentration 2 Nom/Mass	1.0/0.06	In Isolated mate-female pairs
Concentration 3 Nom/Meas (m_{α}/I_{α})	1.0/ 0.96	2 reps/30 mysids each, after
(IIIg/L)		in isolated male female pairs
Concentration 4 Nom/Mass	20/10	2 reps/30 mysids each offer
(mg/I)	2.0/ 1.9	2 Teps/ 50 mystus each, after
(III <u>E</u> /L)		in isolated male-female pairs
Concentration 5 Nom/Meas	40/39	2 reps/30 mysids each after
(mg/L)	T.U/ J.J	14d mysids rearranged to be
(in isolated male-female pairs

Reference	Ward & Boeri 1992	M. bahia
Parameter	Value	Comment
Control	Dilution water control,	2 reps/30 mysids each, after
	Solvent control	14d mysids rearranged to be
	(dimethylformamide)	in isolated male-female pairs
NOEL	0.96 mg/L	Method: Probit analysis
		p: 0.05
LOEL	1.9 mg/L	Method: Probit analysis
		p: 0.05
MATC (GeoMean NOEC,	1.4 mg/L	Method: Probit analysis
LOEC)		p: 0.05

Other notes:

Sublethal effects observed: loss of equilibrium, erratic swimming, loss of reflex, excitability, discoloration, change in behavior. No sublethal effects were observed during the test, statistical analysis was not warranted.

Results of toxicity test were interpreted by standard statistical techniques, when warranted. Shapiro-Wilk's test was used to determine if data were normally distributed, and Bartlett's test was used to determine if variances were homogeneous. If variances were homogeneous, a parametric one-way ANOVA and, if necessary, Dunnett's or Bonferonni's test were used to compare treatment and control means.

If variances were heteroscedastic a nonparametric ANOVA was used to compare control and treatment means. Dichotomous data was transformed prior to statistical analysis. Control and solvent control data were compared using a "t" test. Because no statistical differences were discovered between the control and solvent control data all subsequent analyses were performed with pooled control and solvent control data. All calculations used the mean measured concentrations of diuron.

The most sensitive measured effect was the number of young per surviving female.

Reliability Point Losses Table 3.7: -2 hardness NR, -2 alkalinity NR, -2 conductivity NR, -3 pH NR, -3 photoperiod NR, -8 point estimates

Reliability Point Losses Table 3.8: -2 hardness NR, -2 alkalinity NR, -1 conductivity NR, -3 point estimates

Navicula forcipata

Study: Gatidou G, Thomaidis NS. 2007. Evaluation of single and joint toxic effects of two antifouling biocides, their main metabolites and copper using phytoplankton bioassays. *Aquatic Toxicology*. 85: 184-191.

Relevance Score: 77.5 Rating: L

Reliability Score: 70 Rating: L

*Saltwater, no control response

Reference	Gatidou & Thomaidis 2007	N. forcipata
Parameter	Value	Comment
Test method cited	OECD 1981, ASTM 1993	
Phylum	Bacillariophyta	
Class	Bacillariophyceae	
Order	Naviculales	
Family	Naviculaceae	
Genus	Navicula	
Species	forcipata	
Family in North America?	yes	
Age/size at start of test/growth	Algal cells in exponential	
phase	growth phase	
Source of organisms	Laboratory culture	Laboratory of the Marine Biology and Ecology, Department of Marine Sciences, University of the Aegean
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	NR	
Temperature	$20 \pm 1^{\circ}C$	
Test type	Static	
Photoperiod/light intensity	Continuous, 3000 lux	
Dilution water	Medium f/2	

Reference	Gatidou & Thomaidis 2007	N. forcipata
Parameter	Value	Comment
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in medium	
Purity of test substance	$\leq 99\%$	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	$\leq 0.05\%$	
test solutions		
Concentration 1 Nom/Meas (µg/L)	0.01	Duplicates, 30-40 x
		10 ³ cells/mL
Concentration 2 Nom/Meas (µg/L)	0.1	Duplicates, 30-40 x
		10 ³ cells/mL
Concentration 3 Nom/Meas (µg/L)	1.0	Duplicates, 30-40 x
		10 [°] cells/mL
Concentration 4 Nom/Meas (µg/L)	10	Duplicates, $30-40 \text{ x}$
		10 [°] cells/mL
Concentration 5 Nom/Meas (µg/L)	100	Duplicates, 30-40 x
		10 [°] cells/mL
Concentration 6 Nom/Meas (µg/L)	1000	Duplicates, 30-40 x
		10 [°] cells/mL
Control	0, solvent	Triplicate, 30-40 x
		10° cells/mL
EC50	27 μg/L	Method: probit
	(dups: 25, 28 µg/L)	analysis
		p: NR

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 meas conc NR, -2 hardness NR, -2 alkalinity NR, -4 DO NR, -2 conductivity NR, -3 pH NR, -8 hypothesis tests. Reliability Point Losses Table 3.8: -9 no control response, -4 meas conc NR, -1 random assignment NR, -2 hardness NR, -2 alkalinity NR, -6 DO NR, -1 conductivity NR, -2 pH NR, -2 random design NR, -3 hypothesis tests

Navicula inserta

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance Score: 75 Rating: L Reliability Score: 68 Rating: L

Reference	Hollister & Walsh 1973	N. inserta
Parameter	Value	Comment
Test method cited	None	
Phylum	Bacillariophyta	
Class	Bacillariophyceae	
Order	Naviculales	
Family	Naviculaceae	
Genus	Navicula	
Species	Inserta	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole Oceanographic Institution, Scripps Institution of Oceanography or Indiana University
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	
Dilution water	Artificial sea water	

Reference	Hollister & Walsh 1973	N. inserta
Parameter	Value	Comment
pH	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 25%	
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 50%	
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 75%	
Control	0	Duplicates, 3 per rep
EC50 (standard error)	93 (12) μg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Neochloris sp.

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance Score: 75 Rating: L Reliability Score: 68 Rating: L

Reference	Hollister & Walsh 1973	Neochloris sp.
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Chlorococcales	
Family	Chlorococcaceae	
Genus	Neochloris	
Species	sp.	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole Oceanographic Institution, Scripps Institution of Oceanography or Indiana University
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	
Dilution water	Artificial sea water	

Reference	Hollister & Walsh 1973	Neochloris sp.
Parameter	Value	Comment
рН	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 25%	
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 50%	
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 75%	
Control	0	Duplicates, 3 per rep
EC50 (standard error)	19 (2) μg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Nitzschia closterium

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance	<u>Reliability</u>
Score: 75	Score: 68
Rating: L	Rating: L

Reference	Hollister & Walsh 1973	N. closterium
Parameter	Value	Comment
Test method cited	None	
Phylum	Bacillariophyta	
Class	Bacillariophyceae	
Order	Bacillariales	
Family	Bacillariaceae	
Genus	Nitzschia	
Species	closterium	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole
		Oceanographic
		Institution, Scripps
		Institution of
		Oceanography or
		Indiana University
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen	
	evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h. 6000 lux	

Reference	Hollister & Walsh 1973	N. closterium
Parameter	Value	Comment
Dilution water	Artificial sea water	
рН	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 25%	Duplicates, 3 per rep
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 50%	Duplicates, 3 per rep
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 75%	Duplicates, 3 per rep
Control	0	Duplicates, 3 per rep
EC50 (standard error)	50 (6) μg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Nitzschia (Ind. 684)

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance	<u>Reliability</u>
Score: 75	Score: 68
Rating: L	Rating: L

Reference	Hollister & Walsh 1973	Nitzschia (Ind. 684)
Parameter	Value	Comment
Test method cited	None	
Phylum	Bacillariophyta	
Class	Bacillariophyceae	
Order	Bacillariales	
Family	Bacillariaceae	
Genus	Nitzschia	
Species	Ind. 684	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole
		Oceanographic
		Institution, Scripps
		Institution of
		Oceanography or
		Indiana University
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen	
	evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	

Reference	Hollister & Walsh 1973	Nitzschia (Ind. 684)
Parameter	Value	Comment
Dilution water	Artificial sea water	
pH	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 25%	
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 50%	
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 75%	
Control	0	Duplicates, 3 per rep
EC50 (standard error)	169 (17) μg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Oncorhynchus mykiss

Study: Okamura H, Watanabe T, Aoyama I, Hasobe M. 2002. Toxicity evaluation of new antifouling compounds using suspension-cultured fish cells. *Chemosphere*. 46: 945-951.

Relevance	<u>Reliability</u>
Score: 90	Score: 73
Rating: R	Rating: L

Reference	Okamura <i>et al.</i> 2002	O. mykiss
Parameter	Value	Comment
Test method cited	None	
Phylum	Chordata	
Class	Actinopterygii	
Order	Salmoniformes	
Family	Salmonidae	
Genus	Oncorhynchus	
Species	mykiss	Rainbow trout
Family in North America?	Yes	
Age/size at start of test/growth	Juvenile (< 24 h post-	
phase	hatch);	
	Suspension –cultured fish	
	cells (line CHSE-sp)/ $2x10^4$	
	cells/well	
Source of organisms	Fish hatchery	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	No	
Test duration	7 d, 28 d; 24 h	
Data for multiple times?	Yes	
Effect 1	Mortality (juveniles)	
Control response 1	Always < 15%	
Effect 2	Growth of cells	
Control response 2	Displayed in Fig. 1	
Temperature	10 °C	
Test type	Static Renewal	Renewed every 2-3 d
Photoperiod/light intensity	NR	
Dilution water	Dechlorinated tap water	unaerated
рН	NR	
Hardness	NR	

Reference	Okamura et al. 2002	O. mykiss
Parameter	Value	Comment
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	> 85% saturation	
Feeding	NR	
Purity of test substance	95%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom (µg/L)	1.0	2 Reps, 40 per rep
Concentration 2 Nom (µg/L)	2.0	2 Reps, 40 per rep
Concentration 3 Nom (µg/L)	4.0	2 Reps, 40 per rep
Concentration 4 Nom (µg/L)	8.0	2 Reps, 40 per rep
Concentration 5 Nom (μ g/L)	16.0	2 Reps, 40 per rep
Control	0	2 Reps, 40 per rep
LC50 (95% Confidence interval)	Juveniles	Method: calculated
(mg/L)	7 d: 74 (29-3681)	based on mortality
	14 d: 15 (11-29)	at nominal conc.
	21 d: 5.9 (4.7-7.7)	p: 0.05
	28 d: 0.23 (0.0089-0.59)	MSD: NR
EC50 (standard deviation) (mg/L)	Cells	Method: linear
	24 h: 52 (22)	regression based on
		3 reps

Reliability Point Losses Table 3.7: -5 chemical purity, -4 analytical method, -3 meas conc, - 2 hardness, -2 alkalinity, -3 pH, -8 hypothesis tests

Reliability Point Losses Table 3.8: -5 nonstandard method, -2 duration, -4 meas conc w/in 20% nom, -1 random assignment, -3 feeding, -2 hardness, -2 alkalinity, -1 conductivity, -2 pH, -2 random design, -3 hypothesis tests

Oscillatoria cf. chalybea

Study: Schrader KK, de Regt MQ, Tucker CS, Duke SO. 1997. A rapid bioassay for selective algicides. *Weed Technology*. 11: 767-774.

Relevance Score: 75 Rating: L Reliability Score: 64.5 Rating: L

*Nonstandard method, Toxicity values not calculable

Reference	Schrader et al. 1997	O. cf. chalybea
Parameter	Value	Comment
Test method cited	None	
Phylum	Cyanobacteria	
Class	Cyanophyceae	
Order	Oscillatoriales	
Family	Oscillatoriaceae	
Genus	Oscillatoria	
Species	cf. chalybea	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	Density: NR
phase		
Source of organisms	Isolated from Mississippi	See: van der Ploeg
	catfish pond	et al. (1995)
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	6 d	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	Displayed in Figure 1A	
Temperature	$26 \pm 1^{\circ}C$	
Test type	Static	
Photoperiod/light intensity	Continuous, 18.1-28.9	
	$\mu E/m^2/s$	
Dilution water	Modified BG-11 growth	See: van der Ploeg
	media	et al. (1995)
рН	7.6-9.0	
Hardness	NR	

Reference	Schrader et al. 1997	O. cf. chalybea
Parameter	Value	Comment
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	80%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	< 0.01 % (v/v)	Acetone
test solutions		
Concentration 1 Nom	0.1 μM	3 reps per test, 2
		tests
Concentration 2 Nom	1.0 μM	3 reps per test, 2
		tests
Concentration 3 Nom	10 μM	3 reps per test, 2
		tests
Control	0, solvent	3 reps per test, 2
		tests

Other notes:

van der Ploeg et al. 1995. Water Sc. Technol. 31: 173-180.

Reliability Point Losses Table 3.7: -5 growth phase, -4 analytical method, -3 meas conc, -8 hypothesis tests, -8 point estimates, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2).

Reliability Point Losses Table 3.8: -5 nonstandard method, -4 meas conc w/in 20% nom, -3 growth phase, -2 cell density NR, -2 random design, -3 hypothesis tests, -3 point estimates, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1).

Oscillatoria cf. chalybea

Study: Schrader KK, de Regt MQ, Tidwell PD, Tucker CS, Duke SO. 1998. Compounds with selective toxicity towards the off-flavor metabolite-producing cyanobacterium *Oscillatoria* cf. *chalybea. Aquaculture*. 163: 85-99.

Relevance	<u>Reliability</u>
Score: 82.5	Score: 70
Rating: L	Rating: L

*Nonstandard method, no control response

Reference	Schrader et al. 1998	O. cf. chalybea
Parameter	Value	Comment
Test method cited	None	
Phylum	Cyanobacteria	
Class	Cyanophyceae	
Order	Oscillatoriales	
Family	Oscillatoriaceae	
Genus	Oscillatoria	
Species	cf. chalybea	
Family in North America?	Yes	
Age/size at start of test/growth	$1.75-2.65 \ge 10^4$	Spectrophotometer
phase	filaments/mL, logarithmic	absorbance: 0.18-
	growth phase	0.27 A
Source of organisms	Isolated from Mississippi	See: van der Ploeg
	catfish pond	et al. (1995)
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	NR	
Temperature	$26 \pm 1^{\circ}C$	
Test type	Static	
Photoperiod/light intensity	Continuous, 18-29	
	µmol/m ² /s	
Dilution water	Growth media	See: van der Ploeg
		et al. (1995)

Reference	Schrader et al. 1998	O. cf. chalybea
Parameter	Value	Comment
рН	7.6-9.0	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	80%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	None	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	4 reps and # per
Concentration 2 Nom/Meas (µg/L)	NR	4 reps and # per
Concentration 3 Nom/Meas (µg/L)	NR	4 reps and # per
Concentration 4 Nom/Meas (µg/L)	NR	4 reps and # per
Concentration 5 Nom/Meas (µg/L)	NR	4 reps and # per
Control	0	4 reps and # per
EC50; indicate calculation method	96 h: 0.13 μ M = 36.4 μ g/L	Method: Probit
		analysis
LCIC (lowest complete inhibition	96 h: 1 μM	Method: Probit
conc.); Defined as algistatic:		analysis
completely inhibits growth		
LOEC; Defined as algisensitive:	96 h: 1 μM	Method: Probit
inhibits growth, but not completely		analysis

Other notes:

van der Ploeg et al. 1995. Water Sc. Technol. 31: 173-180.

Reliability Point Losses Table 3.7: -4 analytical method, -3 nominal conc, -3 meas conc, -8 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -4 meas conc w/in 20% nom, -2 pH, -3 # of conc, -2 random design, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1).

Phaeodactylum tricornutum

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance	<u>Reliability</u>
Score: 75	Score: 68
Rating: L	Rating: L

Reference	Hollister & Walsh 1973	P. tricornutum
Parameter	Value	Comment
Test method cited	None	
Phylum	Bacillariophyta	
Class	Bacillariophyceae	
Order	Naviculales	
Family	Phaeodactylaceae	
Genus	Phaeodactylum	
Species	tricornutum	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole
		Oceanographic
		Institution, Scripps
		Institution of
		Oceanography or
		Indiana University
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen	
	evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	

Reference	Hollister & Walsh 1973	P. tricornutum
Parameter	Value	Comment
Dilution water	Artificial sea water	
pH	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 25%	Duplicates, 3 per rep
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 50%	Duplicates, 3 per rep
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 75%	Duplicates, 3 per rep
Control	0	Duplicates, 3 per rep
EC50 (standard error)	10 (3) µg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Toxicity Data Summary

Phaeodactylum tricornutum (AKA Nitzschia closterium)

Study: Ukeles R. Growth of pure cultures of marine phytoplankton in the presence of toxicants. *Applied Microbiology*. 10:532-537

Relevance Score: 75 Rating: L Reliability Score: 61 Rating: L

Reference	Ukeles 1962	P. tricornutum
Parameter	Value	Comment
Test method cited	None	
Phylum	Bacillariophyta	
Class	Bacillariophyceae	
Order	Naviculales	
Family	Phaeodactylaceae	
Genus	Phaeodactylum	Nitzschia
Species	tricornutum Bohlin	closterium
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells; 250,000	
phase	cells/mL	
Source of organisms	NR	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	Yes	
Test duration	10 d	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	Optical density: 0.600	
Temperature	20.5 ± 1 °C	
Test type	Static	
Photoperiod/light intensity	Continuous, 500 ft-c	
Dilution water	Sterile supplemented	
	seawater	
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	

Reference	Ukeles 1962	P. tricornutum
Parameter	Value	Comment
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	None	
test solutions		
Concentration 1 Nom (mg/L)	0.00002	250000 cells/mL
Concentration 2 Nom (mg/L)	0.0004	250000 cells/mL
Concentration 3 Nom (mg/L)	0.004	250000 cells/mL
Concentration 4 Nom (mg/L)	0.04	250000 cells/mL
Concentration 5 Nom (mg/L)	0.40	250000 cells/mL
Control	0	250000 cells/mL
ECx; indicate calculation method	EC100 (algicidal): 0.004	Method: not
	mg/L	calculated, from
	EC21: 0.0004 mg/L	raw data

Reliability Point Losses Table 3.7: -5 organism source NR, -5 organism age NR, -4 analytical method NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -3 pH NR, -5 statistical methods NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -6 DO NR, -1 conductivity NR, -2 pH NR, -2 inadequate replication, -2 statistical method NR, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Platymonas sp.

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance Score: 75 Rating: L Reliability Score: 68 Rating: L

Reference	Hollister & Walsh 1973	Platymonas sp.
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Prasinophyceae	
Order	-	
Family	-	
Genus	Platymonas	
Species	sp.	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole Oceanographic Institution, Scripps Institution of Oceanography or Indiana University
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	
Dilution water	Artificial sea water	

Reference	Hollister & Walsh 1973	Platymonas sp.
Parameter	Value	Comment
pH	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 25%	
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 50%	
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 75%	
Control	0	Duplicates, 3 per rep
EC50 (standard error)	17 (3) μg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Porphyridium cruentum

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance	<u>Reliability</u>
Score: 75	Score: 68
Rating: L	Rating: L

Reference	Hollister & Walsh 1973	P. cruentum
Parameter	Value	Comment
Test method cited	None	
Phylum	Rhodophyta	
Class	Rhodellophyceae	
Order	Porphyridales	
Family	Porphyridiaceae	
Genus	Porphyridium	
Species	Cruentum	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole
		Oceanographic
		Institution, Scripps
		Institution of
		Oceanography or
		Indiana University
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen	
	evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	
Reference	Hollister & Walsh 1973	P. cruentum
--------------------------------------	---------------------------------------------	-----------------------
Parameter	Value	Comment
Dilution water	Artificial sea water	
рН	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 25%	Duplicates, 3 per rep
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 50%	Duplicates, 3 per rep
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 75%	Duplicates, 3 per rep
Control	0	Duplicates, 3 per rep
EC50 (standard error)	24 (3) μg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -1 random assignment NR, -1 acclimation NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Protococcus sp.

Study: Ukeles R. Growth of pure cultures of marine phytoplankton in the presence of toxicants. *Applied Microbiology*. 10:532-537

Relevance Score: 75 Rating: L Reliability Score: 61 Rating: L

*Nonstandard method, saltwater

Reference	Ukeles 1962	Protococcus sp.
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Volvocales	
Family	Chlamydomonadaceae	
Genus	Protococcus	
Species	NR	
Family in North America?	yes	
Age/size at start of test/growth	Algal cells; 150,000	
phase	cells/mL	
Source of organisms	NR	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	Yes	
Test duration	10 d	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	Optical density: 0.407	
Temperature	20.5 ± 1 °C	
Test type	Static	
Photoperiod/light intensity	Continuous, 500 ft-c	
Dilution water	Sterile supplemented	
	seawater	
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	

Reference	Ukeles 1962	Protococcus sp.
Parameter	Value	Comment
Feeding	Incorporated in media	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	None	
test solutions		
Concentration 1 Nom (mg/L)	0.00002	150000 cells/mL
Concentration 2 Nom (mg/L)	0.0004	150000 cells/mL
Concentration 3 Nom (mg/L)	0.004	150000 cells/mL
Concentration 4 Nom (mg/L)	0.04	150000 cells/mL
Concentration 5 Nom (mg/L)	0.40	150000 cells/mL
Control	0	150000 cells/mL
ECx	EC100 (algicidal): 0.004	Method: not
	mg/L	calculated, from
	EC48: 0.00002 mg/L	raw data

Reliability Point Losses Table 3.7: -5 organism source NR, -5 organism age NR, -4 analytical method NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -3 pH NR, -5 statistical methods NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -6 DO NR, -1 conductivity NR, -2 pH NR, -2 inadequate replication, -2 statistical method NR, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Pseudokirchneriella subcapitata (formerly Selenastrum capricornutum)

Study: Okamura H, Nishida T, Ono Y, Shim WJ. 2003. Phytotoxic Effects of Antifouling Compounds on Nontarget Plant Species. *Bulletin of Environmental Contamination and Toxicology*. 71: 881-886.

Relevance	<u>Reliability</u>
Score: 85 (Controls)	Score: 60
Rating: L	Rating: L

Reference	Okamura et al. 2003	P. subcapitata
Parameter	Value	Comment
Test method cited	International Organization	ISO/DIS 8692 Water
	for Standardization (1987)	quality- algal growth
		inhibition test
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Sphaeropleales	
Family	Ankistrodesmaceae	
Genus	Pseudokirchneriella	formerly Selenastrum
Species	subcapitata	capricornutum Prints
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	NR	
Have organisms been exposed to	Possibly	
contaminants?		
Animals acclimated and disease-	NR	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	NR	
Temperature	25 °C	
Test type	Static	
Photoperiod/light intensity	Continuous	
Dilution water	Nutrient medium	
pH	7.5	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	

Reference	Okamura et al. 2003	P. subcapitata
Parameter	Value	Comment
Dissolved Oxygen	NR	
Feeding	NR	
Purity of test substance	98%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR, DMSO	
test solutions		
Concentration 1 Nom (µg/L)	NR	3 reps, 10^4 cells/mL
Concentration 2 Nom (µg/L)	NR	3 reps, 10^4 cells/mL
Concentration 3 Nom (µg/L)	NR	3 reps, 10^4 cells/mL
Concentration 4 Nom (µg/L)	NR	3 reps, 10^4 cells/mL
Concentration 5 Nom (µg/L)	NR	3 reps, 10^4 cells/mL
Control	0	$3 \text{ reps}, 10^4 \text{ cells/mL}$
EC ₅₀ (95% confidence interval)	6.6 (5.9-7.2)	Method: Probit
(µg/L)		

Reliability Point Losses Table 3.7: -5 organism source NR, -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 hardness NR, -2 alkalinity NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests

Reliability Point Losses Table 3.8: Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Carrier solvent (4), Prior contamination (4), Organisms randomized (1), Organism acclimation (1), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Random design (2), Dilution factor (2), Hypothesis tests (3).

Pseudokirchneriella subcapitata

Study: Podola B, Melkonian M. 2005. Selective real-time herbicide monitoring by an array chip biosensor employing diverse microalgae. *Journal of Applied Phycology* 17:261-271.

Relevance	Reliability
Score: 90	Score: 74
Rating: L	Rating: R

* Cannot be used for criteria derivation due to unacceptable test duration, nonstandard method

Reference	Podola & Melkonian 2005	P. subcapitata
Parameter	Value	Comment
Test method cited	NR	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Sphaeropleales	
Family	Ankistrodesmaceae	
Genus	Pseudokirchneriella	formerly
		Selenastrum
Species	subcapitata	capricornutum
Family in North America?	Yes	
Age/size at start of test/growth	2-4 week old algal cells	Grown in batch
phase		cultures for 2-4 wk
Source of organisms	Sammlung von	
	Algenkulturen, Albreacht	
	von Haller Institut,	
	Universitat Gottingen,	
	Germany	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	No	
Test duration	20 min	
Data for multiple times?	No	
Effect 1	Inhibition of Photosynthesis	Measured by
		fluorescence
Control response 1	Displayed in Fig. 2	
Temperature	21.5° C	
Test type	Flow-through	
Photoperiod/light intensity	Continuous actinic	Saturation light

Reference	Podola & Melkonian 2005	P. subcapitata
Parameter	Value	Comment
	illumination 20 µmol	>700 µmol photons
	photons m ² /s	m^2/s
Dilution water	Bold's Basal Medium	
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in Bold's	
	Basal Medium	
Purity of test substance	Analytical grade	From PESTANAL
Concentrations measured?	No	
Measured is what % of nominal?	NR	
Chemical method documented?	No	
Concentration of carrier (if any) in	<100 µg/L	Ethanol
test solutions		
Concentration 1 Nom (µg /L)	0.05	6 reps, 2 per rep
Concentration 2 Nom (µg/L)	1	6 reps, 2 per rep
Concentration 3 Nom (µg/L)	2	6 reps, 2 per rep
Concentration 4 Nom (µg/L)	5	6 reps, 2 per rep
Concentration 5 Nom (µg/L)	10	6 reps, 2 per rep
Concentration 6 Nom (µg/L)	50	6 reps, 2 per rep
Concentration 7 Nom (µg/L)	100	6 reps, 2 per rep
Control	0	6 reps, 2 per rep
ECx; indicate calculation method	20 min EC50= 13.8 μg/L	Model of sigmoidal
(95% CI)	(9.3-20.4)	dose-response
		relationship
NOEC; indicate calculation	0.1 µg/L	Method: Student's
method, significance level (p-value)		t-test
and minimum significant difference		p: ≤0.05
(MSD)		MSD:
LOEC; indicate calculation method	0.5 μg/L	Method: Student's
		t-test
MATC (GeoMean NOEC,LOEC)	0.22 μg/L	
% control at NOEC	90.8%	

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -2 inappropriate duration, -4 meas conc NR, -2 random design NR, -1 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Pseudokirchneriella subcapitata (formerly Selenastrum capricornutum)

Study: Schrader KK, de Regt MQ, Tidwell PD, Tucker CS, Duke SO. 1997. A rapid bioassay for selective algicides. *Weed Technology*. 11: 767-774.

Relevance Score: 75 Rating: L Reliability Score: 64.5 Rating: L

*Nonstandard method, Toxicity values not calculable

Reference	Schrader et al. 1997	P. subcapitata
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Sphaeropleales	
Family	Ankistrodesmaceae	
Genus	Pseudokirchneriella	AKA Selenastrum
Species	subcapitata	capricornutum
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	Density: NR
phase		
Source of organisms	Laboratory culture	US EPA Corvallis, OR
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	6 d	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	Displayed in Figure 1B	
Temperature	$26 \pm 1^{\circ}\mathrm{C}$	
Test type	Static	
Photoperiod/light intensity	Continuous, 18.1-28.9	
	$\mu E/m^2/s$	
Dilution water	Modified BG-11 growth	See: van der Ploeg
	media	et al. (1995)
pН	7.6-9.0	
Hardness	NR	

Reference	Schrader et al. 1997	P. subcapitata
Parameter	Value	Comment
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	80%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	< 0.01 % (v/v)	Acetone
test solutions		
Concentration 1 Nom	0.1 μM	3 reps per test, 2
		tests
Concentration 2 Nom	1.0 μM	3 reps per test, 2
		tests
Concentration 3 Nom	10 μM	3 reps per test, 2
		tests
Control	0, solvent	3 reps per test, 2
		tests

Other notes:

van der Ploeg et al. 1995. Water Sc. Technol. 31: 173-180.

Reliability Point Losses Table 3.7: -5 growth phase, -4 analytical method, -3 meas conc, -8 hypothesis tests, -8 point estimates, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2).

Reliability Point Losses Table 3.8: -5 nonstandard method, -4 meas conc w/in 20% nom, -3 growth phase, -2 cell density NR, -2 random design, -3 hypothesis tests, -3 point estimates, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1).

Pseudokirchneriella subcapitata (formerly Selenastrum capricornutum)

Study: Schrader KK, de Regt MQ, Tidwell PD, Tucker CS, Duke SO. 1998. Compounds with selective toxicity towards the off-flavor metabolite-producing cyanobacterium *Oscillatoria* cf. *chalybea. Aquaculture*. 163: 85-99.

Relevance	<u>Reliability</u>
Score: 82.5	Score: 70
Rating: L	Rating: L

*Nonstandard method, no control response

Reference	Schrader et al. 1998	P. subcapitata
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Sphaeropleales	
Family	Ankistrodesmaceae	
Genus	Pseudokirchneriella	AKA Selenastrum
Species	subcapitata	<i>capricornutum</i> Prints
Family in North America?	Yes	
Age/size at start of test/growth	$1.92-2.25 \text{ x } 10^6 \text{ cells/mL},$	Spectrophotometer
phase	logarithmic growth phase	absorbance: 0.19-
		0.26 A
Source of organisms	Laboratory culture	US EPA, Corvallis, OR
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	NR	
Temperature	$26 \pm 1^{\circ}C$	
Test type	Static	
Photoperiod/light intensity	Continuous, 18-29	
	µmol/m ² /s	
Dilution water	Growth media	See: van der Ploeg

Reference	Schrader et al. 1998	P. subcapitata
Parameter	Value	Comment
		et al. (1995)
pH	7.6-9.0	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	80%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	none	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	4 reps and # per
Concentration 2 Nom/Meas (µg/L)	NR	4 reps and # per
Concentration 3 Nom/Meas (µg/L)	NR	4 reps and # per
Concentration 4 Nom/Meas (µg/L)	NR	4 reps and # per
Concentration 5 Nom/Meas (µg/L)	NR	4 reps and # per
Control	0	4 reps and # per
EC50; indicate calculation method	$96 \text{ h}: 0.1 \mu\text{M} = 28 \mu\text{g/L}$	Method: Probit
		analysis
LCIC (lowest complete inhibition	1 μM	Method: Probit
conc.); Defined as algistatic:		analysis
completely inhibits growth		
LOEC; Defined as algisensitive:	1 μM	Method: Probit
inhibits growth, but not completely		analysis

Other notes:

van der Ploeg et al. 1995. Water Sc. Technol. 31: 173-180.

Reliability Point Losses Table 3.7: -4 analytical method, -3 nominal conc, -3 meas conc, -8 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -4 meas conc w/in 20% nom, -2 pH, -3 # of conc, -2 random design, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1).

Pteronarcys californica

Study: Sanders HO, Cope OB. 1968. The relative toxicities of several pesticides to naiads of three species of stoneflies. *Limnology and Oceanography*. 13: 112-117.

Relevance Score: 82.5 Rating: L Reliability Score: 70 Rating: L

*Nonstandard method, No control response

Reference	Sanders & Cope 1968	P. californica
Parameter	Value	Comment
Test method cited	None	
Phylum	Arthropoda	
Class	Insecta	
Order	Plecoptera	
Family	Pteronarcyidae	
Genus	Pteronarcys	
Species	californica	
Family in North America?	Yes	
Age/size at start of test/growth	30-35 mm body length	
phase		
Source of organisms	Mountain streams near the	Denver, CO
_	Fish-Pesticide Research	
	Laboratory	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	Yes	
Effect 1	Mortality	
Control response 1	NR	
Temperature	15.5 ± 0.5 °C	
Test type	Static	
Photoperiod/light intensity	NR	
Dilution water	DI water + minerals	"reconstituted
		water"
pH	7.1	
Hardness	NR	
Alkalinity	35 ppm methyl orange alk.	

Reference	Sanders & Cope 1968	P. californica
Parameter	Value	Comment
Conductivity	NR	
Dissolved Oxygen	7 ppm at t ₀ , 5 ppm at 24 h, 3	Aerated
	ppm at 96 h	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	None	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	10 per rep
Concentration 2 Nom/Meas (µg/L)	NR	10 per rep
Concentration 3 Nom/Meas (µg/L)	NR	10 per rep
Concentration 4 Nom/Meas (µg/L)	NR	10 per rep
Concentration 5 Nom/Meas (µg/L)	NR	10 per rep
Control	0	10 per rep
LC50 (95% confidence limit)	24 h: 3.60 (2.80-4.70) mg/L	Method: Litchfield
	48 h: 2.80 (2.10-3.8) mg/L	and Wilcoxon
	96 h: 1.20 (0.87-1.70) mg/L	p: 0.05

Reliability Point Losses Table 3.7: -4 analytical method, -3 nominal conc, -3 meas conc, -2 hardness, -2 conductivity, -3 photoperiod, -8 hypothesis tests.

Reliability Point Losses Table 3.8: -9 control response, -4 meas conc w/in 20% nom, -4 2x water solubility, -4 carrier solvent, -2 hardness, -1 conductivity, -2 photoperiod, -2 random design, -2 replication, -2 dilution factor, -3 hypothesis tests.

Raphidocelis subcapitata

Study: Ma J, Wang S, Wang P, Ma L, Chen X, and Xu R. 2006. Toxicity assessment of 40 herbicides to the green alga *Raphidocelis subcapitata*. *Ecotoxicology and Environmental Safety*. 63:456-462.

Relevance	<u>Reliability</u>
Score: 77.5	Score: 63.5
Rating: L	Rating: L

*Low chemical purity, No control response

Reference	Ma et al. 2006	R. subcapitata
Parameter	Value	Comment
Test method cited	Chinese National EPA	USEPA cited, but
	(1990)	no method directly
		cited
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Chlorococcales	
Family	Oocystaceae	
Genus	Raphidocelis	
Species	subcapitata	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells, 5×10^4 cells/mL	
phase		
Source of organisms	Laboratory culture	Institute of Wuhan Hydrobiology, Chinese Academy
		of Science
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease-	Yes	
Animals randomized?	No	
Test vessels randomized?	No	
Test duration	96-h	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	NR	
Temperature	25°C	
Test type	Static	
Photoperiod/light intensity	450 Em ⁻² /s	

Reference	Ma et al. 2006	R. subcapitata
Parameter	Value	Comment
Dilution water	HB-4 growth media	Distilled water used
		to make media
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	HB-4 medium	
Purity of test substance	50%	Wettable powder
Concentrations measured?	NR	
Measured is what % of nominal?	NR	
Chemical method documented?	NR	
Concentration of carrier (if any) in	< 0.05%	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	3 reps, 25 per rep
Concentration 2 Nom/Meas (µg/L)	NR	3 reps, 25 per rep
Concentration 3 Nom/Meas (µg/L)	NR	3 reps, 25 per rep
Concentration 4 Nom/Meas (µg/L)	NR	3 reps, 25 per rep
Concentration 5 Nom/Meas (µg/L)	NR	3 reps, 25 per rep
Control	0, solvent	3 reps, 25 per rep
EC50	0.7 μg/L	Method:
		Linear regression
		w/ probit analysis
		p: 0.0012

Other notes:

Chinese National EPA. 1990. Algal growth inhibiting test. In: *Guidelines for testing of chemicals*. The Chinese Chemical Industry Press, Beijing. 168-178.

Reliability Point Losses Table 3.7: -4 analytical method, -3 nominal conc, -3 meas conc, -2 hardness, -2 alkalinity, -4 DO, -3 pH, -2 conductivity, -8 hypothesis tests. Reliability Point Losses Table 3.8: -10 chemical purity, -4 meas conc w/in 20% nom, -4 2x water solubility, -1 random assignment, -2 hardness, -2 alkalinity, -6 DO, -1 conductivity, - 2 pH, -3 # of conc, -2 random design, -2 dilution factor, -3 hypothesis tests.

Scenedesmus obliquus

Study: Eullaffroy P, Vernet G. 2003. The F684/F735 chlorophyll fluorescence ratio: a potential tool for rapid detection and determination of herbicide phytotoxicity in algae. *Water Research.* 37:1983-1990.

<u>Relevance</u>	<u>Reliability</u>
Score: 75	Score: 70
Rating: L	Rating: L

*Not a standard method, Toxicity values not usable

Reference	Eullaffroy & Vernet 2003	S. obliquus
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Sphaeropleales	
Family	Scenedesmaceae	
Genus	Scenedesmus	
Species	obliquus	Unicellular green algae
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells, 96 h old	In exponential
phase	4 μg/mL chlorophyll	growth phase
Source of organisms	Laboratory stock	Germany
		(Sammlung von Algenkulturen)
Have organisms been exposed to contaminants?	No	
Organisms acclimated and disease- free?	Yes	
Organisms randomized?	NR	
Test vessels randomized?	NR	
Test duration	1 min.	
Data for multiple times?	No	
Effect 1	Change in F684/F735 ratio (measure of chlorophyll fluorescence)	F684 & F735 peaks are fluorescence maxima, reflect photosystem II & photosystem I activities, respectively
Control response 1	Displayed in Fig. 2	

Reference	Eullaffroy & Vernet 2003	S. obliquus
Parameter	Value	Comment
Temperature	22 ± 1 ° C	
Test type	Static	
Photoperiod/light intensity	Continuous 50 µmol m ⁻² s ⁻¹	Photosynthetically active radiation
Dilution water	Mineral growth medium	
рН	6.3	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	98%	From Sigma
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	No	
Concentration of carrier (if any) in	0.25% (v/v)	
test solutions		
Concentration 1 Nom (µg/L)	5	triplicates
Concentration 2 Nom (µg/L)	10	triplicates
Concentration 3 Nom (µg/L)	50	triplicates
Concentration 4 Nom (µg/L)	500	triplicates
Concentration 5 Nom (µg/L)	1000	triplicates
Control	0	triplicates
NOEC; indicate calculation	Cannot be determined	
method, significance level (p-value)	because lowest	
and minimum significant difference	concentration tested caused	
(MSD)	effect	
LOEC; indicate calculation method	5 μg/L	Method: one-way ANOVA p < 0.05 MSD: NR
MATC – "Toxicity threshold"	1 μg/L	Method: Student's <i>t</i> -test of means p < 0.05 MSD: NR

Reliability Point Losses Table 3.7: -4 analytical method, -3 meas conc, -4 hypothesis tests, -8 point estimates, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -2 duration, -4 meas conc w/in 20% nom, -1 random assignment, -2 random design, -3 hypothesis tests, -3 point estimates, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1).

Scenedesmus obliquus

Study: Ma J. 2002. Differential sensitivity to 30 herbicides among populations of two green algae *Scenedesmus obliquus* and *Chlorella pyrenoidosa*. *Bulletin of Environmental Contamination and Toxicology*. 68:275-281.

Relevance Score: 75 Rating: L Reliability Score: 67 Rating: L

*Nonstandard method, Low chemical purity

Reference	Ma 2002a	S. obliquus
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Sphaeropleales	
Family	Scenedesmaceae	
Genus	Scenedesmus	
Species	obliquus	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory culture	Chinese Academy
		of Sciences
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	No toxicity reported in	
	controls	
Temperature	25 °C	
Test type	Static	
Photoperiod/light intensity	Continuous, 5000 lux/cm ²	
Dilution water	HB-4 media	
рН	NR	
Hardness	NR	
Alkalinity	NR	

Reference	Ma 2002a	S. obliquus
Parameter	Value	Comment
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	50%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	< 0.05%	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	Triplicates, 4×10^5
		cells/mL
Concentration 2 Nom/Meas (µg/L)	NR	Triplicates, 4 x 10 ⁵
		cells/mL
Concentration 3 Nom/Meas (µg/L)	NR	Triplicates, 4×10^{5}
		cells/mL
Concentration 4 Nom/Meas (µg/L)	NR	Triplicates, 4 x 10 ⁵
		cells/mL
Concentration 5 Nom (mg/L)	150	Triplicates, 4 x 10 ⁵
		cells/mL
Control	0	Triplicates, 4 x 10 ⁵
		cells/mL
EC50	4.09 μg/L	Method: Linear
		regression, probit
		analysis
		p < 0.01

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 meas conc NR, -4 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -10 low chemical purity, -4 meas conc NR, -3 # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Scenedesmus subspicatus

Study: Schafer H, Hettler H, Gritsche U, Pitzen G, Roderer G, Wenzel A. 1994. Biotests using unicellular algae and ciliates for predicting long-term effects of toxicants. *Ecotoxicology and Environmental Safety.* 27: 64-81.

Relevance Score: 92.5 Rating: R Reliability Score: 64 Rating: L

Reference	Schafer et al. 1994	S. subspicatus
Parameter	Value	Comment
Test method cited	OECD (1984) Guideline	
	201	
Phylum	Chlorophyta	
Class	Chlorophyceae	
Order	Sphaeropleales	
Family	Scenedesmaceae	
Genus	Scenedesmus	
Species	subspicatus	
Family in North America?	Yes	
Age/size at start of test/growth	3 d old algal cells	6×10^4 cells/mL
phase		
Source of organisms	Laboratory culture	Sammlung von Algenkulturen, Gottingen, Germany
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	72 h	
Data for multiple times?	Yes	
Effect 1	Growth inhibition	Meas. by electronic particle counter
Control response 1	NR	
Effect 2	Growth inhibition	Meas. by <i>chl a</i> fluorescence as effective photosynthesis rate (EPR)
Control response 2	NR	
Temperature	$20 \pm 1^{\circ}C$	

Reference	Schafer et al. 1994	S. subspicatus
Parameter	Value	Comment
Test type	Static	
Photoperiod/light intensity	Continuous 8000 lux	
Dilution water	Growth medium described	
	in OECD method	
рН	7.1-7.2	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in media	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	$\leq 0.1\%$ (v/v)	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	Triplicates
Concentration 2 Nom/Meas (µg/L)	NR	Triplicates
Concentration 3 Nom/Meas (µg/L)	NR	Triplicates
Concentration 4 Nom/Meas (µg/L)	NR	Triplicates
Concentration 5 Nom/Meas (µg/L)	NR	Triplicates
Control	0, solvent control	Triplicates
EC50; indicate calculation method	72 h: 36 μg/L	Method: according
		to OECD method
NOEC; indicate calculation	EC10 defined as NOEC	Method: according
method, significance level (p-value)		to OECD method
and minimum significant difference	Growth/particle counter	
(MSD)	24 h: 7 µg/L	
	72 h: 10 µg/L	
	Growth/EPR	
	24 h: 4 µg/L	

Reliability Point Losses Table 3.7: -8 control type, -4 analytical method, -3 nominal conc, -3 meas conc, -8 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2).

Reliability Point Losses Table 3.8: -6 appropriate control, -4 meas conc w/in 20% of nom, -4 2x water solubility, -4 carrier response, -2 random design, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1).

Scherffelia dubia

Study: Podola B, Melkonian M. 2005. Selective real-time herbicide monitoring by an array chip biosensor employing diverse microalgae. *Journal of Applied Phycology* 17:261-271.

Relevance	<u>Reliability</u>
Score: 90	Score: 74
Rating: R*	Rating: R

* Cannot be used for criteria derivation due to unacceptable test duration, nonstandard method

Reference	Podola & Melkonian 2005	S. dubia
Parameter	Value	Comment
Test method cited	NR	
Phylum	Prasinophyta	
Class	Prasinophyceae	
Order	Chlorodendrales	
Family	Chlorodendraceae	
Genus	Scherffelia	
Species	dubia	
Family in North America?	Yes	
Age/size at start of test/growth	2-4 week old algal cells	Grown in batch
phase		cultures for 2-4 wk
Source of organisms	Culture Collection	
	Melkonian, Botany Dept.	
	University of Cologne,	
	Germany	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	No	
Test duration	20 min	
Data for multiple times?	No	
Effect 1	Inhibition of Photosynthesis	Measured by
		fluorescence
Control response 1	Displayed in Fig. 4	
Temperature	21.5° C	
Test type	Flow-through	
Photoperiod/light intensity	Continuous actinic	Saturation light
	illumination 20 µmol	>700 µmol photons

Reference	Podola & Melkonian 2005	S. dubia
Parameter	Value	Comment
	photons m ² /s	m^2/s
Dilution water	Bold's Basal Medium	
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in Bold's	
	Basal Medium	
Purity of test substance	Analytical grade	From PESTANAL
Concentrations measured?	No	
Measured is what % of nominal?	NR	
Chemical method documented?	No	
Concentration of carrier (if any) in	<100 µg/L	Ethanol
test solutions		
Concentration 1 Nom (μ g /L)	0.05	6 reps, 2 per rep
Concentration 2 Nom (µg/L)	1	6 reps, 2 per rep
Concentration 3 Nom (µg/L)	2	6 reps, 2 per rep
Concentration 4 Nom (µg/L)	5	6 reps, 2 per rep
Concentration 5 Nom (μ g/L)	10	6 reps, 2 per rep
Concentration 6 Nom (μ g/L)	50	6 reps, 2 per rep
Concentration 7 Nom (µg/L)	100	6 reps, 2 per rep
Control	0	6 reps, 2 per rep
ECx; indicate calculation method	20 min EC50= 3.9 μg/L	Model of sigmoidal
(95% CI)	(2.5-6.2)	dose-response
		relationship
NOEC; indicate calculation	0.1 µg/L	Method: Student's
method, significance level (p-value)		t-test
and minimum significant difference		p: ≤0.05
(MSD)		MSD:
LOEC; indicate calculation method	0.5 µg/L	Method: Student's
		t-test
MATC (GeoMean NOEC,LOEC)	0.22 μg/L	
% control at NOEC	70.8%	

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -2 inappropriate duration, -4 meas conc NR, -2 random design NR, -1 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Staurodesmus convergens

Study: Podola B, Melkonian M. 2005. Selective real-time herbicide monitoring by an array chip biosensor employing diverse microalgae. *Journal of Applied Phycology* 17:261-271.

Relevance	<u>Reliability</u>
Score: 82.5	Score: 74
Rating: L	Rating: R

*Unacceptable test duration, nonstandard method, no control response

Reference	Podola & Melkonian 2005	S. convergens
Parameter	Value	Comment
Test method cited	NR	
Phylum	Chlorophyta	
Class	Zygnematophyceae	
Order	Zygnematales	
Family	Desmidiaceae	
Genus	Staurodesmus	
Species	convergens	
Family in North America?	Yes	
Age/size at start of test/growth	2-4 week old algal cells	Grown in batch
phase		cultures for 2-4 wk
Source of organisms	Culture Collection of Algae,	
	University of Cologne,	
	Germany	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	No	
Test duration	20 min	
Data for multiple times?	No	
Effect 1	Inhibition of Photosynthesis	Measured by
		fluorescence
Control response 1	NR	
Temperature	21.5° C	
Test type	Flow-through	
Photoperiod/light intensity	Continuous actinic	Saturation light
	illumination 20 µmol	>700 µmol photons
	photons m ² /s	m^2/s
Dilution water	Bold's Basal Medium	

Reference	Podola & Melkonian 2005	S. convergens
Parameter	Value	Comment
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in Bold's	
Durity of test substance	Analytical grade	From DESTANAL
Concentrations massured?	No.	FIOIIIFESTAINAL
Management is what % of nominal?	ND	
Chamical mathed documented?	No	
Concentration of carrier (if any) in	100	Ethonol
test solutions	<100 µg/L	Ethanor
Concentration 1 Nom (µg /L)	0.05	6 reps, 2 per rep
Concentration 2 Nom (µg/L)	1	6 reps, 2 per rep
Concentration 3 Nom (µg/L)	2	6 reps, 2 per rep
Concentration 4 Nom (μ g/L)	5	6 reps, 2 per rep
Concentration 5 Nom (μ g/L)	10	6 reps, 2 per rep
Concentration 6 Nom (µg/L)	50	6 reps, 2 per rep
Concentration 7 Nom (µg/L)	100	6 reps, 2 per rep
Control	0	6 reps, 2 per rep
ECx; indicate calculation method	20 min EC50= 4.1 µg/L	Model of sigmoidal
(95% CI)	(2.5-6.9)	dose-response
		relationship
NOEC; indicate calculation	0.1 µg/L	Method: Student's
method, significance level (p-value)		t-test
and minimum significant difference		p: ≤0.05
(MSD)		MSD:
LOEC; indicate calculation method	0.5 µg/L	Method: Student's
		t-test
MATC (GeoMean NOEC,LOEC)	0.22 μg/L	
% control at NOEC	94%	

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -2 inappropriate duration, -4 meas conc NR, -2 random design NR, -1 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Stauroneis amphoroides

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

<u>Relevance</u>	<u>Reliability</u>
Score: 75	Score: 68
Rating: L	Rating: L

*Nonstandard method, saltwater

Reference	Hollister & Walsh 1973	S. amphoroides
Parameter	Value	Comment
Test method cited	None	
Phylum	Bacillariophyta	
Class	Bacillariophyceae	
Order	Naviculales	
Family	Stauroneidaceae	
Genus	Stauroneis	
Species	amphoroides	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole
		Oceanographic
		Institution, Scripps
		Institution of
		Oceanography or
		Indiana University
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen	
	evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	

Reference	Hollister & Walsh 1973	S. amphoroides
Parameter	Value	Comment
Dilution water	Artificial sea water	
рН	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 25%	Duplicates, 3 per rep
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 50%	Duplicates, 3 per rep
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol. By ~ 75%	Duplicates, 3 per rep
Control	0	Duplicates, 3 per rep
EC50 (standard error)	31 (2) µg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -1 random assignment NR, -1 acclimation NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Synechocystis sp.

Study: Podola B, Melkonian M. 2005. Selective real-time herbicide monitoring by an array chip biosensor employing diverse microalgae. *Journal of Applied Phycology* 17:261-271.

Relevance	<u>Reliability</u>
Score: 82.5	Score: 74
Rating: L	Rating: R

*Unacceptable test duration, nonstandard method, no control response

Reference	Podola & Melkonian 2005	Synechocystis sp.
Parameter	Value	Comment
Test method cited	NR	
Phylum	Cyanobacteria	
Class	Cyanophyceae	
Order	Synechococcales	
Family	Merismopediaceae	
Genus	Synechocystis	
Species	NR	
Family in North America?	Not sure	
Age/size at start of test/growth	2-4 week old algal cells	Grown in batch
phase		cultures for 2-4 wk
Source of organisms	Culture Collection	
	Melkonian, Botany Dept.	
	University of Cologne,	
	Germany	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	No	
Test duration	20 min	
Data for multiple times?	No	
Effect 1	Inhibition of Photosynthesis	Measured by
		fluorescence
Control response 1	NR	
Temperature	21.5° C	
Test type	Flow-through	
Photoperiod/light intensity	Continuous actinic	Saturation light
	illumination 20 µmol	>700 µmol photons
	photons m ² /s	m^2/s

Reference	Podola & Melkonian 2005	Synechocystis sp.
Parameter	Value	Comment
Dilution water	Bold's Basal Medium	
рН	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in Bold's Basal Medium	
Purity of test substance	Analytical grade	From PESTANAL
Concentrations measured?	No	
Measured is what % of nominal?	NR	
Chemical method documented?	No	
Concentration of carrier (if any) in	<100 µg/L	Ethanol
test solutions		
Concentration 1 Nom (µg /L)	0.05	6 reps, 2 per rep
Concentration 2 Nom (µg/L)	1	6 reps, 2 per rep
Concentration 3 Nom (μ g/L)	2	6 reps, 2 per rep
Concentration 4 Nom (μ g/L)	5	6 reps, 2 per rep
Concentration 5 Nom (μ g/L)	10	6 reps, 2 per rep
Concentration 6 Nom (μ g/L)	50	6 reps, 2 per rep
Concentration 7 Nom (µg/L)	100	6 reps, 2 per rep
Control	0	6 reps, 2 per rep
ECx; indicate calculation method	20 min EC50= 7.6 µg/L	Model of sigmoidal
(95% CI)	(5.5-10.5)	dose-response
		relationship
NOEC; indicate calculation	0.1 µg/L	Method: Student's
method, significance level (p-value)		t-test
and minimum significant difference		p: ≤0.05
(MSD)		MSD:
LOEC; indicate calculation method	0.5 μg/L	Method: Student's
		t-test
MATC (GeoMean NOEC,LOEC)	0.22 μg/L	
% control at NOEC	68%	

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -2 inappropriate duration, -4 meas conc NR, -2 random design NR, -1 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Tetraselmis cordiformis

Study: Podola B, Melkonian M. 2005. Selective real-time herbicide monitoring by an array chip biosensor employing diverse microalgae. *Journal of Applied Phycology* 17:261-271.

Relevance	<u>Reliability</u>
Score: 90	Score: 74
Rating: R*	Rating: R

* Cannot be used for criteria derivation due to unacceptable test duration, nonstandard method

Reference	Podola & Melkonian 2005	T. cordiformis
Parameter	Value	Comment
Test method cited	NR	
Phylum	Chlorophyta	
Class	Prasinophyceae	
Order	Chlorodendrales	
Family	Chlorodendraceae	
Genus	Tetraselmis	
Species	Cordiformis	
Family in North America?	Yes	
Age/size at start of test/growth	2-4 week old algal cells	Grown in batch
phase		cultures for 2-4 wk
Source of organisms	Sammlung von	
	Algenkulturen, Albreacht	
	von Haller Institut,	
	Universitat Gottingen,	
	Germany	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	No	
Test duration	20 min	
Data for multiple times?	No	
Effect 1	Inhibition of Photosynthesis	Measured by
		fluorescence
Control response 1	Displayed in Fig. 3	
Temperature	21.5° C	
Test type	Flow-through	
Photoperiod/light intensity	Continuous actinic	Saturation light

Reference	Podola & Melkonian 2005	T. cordiformis
Parameter	Value	Comment
	illumination 20 µmol	>700 µmol photons
	photons m ² /s	m^2/s
Dilution water	Bold's Basal Medium	
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in Bold's	
	Basal Medium	
Purity of test substance	Analytical grade	From PESTANAL
Concentrations measured?	No	
Measured is what % of nominal?	NR	
Chemical method documented?	No	
Concentration of carrier (if any) in	<100 µg/L	Ethanol
test solutions		
Concentration 1 Nom (µg /L)	0.05	6 reps, 2 per rep
Concentration 2 Nom (µg/L)	1	6 reps, 2 per rep
Concentration 3 Nom (µg/L)	2	6 reps, 2 per rep
Concentration 4 Nom (µg/L)	5	6 reps, 2 per rep
Concentration 5 Nom (µg/L)	10	6 reps, 2 per rep
Concentration 6 Nom (μ g/L)	50	6 reps, 2 per rep
Concentration 7 Nom (µg/L)	100	6 reps, 2 per rep
Control	0	6 reps, 2 per rep
ECx; indicate calculation method	20 min EC50=3.0 µg/L	Model of sigmoidal
(95% CI)	(2.3-3.8)	dose-response
		relationship
NOEC; indicate calculation	0.1 µg/L	Method: Student's
method, significance level (p-value)		t-test
and minimum significant difference		p: ≤0.05
(MSD)		MSD:
LOEC; indicate calculation method	0.5 µg/L	Method: Student's
		t-test
MATC (GeoMean NOEC,LOEC)	0.22 μg/L	
% control at NOEC	79.8%	

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -2 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -2 inappropriate duration, -4 meas conc NR, -2 random design NR, -1 MSD NR, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Thalassiosira fluviatilis

Study: Hollister TA, Walsh GE. 1973. Differential Responses of Marine Phytoplankton to Herbicides: Oxygen Evolution. *Bulletin of Environmental Contamination and Toxicology*. 9: 291-295.

Relevance Score: 75 Rating: L Reliability Score: 68 Rating: L

*Nonstandard method, saltwater

Reference	Hollister & Walsh 1973	T. fluviatilis
Parameter	Value	Comment
Test method cited	None	
Phylum	Ochrophyta	
Class	Coscinodiscophyceae	
Order	Thalassiosirales	
Family	Thalassiosiraceae	
Genus	Thalassiosira	
Species	fluviatilis	
Family in North America?	Yes	
Age/size at start of test/growth	Algal cells	
phase		
Source of organisms	Laboratory cultures	Woods Hole Oceanographic Institution, Scripps Institution of Oceanography or Indiana University
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	3 d	
Data for multiple times?	No	
Effect 1	Inhibition of oxygen evolution	
Control response 1	NR	
Temperature	20 °C	
Test type	Static	
Photoperiod/light intensity	12 h, 6000 lux	
Dilution water	Artificial sea water	

Reference	Hollister & Walsh 1973	T. fluviatilis
Parameter	Value	Comment
pH	7.9 - 8.1	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None	
Purity of test substance	Technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 25%	
Concentration 2 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 50%	
Concentration 3 Nom/Meas (µg/L)	Conc. that inhibits O_2 evol.	Duplicates, 3 per rep
	By ~ 75%	
Control	0	Duplicates, 3 per rep
EC50 (standard error)	95 (10) μg/L	Method: least
		squares method,
		probit analysis

Other notes:

"Concentrations required for inhibition of both growth and photosynthesis are the same" (Walsh 1972)

Walsh, GE. 1972. Hyacinth Control Journal. 10: 45-48.

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -4 DO NR, -2 conductivity NR, -8 hypothesis tests, Hardness (2), Alkalinity (2). Reliability Point Losses Table 3.8: -5 nonstandard method, -6 control not appropriate, -4 meas conc NR, -1 random assignment NR, -1 acclimation NR, -6 DO NR, -1 conductivity NR, -3 inadequate # of conc, -2 random design NR, -2 dilution factor, -3 hypothesis tests, Hardness (2), Alkalinity (2).

Ulothrix fimbriata

Study: Maule, Wright. 1984. Herbicide effects on the population growth of some green algae and cyanobacteria. *Journal of Applied Bacteriology*. 57: 369-379.

Relevance	<u>Reliability</u>
Score: 90	Score: 66.5
Rating: R	Rating: L

Reference	Maule & Wright 1984	U. fimbriata
Parameter	Value	Comment
Test method cited	None	
Phylum	Chlorophyta	
Class	Ulvophyceae	
Order	Ulotrichales	
Family	Ulotrichaceae	
Genus	Ulothrix	
Species	fimbriata	
Family in North America?	Yes	
Age/size at start of test/growth phase	Algal cells, 4 d old cultures	
Source of organisms	Laboratory culture	Culture Centre of Algae and Protozoa, Cambridge, England
Have organisms been exposed to contaminants?	No	
Animals acclimated and disease- free?	Yes	
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	7d	
Data for multiple times?	No	
Effect 1	Growth inhibition	
Control response 1	No apparent effect on growth	Solvent control
Temperature	25 °C	
Test type	Static	
Photoperiod/light intensity	Continuous 4000 lux	
Dilution water	Knops solution growth	
	media	
рН	NR	
Hardness	NR	
Alkalinity	NR	

Reference	Maule & Wright 1984	U. fimbriata
Parameter	Value	Comment
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	Incorporated in growth	
	media	
Purity of test substance	95%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	\leq 0.1 mL/L	
test solutions		
Concentration 1 Nom (µg/L)	NR	Duplicates
Concentration 2 Nom (µg/L)	NR	Duplicates
Concentration 3 Nom (µg/L)	NR	Duplicates
Concentration 4 Nom (µg/L)	NR	Duplicates
Concentration 5 Nom (µg/L)	NR	Duplicates
Concentration 6 Nom (μ g/L)	NR	Duplicates
Concentration 7 Nom (μ g/L)	NR	Duplicates
Concentration 8 Nom (µg/L)	NR	Duplicates
Concentration 9 Nom (µg/L)	NR	Duplicates
Concentration 10 Nom (µg/L)	NR, ~75% of solubility	Duplicates
Control	0 (solvent control)	Duplicates
EC50; indicate calculation method	7 d: 0.54 mg/L	Method: NR

Reliability Point Losses Table 3.7: -4 analytical method NR, -3 nominal conc NR, -3 meas conc NR, -5 statistical method NR, -8 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3).

Reliability Point Losses Table 3.8: -5 nonstandard method, -4 meas conc NR, -2 random design NR, -2 dilution factor, -2 statistical method NR, -3 hypothesis tests, Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2).

Appendix

Section 3 Studies rated N
Achnanthes brevipes Amphora exigua Chlamydomonas sp. Cyclotella nana Monochrysis lutheri Navicula inserta Neochloris sp. Nitzschia closterium Nitzschia (Ind. 684) Phaeodactylum tricornutum Platymonas sp. Porphyridium cruentum Stauroneis amphoroides Thalassiosira fluviatilis

Study: Mayer FL. 1987. Acute Toxicity Handbook of Chemicals to Estuarine Organisms. EPA Document EPA/600/8-87/017. US EPA.

<u>Relevance</u> Score: 55 (Saltwater, Nonstandard endpoint, No control info) Rating: N

Acropora tenuis

Study: Watanabe T, Yuyama I, Yasumura S. 2006. Toxicological effects of biocides on symbiotic and aposymbiotic juveniles of the hermatypic coral *Acropora tenuis*. Journal of Experimental Marine Biology and Ecology, 339:177-188.

Relevance

Score: 30 (No standard method, saltwater, chemical purity NR, family not in N. America, no toxicity values) Rating: N

Acropora tenuis

Study: Watanabe T, Utsunomiya Y, Yuyama I. 2007. Long-term laboratory culture of symbiotic coral juveniles and their use in eco-toxicological study.

Relevance

Score: 37.5 (No standard method, saltwater, family not in N. America, chemical purity NR, control not described)

Rating: N

Artemia salina

Study: Koutsaftis A, Aoyama I. 2007. Toxicity of four antifouling biocides and their mixtures on the brine shrimp *Artemia salina*. *Science of the Total Environment*. 387:166-174

Relevance

Score: 52.5 (No standard method, Saltwater, Chemical purity NR, Control response NR) Rating: N

Asellus brevicaudus

Study: Mayer FL and Ellersieck MR. 1986. Manual of Acute Toxicity: Interpretation and Data Base for 410 Chemicals and 66 Organisms of Freshwater Animals. EPA MRID 40098001. U.S. Fish and Wildlife Service. Washington, DC.

Relevance Score: 85 (No control info) Rating: L Reliability Score: 46 Rating: N

Reference	Mayer & Ellersieck 1986	A. brevicaudus
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO 1975	
Phylum	Arthropoda Crustacea	
Class	Branchiopoda—Phyllopoda	
Order	Isopoda	
Family	Asellidae	
Genus	Asellus	
Species	brevicaudus	Aquatic sow bugs
Family in North America?	Yes	
Age/size at start of test/growth	Mature	
phase		
Source of organisms	NR	
Have organisms been exposed to	NR	
contaminants?		
Animals acclimated and disease-	NR	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	24h, 96h	
Data for multiple times?	Yes	
Effect 1	Mortality	24h, 96h
Control response 1	Not reported	
Temperature	15°C	
Test type	Static	
Photoperiod/light intensity	Not Reported	
Dilution water	Not Reported	
pH	7.1	
Hardness	44 mg/L	
Alkalinity	Not Reported	
Conductivity	Not Reported	
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	
Purity of test substance	95% technical grade	

Reference	Mayer & Ellersieck 1986	A. brevicaudus
Parameter	Value	Comment
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any)	0.1% or less	
in test solutions		
Concentration 1 Nom/Meas	Not Reported	NR
(µg/L)		
Concentration 2 Nom/Meas	Not Reported	NR
(µg/L)		
Concentration 3 Nom/Meas	Not Reported	NR
(µg/L)		
Concentration 4 Nom/Meas	Not Reported	NR
(µg/L)		
Concentration 5 Nom/Meas	Not Reported	NR
$(\mu g/L)$		
Control	Not Reported	NR
LCx; indicate calculation method	LC50>10 mg/L for 24h	
	LC50=15.5 mg/L for 96h	CI: 7.2-33.4 mg/L

Reliability points taken off for:

Documentation: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Statistical methods (5), Hypothesis tests (8). <u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Baetis sp. Daphnia pulex Ictalurus punctatus Lepomis macrochirus Pteronarcys californicus Salmo gairdneri Simocephalus serrulatus

Study: Cope OB. 1966. Contamination of the freshwater ecosystem by pesticides. Journal of Applied Ecology, 3: 33-44.

<u>Relevance</u> Score: 60 (No standard method, Chemical purity NR, Controls not reported) Rating: N

Carassius auratus

Study: Fatima M, Mandiki SNM, Douxfils J, Silvestre F, Coppe P, Kestemont P. 2007. Combined effects of herbicides on biomarkers reflecting immune-endocrine interactions in goldfish immune and antioxidant effects. Aquatic Toxicology, 81:159-167.

Relevance

Score: 60 (No standard method, Endpoint not relevant, No toxicity values) Rating: N

Carassius auratus

Study: Saglio P, Trijasse S. 1998. Behavioral responses to atrazine and diuron in goldfish. Archives of Environmental Contamination and Toxicology, 35:484-491.

Relevance

Score: 52.5 (No standard method, Nonstandard endpoint, no toxicity values) Rating: N

Chlorococcum sp.

Study: Mayer FL. 1987. Acute Toxicity Handbook of Chemicals to Estuarine Organisms. EPA Document EPA/600/8-87/017. US EPA.

Relevance	<u>Reliability</u>
Score: 70 (Saltwater, no control info)	Score: 40.5
Rating: L	Rating: N

Reference	Mayer 1987	Chlorococcum
		<i>sp</i> .
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO	
	1975	
Phylum	<u>Chlorophyta</u>	
Class	Chlorophyceae	
Order	Chlorococcales	
Family	Chlorococcaceae	
Genus	Chlorococcum	
Species	sp.	Alga
Family in North America?	Yes	
Age/size at start of test/growth phase	n/a	
Source of organisms	Lab culture	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-free?	Yes	
Animals randomized?	Not Reported	
Test vessels randomized?	Not Reported	
Test duration	240h, 2h	
Data for multiple times?	Yes	
Effect 1	Reduction in oxygen	
	production	
Control response 1	Not Reported	
Effect 2	Reduction in population	
	growth	
Control response 2	Not Reported	
Temperature	20°C	
Test type	Static	
Photoperiod/light intensity	Not Reported	
Dilution water	30 ppt salinity	
рН	Not Reported	
Hardness	Not Reported	
Alkalinity	Not Reported	

Reference	Mayer 1987	Chlorococcum
		<i>sp</i> .
Parameter	Value	Comment
Conductivity	Not Reported	
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	
Purity of test substance	95% technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	0.1% or less	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 2 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 3 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 4 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 5 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Control	Not Reported	Reps and # per:
		NR
ECx; indicate calculation method	EC50=20 ug/L (oxygen red.)	
	EC50=10 ug/L (growth red.)	

Reliability points taken off for:

<u>Documentation:</u> Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3), Photoperiod (3), Statistical methods (5), Hypothesis tests (8).

<u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Temperature (3), Conductivity (1), pH (2), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Chlorococcum sp. Dunaliella tertiolecta Isochrysis galbana Phaeodactylum tricornutum

Study: Walsh G. 1972. Effects of herbicides on photosynthesis and growth of marine unicellular algae. Hyacinth Control Journal, 10:45-48.

<u>Relevance</u> Score: 67.5 (No standard method, saltwater, no control response) Rating: N

Crassostrea gigas (Thunberg)

Study: Gagnaire B, Gay M, Huvet A, Daniel JY, Saulnier D, Renault T. 2007. Combination of a pesticide exposure and a bacterial challenge: *In vivo* effects on immune response of Pacific oyster, *Crassostrea gigas* (Thunberg). Aquatic Toxicology, 84:92-102.

Relevance

Reliability

Score: 30 (No standard method, Endpoint not appropriate, Saltwater, Chemical purity NR, No toxicity values) Rating: N

Crassostrea virginica

Study: Mayer FL. 1987. Acute Toxicity Handbook of Chemicals to Estuarine Organisms. EPA Document EPA/600/8-87/017. US EPA.

Relevance	<u>Reliability</u>
Score: 70 (Saltwater, no control info)	Score: 40.5
Rating: L	Rating: N

Reference	Mayer 1987	C. virginica
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO	
	1975	
Phylum	Mollusca	
Class	Bivalvia	
Order	Ostreoida	
Family	Ostreidae	
Genus	Crassostrea	
Species	virginica	Eastern oyster
Family in North America?	Yes	
Age/size at start of test/growth phase	Juvenile	
Source of organisms	Lab culture	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-free?	Yes	
Animals randomized?	Not Reported	
Test vessels randomized?	Not Reported	
Test duration	96h	
Data for multiple times?	No	
Effect 1	Reduction in shell deposition	
Control response 1	Not Reported	
Temperature	22°C	
Test type	Flow-through	
Photoperiod/light intensity	Not Reported	
Dilution water	25 ppt salinity	
pH	Not Reported	
Hardness	Not Reported	
Alkalinity	Not Reported	
Conductivity	Not Reported	
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	
Purity of test substance	95% technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	

Reference	Mayer 1987	C. virginica
Parameter	Value	Comment
Chemical method documented?	n/a	
Concentration of carrier (if any) in test solutions	0.1% or less	
Concentration 1 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 2 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 3 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 4 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 5 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Control	Not Reported	Reps and # per: NR
ECx; indicate calculation method	EC50=1800 ug/L	

Reliability points taken off for:

<u>Documentation</u>: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3), Photoperiod (3), Statistical methods (5), Hypothesis tests (8).

<u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Temperature (3), Conductivity (1), pH (2), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Daphnia magna

Study: Mayer FL and Ellersieck MR. 1986. Manual of Acute Toxicity: Interpretation and Data Base for 410 Chemicals and 66 Organisms of Freshwater Animals. EPA MRID 40098001. U.S. Fish and Wildlife Service. Washington, DC.

Relevance	<u>Reliability</u>
Score: 85 (No control info)	Score: 46
Rating: L	Rating: N

Reference	Mayer & Ellersieck 1986	D. magna
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO 1975	
Phylum	Arthropoda Crustacea	
Class	Branchiopoda—Phyllopoda	
Order	DiplostracaCladocera	
Family	Daphniidae	
Genus	Daphnia	
Species	pulex	Water fleas
Family in North America?	Yes	
Age/size at start of test/growth	1 st instar	
phase		
Source of organisms	Not reported	
Have organisms been exposed to	Not reported	
contaminants?		
Animals acclimated and disease-	Not reported	
free?		
Animals randomized?	Not reported	
Test vessels randomized?	Not reported	
Test duration	48h	
Data for multiple times?	No	
Effect 1	Mortality	
Control response 1	Not reported	
Temperature	15°C	
Test type	Static	
Photoperiod/light intensity	Not Reported	
Dilution water	Not Reported	
рН	7.1	
Hardness	44 mg/L	
Alkalinity	Not Reported	
Conductivity	Not Reported	
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	

Reference	Mayer & Ellersieck 1986	D. magna
Parameter	Value	Comment
Purity of test substance	95% technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any)	0.1% or less	
in test solutions		
Concentration 1 Nom/Meas	Not Reported	NR
$(\mu g/L)$		
Concentration 2 Nom/Meas	Not Reported	NR
$(\mu g/L)$		
Concentration 3 Nom/Meas	Not Reported	NR
$(\mu g/L)$		
Concentration 4 Nom/Meas	Not Reported	NR
$(\mu g/L)$		
Concentration 5 Nom/Meas	Not Reported	NR
$(\mu g/L)$		
Control	Not Reported	NR
EC50; indicate calculation	EC50=1.4 mg/L	
method	Confidence interval 1-1.9 mg/L	

Reliability points taken off for:

<u>Documentation:</u> Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Statistical methods (5), Hypothesis tests (8). <u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Daphnia magna

Study: Peterson SM, Stauber JL. 1996. New algal enzyme bioassay for the rapid assessment of aquatic toxicity. Bulletin of Environmental Contamination and Toxicology, 56:750-757.

Relevance

Score: 30 (No standard method, nonstandard endpoint, saltwater, chemical purity NR, no toxicity value)

Rating: N

Daphnia pulex

Study: Sanders HO, Cope OB. 1966. Toxicities of several pesticides to two species of cladocerans. Trans. Am. Fisheries Soc., 95:165-169.

Relevance

Score: 75 (No standard method, no control info) Rating: L Reliability Score: 56.5 Rating: N

	Sanders & Cope 1966	D. pulex
Parameter	Value	Comment
Test method cited	None cited	
Phylum	Arthropoda	
Class	Branchiopoda	
Order	Diplostraca	
Family	Daphniidae	
Genus	Daphnia	
Species	pulex	
Family in North America?	Yes	
Age/size at start of test/growth phase	1^{st} instar (≤ 18 h)	
Source of organisms	Lab culture after collected	
	from a local pond	
Have organisms been exposed to	Probably not	
contaminants?		
Animals acclimated and disease-free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	48 h	
Data for multiple times?	No	
Effect 1	Immobility	
Control response 1	NR	
Temperature	60 ± 1 °F	
Test type	Static	
Photoperiod/light intensity	NR	
Dilution water	Reconstituted water	
pH	7.4-7.8	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None during test	
Purity of test substance	%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	

	Sanders & Cope 1966	D. pulex
Parameter	Value	Comment
Toxicity values calculated based on	Nominal	
nominal or measured concentrations?		
Chemical method documented?	n/a	
Concentration of carrier (if any) in	Ethanol, % NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	# and levels NR	1 rep (?), 10/rep
Control	Not described	1 rep (?), 10/rep
EC ₅₀ (95% confidence interval)	1400 (1000-1900)	Method: Litchfield
(µg/L)		& Wilcoxon (1948)

Notes:

Reliability points taken off for:

Documentation: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Hypothesis tests (8).

<u>Acceptability:</u> No standard method (5), Control response (9), Measured concentrations within 20% of nominal (4), Carrier solvent (4), Organisms randomized (1), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Hypothesis tests (3).

Dunaliella tertiolecta

Study: Mayer FL. 1987. Acute Toxicity Handbook of Chemicals to Estuarine Organisms. EPA Document EPA/600/8-87/017. US EPA.

Relevance	<u>Reliability</u>
Score: 70 (Saltwater, no control info)	Score: 40.5
Rating: L	Rating: N

Reference	Mayer 1987	D. tertiolecta
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO	
	1975	
Phylum	<u>Chlorophyta</u>	
Class	<u>Chlorophyceae</u>	
Order	<u>Chlamydomonadales</u>	
Family	Dunaliellaceae	
Genus	Dunaliella	
Species	tertiolecta	Alga
Family in North America?	Yes	
Age/size at start of test/growth phase	n/a	
Source of organisms	Lab culture	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-free?	Yes	
Animals randomized?	Not Reported	
Test vessels randomized?	Not Reported	
Test duration	240h, 2h	
Data for multiple times?	Yes	
Effect 1	Reduction in oxygen	
	production	
Control response 1	Not Reported	
Effect 2	Reduction in population	
	growth	
Control response 2	Not Reported	
Temperature	20°C	
Test type	Static	
Photoperiod/light intensity	Not Reported	
Dilution water	30 ppt salinity	
рН	Not Reported	
Hardness	Not Reported	
Alkalinity	Not Reported	
Conductivity	Not Reported	

Reference	Mayer 1987	D. tertiolecta
Parameter	Value	Comment
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	
Purity of test substance	95% technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	0.1% or less	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Not Reported	Reps and # per:
		NR
Concentration 2 Nom/Meas (µg/L)	Not Reported	Reps and # per:
		NR
Concentration 3 Nom/Meas (µg/L)	Not Reported	Reps and # per:
		NR
Concentration 4 Nom/Meas (µg/L)	Not Reported	Reps and # per:
		NR
Concentration 5 Nom/Meas (µg/L)	Not Reported	Reps and # per:
		NR
Control	Not Reported	Reps and # per:
		NR
ECx; indicate calculation method	EC50=10 ug/L (oxygen red.)	
	EC50=20 ug/L (growth red.)	

Reliability points taken off for:

<u>Documentation</u>: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3), Photoperiod (3), Statistical methods (5), Hypothesis tests (8).

<u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Temperature (3), Conductivity (1), pH (2), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Gammarus fasciatus

Study: Mayer FL and Ellersieck MR. 1986. Manual of Acute Toxicity: Interpretation and Data Base for 410 Chemicals and 66 Organisms of Freshwater Animals. EPA MRID 40098001. U.S. Fish and Wildlife Service. Washington, DC.

Relevance	<u>Reliability</u>
Score: 85 (No control info)	Score: 46
Rating: L	Rating: N

Reference	Mayer & Ellersieck 1986	G. fasciatus
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO 1975	
Phylum	Arthropoda Crustacea	
Class	Branchiopoda—Phyllopoda	
Order	Amphipoda	
Family	Gammaridae	
Genus	Gammarus	Sideswimmers
Species	fasciatus	Scuds
Family in North America?	Yes	
Age/size at start of test/growth	Mature	
phase		
Source of organisms	NR	
Have organisms been exposed to	NR	
contaminants?		
Animals acclimated and disease-	NR	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	24h, 96h	
Data for multiple times?	Yes	
Effect 1	Mortality	24h, 96h
Control response 1	Not reported	
Temperature	21°C	
Test type	Static	
Photoperiod/light intensity	Not Reported	
Dilution water	Not Reported	
pH	7.1	
Hardness	44 mg/L	
Alkalinity	Not Reported	
Conductivity	Not Reported	
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	

Reference	Mayer & Ellersieck 1986	G. fasciatus
Parameter	Value	Comment
Purity of test substance	95% technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any)	0.1% or less	
in test solutions		
Concentration 1 Nom/Meas	Not Reported	Reps and # per :
(µg/L)		NR
Concentration 2 Nom/Meas	Not Reported	Reps and # per :
(µg/L)		NR
Concentration 3 Nom/Meas	Not Reported	Reps and # per :
(µg/L)		NR
Concentration 4 Nom/Meas	Not Reported	Reps and # per :
(µg/L)		NR
Concentration 5 Nom/Meas	Not Reported	Reps and # per :
$(\mu g/L)$	-	NR
Control	Not Reported	Reps and # per :
		NR
LCx; indicate calculation method	LC50=0.7 mg/L for 24h	CI:0.59-0.83 mg/L
	LC50=0.16 mg/L for 96h	CI:0.13-0.19 mg/L

Reliability points taken off for:

<u>Documentation</u>: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Statistical methods (5), Hypothesis tests (8). <u>Acceptability</u>: Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Hormosira banksii (Turner)

Study: Myers JH, Gunthorpe L, Allinson G, Duda S. 2006. Effects of antifouling biocides to the germination and growth of the marine macroalga, *Hormosira banksii* (Turner) Desicaine. Marine Pollution Bulletin, 52:1048-1055.

Relevance

Score: 45 (No standard method, saltwater, chemical purity NR, family not in N. America) Rating: N

Ictalurus punctatus

Study: McCorkle FM, Chambers JE, Yarbrough JD. 1977. Acute toxicities of selected herbicides to fingerling Channel Catfish, *Ictalurus punctatus*. Bulletin of Environmental Contamination & Toxicology, 18:267-270.

Relevance

Score: 45 (No standard method, Chemical purity NR, no toxicity values, no control info) Rating: N

Isochrysis galbana

Study: Mayer FL. 1987. Acute Toxicity Handbook of Chemicals to Estuarine Organisms. EPA Document EPA/600/8-87/017. US EPA.

Relevance	Reliability
Score: 70 (Saltwater, No control info)	Score: 40.5
Rating: L	Rating: N

Reference	Mayer 1987	I. galbana
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO	
	1975	
Phylum	Eukaryota	
Class	Haptophyceae	
Order	Isochrysidales	
Family	Isochrysidaceae	
Genus	Isochrysis	
Species	Galbana	Alga
Family in North America?	Yes	
Age/size at start of test/growth phase	n/a	
Source of organisms	Lab culture	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-free?	Yes	
Animals randomized?	Not Reported	
Test vessels randomized?	Not Reported	
Test duration	240h, 2h	
Data for multiple times?	Yes	
Effect 1	Reduction in oxygen	Test duration 2h
Control response 1	Not Reported	
Effect 2	Reduction in population	Test duration
	growth	240h
Control response 2	Not Reported	
Temperature	20degC	
Test type	Static	
Photoperiod/light intensity	Not Reported	
Dilution water	30 ppt salinity	
pH	Not Reported	
Hardness	Not Reported	
Alkalinity	Not Reported	
Conductivity	Not Reported	

Reference	Mayer 1987	I. galbana
Parameter	Value	Comment
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	
Purity of test substance	95% technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in	0.1% or less	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 2 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 3 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 4 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 5 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Control	Not Reported	Reps and # per: NR
ECx; indicate calculation method	EC50=10 ug/L	For both tests

Reliability points taken off for:

<u>Documentation</u>: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3), Photoperiod (3), Statistical methods (5), Hypothesis tests (8).

<u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Temperature (3), Conductivity (1), pH (2), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Lepomis macrochirus

Study: Baer, KN. 1991c. Static, Acute, 96-hour LC50 of DPZ-14740-165 (Karmex DF) to Bluegill Sunfish. EPA MRID 420460-01. DuPont Haskell Laboratory for Toxicology and Industrial Medicine. Newark, DE.

This study is rated N and will not be used for the following reasons:

 \rightarrow Half of the concentrations tested were > 2x the water solubility of diuron.

→ The point estimate was > 2x the water solubility of diuron (LC_{50} > 300 mg/L).

Reference	Baer 1991c	L. macrochirus
Parameter	Value	Comment
Test method cited	EPA GLP for FIFRA	
Phylum	Chordata- Vertebrata	
Class	Osteichthys	
Order	Perciformes	
Family	Centrarchidae	
Genus	Lepomis	
Species	macrochirus	Bluegill
Family in North America?	Yes	
Age/size at start of	Purchased at <1 yr old, held for 135	Size measured at test
test/growth phase	d	conclusion
	3.1 cm (mean), 0.58 g (mean)	
Source of organisms	Lab culture	Northeastern
		Biologists, Inc.
		Rhineback, NJ
Have organisms been	No	
exposed to contaminants?		
Animals acclimated and	Yes	
disease-free?		
Animals randomized?	Yes	
Test vessels randomized?	Not reported	
Test duration	96 h	
Data for multiple times?	Yes	
Effect 1	Mortality	
Control response 1	0 % mortality	
Temperature (°C)	21.5	
Test type	Static	Unaerated
Photoperiod/light intensity	16h light/ 387 Lux	
Dilution water	Well water from lab	Full analysis reported
pH	7.3-8.0	Meas. at 0, 24, 48, 72,
		96 h for all reps
Hardness	74 mg/L as CaCO3	

Reference	Baer 1991c	L. macrochirus
Parameter	Value	Comment
Alkalinity	83 mg/L as CaCO3	
Conductivity	170 μmhos/cm	
Dissolved Oxygen	7.2-8.8 mg/L	Meas. at 0, 24, 48, 72, 96 h for all reps
Feeding	No feeding during test or 24 h prior	
Purity of test substance	80% of formulation	20% inert ingredients
Concentrations measured?	Yes	
Measured is what % of nominal?	Always <65%	Discussion in notes about low meas. conc.
Chemical method documented?	Yes	
Concentration of carrier (if any) in test solutions	0%	
Concentration 1 Nom/Meas (mg/L)	23/15	2 Reps, 5 fish/rep
Concentration 2 Nom/Meas (mg/L)	39/18	2 Reps, 5 fish/rep
Concentration 3 Nom/Meas (mg/L)	65/20	2 Reps, 5 fish/rep
Concentration 4 Nom/Meas (mg/L)	108/21	2 Reps, 5 fish/rep
Concentration 5 Nom/Meas (mg/L)	180/ 21	2 Reps, 5 fish/rep
Concentration 6 Nom/Meas (mg/L)	300/25	2 Reps, 5 fish/rep
Control	0 mg/L	2 Reps, 5 fish/rep
LCx; indicate calculation method (mg/L)	LC50>300	

The following sublethal effects were noted: lethargy, erratic swimming, loss of equilibrium, all fish at surface, and gasping for air. These effects increased with time of exposure and with increasing exposure concentration.

The authors report that all test concentrations (excluding controls) were cloudy with undissolved test substance slowly settling to the bottom of the test vessels during the exposure period. Undissolved solids are present in the formulation, and the active ingredient sorbed to settled undissolved solids, particularly at concentrations near or above the approximately 40 ppm solubility.

Lepomis macrochirus

Study: Mayer FL and Ellersieck MR. 1986. Manual of Acute Toxicity: Interpretation and Data Base for 410 Chemicals and 66 Organisms of Freshwater Animals. EPA MRID 40098001. U.S. Fish and Wildlife Service. Washington, DC.

Relevance	<u>Reliability</u>
Score: 85 (No control info)	Score: 46
Rating: L	Rating: N

Reference	Mayer & Ellersieck 1986	L. macrochirus			
Parameter	Value	Comment			
Test method cited	ASTM 1980, CMTTAO 1975				
Phylum	Chordata- Vertebrata				
Class	Osteichthys				
Order	Perciformes				
Family	Centrarchidae				
Genus	Lepomis				
Species	Macrochirus	Bluegill			
Family in North	Yes				
America?					
Age/size at start of	0.9 0.8 0.8 0.8	12 different tests			
test/growth phase	0.8 0.8 1.1 1.1				
	1.1 1.1 1.1 1.1				
Source of organisms	Not reported				
Have organisms been	No				
exposed to					
contaminants?					
Animals acclimated and	Yes				
disease-free?					
Animals randomized?	Not reported				
Test vessels	Not reported				
randomized?					
Test duration	24h, 96h				
Data for multiple times?	Yes				
Effect 1	Mortality	24h, 96h (both for			
		all 15 tests)			
Control response 1	Not reported				
Temperature (°C)	12 7 13 18				
	24 29 12 12				
	12 12 12 12				
Test type	S S S S	S: static			
	S S S S				
	S S S S				

Reference	Mayer & Ellersieck 1986				L. macrochirus		
Parameter	Value						Comment
Photoperiod/light	Not Reported						
intensity	1						
Dilution water	Not Reported						
pH	7.5	7.1	7.1		7.1		
	7.1	7.1	6.5		8.0		
	8.5	9.5	8.0		8.0		
Hardness (mg/L)	44	44	44		44		
	44	44	44		44		
	44	44	170		300		
Alkalinity	Not Rep	orted	•				
Conductivity	Not Rep	orted					
Dissolved Oxygen	Not Rep	orted					
Feeding	Not Rep	orted					
Purity of test substance	95% tec	hnical	grade				
Concentrations	No						
measured?							
Measured is what % of	n/a						
nominal?							
Chemical method	n/a						
documented?							
Concentration of carrier	0.1% or less						
(if any) in test solutions							
Concentration 1	Not Reported						Reps and # per: NR
Nom/Meas (µg/L)							
Concentration 2	Not ReportedReps and # pe						Reps and # per: NR
Nom/Meas (µg/L)							
Concentration 3	Not Reported J					Reps and # per: NR	
Nom/Meas (µg/L)							
Concentration 4	Not ReportedReps and # per:					Reps and # per: NR	
Nom/Meas (µg/L)							
Concentration 5	Not ReportedReps and # per: NF						Reps and # per: NR
Nom/Meas (µg/L)							
Control	Not Reported						Reps and # per: NR
LC50 (24h); indicate	35.0	29.8	3	27.	.0	16.7	LC50 (confidence
calculation method	(28.6-	(27.	3-	(24	4.8-	(14.9-	interval)
(mg/L)	42.8)	32.5	5)	29.	.4)	18.7)	
	8.4 (7.7	- 3.6	(3.0-	>3	0.0	>30.0	
	9.3)	4.2)					-
	>30.0	38.8	3	>3	0.0	>30.0	
	(33.2-						
	45.4)						
LC50(96h); indicate	10.4 9.3 (8.1- 9.5 (8.5- 8.2 (7.4-					8.2 (7.4-	LC50 (confidence
calculation method	(7.6-	10.7	7)	10.	.6)	9.1)	interval)

Appendix, Section 3: Studies rated N

Reference	Mayer & Ellersieck 1986				L. macrochirus
Parameter	Value				Comment
(mg/L)	14.2)				
	6.4 (5.9-	2.8 (2.3-	8.6 (7.1-	10.0	
	7.0)	3.3)	10.4)	(8.5-	
				11.8)	
	10.4	7.0 (5.4-	8.3 (7.0-	8.0 (5.8-	
	(7.3-	9.0)	9.8)	11.7)	
	14.9)				

Other notes:

Reliability points taken off for:

Documentation: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Statistical methods (5), Hypothesis tests (8). <u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Lepomis macrochirus

Study: McCraren JP, Cope OB, Eller L. 1969. Some chronic effects of diuron on bluegills. Weed Science, 17:497.

Relevance

Score: 67.5 (No standard method, no toxicity values, control response NR) Rating: N

Morone saxatilis

Study: Hughes JS. Acute toxicity of thirty chemicals to striped bass (*Morone saxatilis*). Louisiana Department of Wildlife and Fisheries Commission, 318-343-2417:399-413.

<u>Relevance</u> Score: 72.5 (No standard method, Control response) Rating: L <u>Reliability</u> Score: 46.5 Rating: N

	Hughes	M. saxatilis
Parameter	Value	Comment
Test method cited	None cited	
Phylum	Chordata	
Class	Actinopterygii	
Order	Perciformes	
Family	Moronidae	
Genus	Morone	
Species	saxatilis	
Family in North America?	Yes	
Age/size at start of test/growth phase	Larvae and fingerlings	
	(35-51 mm length)	
Source of organisms	fingerlings: South Carolina	
	Wildlife Resources	
	Department	
	larvae: wild from	
	Louisiana	
Have organisms been exposed to	fingerlings: Probably not	
contaminants?	larvae: possibly	
Animals acclimated and disease-free?	Yes	
Animals randomized?	Yes	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	Yes: 24, 48, 72 h	
Effect 1	Mortality	
Control response 1	NR	
Temperature	70 °F	
Test type	Static	
Photoperiod/light intensity	NR	
Dilution water	Reconstituted water	Hughes 1971
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR, not aerated during test	

	Hughes	M. saxatilis
Parameter	Value	Comment
Feeding	NR	
Purity of test substance	80%	Karmex
		formulation
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Toxicity values calculated based on	Nominal	
nominal or measured concentrations?		
Chemical method documented?	n/a	
Concentration of carrier (if any) in	NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	NR	Larvae: 2 reps,
		10/rep
		Fingerlings: 2 reps,
		2/rep
Concentration 2 Nom/Meas (µg/L)	NR	Same as above
Concentration 3 Nom/Meas (µg/L)	NR	Same as above
Concentration 4 Nom/Meas (µg/L)	NR	Same as above
Concentration 5 Nom/Meas (µg/L)	NR	Same as above
Control	Dilution water	Same as above
LC_0 (mg active ingredient/L)	Larvae Fingerlings	Method: NR
	24 h: 2.0 12.0	
	48 h: 0.1 6.0	
	72 h: 0.1 4.0	
	96 h: 0.1 1.0	
LC_{50} (mg active ingredient/L)	Larvae Fingerlings	Method: NR
	24 h: 3.0 14.0	
	48 h: 0.5 8.0	
	72 h: 0.5 6.0	
	96 h: 0.5 6.0	
LC_{100} (mg active ingredient/L)	Larvae Fingerlings	Method: NR
	24 n: 5.0 16.0	
	48 n: 3.0 12.0	
	12 fi: 2.0 12.0	
	48 h: 3.0 12.0 72 h: 2.0 12.0 96 h: 1.0 12.0	

Reliability points taken off for:

<u>Documentation</u>: Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3), Photoperiod (3), Statistical methods (5), Hypothesis tests (8).

Acceptability: No standard method (5), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Feeding (3), Dilution water (2), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), pH (2), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Hypothesis tests (3).
Mugil cephalus

Study: Mayer FL. 1987. Acute Toxicity Handbook of Chemicals to Estuarine Organisms. EPA Document EPA/600/8-87/017. US EPA.

Relevance	<u>Reliability</u>
Score: 70 (Saltwater, no control info)	Score: 40.5
Rating: L	Rating: N

Reference	Mayer 1987	M. cephalus
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO	
	1975	
Phylum	<u>Chordata</u>	
Class	Actinopterygii	
Order	Mugiliformes	
Family	Mugilidae	
Genus	Mugil	
Species	cephalus	Striped mullet
Family in North America?	Yes	
Age/size at start of test/growth phase	Juvenile	
Source of organisms	Lab culture	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-free?	Yes	
Animals randomized?	Not Reported	
Test vessels randomized?	Not Reported	
Test duration	48h	
Data for multiple times?	No	
Effect 1	Mortality	
Control response 1	Not Reported	
Temperature	29°C	
Test type	Static	
Photoperiod/light intensity	Not Reported	
Dilution water	24 ppt salinity	
pH	Not Reported	
Hardness	Not Reported	
Alkalinity	Not Reported	
Conductivity	Not Reported	
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	
Purity of test substance	95% technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	

Reference	Mayer 1987	M. cephalus
Parameter	Value	Comment
Chemical method documented?	n/a	
Concentration of carrier (if any) in	0.1% or less	
test solutions		
Concentration 1 Nom/Meas (µg/L)	Not Reported	Reps and # per:
		NR
Concentration 2 Nom/Meas (µg/L)	Not Reported	Reps and # per:
		NR
Concentration 3 Nom/Meas (µg/L)	Not Reported	Reps and # per:
		NR
Concentration 4 Nom/Meas (µg/L)	Not Reported	Reps and # per:
	_	NR
Concentration 5 Nom/Meas (µg/L)	Not Reported	Reps and # per:
	_	NR
Control	Not Reported	Reps and # per:
	_	NR
LCx; indicate calculation method	LC50=6300 ug/L	

Reliability points taken off for:

<u>Documentation</u>: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3), Photoperiod (3), Statistical methods (5), Hypothesis tests (8).

<u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Temperature (3), Conductivity (1), pH (2), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Oncorhynchus kisutch

Study: Mayer FL and Ellersieck MR. 1986. Manual of Acute Toxicity: Interpretation and Data Base for 410 Chemicals and 66 Organisms of Freshwater Animals. EPA MRID 40098001. U.S. Fish and Wildlife Service. Washington, DC.

Relevance Score: 85 (No control info) Rating: L Reliability Score: 46 Rating: N

Reference	Mayer & Ellersieck 1986	O. kisutch
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO 1975	
Phylum	Chordata- Vertebrata	
Class	Osteichthys	
Order	Salmoniformes	
Family	Salmonidae	
Genus	Oncorhynchus	
Species	kisutch	
Family in North America?	Yes	
Age/size at start of test/growth	1.4	
phase		
Source of organisms	NR	
Have organisms been exposed to	NR	
contaminants?		
Animals acclimated and disease-	NR	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	24h, 96h	
Data for multiple times?	Yes	
Effect 1	Mortality	24h, 96h
Control response 1	Not reported	
Temperature	13°C	
Test type	Static	
Photoperiod/light intensity	Not Reported	
Dilution water	Not Reported	
рН	7.1	
Hardness	44 mg/L	
Alkalinity	Not Reported	
Conductivity	Not Reported	
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	
Purity of test substance	95% technical grade	

Reference	Mayer & Ellersieck 1986	O. kisutch
Parameter	Value	Comment
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any)	0.1% or less	
in test solutions		
Concentration 1 Nom/Meas	Not Reported	Reps and # per: NR
(µg/L)		
Concentration 2 Nom/Meas	Not Reported	Reps and # per: NR
$(\mu g/L)$		
Concentration 3 Nom/Meas	Not Reported	Reps and # per: NR
$(\mu g/L)$		
Concentration 4 Nom/Meas	Not Reported	Reps and # per: NR
$(\mu g/L)$		
Concentration 5 Nom/Meas	Not Reported	Reps and # per: NR
(µg/L)		
Control	Not Reported	Reps and # per: NR
LCx; indicate calculation method	LC50=11 mg/L for 24h	No CI reported
	LC50>2.4 mg/L for 96h	

Reliability points taken off for:

<u>Documentation</u>: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Statistical methods (5), Hypothesis tests (8). <u>Acceptability</u>: Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Oncorhynchus mykiss

Study: Baer, KN. 1991b. Static, Acute 96-hour LC50 of DPX-14740-165 (Karmex DF) to Rainbow Trout (*Oncorhynchus mykiss*). EPA MRID 420460-02. DuPont Haskell Laboratory for Toxicology and Industrial Medicine. Newark, DE.

This study is rated N and will not be used for the following reasons:

- \rightarrow Half of the concentrations tested were > 2x the water solubility of diuron.
- → The point estimate was > 2x the water solubility of diuron (LC₅₀ = 190 mg/L).

Reference	Baer 1991b	O. mykiss
Parameter	Value	Comment
Test method cited	EPA GLP for FIFRA	40 CFR 160
Phylum	Chordata	
Class	Actinopterygii	
Order	Salmoniformes	
Family	Salmonidae	
Genus	Oncorhynchus	
Species	mykiss	
Family in North America?	Yes	
Age/size at start of test/growth	56-d old trout	2.3-2.7 cm length,
phase		0.13-0.19 g at end
Source of organisms	Lab culture – purchased as	Aquatic Research
	eggs and sperm	Organisms,
		Hampton, NH
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-	Yes	
free?		
Animals randomized?	Yes	
Test vessels randomized?	Yes	
Test duration	96h	
Data for multiple times?	Yes	
Effect 1	Mortality	
Control response 1	0 dead at all time points	
Temperature (°C)	11.6 (mean)	
Test type	Static	Unaerated
Photoperiod/light intensity	16h light	183 lux
Dilution water	Lab well water	
рН	7.3-8.1	
Hardness	74 mg/L as CaCO3	
Alkalinity	81 mg/L as CaCO3	
Conductivity	170 μmhos/cm	
Dissolved Oxygen	8.8-10 mg/L	

Reference	Baer 1991b	O. mykiss
Parameter	Value	Comment
Feeding	None during test	
Purity of test substance	80% of formulation	20% inert
		ingredients
Concentrations measured?	Yes	
Measured is what % of nominal?	10.5-58.5%	
Chemical method documented?	Yes	
Concentration of carrier (if any) in	0%	
test solutions		
Concentration 1 Nom*/Meas	16.0/9.4	2 reps with 5 trout
(mg/L)		each
Concentration 2 Nom*/Meas	26/13	2 reps with 5 trout
(mg/L)		each
Concentration 3 Nom*/Meas	43/14	2 reps with 5 trout
(mg/L)		each
Concentration 4 Nom*/Meas	73/15	2 reps with 5 trout
(mg/L)		each
Concentration 5 Nom*/Meas	120/15	2 reps with 5 trout
(mg/L)		each
Concentration 6 Nom*/Meas	200/21	2 reps with 5 trout
(mg/L)		each
Control	Dilution water	2 reps with 5 trout
		each
LC50 (96 h); Probit method	LC50=190 mg/L	Based on nominal
	95% fiducial interval: 130-	total formulation
	590 mg/L,	conc.
	slope: 3.0, y-int: -1.9	

The authors report that all test concentrations (excluding controls) were cloudy with undissolved test substance slowly settling to the bottom of the test vessels during the exposure period. Undissolved solids are present in the formulation (inert ingredients). Measured concentrations are based on analysis of settled test solutions where the active ingredient sorbs to the settled undissolved solids present in the formulation, particularly at concentrations near or above the approximately 40 ppm solubility.

Oncorhynchus mykiss (formerly Salmo gairdneri)

Study: Mayer FL and Ellersieck MR. 1986. Manual of Acute Toxicity: Interpretation and Data Base for 410 Chemicals and 66 Organisms of Freshwater Animals. EPA MRID 40098001. U.S. Fish and Wildlife Service. Washington, DC.

Relevance	<u>Reliability</u>
Score: 85 (No control info)	Score: 46
Rating: L	Rating: N

Reference	Maye	r & Elle	O. mykiss			
Parameter	Value	<u>)</u>				Comment
Test method cited	ASTN	A 1980, 0				
Phylum	Chord	lata- Ver	tebrata			
Class	Osteic	chthys				
Order	Salmo	oniforme	s			
Family	Salmo	onidae				
Genus	Oncor	rhynchus	5			Formerly Salmo
Species	mykis	5				gairdneri
Family in North America?	Yes					
Age/size at start of	0.8	1.2	1.2	1.2	1.2	11 different tests
test/growth phase	1.2	1.5	1.5	1.5	1.5	
	1.5					
Source of organisms	Not re	eported				
Have organisms been	No					
exposed to contaminants?						
Animals acclimated and	Yes					
disease-free?						
Animals randomized?	Not re	eported				
Test vessels randomized?	Not re	eported				
Test duration	24h, 9	96h				
Data for multiple times?	Yes					
Effect 1	Morta	lity				24h, 96h (both
						for all 15 tests)
Control response 1	Not re	eported				
Temperature (°C)	13	13	2	7	13	
	18	12	12	12	12	
	12					
Test type	S	S	S	S	S	S: static
	S	0d	7d deg	14d	21d	Deg: degradation
		deg		deg	deg	
	28d					
	deg					

Reference	Mayer & Ellersieck 1986						O. mykiss
Parameter	Value						Comment
Photoperiod/light intensity	Not R	eported					
Dilution water	Not R	eported					
pH	7.1	7.1	7.	.1	7.1	7.1	
	7.1	7.5	7.	.5	7.5	7.5	
	7.5						
Hardness (mg/L)	44	44	44	4	44	44	
	44	44	44	4	44	44	
	44						
Alkalinity	Not R	eported					
Conductivity	Not R	eported					
Dissolved Oxygen	Not R	eported					
Feeding	Not R	eported					
Purity of test substance	95% t	echnical	gra	ade			
Concentrations measured?	No						
Measured is what % of	n/a						
nominal?							
Chemical method	n/a						
documented?							
Concentration of carrier (if	0.1%	or less					
any) in test solutions							
Concentration 1 Nom/Meas	Not R	eported		Reps and # per:			
(µg/L)			NR				
Concentration 2 Nom/Meas	Not R	eported		Reps and # per:			
(µg/L)							NR
Concentration 3 Nom/Meas	Not R	eported					Reps and # per:
(µg/L)							NR
Concentration 4 Nom/Meas	Not R	eported					Reps and # per:
(µg/L)							NR
Concentration 5 Nom/Meas	Not R	eported					Reps and # per:
(µg/L)							NR
Control	Not R	eported					Reps and # per: NR
LC50 (24h); indicate	9.0	71.0	1	1.5	15.5	12.5	LC50
calculation method (mg/L)	(7.6-	(61.1-	(1	10.5-	(14.1-	(11.5-	(confidence
	11.0)	82.5)	12	2.7)	17.1)	13.6)	interval)
	8.4	n/a	n/	/a	n/a	n/a	
	(7.9-						
	9.1)						
	n/a						
LC50(96h); indicate	4.9	16.0		7.7	7.2	6.2	LC50
calculation method (mg/L)	(4.1-	(11.3	-	(6.8-	(6.5-	(5.8-	(confidence
	5.9)	22.7)		8.9)	7.9)	6.6)	interval)
	5.3	3.5		4.2	13.4	7.4	

Reference	Mayer & Ellersieck 1986					O. mykiss	
Parameter	Value	Value					
	(5.1-	(2.7-	(3.1-	(10.7-	(6.2-		
	5.7)	4.4)	5.6)	16.7)	8.7)		
	9.4						
	(8.3-						
	10.7)						

Reliability points taken off for:

<u>Documentation:</u> Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Statistical methods (5), Hypothesis tests (8). <u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Oncorhynchus mykiss

Study: USEPA. 1975. Report of analysis for TN0897, Toxicity of Cynex liquid Diuron weed killer to Rainbow trout. Crystal Manufacturing Corporation. USEPA TN 0897.

Relevance

Score: 67.5 (No standard method, chemical purity NR, Control not described) Rating: N

Oncorhynchus mykiss (formerly Salmo gairdneri)

Study: USEPA. 1976. Report of analysis for TN1020, Toxicity of diuron to rainbow trout. DuPont Crop Protection. USEPA TN1020.

Relevance	<u>Reliability</u>
Score: 82.5 (No standard method, control not described)	Score: 49.5
Rating: L	Rating: N

	USEPA TN1020	O. mykiss
Parameter	Value	Comment
Test method cited	None cited	
Phylum	Chordata	
Class	Actinopterygii	
Order	Salmoniformes	
Family	Salmonidae	
Genus	Oncorhynchus	Formerly Salmo
Species	mykiss	gairdneri
Family in North America?	Yes	
Age/size at start of test/growth phase	Average wt. 1.28 g, average	
	length 4.84 cm	
Source of organisms	Wytheville National Fish	
	Hatchery	
Have organisms been exposed to	Probably not	
contaminants?		
Animals acclimated and disease-free?	NR	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	96 h	
Data for multiple times?	Yes; 24, 48 h	
Effect 1	Mortality	
Control response 1	0%	
Temperature	NR	
Test type	Static	
Photoperiod/light intensity	NR	
Dilution water	NR	
pH	NR	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	NR	
Purity of test substance	95%	

	USEPA TN1020	O. mykiss
Parameter	Value	Comment
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Toxicity values calculated based on	Nominal	
nominal or measured concentrations?		
Chemical method documented?	n/a	
Concentration of carrier (if any) in	Acetone, % NR	
test solutions		
Concentration 1 Nom (µg/L)	370	2 reps, 5/rep
Concentration 2 Nom (µg/L)	560	2 reps, 5/rep
Concentration 3 Nom (µg/L)	870	2 reps, 5/rep
Concentration 4 Nom (µg/L)	1400	2 reps, 5/rep
Concentration 5 Nom (µg/L)	2100	2 reps, 5/rep
Concentration 6 Nom (µg/L)	320	2 reps, 5/rep
Concentration 7 Nom (µg/L)	4900	2 reps, 5/rep
Concentration 8 Nom (µg/L)	7500	2 reps, 5/rep
Control	Yes, but not described	2 reps, 5/rep
LC ₅₀ (95% confidence interval)	24 h: 4.75 (3.77-5.99)	Method: Probit
(mg/L)	48 h: 2.55 (2.11-3.08)	
	96 h: 1.95 (1.50-2.54)	
LC ₁₀ (95% confidence interval)	96 h: 1.33 (0.96-1.84)	Method: Probit
(mg/L)		

Notes:

Reliability points taken off for:

<u>Documentation:</u> Control type (8), Analytical method (4), Measured concentrations (3), Dilution water (3), Hardness (2), Alkalinity (2), Dissolved oxygen (4), Temperature (4), Conductivity (2), pH (3), Photoperiod (3), Hypothesis tests (8).

<u>Acceptability:</u> No standard method (5), Control description (6), Measured concentrations within 20% of nominal (4), Carrier solvent (4), Organisms randomized (1), Feeding (3), Organism acclimation (1), Dilution water (2), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Temperature (6), Conductivity (1), pH (2), Photoperiod (2), Number of concentrations (3), Adequate replicates (2), Hypothesis tests (3).

Penaeus aztecus

Study: Mayer FL. 1987. Acute Toxicity Handbook of Chemicals to Estuarine Organisms. EPA Document EPA/600/8-87/017. US EPA.

Relevance	<u>Reliability</u>
Score: 70 (Saltwater, no control info)	Score: 40.5
Rating: L	Rating: N

Reference	Mayer 1987	P. aztecus
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO	
	1975	
Phylum	<u>Arthropoda</u>	
Class	Malacostraca	
Order	Decapoda	
Family	Penaeidae	
Genus	Penaeus (Farfantepenaeus)	
Species	aztecus	Brown shrimp
Family in North America?	Yes	
Age/size at start of test/growth phase	Juvenile	
Source of organisms	Lab culture	
Have organisms been exposed to	No	
contaminants?		
Animals acclimated and disease-free?	Yes	
Animals randomized?	Not Reported	
Test vessels randomized?	Not Reported	
Test duration	48h	
Data for multiple times?	No	
Effect 1	Immobility or loss of	
	equilibrium	
Control response 1	Not Reported	
Temperature	29°C	
Test type	Flow-through	
Photoperiod/light intensity	Not Reported	
Dilution water	27 ppt salinity	
pH	Not Reported	
Hardness	Not Reported	
Alkalinity	Not Reported	
Conductivity	Not Reported	
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	
Purity of test substance	95% technical grade	
Concentrations measured?	No	

Reference	Mayer 1987	P. aztecus
Parameter	Value	Comment
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any) in test solutions	0.1% or less	
Concentration 1 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 2 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 3 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 4 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Concentration 5 Nom/Meas (µg/L)	Not Reported	Reps and # per: NR
Control	Not Reported	Reps and # per: NR
ECx; indicate calculation method	EC50>1000 ug/L	

Reliability points taken off for:

<u>Documentation:</u> Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), pH (3), Photoperiod (3), Statistical methods (5), Hypothesis tests (8).

<u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Temperature (3), Conductivity (1), pH (2), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Pseudokirchneriella subcapitata (formerly Selenastrum capricornutum)

Study: El-Jay A, Ducruet JM, Duval JC, Pelletier JP. 1997. A high-sensitivity chlorophyll fluorescence assay for monitoring herbicide inhibition of photosystem II in the Chlorophyte *Selenastrum capricornutum*: Comparison with effect on cell growth. Arch. Hydrobiol., 140:273-286.

<u>Relevance</u> Score: 60 (No standard method, Chemical purity NR, Controls) Rating: N

Pteronarcys californica

Study: Mayer FL and Ellersieck MR. 1986. Manual of Acute Toxicity: Interpretation and Data Base for 410 Chemicals and 66 Organisms of Freshwater Animals. EPA MRID 40098001. U.S. Fish and Wildlife Service. Washington, DC.

Relevance Score: 85 (No control info) Rating: L Reliability Score: 46 Rating: N

Reference	Mayer & Ellersieck 1986	P. californica
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO 1975	
Phylum	Arthropoda Crustacea	
Class	Insecta	
Order	Plecoptera	
Family	Pteronarcidae	
Genus	Pteronarcys	
Species	Californica	
Family in North America?	Yes	
Age/size at start of test/growth	2 nd year class	
phase		
Source of organisms	NR	
Have organisms been exposed to	NR	
contaminants?		
Animals acclimated and disease-	NR	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	24h, 96h	
Data for multiple times?	Yes	
Effect 1	Mortality	24h, 96h
Control response 1	Not reported	
Temperature	15°C	
Test type	Static	
Photoperiod/light intensity	Not Reported	
Dilution water	Not Reported	
pH	7.1	
Hardness	44 mg/L	
Alkalinity	Not Reported	
Conductivity	Not Reported	
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	
Purity of test substance	95% technical grade	

Reference	Mayer & Ellersieck 1986	P. californica
Parameter	Value	Comment
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any)	0.1% or less	
in test solutions		
Concentration 1 Nom/Meas	Not Reported	Reps and # per: NR
$(\mu g/L)$		
Concentration 2 Nom/Meas	Not Reported	Reps and # per: NR
$(\mu g/L)$		
Concentration 3 Nom/Meas	Not Reported	Reps and # per: NR
$(\mu g/L)$		
Concentration 4 Nom/Meas	Not Reported	Reps and # per: NR
$(\mu g/L)$		
Concentration 5 Nom/Meas	Not Reported	Reps and # per: NR
$(\mu g/L)$		
Control	Not Reported	Reps and # per: NR
LCx; indicate calculation method	LC50=3.6 mg/L for 24h	CI: 2.8-4.7 mg/L
	LC50=1.2 mg/L for 96h	CI: 0.9-1.7 mg/L

Reliability points taken off for:

<u>Documentation</u>: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Statistical methods (5), Hypothesis tests (8). <u>Acceptability</u>: Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Salmo clarki

Study: Mayer FL and Ellersieck MR. 1986. Manual of Acute Toxicity: Interpretation and Data Base for 410 Chemicals and 66 Organisms of Freshwater Animals. EPA MRID 40098001. U.S. Fish and Wildlife Service. Washington, DC.

Relevance	<u>Reliability</u>
Score: 85 (No control info)	Score: 46
Rating: L	Rating: N

Reference	Maye	er & El	lersieck 1	S. clarki		
Parameter	Valu	e				Comment
Test method cited	AST	M 1980	, CMTTA	O 1975		
Phylum	Chore	data- V	ertebrata			
Class	Ostei	chthys				
Order	Salm	oniform	nes			
Family	Salm	onidae				
Genus	Salme	0				
Species	clark	i				
Family in North America?	Yes					
Age/size at start of	1.0	0.9	1.0	0.6	0.7	15 different tests
test/growth phase	0.8	0.7	0.7	0.7	0.7	
	0.7	3.1	0.3	0.4	0.8	
Source of organisms	Not r	eported				
Have organisms been	No					
exposed to contaminants?						
Animals acclimated and	Yes					
disease-free?						
Animals randomized?	Not r	eported				
Test vessels randomized?	Not r	eported				
Test duration	24h, 9	96h				
Data for multiple times?	Yes					
Effect 1	Morta	ality				24h, 96h (both
						for all 15 tests)
Control response 1	Not r	eported		1		
Temperature (°C)	10	10	10	10	10	
	10	10	10	10	10	
	10	10	10	5	15	
Test type	S	S	S	S	S	S: static
	S	0d	7d deg	14d	21d	Deg: degradation
		deg		deg	deg	FT: flow-through
	28d	FT	S	S	S	
	deg					
Photoperiod/light intensity	Not F	Reported	d			

Reference	Maye	er & El	S. clarki			
Parameter	Value	9	Comment			
Dilution water	Not R	eported				
pH	6.5	7.5	8.5	7.8	7.7	
	7.7	7.0	7.0	7.0	7.0	
	7.0	7.4	7.2	7.4	7.2	
Hardness (mg/L)	44	44	44	44	165	
	295	44	44	44	44	
	44	162	44	44	44	
Alkalinity	Not R	eported	1			
Conductivity	Not R	eported	1			
Dissolved Oxygen	Not R	eported	1			
Feeding	Not R	eported	1			
Purity of test substance	95% t	echnica	al grade			
Concentrations measured?	No					
Measured is what % of	n/a					
nominal?						
Chemical method	n/a					
documented?						
Concentration of carrier (if	0.1%	or less				
any) in test solutions						
Concentration 1 Nom/Meas	Not R	eported	1		Reps and # per:	
(µg/L)					NR	
Concentration 2 Nom/Meas	Not R	eported	1		Reps and # per:	
(µg/L)				NK		
Concentration 3 Nom/Meas	Not R	eported	1	Reps and # per:		
$(\mu g/L)$			1		NK	
Concentration 4 Nom/Meas	Not R	eported	Reps and # per:			
$(\mu g/L)$			1			NK
Concentration 5 Nom/Meas	Not R	eported	1			Reps and # per:
(µg/L)			1			NK
Control	Not R	eporteo	1			Reps and # per:
LC50 (24h); indicate	> 1 5	4.2	> 1 5	> 1 0	> 5 0	INK
calculation method (mg/L)	>4.5	(3.1)	>4.3	>4.0	>5.0	
calculation method (mg/L)		(3.1- 5 7)				
	>5.0	>5.7)	>10.0	>20.0	>30.0	-
	30.0	> 3.0	3 /	>20.0	28	-
	50.0	27.0	(2.9-	/7.0	(1.9-	
			3.8)		4.2)	
LC50(96h): indicate	2.1	14	2.2	17	19	LC50
calculation method (mg/L)	(1.7-	(1.0	. (1.8-	(1.4-	(1.5-	(confidence
(2.6)	1.9)	2.7)	2.1)	2.5)	interval)
	1.9	1.5	11.5	13.8	12.8	
	(1.5-	(1.1-	(6.3-	(6.3-	(9.0-	

Reference	Mayer & Ellersieck 1986					S. clarki
Parameter	Value	Value				Comment
	2.5)	2.0)	20.9)	29.9)	18.0)	
	12.3	1.9	1.4	1.4	0.71	
	(9.5-	(1.6-	(1.1-	(1.1-	(0.53-	
	15.8)	2.1)	1.9)	1.7)	0.96)	

Reliability points taken off for:

<u>Documentation:</u> Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Statistical methods (5), Hypothesis tests (8). <u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Salvelinus namaycush

Study: Mayer FL and Ellersieck MR. 1986. Manual of Acute Toxicity: Interpretation and Data Base for 410 Chemicals and 66 Organisms of Freshwater Animals. EPA MRID 40098001. U.S. Fish and Wildlife Service. Washington, DC.

Relevance	<u>Reliability</u>
Score: 85 (No control info)	Score: 46
Rating: L	Rating: N

Reference	Mayer & Ellersieck 1986				S. namaycush	
Parameter	Value	Value				Comment
Test method cited	ASTM	1980, C	MTTAO	1975		
Phylum	Chorda	ata- Vert	ebrata			
Class	Osteicl	nthys				
Order	Salmon	niformes				
Family	Salmon	nidae				
Genus	Salveli	nus				
Species	namay	cush				Lake Trout
Family in North America?	Yes					
Age/size at start of	1.5	0.4	0.4	1.0	1.0	11 different
test/growth phase	1.0	1.1	0.9	1.2	1.5	tests
	1.5	1.5	0.3	5.1	Swimup	
					fry	
Source of organisms	Not rep	Not reported				
Have organisms been	No					
exposed to contaminants?						
Animals acclimated and	Yes					
disease-free?						
Animals randomized?	Not reported					
Test vessels randomized?	Not reported					
Test duration	24h, 96h					
Data for multiple times?	Yes					
Effect 1	Mortality					24h, 96h (both
						for all 15 tests)
Control response 1	Not reported					
Temperature (°C)	10	5	15	10	10	
	10	10	10	10	10	
	10	10	10	10	10	
Test type	S	S	S	S	S	S: static
	S	S	S	S	7d deg	Deg:
	14d	21d	S	FT	S	degradation
	deg	deg				FT:flow-
						through

Reference	Mayer & Ellersieck 1986				S. namaycush	
Parameter	Value					Comment
Photoperiod/light intensity	Not Reported					
Dilution water	Not Reported					
pH	7.0	7.5	7.5	6.5	7.5	
	8.5	8.0	8.0	8.0	7.0	
	7.0	7.0	7.0	7.4	7.0	
Hardness (mg/L)	44	44	44	44	44	
_	44	44	175	295	44	-
	44	44	44	162	44	
Alkalinity	Not Re	ported				
Conductivity	Not Re	ported				
Dissolved Oxygen	Not Re	ported				
Feeding	Not Re	ported				
Purity of test substance	95% te	chnical g	grade			
Concentrations measured?	No					
Measured is what % of	n/a					
nominal?						
Chemical method	n/a					
documented?						
Concentration of carrier (if	0.1% or less					
any) in test solutions						
Concentration 1	Not Reported					Reps and # per:
Nom/Meas (µg/L)		NR				
Concentration 2	Not Reported					Reps and # per:
Nom/Meas (µg/L)	NR NR					
Concentration 3	Not ReportedReps and # per:					
Nom/Meas (µg/L)	NR					NR
Concentration 4	Not Reported Reps and # percent state					Reps and # per:
Nom/Meas (µg/L)	NR					NR
Concentration 5	Not ReportedReps and # per:					Reps and # per:
Nom/Meas (µg/L)	NR					NR
Control	Not ReportedReps and # per:ND					Reps and # per: NR
LC50 (24h); indicate	>3.5	5.3	2.9	>4.5	>4.0	LC50
calculation method (mg/L)	1010	(4.0-	(2.2-	110	/ 110	(confidence
		7.0)	3.9)			interval)
	4.2	3.3	3.5	>3.0	>5.0	-
	(2.8-	(2.0-	(2.8-			
	6.2)	5.3)	4.4)			
	17.5	>20.0	3.5	n/a	4.2 (3.3-	1
	(10.8-		(2.2-		5.3)	
	28.5)		5.5)			
LC50(96h); indicate	2.7	2.2	1.2	2.5	2.4	LC50
calculation method (mg/L)	(2.4-	(1.7-	(0.9-	(1.9-	(1.9-	(confidence

Appendix, Section 3: Studies rated N

Reference	Mayer & Ellersieck 1986				S. namaycush	
Parameter	Value					Comment
	3.0)	2.7)	1.5)	3.1)	2.9)	interval)
	2.6	2.2	2.1	2.6	3.2	
	(1.9-	(1.6-	(1.5-	(2.0-	(2.2-	
	3.1)	2.9)	3.0)	3.4)	4.6)	
	3.6	11.5	1.8	1.8	1.1	
	(2.5-	(7.9-	(1.5-	(1.6-	(1.0-	
	5.0)	16.8)	2.0)	2.1)	1.3)	

Other notes:

Reliability points taken off for:

Documentation: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Statistical methods (5), Hypothesis tests (8). <u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Sarotherodon mossambicus

Study: Reddy DC, Vijayakumari P, Kalarani V, Davies RW. 1992. Changes in erythropoietic activity of *Sarotherodon mossambicus* exposed to sublethal concentrations of the herbicide diuron. Bulletin of Environmental Contamination and Toxicology, 49:730-737.

Relevance

Score: 45 (No standard method, nonstandard endpoint, chemical purity NR, no toxicity values) Pating: N

Rating: N

Scenedesmus quadricauda

Study: Ma J, Lin F, Wang S, Xu L. 2003. Toxicity of 21 herbicides to the green alga *Scenedesmus quadricauda. Bulletin of Environmental Contamination and Toxicology*. 71: 594-601.

<u>Relevance</u> Score: 68.5 (Nonstandard method, Low chemical purity, No control response) Rating: N

Scenedesmus quadricaudata (Turpin)

Study: Stadnyk L, Campbell RS, Johnson BT. 1971. Pesticide effect on growth and 14C assimilation in a freshwater alga. Bulletin of Environmental Contamination and Toxicology, 6:1-8.

<u>Relevance</u> Score: 60 (No standard method, chemical purity NR, no toxicity values) Rating: N

Simocephalus serrulatus

Study: Mayer FL and Ellersieck MR. 1986. Manual of Acute Toxicity: Interpretation and Data Base for 410 Chemicals and 66 Organisms of Freshwater Animals. EPA MRID 40098001. U.S. Fish and Wildlife Service. Washington, DC.

Relevance	<u>Reliability</u>
Score: 85 (No control info)	Score: 46
Rating: L	Rating: N

Reference	Mayer & Ellersieck 1986	S. serrulatus
Parameter	Value	Comment
Test method cited	ASTM 1980, CMTTAO 1975	
Phylum	Arthropoda Crustacea	
Class	Branchiopoda—Phyllopoda	
Order	DiplostracaCladocera	
Family	Daphniidae	
Genus	Simocephalus	
Species	serrulatus	Water fleas
Family in North America?	Yes	
Age/size at start of test/growth	1 st instar	
phase		
Source of organisms	NR	
Have organisms been exposed to	NR	
contaminants?		
Animals acclimated and disease-	NR	
free?		
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	48h	
Data for multiple times?	No	
Effect 1	Mortality	
Control response 1	NR	
Temperature	15°C	
Test type	Static	
Photoperiod/light intensity	Not Reported	
Dilution water	Not Reported	
pH	7.1	
Hardness	44 mg/L	
Alkalinity	Not Reported	
Conductivity	Not Reported	
Dissolved Oxygen	Not Reported	
Feeding	Not Reported	

Reference	Mayer & Ellersieck 1986	S. serrulatus
Parameter	Value	Comment
Purity of test substance	95% technical grade	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	
Chemical method documented?	n/a	
Concentration of carrier (if any)	0.1% or less	
in test solutions		
Concentration 1 Nom/Meas	Not Reported	NR
$(\mu g/L)$		
Concentration 2 Nom/Meas	Not Reported	NR
$(\mu g/L)$		
Concentration 3 Nom/Meas	Not Reported	NR
$(\mu g/L)$		
Concentration 4 Nom/Meas	Not Reported	NR
$(\mu g/L)$		
Concentration 5 Nom/Meas	Not Reported	NR
$(\mu g/L)$		
Control	Not Reported	NR
ECx; indicate calculation method	EC50=2.0 mg/L	
	Confidence interval 1.4-2.8 mg/L	

Reliability points taken off for:

<u>Documentation:</u> Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Dilution water (3), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Statistical methods (5), Hypothesis tests (8). <u>Acceptability:</u> Control description (6), Control response (9), Measured concentrations within 20% of nominal (4), Concentrations exceed 2x water solubility (4), Carrier solvent (4), Organisms randomized (1), Organisms/rep (2), Feeding (3), Dilution water (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Statistical method (2), Hypothesis tests (3).

Simocephalus serrulatus

Study: Sanders HO, Cope OB. 1966. Toxicities of several pesticides to two species of cladocerans. Trans. Am. Fisheries Soc., 95:165-169.

Relevance

Score: 75 (No standard method, no control info) Rating: L Reliability Score: 56.5 Rating: N

	Sanders & Cope 1966	S. serrulatus
Parameter	Value	Comment
Test method cited	None cited	
Phylum	Arthropoda	
Class	Branchiopoda	
Order	Diplostraca	
Family	Daphniidae	
Genus	Simocephalus	
Species	serrulatus	
Family in North America?	Yes	
Age/size at start of test/growth phase	1^{st} instar (≤ 18 h)	
Source of organisms	Lab culture after collected	
	from a local pond	
Have organisms been exposed to	Probably not	
contaminants?		
Animals acclimated and disease-free?	Yes	
Animals randomized?	NR	
Test vessels randomized?	NR	
Test duration	48 h	
Data for multiple times?	No	
Effect 1	Immobility	
Control response 1	NR	
Temperature	60 ± 1 °F	
Test type	Static	
Photoperiod/light intensity	NR	
Dilution water	Reconstituted water	
pH	7.4-7.8	
Hardness	NR	
Alkalinity	NR	
Conductivity	NR	
Dissolved Oxygen	NR	
Feeding	None during test	
Purity of test substance	%	
Concentrations measured?	No	
Measured is what % of nominal?	n/a	

	Sanders & Cope 1966	S. serrulatus
Parameter	Value	Comment
Toxicity values calculated based on	Nominal	
nominal or measured concentrations?		
Chemical method documented?	n/a	
Concentration of carrier (if any) in	Ethanol, % NR	
test solutions		
Concentration 1 Nom/Meas (µg/L)	# and levels NR	1 rep (?), 10/rep
Control	Not described	1 rep (?), 10/rep
EC ₅₀ (95% confidence interval)	2000 (1400-2800)	Method: Litchfield
(µg/L)		& Wilcoxon (1948)

Notes:

Reliability points taken off for:

<u>Documentation</u>: Control type (8), Analytical method (4), Nominal concentrations (3), Measured concentrations (3), Hardness (2), Alkalinity (2), Dissolved oxygen (4), Conductivity (2), Photoperiod (3), Hypothesis tests (8).

<u>Acceptability:</u> No standard method (5), Control response (9), Measured concentrations within 20% of nominal (4), Carrier solvent (4), Organisms randomized (1), Hardness (2), Alkalinity (2), Dissolved oxygen (6), Conductivity (1), Photoperiod (2), Number of concentrations (3), Random design (2), Adequate replicates (2), Dilution factor (2), Hypothesis tests (3).

Tapes philippinarum Ulva rigida

Study: Carafa R, Wollgast J, Canuti E, Ligthart J, Dueri S, Hanke G, Eisenreich SJ, Viaroli P, Zaldivar JM. 2007. Seasonal variations of selected herbicides and related metabolites in water, sediment, seaweed and clams in the Sacca di Goro coastal lagoon (Northern Adriatic). Chemosphere, 69:1625-1637.

 $N \rightarrow$ no toxicity testing in the study