1. Chemical: Baquacil

2. Formulation: 20% a.i.

3. Citation: Wheeler, A.G. (1980) Acute Toxicity of Vantacola IR

IB to Bluegill (Lepomis Macrochirus), Mix No. 1857,

EPA Registration No. 10182-Ro, Producer Name ICI

Americas, Inc; Tested by EG&G Bionomics, Wareham,

Mass. 02571.

4. Reviewed By: Curtis Laird
Fishery Biologist
EEB/HED

5. Date Reviewed: Aug. 26, 1980

6. Test Type: Fish acute 96-hour LC50

A. Test Species: Bluegill Sunfish

7. Reported Results: The 96-hour LC50 value was 0.62 ppm (0.46 to 0.83 ppm). There were no mortalities at any dose level after 24 hours.

8. Reviewer's Conclusion: This study indicates that Baquacil is highly toxic to bluegill sunfish. However this study does not fulfill the guidelines requirements.

In regard to the registrant's letter dated July 17, 1980, with a saturation of 21% dissolved oxygen does not meet the guideline requirements according to the

In regard to the registrant's letter dated August 29, 1980 concerning mortality after 24-hour. The Ecological Effects Branch realizes certain compounds reach their peak of toxicity around the 24-hour period, but there was no information in the submission indicating this process took place with Baquacil.

# Material/Methods

# Test Procedures

The test procedures generally complies with the EPA protocol of April 1975 (Stephan's); except for dissolved oxygen.

## Statistical Analysis

Not given

## Discussion Results

In addition to the 96-hour LC50 the author provided the following:

Organism	LC50 mg/L	95% Conf. Limit mg/I	_
Bluegil1	24-h 0.62 48-h 0.62 96-h 0.62	(0.46-0.83) (0.46-0.83) (0.46-0.83)	
	(No effect lev	rel 0.24 mg/L)	

## Reviewer's Evaluation

#### Test Procedure

The test generally complies with the rocommended US EPA 1975, except, for dissolved oxygen.

#### B. Statistical Analysis

The LC50 value was verified with Stephan's computer programs, binomial, moving average and probit method. See attached sheet.

3. Repairability: Not repairable

PEF

1c,old,s791c50 EADY: 9000 data 5 9001 data 1.6,.75,.56,.42,.24 9002 data 10,10,10,10,10 9003 data 10,6,3,1,0 run

80/08/27. 08.02.21.

BASIC PROGRAM S79LC50

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

	EXPOSED	DEAD	חבאה		CONC. B	
1.6 .75 .56 .42	10 10 10 10	10 6 3	DEAD	100 60. 30. 10.	PROB.(PERCENT) 9.76563E-2 37.6953 17.1875 1.07422	
	10	0		0	9.76563F-2	

THE BINOMIAL TEST SHOWS THAT .42 AND 1.6 CAN BE USED AS STATISTICALLY SOUND CONSERVATIVE 95 PERCENT CONFIDENCE LIMITS SINCE THE ACTUAL CONFIDENCE LEVEL ASSOCIATED WITH THESE LIMITS IS GREATER THAN 95 PERCENT.

AN APPROXIMATE LC50 FOR THIS SET OF DATA IS

_	_	_	_	_	_	2	_	
(	•	6	8	1	2	1	6	)

SPAN (		USING THE MOVI	NG AVERAGE METHOD 95 PERCENT CONE .556508	FIDENCE LIMITS .941588
RESULTS ITERATIONS 6	CALCULATED G .348393	USING THE PROBI	T METHOD GOODNESS OF FIT .988398	PROBABILITY
SLOPE = 95 PERCENT CONFI	6.71453 DENCE LIMIT	S = 2.75129	AND 10.6778	
LC50 = 95 PERCENT CONFI	.671384 DENCE LIMIT	S = .563195	AND .891737	
		*********	*******	*****
SRU 1.323 UI	NTS.	The 24, 4	48 AND 96-ho	or LC 50 VAL

RUN COMPLETE.

Are the Same