上四里

DATES

.(TURE3R)

SIGNATURES

DATA EVALUATION RECORD

AGE 1 OF

CASE GS0140 ALDICARB · CHEM 098301 DISC TOPIC Special Order BRANCH EEB FORMULATION ON Active Ingredient FICHE/MASTER IN 60102132 CONTENT CAT O Fink, R.; Beavers, J.; Brown, R. (1979) Final Report: Eight-day Dietary LC50--Bobwhite Quail: Technical Grade Aldicarb: Project No. 142-118. (Unpublished study received Dec 12, 1979 under 1016-78; prepared by Wildlife International Ltd., submitted by Union Carbide Corp., Arlington, VA; CDL:099120-B) BUBST. CLASS # 🖒. OTHER BUBJECT DESCRIPTURS PRIME SEC: DIRECT RVA TIME #4 Hrs. (MM) START-DATE 9/24/79 END DATE 9/24/79 REVIEWED FY: Ray Matheny TITLES OFG: EEB LOC/TEL: UATE: 1/20/84 Rahal D. S. Lew-SIGNATUKCE APPROVED BYS TITLE: U46: LOC/TEL1

89

Validation Sheet

Formulation:

Technical 100%

Chemical Name:

Aldicarb

Validator:

Ray Matheny

Date:

9/24/79

Test Type:

Eight-Day Dietary LC₅₀

Test I.D. #:

Project No. 142-118 (WI-447)

Citation:

Beavers, J.B. and R. Fink. June 6, 1979. Eight-Day Dietary LC₅₀ - Bobwhite Quail - Technical Grade Aldicarb - Final Report. Submitted to Union Carbide Corp. Wildlife International Ltd. 17 pp. (00102132)

Validation Category: Core

Result:

Species

Test

Confidence Limits

Bobwhite quail

8-Day Dietary LC₅₀:

(59 - 85 ppm)

71 ppm

Validation Category Rationale:

The EE Branch, using the Comment Computer terminal determines that the LC_{50} is

70.7 ppm with confidence limits of 56.5 to

89.1 ppm (probit mthod). Satisfies

registration requirements.

Category Repairability/Rationale: N/A

Abstract: Standard procedures appeared to have been used in the conduct of this test. Fourteen day old chicks were randomly assigned to one of three treatment groups:

Treatment	Pens	Birds/Pen	Dietary Concentration (ppm)
Control	5	10	Basal Diet Only
Lab Standard*	5	10	15.9, 25.1, 39.8, 63.1, 100
Experimental	5	10	10.0, 17.8, 31.6, 56.2 100.0

^{*}dieldrin

The lab standard and experimental material were dissolved in corn oil at the ratio of 2 parts (by weight) of each solution to 98 parts of the standard game bird starter ration. The birds were exposed to the above dietary concentrations for five days, then maintained on toxicant-free diet for an addition three day observation period. Body weights were recorded by pen at initiation and termination of the study. Food consumption, while accurately measured, is presented as an estimate due to unavoidable wastage by the birds.

There was one mortality in the negative control groups. This bird was noted as nostril picked. Its symptoms: depression, reduced reaction to external stimuli, wing droop, ruffled appearance, loss of coordination, and lower limb weakness. The bird died on Day 3. In the lab standard groups there was a 10% mortality rate at the 25.1 ppm, a 50% mortality at the 63.1 ppm and 100 ppm dose levels. Symptoms were typical for dieldrin poisoning.

Symptoms of Toxic Effects/Dosage Level - Experimental Groups

Level(ppm)	Symptoms	Remarks
10.0 17.8 31.6 56.2	No overt symptoms of toxicity " " " hyperexcitability followed by lethargy, loss of coordination, wing droop, lower limb weakness	 all surviving birds were asymptomatic by Day 7
100.0	lethargy, depression, reduced reaction to external stimuli, wing droop, ruffled appearance, excessive salivation, loss of coordination, lower limb weakness, prostate posture, loss of righting reflex, lower limb rigidity; several birds comatose prior to death	- single surviving bird lethargic through Day 6, but asymptomatic by Day 7

R. Matheny 9/24/79

Aldicarb (Timek) Technical Bebwhite Quail 8 day dietary Llos !

9001 data 100.0,5602,31.6,17.8,10.0 9002 data 10,10,10,10,10 9003 data 9,2,0,0,0 run

79/09/24. 13.31.57. BASIC PROGRAM A78LC50

********* CONC.	**************************************	**********	*****	*****
100 56.2 31.6 17.8	EXPOSED 10 10 10 10 10	NUMBER DEAD 9 2 0 0 0	PERCENT DEAD 90. 20. 0 0	BINOMIAL PROB. (PERCENT) 1.07422 ; 5.46875 9.76563E-2 9.76563E-2

THE BINOMIAL TEST SHOWS THAT 31.6 AND 100 CAN BE USED AS STATISTICALLY SOUND CONSERVATIVE 95 PERCENT CONFIDENCE LIMITS SINCE THE ACTUAL CONFIDENCE LEVEL ASSOCIATED WITH THESE LIMITS IS 98.8281 PERCENT.

AN APPROXIMATE LC50 FOR THIS SET OF DATA IS 71.3192

SPAN 2	S CALCULATED G .167754	USING THE MOVING LC50 70.1035	AVERAGE MET 95 PERCENT 57.1425	HOD CONFIDENCE LIMITS 94.0158
RESULTS	S CALCIII ATED	HOTHE MUR STORM		

TERATIONS G H GOODNESS OF FIT PROBABILITY

365412 1 .999508

SLOPE = 8.60445 95 PERCENT CONFIDENCE LIMITS = 3.40312 AND 13.8058