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SHAUGHNESSEY NO.

REVIEW NO.

EEB REVIEW

DATE: IN	11-17-87	OUT	12-16-87	
FILE OR REG. NO	239-	2452		
PETITION OR EXP. NO.				
DATE OF SUBMISSION				
DATE RECEIVED BY HEI)11	-16-87		
RD REQUESTED COMPLET	TION DATE	12-16-8	7	
EEB ESTIMATED COMPLE	ETION DATE	12-16-	87	
RD ACTION CODE/TYPE	OF REVIEW	352	in the state of th	
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TYPE PRODUCT(S) : I	, D, H, F, N,	R, S	Insecticide	
DATA ACCESSION NO(S).			and the second seco
PRODUCT MANAGER NO.				
PRODUCT NAME(S)	Metha	midophos	dan kan kan dan dan dan dan dan dan dan dan dan d	موشور وزومان ووارات والمتالية
المناسبية				
COMPANY NAME	Chevr	on Chemi	cal Co.	
SUBMISSION PURPOSE	Residue M	onitorin	g Protocol (Sugar beets)
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SHAUGHNESSEY NO.	CHEMICAL	, & FORM	ULATION	% A.I.
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CHEMICAL NAME: METHAMIDOPHOS

100.0 Submission Purpose

The Registrant has submitted a residue monitoring study in sugar beets to assess exposure to avian species under standard agricultural use patterns. The protocol for the study was submitted to satisfy the terrestrial field studies data requirement for the Registration Standard.

101.0 Protocol Review and Evaluation

See Attached

102.0 Summary

The EEB has reviewed the proposed field residue monitoring study and has determined that it is inadequate to develop a typical residue profile which could be used in a hazard assessment. The EEB suggests that the comments made in this review, relative to how the protocol can be improved, be incorporated into the study design. The EEB also suggests that the Registrant contact this office prior to initiation of the study.

Richard Welthousen, Wildlife Biologist Ecological Effects Branch Hazard Evaluation Divsion (TS-769)

Norman J. Cook, Section Head Ecological Effects Branch Hazard Evaluation Divsion (TS-769)

Harry Craven, Acting Breach Chief Ecological Effects Branch Hazard Evaluation Divsion (TS-769)

PROTOCOL REVIEW

Title: Monitor 4 Spray: A Residue Monitoring Study In Sugar Beets To Assess Exposure To Avian Species Under Standard Agricultural Use Patterns.

Contract Lab: Wildlife International, Ltd.

Study Director: Mr. Hank Krueger

Date: February 16, 1987

Type of Study: Single season field residue monitoring study.

Objective: To access avian exposure under standard agricultural

conditions.

Study Location: Sutter county, California

Experimental Design:

The design calls for two treated plots but no control plots. Study plots will range in size from 17-80 acres. Both study plots are siphon irrigated. Samples will be collected 1 day prior to and 1 day after the first, third and fifth applications. Samples will also be collected 1,3,5,7,14 and 28 days after the final application. Residue sampling will not occur until spray particles have completely dried and reentry is considered safe.

There will be a total of 15 sample stations/treated field; 3 stations on the interior of each field, 6 stations in the field edges and 6 stations located in the same manner but on the downwind side of the treatment area and perpendicular to the flight lines. Residue sampling procedures are shown in Table 1. All samples will be analyzed with the analytical procedures provided by the sponsor.

Spray deposition cards will be monitored during each application. Cards will be monitored approximately 0.25 m above the vegetation canopy. Collection of spray cards will be initiated after deposits have dried.

Monitor 4 spray will be aerially applied at a rate of 2 pints (1.0 lb. ai) per acre. A total of 6 applications at 14 day intervals will be made.

Meteorlogical conditions such as wind speed; humidity, temperature and precipitation will be measured at the time of each application.

PROTOCOL EVALUATION

The protocol was evaluated as to whether or not it would provide sufficient data to develop a typical residue profile which could be used in a risk assessment. Because these data will play an important role in subsequent risk assessments, it is imperative that the study design be adequate enough to provide a comprehensive exposure profile for non-target wildlife species.

Residue Sample Collection:

Residue samples should be collected immediately after application and not I day post-treatment. If reentry poses a safety problem, researchers should wear protective clothing while collecting samples. It must be remembered that the highest residues, and probably the greatest hazard to wildlife, will generally occur within a very short time (usually within a few hours) after application before biotic and abiotic factors can reduce exposure levels.

Residue Collection Stations and Number of Samples:

Non-treatment Area

It would appear that there are sufficient number of sample stations placed throughout the non-treated areas to provide a good . cross-section of residue patterns. It also appears that there are sufficient replicates, conducted at appropriate intervals, and enough sample material collected to obtain good data. However, because of compositing, there does not appear to be sufficient number of samples to determine the typical variation associated with treatment. The EEB believes that the practice of compositing samples tends to "mask" the typical variation that occurs on both the treated and untreated areas. Therefore, the EEB recommends that each sample be independently analyzed and reported. If samples are composited, the mean and standard deviation must be reported. EEB cautions that such data may not be "weighed" as heavily as data derived from independent samples and that the upper confidence limits will most likely be used in a risk assessment.

Treatment Area

There are insufficient number of sample stations, in the treated area to provide a good cross-section of residue patterns. In addition, because of compositing, there are insufficient number of samples to determine the typical variation in residue levels. The EEB suggests that a minimum of 6 sample stations be established on the treated area and that each sample be analyzed and reported. If samples are commositied, the mean and standard deviation must be reported. The EEB notes that unless the sample size is increased (it appears that after compositing there is only one sample for soil and water) it may not be possible to establish upper and lower confidence limits around the sample mean.

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Residue Collection Timing

Toxicological data suggests that many OP's are dermally toxic and tend to pose a greater hazard to avian and mammalian species when applied immediatley after a rainfall or after irrigation. Therefore, the EEB recommends that at least one of the treatment areas be irrigated prior to application (The EEB believes that under certain conditions it is standard agricultural practice to apply a pesticide immediately after a rain storm or after a field has been irrigated). This would also insure that sufficient water samples could be taken rather than depending on the random chance that water will be present to sample. The study must be designed to get sufficient number of replicates for this aspect of residue collection.

Reporting Meteorlogical Conditions

Complete meteorlogical records should be kept from the onset of the study not just at the time of application. It is important to record pre-treatment as well as post-treatment weather conditions.

Analysis of Residue Samples

A complete report on the analytical methods, including calibration standards, must be submitted to the Environmental Assessment Branch for review. In addition, it is recommended that, as a quality control check, random samples be sent to another lab, other than the sponsors, for analysis.

The EEB notes that the use of core samples to determine soil residues may not be appropriate. The EEB suggests that soil samples be taken from only the top 1 inch of the soil surface to determine typical residues levels that soil organisms, as well as those non-targets that feed on such organisms, will be exposed to.

Table 1

Estimated Residue Samples to be Collected

		-					
Sample		Amount of Material/	Number	Number of	Number	Number of	
Matrix	Area Sampled	Composite	Stations	Composite	or Samples	Samping Intervals	lotal Number
Soil	Treatment 1 - Field		m		-		12
	-	500 a	12	, co	٠ ح	15	7 8
	2 - Field		m	نبه د	•	12	10
•	2		12	m	4	15	1 &
Water ²	Treatment 1 - Field	1 liter	က	m	-	12	12
	2	1 liter	12	က	4	12	4
	Treatment 2 - Field Treatment 2 - Surrounding Habitat	1 liter 1 liter	3 12	ന്ന	⊣ 4	12	12
Target Crop ³				,	•	•	!
Vegetation	Treatment 1 - Crop Foli	150 9	က		ci)	12	36
	eatment 2 - Crop Fol	20	m	-4	က	12	36
Non-Target ₃ Crop	,		•	\$	¢		ä
Vegetation_			ر د	m m	∾ ∝	212	24 96
	2 - Field	150 g	ļm	ന	~	12	24
,	2 -		12	(m)	æ	12	96
Inverte-	Treatment 1 - Field		m	ო	2	12	24
brates	<u> </u>	50 g	12	'n	დ	12	96
	2 - Field		က	m ·	~		24
	Treatment 2 - Surrounding Habitat		12	m	∞	12	9 6
Mammals and	When found	į					\$ <u>.</u>
Blrds		, /	.1	,	;	•	ţ
Spray Deposition	Treatment'l Treatment 2	/	21 21	.	15	m m	4 4 5 5
TOTAL C					94		882
IOIALS		,			•		

Subject to change based on analytical detection limits. Dependent on presence of water source(s). Assumes two separate matrices (seeds, fruits and inflorescences; and foliage,