EAB Log Out Date: George LaRocca To: Product Manager Registration Division (TS-767) From: John Jordan, Ph.D. Acting Chief, Review Section #3 Exposure Assessment Branch, HED (TS-769) Attached, please find the protocol review of: Reg./File No.: 8340-13 Chemical: Endosulfan Type Product: Insecticide Product Name: THIODAN Company Name: American Hoechst Submission Purposes: Response to Registration Standard requesting a full field dissipation study. This is review of the protocol for that study. Date In: 2 May 1985 Action Code: 177 JUL 0 9 1985 Date Completed: EFB#: 5584 TAIS (Level II) Days 01 2 Deferrals To: Ecological Effects Branch Residue Chemistry Branch

Toxicology Branch

Shaugh. No.

I. Chemical

Common Name: Endosulfan Trade Name: THIODAN

Chemical Name: 6,7,8,9,10,10-hexachloro-1,5,5a,6,9,9a-hexa-

hydro-6,90methano-2,4,3-benzodioxathiepin-3-oxide

II. Study Action

Review of terrrestrial field dissipation protocol

III. Citation

American Hoechst Co. 1985. Field Trial Program EI 85 USA 07R for Thiodan 3EC and Thiodan 50WP (dated April 25, 1985).

IV. Reviewer

Patricia Ott

O. Oth

JUL 8 1995

Chemist

Exposure Assessment Branch/HED/OPP

Robert W. Holst, Ph.D.

Plant Physiologist

Plant Physiologist

Exposure Assessment Branch/HED/OPP

JUL 8 1985

V. Approval

John Jordan, Ph.D.

Chief (Acting), Review Section #3
Exposure Assessment Branch/HED/OPP

VI. Conclusion

The terrestrial field dissipation study protocol has been reviewed. There are several areas of deficiency with respect to location of the test, the measurement of runoff, the analytical methodology, and the reporting of the endosulfan degradates in addition to the parent compound, endosulfan. Also, noted was disagreement with the crop use pattern to be monitored. Because fish kills have been noted in South Carolina and California where tomatoes, cotton, and lettuce have been grown, these use patterns must be seriously considered over that of wheat which was proposed.

VII. Recommendation

It is recommended that American Hoechst prepare another protocol and resubmit it for approval. Consultation with the Exposure Assessment Branch and Ecological Effects Branch scientists during preparation of this protocol is strongly encouraged.

VIII. Background

The purpose of this action is to review a terrestrial field dissipation study protocol submitted by American Hoechst. This protocol was submitted in response to a reregistration action requesting information on terrestrial field dissipation of endosulfan i.e., movement of endosulfan in runoff from rains and irrigation waters to nearby aquatic systems because of the reported fish kills near crops where endosulfan had been used.

American Hoechst has not fulfilled the requirements for a field dissipation study to assess the degradation and leachability of endosulfan (Subdivision N, § 164-1).

A discussion of the use pattern and pesticide use directions is not applicable to this protocol review.

IX. Discussion

Upon review of the protocol the following areas were found to be deficient:

- a. The protocol proposes to identify, in a simple fashion, pesticide movement downslope and leaching through the soil. The toxicological concerns, however, justify a more extensive runoff study. A study of this nature requires a more intensive data gathering effort than proposed and should include those data indicated in Appendix A in order to quantify the pesticide movement. Subdivision N, § 164-1 shall also be used as a basis/for the study reporting requirements.
- b. Upon review of the use patterns of endosulfan and the location of fish kills, the Agency has concluded that wheat is not the best use pattern to be tested. According to the Ecological Effects Branch fish and wildlife scientists, most fish kills have occurred where endosulfan had been applied to tomatoes (South Carolina and California), cotton and lettuce (California), and, thirdly, wheat (presumably Minnesota). (See Registration Standard for Endosulfan.) The California incidents may have occurred where tomatoes, cotton, and lettuce are furrow irrigated and the tail—waters were released too soon into the area rivers. Also cotton represents a more extensive use pattern than wheat and possesses a greater potential to allow agricultural chemicals to enter aquatic bodies, thereby, causing aquatic organism deaths. Therefore, a field dissipation (runoff) study performed in two of the following locations would be more appropriate:
 - 1. South Carolina tomato fields,
 - 2. Mississippi delta cotton fields
 - 3. Southern California cotton fields

c. Overhead irrigation as would be applied to wheat is normally applied to allow for infiltration of the water and any pesticides present but usually not to the extent of causing

runoff. Small plot (ca. 1/4 acre) overhead irrigation may be used to simulate rainfall volume and intensity to cause sufficient runoff, thereby simulating runoff.

The introduction of the pesticide into the headwaters of furrow irrigated crops, or applying pesticides when the furrow irrigated fields are flooded, is a common practice in the desert Southwestern U.S. This will lead to introduction of pesticides into the tailwaters and adjacent rivers.

- e. The significance of the downslope portions of the plot $[100 \times 50(?)]$ was not explained. If it is to identify any dissolved or sorbed pesticide runoff which is deposited on that portion of the plot, this should be explained. The size of this downslope portion of the plot is not entirely clear as the text identifies it as 100×50 feet but the graph indicates it will be 100×100 feet.
- d. No analytical methodology was submitted or referenced for the parent or degradate compounds. We must know the limits of detection to see if they are low enough with respect to the effect levels for aquatic fauna species.
- e. The degradates to be analyzed and their limits of detection were not identified. The Ecological Effects Branch has indicated that all degradates must be identified.
- f. The half-life of the parent compound and, where possible, the degradates must be reported, as well as curves showing the decline of the parent and its degradates. Since endosulfan, and particularly the beta isomer, can persist for over 2 years, a study running only 18 months might not be adequate.
- g. Soil samples must be taken to a depth sufficient to define the extent of leaching.
- h. How is soil heterogeneity to be controlled? Statistical design and analysis of the data are indicated.

References:

- U.S. EPA. April 1982. Hexachlorohexahydromethano-2,4,3-benzodioxathiepin-3-oxide (Endosulfan) Pesticide Registration Standard. U.S. EPA Office of Pesticides and Toxic Substances, Washington DC
- U.S. EPA. October 1982. Pesticide Assessment Guidelines, Subdivision N, Chemistry: Environmental Fate. U.S. EPA, Office of Pesticides and Toxid Substances, Washington DC. EPA-540/9-82-021

Appendix A.

The following information is normally required in performing a runoff or infiltration (leaching) study in order to quantitate the movement of the pesticide off the field or into the soil.

Geography
Site Location
Area of the Field

Meterological
Precipitation depth and interval
Evaporation
Solar radiation
Air temperature
Relative humidity
Wind speed/direction

Soil Characteristics (at various depths to the impermeable layer or ground water)
Series identification
Hydrologic group
Texture
Organic carbon
Bulk density
pH
Moisture content (wilting point and field capacity)
Erodibility
Temperature

Land/Crop Management (USLE factors)
Slope of land
Length of slope
Crop management
Supporting practice factor

Canopy

Percent cover <u>or</u> Leaf area index Percent pesticide foliar washoff Crop yield Plant residue after harvest

Pesticide Application Rate and Method

Initial Pesticide Distribution Between Soil and Plant

Pesticide Sorption Partition Coefficients (K_d)

Runoff (for each event)
Total volume (water + sediment)
Sediment yield

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Pesticide Content in Runoff (for each event)
Dissolved in water column
Sorbed to soil and organic matter

Pesticide Residue in Crop Cover (residue) at Application Time (conservation tillage)

Pesticide Degradation and Volatilization Rates Soil Foliar (if applied to foliage) OBJECTIVE: To determine the terrestrial dissipation rate of Thiodan 3EC and

Thiodan 50WP. The study will be done in accordance with § 164.1

Field dissipation studies for terrestrial uses of the PESTICIDE ASSES-

MENT GUIDELINES - Subdivision N.

NUMBER OF

TRIALS: Two locations to be determined after adequate site selection survey.

CROP TO

BE TREATED: Two plots bare ground treatment; two plots planted to wheat.

INTERVAL OF

APPLICATION: Seven (7) days between applications.

TREATMENT	TREATMENT	DOSAGE RATE
NUMBER		(<u>lb ai/A</u>)
01	Check	490 Geo com
02	Thiodan 3EC	2.0+2.0+2.0+2.0+2.0 - bare ground
02A	Thiodan 3EC	2.0+2.0+2.0+2.0+2.0 - wheat
03	Thiodan 50WP	2.0+2.0+2.0+2.0+2.0 - bare ground
03A	Thiodan 50WP	2.0+2.0+2.0+2.0+2.0 - wheat

2 2/3 qts Thiodan 3EC = 4 lbs Thiodan 50WP = 2 lbs active ingredient.

EXPERIMENTAL

PLOT DESIGN: (see attached diagram)

The treated plot size - 100 feet x 300 feet; slope of land is to be between 5 and 10°. Down slope portion of plot 100 feet x 50 feet divided into 25 feet strips. Two treated plots will be planted to wheat; two treated bare ground plot. The control plot will be

bare ground.

SOIL SAMPLING

PROCEDURE: Soil samples will be taken in 0-2, 2-4, 4-6 and 6-12" increments.

A minimum of 10 cores per sample will be required. Cores are to

be taken in a x-type pattern within the plot.

WHEAT SAMPLING

PROCEDURE: Harvest wheat straw and grain samples will be taken for possible

analysis.

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INTERVAL AFTER

12 months
18 months

Above the body grant of

SOIL SAMPLING INTERVALS:

Soil samples are to be taken from the treated area of the plot at the four depths at the following intervals (regardless of rainfall):

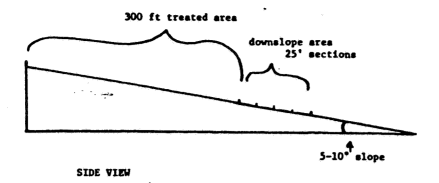
FIRST APPLICATION (immediately before and after 1st application) 0 day (immediately before and after 2nd application) 7 days (immediately before and after 3rd application) 14 days (immediately before and after 4th application) 21 days (immediately before and after 5th application) 28 days 2 months after the first application 3 months 4 months 5 months 6 months 9 months

Soil samples are to be taken from the down-slope area of the plot at the four depths, 1, 7, 14 days 1, 2, 3, 6, 9 and 12 months after the first rainfall as well as 1 day after each rainfall or irrigation event.

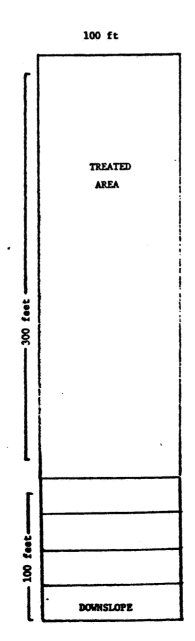
If significant rainfall (1-2" or 90% average rainfall for area) does not occur within 4 weeks after treatment, irrigation will have to be applied at 90% of the average rainfall.

FIELD TEST DATA REQUIRED

- · Amount of rainfall and/or irrigation water recorded on a daily basis.
- · Soil and air temperature data, humidity on a daily basis.
- · Experimental notes at each sampling period.
- Application method.
- Sampling techniques.
- · Complete soil characterization.



TOP VIEW



Note to file

Meeting with American Hoechst

Endosulfan Field Dissipation and Runott Studies

In a meting on 29 January 1987 with representatives from American Hockhit it was agreed that;

1. The field dissipation and nenoth studies in the eastern U.S. could be done in the Predmont of GA SC or NC to get conditions more conducion to runoff

2. The field dissipation and runoff studies are to be separated in the eastern U.S. though they can be

5 de by side.

3. The runoff from the field and from the buther/barrier strip will both be measured for endosultan.

4. The California - Son Joaquin study will be a field dissipation study only measuring dissipation in a furrow irrigated field and the concentration of endosuldan in the tail waters ofter each irrigation episode. The EPA/USDA Imperial Valley study of similar nature was given as an example.

Bob Holst

CC: PM 15 John Basicetto Dong Urban