US ERA ARCHIVE DOCUMENT



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

JAN 24 1994

OFFICE OF PREVENTION, PESTICIDES AND **TOXIC SUBSTANCES**

MEMORANDUM

Section 18: ID# 94FL0003. Emergency Exemption for Use SUBJECT: of ADMIRE 2 Flowable (Imidacloprid) on Peppers in Florida

> Tox. Chem. No.: 497E PC No.: 129099 Barcode No.: D197701 Submission No.: S454583

TO:

Rebecca Cool, Manager, PM Team 41 Andrea Beard, Reviewer, PM Team 41

Emergency Response and Minor Use Section/Registration

Support Branch

Registration Division (7505C)

FROM:

THRU:

Sheryl K. Reilly, Ph.D.

Review Section II, Toxicology Branch I

Health Effects Division (7509C)

Myron S. Ottley, Ph.D.

Review Section IV, Toxicology Branch I Review Section IV, Toxicology Branch I

Health Effects Division (7509C)

Joycelyn E. Stewart, Ph.D.

Section Head

Review Section II, Toxicology Branch I

Health Effects Division (H7509C)

I. **CONCLUSIONS**

The toxicology data requirements are complete for the issuance of a Section 18 emergency exemption by the State of Florida for the temporary use of imidacloprid (ADMIRE 2 Flowable) to control thrips on peppers. The margins of exposure (MOEs) for acute exposure are greater than 100 for mixer-loaders and applicators (ground), if 10% dermal absorption is assumed. Imidacloprid is a "Group E" carcinogen, so there is no cancer risk associated with exposure to this chemical.

II. ACTION REQUESTED

In a letter dated December 6, 1993, the Florida Department of Agriculture requested an emergency exemption under Section 18 for the use of imidacloprid to control thrips (Thrips palmi) on peppers. This is the first request made by Florida for this use.

ADMIRE 2 Flowable (Miles, Inc.) is the formulation for the active ingredient, imidacloprid. The pesticide will be applied once per growing season with ground equipment either prior to transplanting, during transplanting or after transplanting, within the root zone of the plants. The maximum estimated acreage to be treated in Florida is 20,000. The rate of application will be 16-32 fl. oz. of ADMIRE 2 Flowable per acre (0.25-0.5 lb. a.i./acre).

III. TOXICOLOGY BRANCH I COMMENTS

The toxicology data base for imidacloprid is sufficient to support the proposed Section 18 exemption.

IV. RISK/EXPOSURE ASSESSMENT

This action was submitted to OREB (Occupational and Residential Exposure Branch; subordinate data package D197896) for determination of exposure estimates (see attached memo from Charles Lewis to S. Reilly, dated January 5, 1994). Acute MOEs were based on these exposure estimates, the rabbit maternal and developmental NOEL of 24 mg/kg/d, and dermal absorption of 100% (see Toxicology Profile, below). A 21-day dermal study indicated that virtually none of the chemical was absorbed dermally (NOEL = 1000 mg/kg/day, HDT). Thus, the adjusted acute MOEs were based on a conservative estimate of 10% dermal absorption. Cancer risk is not quantitated, since imidacloprid is a group E carcinogen, and there is no Q_1* for this chemical.

Formulas used in calculations:

Acute MOE = NOEL (24 mg/kg BW/d) + Exposure (mg/kg BW/d)

Adjusted Acute MOE = NOEL + (Exposure x % estimated dermal absorption)

OPERATION*	EXPOSURE (mg/kg/d)	ACUTE MOE	Adjusted Acute MOE
Mixer/Loaders	0.3027	79.3	793
Applicator GB Closed	0.0173	1387.3	13,873

Minimum clothing required by the Worker Protection Standard for Agricultural Pesticides are: long-sleeved shirt, long pants, shoes, socks. In addition, the application from Florida recommends chemical resistant gloves and splash-proof goggles, and when exposure is potentially excessive, a respirator approved for dusts and mists. OREB does not currently have data that would quantify the protection provided by the goggles.

V. SPECIAL TOXICOLOGY ISSUES AND PROBLEMS

- 1. <u>Labelling</u>. The labelling precautionary statements for ADMIRE 2 Flowable are governed by toxicity studies on the active ingredient.
- 2. <u>Carcinogenicity</u>. There is no cancer risk associated with exposure to this chemical, because the HED RfD Review Committee has determined that the test compound is a "Group E" carcinogen.
- 3. RfD. The RfD/Quality Assurance Peer Review Committee met on April 22, 1993 to assess the reference dose for this chemical. The Committee recommended that an RfD of 0.057 should be established, based upon a NOEL of 5.7 mg/kg/d in a chronic toxicity study in rats. An uncertainty factor of 100 was used to account for interspecies extrapolation and intraspecies variability.
- 4. Non-carcinogenic risk assessment. In a chronic/oncogenicity study, male rats exhibited increased thyroid lesions at 16.9 mg/kg/d and above, and females at 73 mg/kg/d (see attached Toxicology Profile, study # 100652/101931). In a developmental study in rabbits, 72 mg/kg/d of technical imidacloprid (administered on days 6-19 of gestation) increased the number of resorptions and abortions in the dams, and increased skeletal abnormalities and decreased body weight in the pups.
- 5. <u>Mutagenicity/genetic toxicity comments</u>. Most of the genotoxicity studies for imidacloprid were negative, although an in vitro chromosome aberration study (human lymphocytes)

was positive at cytotoxic concentrations (Tox. Doc. #099262), and an in vitro sister chromatid exchange mutagenicity study (CHO cells) was positive at cytotoxic doses (Tox. Doc. 102655).

6. <u>Dermal Penetration</u>. There are no available dermal penetration data for imidacloprid.

TOXICOLOGY PROFILE

Technical NTN 33893 Guideline Study; Company; Date; MRID #; Study Results Category; Classification 81-1 Acute oral LD50 Male Sprague-Dawley rats dosed at: 0, 50, 100, 250, 315, 400, 450, 5 Species: rat 1800 mg/kg. Females dosed: 0, 100, 250, 315, 400, 475, 500, and 1800 Bayer AG Instit. Fur Tox. Germ Study#: T 2033060 LD50 (M) = 424 mg/kg (calculated). F > 450, < 475 mg/kg (estimated). MRID: 420553-31 Date: 12/15/89 Poxicity category I CORE - ACCEPTABLE DOC#8: 009375 81-2 Acute Dermet LD50 Sprague-Dawley rats dosed at 0 and 5000 mg/kg.n LD50 > 5000 mg/kg (limit test). Necropsy Observations: None -Species: rat Mobey Chem. Study#: T 5033063 MRID: 420553-32 Toxicity category IT Date: 11/15/89 CORE - ACCEPTABLE DOC#8: 009375 81-3 Acute inhelation LC50 Wistar rats dosed at 69 mg/m3 serosol, 1220, 2577, and 5323 dust. Contr Species: rat received conditioned air or 20,000 ut Lutrol vehicle. Bayer AG Instit. Fur Tox. Germ LC50 > 5323 mg/m3 (Tentative). Study#: 16777 MRID: 420553-33 4 22 6 - 01 upgraded Date: 06/06/88 Toxicity rategory IV CORE - - ACCEPTABLE DOC#8: 009375 New Document Des Attached

81-4

Primary eye irritation Species: rabbit Bayer AG Instit. Fur Tox. Germ Study#: 7 8025515 MRID: 420553-34

Date: 02/25/89 CORE - ACCEPTABLE DOC#s: 009375

NZW rabbits given 0.1 mL of test substance in one eye. TIS: Primary Irrit. Index = 0. Mon-irritating. Minimal redness (1 anima & swelling (1 animal) observed 1 hr. post-dosing; was completely gone

Toxicity category IV

81-5

Primary dermal irritation Species: rabbit Bayer AG Instit. Fur Tox. Germ Study#: T 8025515 MRID: 420553-35

Date: 02/25/88 CORE - ACCEPTABLE DOC#8: 009375

4 hr dermat exposure to NZWrabbits at 500 mg/kg. PIS = 0.0 (non-

toxicity category II

NTN 33893 Technical

	ine Study Identification	n
82-2		
	21-day Repeated Dose Derma Species: Rabbit	NTN 33893 T.
		of 5 male and 5 is
•	Bayer AG Dept. of Toxicology	NTN 33893 Technical was administered at 1000 mg/kg to shorn bar of 5 male and 5 female New Zealand White rabbits for 6 hours/day, days/week for 3 weeks.
		days/week for 3 weeks.
	MRID: 422563-29	in. == 7 .
		1000
	Date: June 11, 1990	15000 "
	Core: Minimum	LOEL Systemic: 1000 mg/kg/day
	DOC#s: DER Attached	Dermal: > 1000 mg/kg/day
83-1b		> 1000 mg/kg/day
03-10	Chronic	
	Species: Dog	NTN 33893 Technical was administered in the diet to 4 male and 4 female Beagle dogs per group at 0, 200, and 1350 (in
	RCC, Research & Consulation	female Beagle dogs per group at 0, 200, and 1250 (increased to 250) from week 17 onwards) ppm for 52 weeks.
	Study #: 100015	from week 17 onwards) ppm for 52 weeks.
	MRID: 422730-02	
		NOEL: 1250 ppm (41 mg/kg/d)
*•	Date: Oct. 19,1989	mg/kg/d)
	Core: Minimum	LOEL: 2500 (72 4-4)
	DOC to DED	2000 1/2 mg/kg/d) 1
	DOC #s: DER Attached	considered a threshold devels in
83-1a, 83-2a	Chronic/Onco	males and females. Considered a threshold dose. 5000 ppm caused 50% mortality in rangefinding study.
	Sacring Date	NTN 33892 Total
	Species: Rat	female Par William was administered in the diata.
	Bayer AG	NTN 33893 Technical was administered in the diet to 50 male and 50 female 8or WISW (SPF Cpb) rats per group at 0, 100, 300, 900 and senfrate and 104 weeks. The 1800 ppm dose group
	Study #: 100652	
	101931	separate study with its own concurrent controls.
	MRIDs: 422563-31	
	422563-32	NOEL: Chronic Effects: 100 ppm (5.7 mg/kg/d in males, 7.6 mg/kg/d in females)
		mg/kg/d in females) . mg/kg/d in males, 7.6
	Dates: July 14, 1989,	
	Aug 19, 1991	LOEL: Chronic Effecte: 200
	Core: Minimum	LOEL: Chronic Effects: 300 ppm Increased thyroid lesions in males at 300 ppm (16.9 mg/kg/d) and above and in females at 900 ppm (73 mg/kg/d) and above; Decr. hody we
	DOC #s: DER Attached	ppm (73 mg/kg/d) and above and in females at 000
	J. DEN Attached	ppm (73 mg/kg/d) and above and in females at 900 at 300 ppm (24.9 mg/kg/d) and above; Decr. body wt. gain in females
	1	at 300 ppm (24.9 mg/kg/d) and above; weight changes in
	1	liver, kidney, lung, heart, spleen, adrenals, brain and gonads in males and/or females at 900 nm (51.2
	'	72.0 and/or females at 900 ppm (51.3 mail and gonads
		in males and/or females at 900 ppm (51.3 mg/kg/d in males, Oncodenicity, No. 2016).
	1	Uncogenicity: No apparent treatment
3-3		Oncogenicity: No apparent treatment-related effect at any
	Developmental Toxicity	
 		NTN 33893 Technical was administered to 16 pregnant Chinchilla
	RCC, Research & Consulting Co.	rabbits per group at 0, 8, 24, and 72 mg/kg/d during gestation days 6 through 19.
1	Study #: 083518	through 19. Through 19.
1.	MRID: 499Eee I	
	1	Maternal
- 1	Date: Jan. 8, 1992	NOEL 24 mg/kg/d
12		
	ana wallilling	1.5 PM/NO/O. Decressed to a
1,	DOC #s: DER Attached	decreased body weight, increased resorption, increased abortion, and death.
1		abortion, and death.
. [.	•
	15	evelopmental
		IOEL 24 mg/kg/d
i		
	/ JL	OEL 72 mg/kg/d. Decrees had
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	OEL 72 mg/kg/d. Decrease body weight, increased skeletal

NTN 33893 75% Formulation

83-1	line Study Identification	Study Results
	Acute Oral LD50 Species: Rat Mobay Corp. Study #: 91-012-JJ MRiD: 422563-12 Date: August 27, 1991 Core: Minimum DOC #: DER to be submitted with subsequent action	NTN 33893 75% Formulation was administered once by gavage Sprague-Dawley rats (5/sex/dose) at 0, 1063, 2180, and 3170 mg/kg for males, and 0, 1063, 2180, 2750, and 3170 mg/kg for males. Animals were observed for 14 days.
81-2	Acute Dermal LD50 Species: Rat Mobay Corp. Study #: 91-022-JH MRID: 422563-14 Date: August 21, 1991 Core: Minimum DOC #: DER to be submitted with subsequent action	NTN 33893 75% Formulation was administered once dermally for 24 hr to Sprague-Dawley rats (5/sex/dose) at 0 and 2000 mg/kg. LD50 > 2000 mg/kg Toxicity Category: III
81-3	Acute Inhalation Species: Rat Mobay Corp. Study #: 91-042-JZ MRID: 422563-16 Date: September 25, 1991 Core: Minimum DOC #: DER to be submitted with subsequent action	NTN 33893 75% Formulation was administered as a liquid aerosol by inhalation once for 4 hr to Sprague-Dawley rats (6/sex/dose) at 0 2110, 2810, and 2990 mg/m3. Animals were observed for 14 days. LC50 Male: 2650 mg/m3 (calculated) Female: 2750 mg/m3 (calculated) NOEL <2110 mg/m3 LOEL 2110 mg/m3
81-4	Eye Irritation Species: Rabbit Mobay Corp. Study #: 91-335-JK MRID: 422563-18 Date: June 25, 1992 Core: Minimum DOC #: DER to be submitted with subsequent action	Toxicity Category: III NTN 33893 75% Formulation was introduced into the conjunctival sac of the left eye of 6 male New Zealand White rabbits at 0.1 ml (44-46 mg). The right eye of each animal served as control. Animals were observed for 14 days. IIS: IIME 1hr 24hr 48hr 72hr 7d 14d IRRIT. SCORE 2.5 1.1 1 0.1 0 0
31-5	Primary Dermal Irritation Species: Rabbit Mobay Corp. Study #: 91-335-JG MRID: 422563-20 Dete: August 15, 1991 Core: Minimum DOC #: DER to be submitted with subsequent action	Toxicity Category: III NTN 33893 75% Formulation was administered for 4 hr once dermally to shaved backs of six male New Zealand White rabbits at 500 mg/animal, and observed for 7 days. PIS: 1.08 Mild irritation at 72 hr. Toxicity Category: IV
-6	Dermal Sensitization Species: guinea pig Mobay Corp. Study #: 91-324-JC MRID: 422582.22	NTN 33893 75% Formulation was administered, in 3 6-hr topical induction applications followed by one 24-hr topical challenge 14 days later, to shaved backs of 15 Hartley albino guinea pigs. Conclusion: Not a Sensitizer

Guid	eline Study Identification	Study Results	
81-	Acute oral LD50 Species: rat Mobay Chem. Study#: 89-012-DY MRID: 420553-24	LD50 > 4820 mg/kg (5000 mg/kg nominal, limit test) Necropsy Observations: None.	
	Date: 02/26/90 CORE - ACCEPTABLE DOC#s: 009375	Toxicity category II	
81-2	Acute Dermel LD50 Species: rabbit Mobay Chem. Study#: 89-025-DS	NZW rabbits dose at 0 and 2000 mg/kg. LD50 > 2000 mg/kg. Necropsy: None	,
	MRID: 420553-25 Date: 01/15/90 CORE - ACCEPTABLE	roxicity rategory III	
	DOC#s: 009375		
81-3	Acute inhelation LC50 Species: rat Mobey Chem. Study#: 89-042-DX MRID: 420553-26	Sprague-Dawley rats dosed at 0 and 5092 mg/m3. LC50 > 5092 mg/m3 (95% C.L. intervals) Tentative. Necropsy: Non- distribution in exposure chamber not possible. See deficiencies se	B Letia
	Date: 02/26/90 CORE - ACCEPTABLE DOC#s: 009375 9 FR ATTACHED	Upgraded. Carry IV	
•	•		
81-4	Primary eye irritation Species: rabbit Mobey Chem. Study#: 89-335-DT	NZW rabbits received 0.1 mL of pulverized test substance/animal. TIS Time 1 hr 24 hr 48 hr 73 hr	
	PARID: 420553-27 Date: 01/15/90	1.0 0.5 0.2 0.0	
	CORE - ACCEPTABLE DOCA: 009375	Toxic. Ty Category II	
	Primary dermat irritation Species: rabbit Mobey Chem. Study#: 89-325-ED MRID: 420553-28	4 hr dermet exposure to NZW rebbits at 50 mg/animet & observed for 7 hrs. PIS = 0.0. Monitritating.	. 5
	Date: 12/11/90 CORE - ACCEPTABLE DOC#s: 009375	Toxicity Category II	-

DOC#s: 009375

Guideline Study Study Results Identification 81-1 Acute oral LD50 Study waived. Use data from study #89-012-DY (MRID 420553-24). Species: rat Mobay Chem. MRID#: 420553-23 Date: 09/30/91 Toxicity Category IV DOC#s: 009375 81-2 Acute Dermel LD50 Study waived. Use data from study #89-025-DS (MRID 420553-25). Species: Mobey Chem. MRID#: 420553-23 Toxicity Category III Date: 09/30/91 DOC#s: 009375 81-4 Primary eye irritation Study waived. Use data from study #89-335-DT (MRID 420553-27) Species: rabbit Mobey Chem. MRID#: 420553-23 Toxicity Category II. Date: 09/30/91 DOC#s: 009375 81-5 Primary dermal irritation Study waived. Use data from study #89-325-ED (MRID 420553-28) Species: Mobey Chem. MRID#: 420553-23 Toxicity Category II Date: 09/30/91 DOC#s: 009375 81-6 Dermal sensitization Study waived. Use data from study #89-324-DN (MRID 420553-29) Species: Not a sensitizer. Hobey Chem. MRID#: 420553-23 Date: 09/30/91



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

JAN 5 1994

MEMORANDUM

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

SUBJECT:

Exposure Assessment for Section 18 Use of Imidacloprid on

Peppers.

FROM:

Charles Lewis

Special Review and Registration Section II

TO:

S. Reilly, Ph.D.

Toxicology Branch I (7509C)

THRU:

Mark I. Dow, Ph.D., Section Head

Special Review and Registration Section II

Larry C. Dorsey, Chief

Occupational and Residential Exposure Branch

Health Effects Division (7509C)

The Occupational and Residential Exposure Branch (OREB) has been requested by Toxicology Branch I (TB I) to provide an exposure assessment for the proposed Section 18 use of imidacloprid on peppers in Florida. The assessment is attached.

DP Barcode: D197896

Pesticide Chemical Code: 129099

EPA Req. No.: 94FL0003

PHED: Yes; M.Clock, OREB 2-24-93

I. INTRODUCTION:

A. Background:

Imidacloprid is the common name for 1-[(6-chloro-3-pyridinyl)methyl]-N-nitro-2-imidazoli-dinimine. The product to be used is Admire® 2 Flowable containing 2 lbs imidacloprid per gallon (EPA Reg. No. 3125-UEE). Miles, Inc. is the manufacturer. The purpose of the emergency exemption is to control the mellon thrip (Thrips palmi) on peppers. Applications may be made with ground equipment prior to transplanting, during transplanting, or after transplanting. The pesticide should be placed within 2 to 4 inches of the plant and incorporated to a depth of 1 inch. A maximum of 20,000 acres may be treated in Florida at a rate of 0.25 to 0.50 lb ai/A. A limit of 0.50 lb ai/A may be used per year.

Tox. Endpoints 1

Maternal NOEL = 24 mg/kg/day from rabbit developmental toxicity study, Tox memo 009960.

No dermal penetration data are available for this chemical.

OREB has previously prepared an exposure assessment for this chemical.

In addition to Admire® 2 Flowable, Agri-Mek® 0.15 EC as a foliar spray will be used in the program. TB I has not requested an exposure assessment for this chemical.

B. Purpose:

OREB has been requested by TB I to provide an exposure assessment for the proposed Section 18 use of Admire® 2 Flowable (imidacloprid) on peppers in Florida.

¹ Tox. endpoints provided by S. Reilly, Toxicology Branch I.

II. <u>DETAILED CONSIDERATIONS</u>:

OREB used the following assumptions provided by Dr. Yuen-shaung Ng, Biological and Economic Analysis Division (BEAD) and the Pesticide Handlers Exposure Database, Version 1.01 (PHED) to develop the exposure assessment for peppers:

application rate 0.50 lb ai/A (from Florida submission); finish spray 10 gallons/A; application speed of 4 mph; 8 hour work day; 81 acres treated per day; 40.50 lb ai applied per day.

Mixer-loaders

Minimum clothing required by the Worker Protection Standard for Agricultural Pesticides includes: long pants, long-sleeved shirt, shoes and socks. The information provided by Florida recommends long-sleeved shirt, trousers, chemical resistant gloves, and splash-proof goggles. When potential exposure to the product is excessive, a respirator approved for dusts and mists is recommended.

OREB does not currently have data that would enable it to quantify the degree of protection provided by splash-proof goggles. Consequently, this estimate of exposure has been based on the assumption that minimum work clothing will be worn along with chemical resistant gloves. Therefore, according to the BEAD scenario and PHED, estimated total exposure is 302.7 μ g ai/kg BW/day.²

Applicators

With the same work clothing and PPE as for mixer/loaders, applicator estimated total exposure is 17.3 μg ai/kg BW/day.

 $^{^2}$ 448.4848 μ g/lb ai (PHED total exposure value) X 40.50 lb ai/day = 18,163.63 μ g ai/day; 18,163.63 μ g ai/day ÷ 60 kg BW = 302.73 μ g ai/kg BW/day.

 $^{^3}$ 25.6577 μ g/lb ai (PHED total exposure value) X 40.50 lb ai/day = 1,039.14 μ g ai/day; 1,039.14 μ g ai/day ÷ 60 kg BW = 17.32 μ g ai/kg BW/day.

III. CONCLUSIONS:

OREB has estimated the following total exposure for mixer/loaders and applicators using Admire® 2 Flowable to control the mellon thrip (Thrips palmi) on peppers at a maximum rate of 0.50 lb ai/A.

Mixer/loaders - 302.7 μ g ai/kg BW/day

Applicators - 17.3 μ g ai/kg BW/day

Note, OREB does not currently have data that would quantify the degree of protection provided by splash-proof goggles. Consequently, the estimates of exposure for mixer/loaders and applicators do not include use of goggles.

In addition, the Section 18 review recently completed by OREB for use of this chemical in Texas on cucurbits was done based on a maximum application rate of 0.25 lb ai/A. This Section 18 in Florida is for a maximum application rate of 0.50 lb ai/A. Consequently, the estimates of exposure for use of imidacloprid in Florida are 2X the estimates of exposure in Texas.

cc: C. Lewis, OREB
Correspondence File
Chemical File (129099)
Circulation

10 13 16 19 <- Finish spray	04 98 04 98 31 311 22 141 26 26	10 13 16 19 <- Finish spray 111 104 98 92 <- Acre treated 352 331 311 294 <- Spray time 100 122 141 158 <- Refill time 27 26 26 26 <- Ferry/turn time	8	10 13 16 19 96 91 86 82 368 348 330 314 87 107 125 141 24 24 24 24 24	348 107	- 10 13 16 19 96 91 86 82 368 348 330 314 87 107 125 141 24 24 24 24 24	336 120 22	16 19 73 70 7351 333 106 121 22 22	10 13 16 19 81 77 73 70 885 367 351 336 72 90 106 120 71 21 22 22	381 72 72	FS 26 SW 26 26
	6.0 mph	6.		륗	5.0 mph			夏	4.0 mph		350 TC
Finish spray(FS): 10 (Increment: 3) gal/a. Refill time(RT): 9.0 min ** Recommand: Ground RT = 2-3 mins. per 100 gal TC; LR = 1000 ft; ********* US = varies; Ferry speed = speed * 2.0; Turning time = 0.25 min.	0; 10) gal 1 * 2.	3) gal/a. per 100 d = speed	ins.	ment -3 m	10 (Increment: RT = 2-3 mi aries; Ferry sp	10 arie	ound :	ay(FS d: Gr	spr	Finish spray(FS): * Recommand: Grou
Water station(WS): 2000 ft.	er s		50) gal 3) ft.		ment	350 (Increment: 26 (Increment:	350 26	3 3	ty(TC	paci	Tank capacity(TC): Swath width(SW):
Hrs/Day: 8.0 hr. 4.0 (increment: 1) mph		₹ID Speed:	2	 	Chem			OUND	d: GR	EPPE	Site: PEPPERS Appl. method: GROUND
YSNG(BEAD) Estimate of Spray time/day by Various Application Methods 01/04/94	pp.	ious A	by Vari	/day	time	Spray	9	mate	Esti) 	SNG(BE

(E)diting parameters/(H)ard copy/(Q)UIT :

(This is a ground application)

29 SH 29 29 29

- 10 13 16 19 <- Finish spray
120 112 105 99 <- Acre treated
343 321 301 283 <- Spray time
108 132 152 170 <- Refill time +
27 26 26 25 <- Ferry/turn time

APPLICATOR EXPOSURE

1A. Inhalation Exposure:

SUMMARY STATISTICS FOR INHALATION EXPOSURES

DISTRIB.

TYPE

Median

EXPOSURE

Lognormal

844.7968

NANOGRAMS PER LB AI SPRAYED

Mean

Coef of Var Geo. Mean

Obs.

5127.6701

184.6024

1252.4861

56

95% C.I. on Geo. Mean: [41.171, 38102.5495] Number of Records: 56

Data File: APPLICATOR

Subset Name: GB.OPEN.AIR.APPL

Subset Specifications for GB.OPEN.AIR.APPL With Airborne Grade Equal to "A" "B" "C" Subset originated from GB.OPEN.APPL With Application Method Equal to 2 3 and With Cab Type Equal to 1 Subset originated from APPL.FILE

2A. Dermal Exposure:

SUMMARY STATISTICS FOR CALCULATED DERMAL EXPOSURES

PATCH	DONG PARES, TON	g sleeves	•		e e e
LOCATION HEAD (ALL) NECK.FRONT NECK.BACK UPPER ARMS CHEST BACK FOREARMS THIGHS	DISTRIB. TYPE Lognormal Lognormal Lognormal Other Other Lognormal Cother	Median 7.02 .705 .3905 .291 .71 2.13 .726	27.1548 3.3384 2.4527 .291 6.6813 9.3188 4.719	Coef of Var Geo. Me 188.6086 5.4 205.934 199.368 0 205.7953 1. 181.4676 1.9	8an Obs. 4023 77 5523 75 3761 74 291 6 621 39 9108 24 3094 14
Lower Legs Feet	Other	.382 .238	1.0641	165.5202	749 14 201 14

TOTAL DERM:

10.8911

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Number of Records: 77 Data File: APPLICATOR Subset Name: GB.OPEN.DERMA E.APPL

Subset Specifications for GB.OPEN.DERMA E.APPL
With Dermal Grade Uncovered Equal to "A" "B" "C" "D" "E"
Subset originated from GB.OPEN.APPL
With Application Method Equal to 2 3 and
With Cab Type Equal to 1
Subset originated from APPL.FILE

3A. Hand Exposure:

(with and without gloves)

SUMMARY STATISTICS FOR CALCULATED DERMAL EXPOSURES

SCENARIO: no gloves

DISTRIB. PATCH MICROGRAMS PER LB AI SPRAYED

LOCATION TYPE Median Mean

Coef of Var Geo. Mean Obs. HANDS Lognormal 6.4599 55.3427 169.62 12.3523 22

Data File: APPLICATOR Number of Records: 30

Subset Name: GB.OPEN.HANDABC.APPL

Subset Specifications for GB.OPEN.HANDABC.APPL

With Hand Grade Equal to "A" "B" "C" Subset originated from GB.OPEN.APPL

With Application Method Equal to 2 3 and

With Cab Type Equal to 1

Subset originated from APPL.FILE

SUMMARY STATISTICS FOR CALCULATED DERMAL EXPOSURES

10

Obs.

24

SCENARIO: gloves

PATCH DISTRIB. MICROGRAMS PER LB AI SPRAYED

LOCATION TYPE Median Mean Coef of Var Geo. Mean Obs. HANDS Lognormal 9.9266 18.1627 78.8363 13.5141

Number of Records: 71 Data File: APPLICATOR

Subset Name: GB.OPEN.HANDSA_E.APPL

Subset Specifications for GB.OPEN.HANDSA E.APPL

With Hand Grade Equal to "A" "B" "C" "D" "E"

Subset originated from GB.OPEN.APPL

With Application Method Equal to 2 3 and

With Cab Type Equal to 1

Subset originated from APPL.FILE

Applicator Total Exposure:

Long pants, long sleeves, no gloves: 24.4959 ug/lb ai Long pants, long sleeves, gloves: 25.6577 ug/lb ai

MIXER/LOADER EXPOSURE

1B. <u>Inhalation Exposure:</u>

SUMMARY STATISTICS FOR INHALATION EXPOSURES

DISTRIB. NANOGRAMS PER LB AI MIXED

TYPE Median -Mean Coef of Var Geo. Mean

EXPOSURE Lognormal 567.3838 33561.7846 369.5727 871.5879

95% C.I. on Geo. Mean: [10.8305, 70141.6268]

Number of Records: 24

Data File: MIXER/LOADER Subset Name: SOLIDS.AIR.MLOD

Subset Specifications for SOLIDS.AIR.MLOD

With Airborne Grade Equal to "A" "B"

Subset originated from SOLIDS.MLOD

With Solid Type Equal to 1 2 3

Subset originated from MLOD.FILE

2B. <u>Dermal Exposure:</u>

SUMMARY STATISTICS FOR CALCULATED DERMAL EXPOSURES SCENARIO: Long pants, long sleeves, no gloves PATCH DISTRIB. MICROGRAMS PER LB AI MIXED LOCATION TYPE Median Mean Coef of Var HEAD (ALL) Normal Geo. Mean 37.18 Obs 56.7225 100.7641 NECK. FRONT Normal 21.2457 9.03 11.6133 NECK. BACK 97.4727 Lognormal 4.3796 2.431 4.399 126.5469 UPPER ARMS Lognormal 1.246 105.4875 824.694 195.8269 CHEST Lognormal 211.7187 15.0875 408.9304 299.2262 BACK Lognormal 8.0635 15.0875 1 421.9767 FOREARMS 294.5983 Lognormal 6.6877 134.1285 1 192.4505 THIGHS 97.2022 Lognormal 132.4924 16.044 23.684 LOWER LEGS 136.7518 Other 3.9707 1 .238 8.0444 125.2797 FEET 1.3939 1

TOTAL DERM:

432.7528

Number of Records: 57 Data File: MIXER/LOADER

Subset Name: SOLIDS.DERM.MLOD

107.2205

14.8604

24

Subset Specifications for SOLIDS.DERM.MLOD With Dermal Grade Uncovered Equal to "A" "B" "C" "D" "E" Subset originated from SOLIDS.MLOD With Solid Type Equal to 1 2 3 Subset originated from MLOD.FILE

2C. Hand Exposure:

SUMMARY STATISTICS FOR CALCULATED DERMAL EXPOSURES

SCENARIO: gloves

PATCH DISTRIB. MICROGRAMS PER LB AI MIXED LOCATION TYPE Median Mean Coef of Var Geo. Mean Obs. HANDS Lognormal 13.3336 20.7645

Number of Records: 36

Data File: MIXER/LOADER Subset Name: SOLIDS.HANDSABC.MLOD

Subset Specifications for SOLIDS. HANDSABC. MLOD With Hand Grade Equal to "A" "B" "C" Subset originated from SOLIDS.MLOD With Solid Type Equal to 1 2 3 Subset originated from MLOD.FILE

Mixer/Loader Total Exposure:

Long pants, long sleeves, gloves: 448.4848 ug/lb ai

MClock/OREB 2/24/93