

Date: November 13, 2003 Chemical: 2,4-D PC Code: 030001, 030019, and 030063

### Subject:Data Evaluation Records (DER) for Forest Field Dissipation StudiesSubmitted in Support of 2,4-dichlorophenoxyacetic acid (2,4-D)

To:

Mark Seaton, Chemical Review Manager Reregistration Branch II Special Review and Reregistration Division (7508C)

From: Mark Corbin, Environmental Scientist Environmental Risk Branch I Environmental Fate and Effects Division (7507C)

Mul Cel 11-12-03

Attached are the final Data Evaluation Records (DER) for the Forest Field Dissipation (FFD) studies submitted in support of the re-registration of 2,4-D (PC Code 030001). Two FFD studies are included using the DMAS and EHE formulations of 2,4-D are included in this package. Both studies have been determined to be supplemental in accordance with Subdivision N Guidelines. However, EFED is not requesting additional FFD studies at this time. **EFED is not requesting additional forest field dissipation studies at this time. The half lives estimated in these studies for both 2,4-D acid and 2,4-D EHE were significantly longer than in other field dissipation studies. The registrant should provide an explanation of the reason for this increased persistence and the significance of the difference compared with results from terrestrial field dissipation studies. Finally, EFED reserves the right to request additional studies pending the receipt of this information.** 





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Date: May 28, 2003 Chemical: 2,4-D PC Code: 030001, 030019, and 030063

Subject:Data Evaluation Records (DER) for Terrestrial Field Dissipation Studies<br/>Submitted in Support of 2,4-dichlorophenoxyacetic acid (2,4-D)To:Mark Seaton, Chemical Review Manager<br/>Reregistration Branch II<br/>Special Review and Reregistration Division (7508C)From:Mark Corbin, Environmental Scientist<br/>Environmental Risk Branch I<br/>Environmental Fate and Effects Division (7507C)

Attached are the final Data Evaluation Records (DER) for the Terrestrial Field Dissipation (TFD) studies submitted in support of the re-registration of 2,4-D (PC Code 030001). A total of 30 TFD studies using the DMAS and EHE formulations of 2,4-D are included in this package. All studies have been determined to be supplemental in accordance with Subdivision N Guidelines. However, EFED is not requesting additional TFD studies at this time. **EFED believes that the studies do provide sufficient information to evaluate the risk of 2,4-D and is not requesting additional terrestrial field dissipation studies at this time.** 

EFED believes that sufficient evidence is provided in the studies to evaluate the environmental fate of 2,4-D. The following table summarizes the studies included in this review package.

Formulation	PC Code	MRID	Status
2,4-D DMAS	030019	43470401	Supplemental
2,4-D DMAS	030019	43669702	Supplemental
2,4-D DMAS	030019	43500301	Supplemental
2,4-D DMAS	030019	43669701	Supplemental
2,4-D DMAS	030019	43592802	Supplemental
2,4-D DMAS	030019	43612101	Supplemental
2,4-D DMAS	030019	43676803	Supplemental





Date: November 13, 2003 Chemical: 2,4-D PC Code: 030001, 030019, and 030053

### Subject:Data Evaluation Records (DER) for Aquatic Field Dissipation StudiesSubmitted in Support of 2,4-dichlorophenoxyacetic acid (2,4-D)

To:

Mark Seaton, Chemical Review Manager Reregistration Branch II Special Review and Reregistration Division (7508C)

From: Mark Corbin, Environmental Scientist Environmental Risk Branch I Environmental Fate and Effects Division (7507C)

Wy al 11-12-03

Attached are the final Data Evaluation Records (DER) for the Aquatic Field Dissipation (AFD) studies submitted in support of the re-registration of 2,4-D (PC Code 030001). A total of three aquatic field dissipation studies for 2,4-D DMAS were deemed supplemental. **EFED believes that these studies may be upgraded through submission of additional data to address the issues identified and is not requesting additional terrestrial field dissipation studies at this time. However, EFED reserves the right to request additional studies pending the receipt of this information.** A single aquatic field dissipation study conducted on three separate ponds was submitted for 2,4-D butoxyethyl ester (2,4-D BEE). All three ponds used in this study were alkaline (pH ranged from 7.9 to 8.1). As noted in the environmental fate assessment, the esters of 2,4-D BEE (as well as 2,4-D DMAS) is likely to be used under alkaline as well as neutral and acidic conditions. EFED believes that the studies on 2,4-D BEE do not represent the complete range of conditions under which 2,4-D BEE is likely to be used. Therefore, EFED believes that additional data on the behavior of 2,4-D BEE under acidic to neutral aquatic conditions is needed to fully evaluate the aquatic use of 2,4-D BEE.



#### STUDY 48

#### CHEM 030001 2,4-D DMAS CAS No. 2008-39-1 FORMULATION--15--SOLUBLE CONCENTRATE

#### STUDY ID 43954701

Hatfield, M. W. 1995. Aquatic dissipation of the dimethylamine salt of 2,4-D in a small pond in North Carolina. Study Number AA940026. Unpublished study performed by American Agricultural Services, Inc., Cary, NC (in-life phase); AGVISE Laboratories Inc., Northwood, ND (processing and water analytical phase); Hazleton Wisconsin, Inc., Madison, WI (sediment analytical phase); and submitted by the Industry Task Force II on 2,4-D Research Data.

DIRECT REVIEW T	TIME = 65 Hours	
<b>REVIEWED BY:</b>	D. E. Toland, M.S.	Signature:
TITLE:	Scientist	Date:
EDITED BY:	P. C. DeLeo, Ph.D.	Signature:
TITLE:	Senior Scientist	Date:
APPROVED BY:	P. H. Howard, Ph.D.	Signature:
TITLE:	Project Manager	Date:
11111/2.	i foject Manager	Date.
ORG:	Syracuse Research Corp.	
	Arlington, VA 22202	
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TEL:	703/413-9369	
APPROVED BY:	Mark Corbin	
TITLE:	Environmental Scientist	
ORG:	ERB I/EFED/OPP	
TEL:	703/605-0033	
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#### STUDY 16

#### CHEM 030001

#### 2,4**-**D

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#### FORMULATION--00--ACTIVE INGREDIENT

#### STUDY ID 44117901 0 30000

Fathulla, R. 1996. The adsorption and desorption of <sup>14</sup>C-2,4-D on representative agricultural soils. Laboratory Project ID: CHW 6397-166. Unpublished study performed by Corning Hazleton Inc., Madison, WI; and submitted by The Industry Task Force II on 2,4-D Research Data, c/o DowElanco, Indianapolis, IN.

#### STUDY ID 44105201 030001

Fathulla, R. 1996. The adsorption and desorption of <sup>14</sup>C-2,4-DCP on representative agricultural soils. Laboratory Project ID: CHW 6397-168. Unpublished study performed by Corning Hazleton Inc., Madison, WI; and submitted by The Industry Task Force II on 2,4-D Research Data, c/o DowElanco, Indianapolis, IN.

#### STUDY ID 44158501 Ø 3000 (

Fathulla, R. 1996. The adsorption and desorption of <sup>14</sup>C-2,4-DCA on representative agricultural soils. Laboratory Project ID: CHW 6397-170. Unpublished study performed by Corning Hazleton Inc., Madison, WI; and submitted by The Industry Task Force II on 2,4-D Research Data, c/o DowElanco, Indianapolis, IN.

APPROVED BY:Mark CTITLE:EnvironORG:ERB I/ETEL:703/605

Mark Corbin Environmental Scientist ERB I/EFED/OPP 703/605-0033

quelet 5-28-03

SIGNATURE:

<u>NOTE</u>: A secondary review of these studies on the adsorption/desorption of 2,4-D, 2,4-DCP, and 2,4-DCA was previously completed by Dr. Richard Mahler in March 2001. However, the final DER was not signed. This tertiary review has been completed to confirm the results of the secondary review. Any corrections clarify statements and add references cited which were inadvertently left out of the final copy. The revisions do not change the conclusions of the final DER prepared by Dr.Mahler.





To:

From:

Date: May 28, 2003 Chemical: 2,4-D PC Code: 030001, 030019, 030025, 030035, 030016, 030053, 030063, 030066

## Subject:Data Evaluation Records (DER) for Moeity Studies Submitted in Support of<br/>2,4-dichlorophenoxyacetic acid (2,4-D)

Mark Seaton, Chemical Review Manager Reregistration Branch II Special Review and Reregistration Division (7508C)

Mark Corbin, Environmental Scientist Environmental Risk Branch I Environmental Fate and Effects Division (7507C)

Jula 5-29-03

Attached are the final Data Evaluation Records (DER) for the moeity studies submitted in support of the re-registration of 2,4-D (PC Code 030001). EFED required the submission of aerobic soil metabolism, aerobic aquatic metabolism, and anaerobic aquatic metabolism studies for the moeities for each of the formulations of 2,4-D. The moeities included in this package are dimethylamine (DMAS), isopropylamine (IPA), triisopropanolamine (TIPA), ethylhexyl ester (EHE), butoxyethyl ester (BEE), diethanolamine (DEA), and isopropyl ester (IPE). The following table summarizes the studies included in this package.

Formulation	PC Code	MRID	Review Status
2,4-D DMAS	030019	43779601	Supplemental
2,4-D DMAS	030019	43908301	Acceptable
2,4-D IPA	030025	43821501	Supplemental
2,4-D IPA	030025	43799107	Supplemental
2,4-D IPA	030025	43799104	Supplemental
2,4-D TIPA	030035	43799102 (	Acceptable
2,4-D TIPA	030035	43799108	Supplemental



#### STUDY 30

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#### CHEM 030001 2,4-D Dimethylamine Salt CAS No. 2008-39-1 FORMULATION--15--SOLUBLE CONCENTRATE (SC/L)

STUDY ID 43834301 Hatfield, M. W. 1995. Field soil dissipation of the dimethylamine salt of 2,4-D on bare soil in a corn use pattern in Ohio. AASI Study No. AA940012, Agvise Project No. RES94009, HWI Study No. 6397-135. Unpublished study performed by American Agricultural Services, Inc., Cary, NC (in-life phase); AGVISE Laboratories, Northwood, ND (processing phase), and Hazleton Wisconsin, Inc., Madison, WI (analytical phase); and submitted by the Industry Task Force II on 2,4-D Research Data, c/o DowElanco, Indianapolis, IN.

AMENDED BY: TITLE: ORG: TEL:	Mark Corbin Environmental Scien ERB I/EFED/OPP 703/605-0033	ntist
SIGNATURE:	Willer	117.03

NOTE - This amendment to the DER was prepared in order to correct minor errors in the DER signed by Dr. Richard Mahler (signature page attached) in December 2001. The corrections clarify statements and add references cited which were inadvertently left out of the final copy. The revisions do not change the conclusions of the final DER signed by Dr.Mahler



#### STUDY 31

#### CHEM 030001 2,4-D DMAS CAS No. 2008-39-1 FORMULATION--15--SOLUBLE CONCENTRATE

STUDY ID 43676803

Barney, W. P. 1995. Terrestrial field dissipation study of 2,4-D DMAS on pasture in Texas. ETI Study No: 2000PA02. Laboratory Project ID: 10-9305-02. Unpublished study performed by ETI, Inc., Research Triangle Park, NC (in-life phase); AGVISE Laboratories Inc., Northwood, ND (processing phase); Minnesota Valley Testing Laboratories, Inc., New Ulm, MN (analytical phase); and A & L Great Lakes Laboratories, Inc., IN (analytical phase); and submitted by the Industry Task Force II on 2,4-D Research Data.

AMENDED BY:	Mark Corbin
TITLE:	Environmental Scientist
ORG:	ERB I/EFED/OPP
TEL:	703/605-0033
SIGNATURE:	- MICI 11.12.03

NOTE - This amendment to the DER was prepared in order to correct minor errors in the DER signed by Dr. Richard Mahler (signature page attached) in December 2001. The corrections clarify statements and add references cited which were inadvertently left out of the final copy. The revisions do not change the conclusions of the final DER signed by Dr.Mahler



#### STUDY 29

# CHEM 0300012,4-D DMAS§164-1CAS No. 2008-39-1FORMULATION--04--GRANULARFORMULATION--04--GRANULARSTUDY ID 43872702Hatfield, M. W. 1995. Field soil dissipation of the dimethylamine salt of 2,4-D granules in bare

soil in North Dakota. Study No. AA940023. Unpublished study performed by American Agricultural Services, Inc., Cary, NC (in-life phase); AGVISE Laboratories, Northwood, ND (processing phase); and Hazleton Wisconsin, Inc., Madison, WI (analytical phase); and submitted by Industry Task Force II on 2,4-D Research Data.

AMENDED BY:	Mark Corbin
TITLE:	Environmental Scientist
ORG:	ERB I/EFED/OPP
TEL:	703/605-0033

SIGNATURE:

Mul [1 11/203

NOTE - This amendment to the DER was prepared in order to correct minor errors in the DER signed by Dr. Richard Mahler (signature page attached) in December 2001. The corrections clarify statements and add references cited which were inadvertently left out of the final copy. The revisions do not change the conclusions of the final DER signed by Dr.Mahler



#### STUDY 28

## CHEM 030001 2,4-D DMAS §164-1 CAS No. 2008-39-1 FORMULATION--04--GRANULAR 5TUDY ID 43872701

Hatfield, M. W. 1995. Field soil dissipation of the dimethylamine salt of 2,4-D granules on turf in North Dakota. Study No. AA940022. Unpublished study performed by American Agricultural Services, Inc., Cary, NC (in-life phase); Agvise Laboratories, Northwood, ND (processing phase); and Hazleton Wisconsin, Inc., Madison, WI (analytical phase); and submitted by Industry Task Force II on 2,4-D Research Data.

AMENDED BY:	Mark Corbin
TITLE:	Environmental Scientist
ORG:	ERB I/EFED/OPP
TEL:	703/605-0033

SIGNATURE:

Hul 61 1112.03

NOTE - This amendment to the DER was prepared in order to correct minor errors in the DER signed by Dr. Richard Mahler (signature page attached) in December 2001. The corrections clarify statements and add references cited which were inadvertently left out of the final copy. The revisions do not change the conclusions of the final DER signed by Dr.Mahler



#### STUDY 27

#### CHEM 030001 2,4-D DMAS CAS No. 2008-39-1 FORMULATION--15--SOLUBLE CONCENTRATE

#### STUDY ID 43872401

SIGNATURE:

Hatfield, M. W. 1995. Field soil dissipation of the dimethylamine salt of 2,4-D on a bare soil in a wheat use pattern in North Dakota. Study No. AA940014. Unpublished study performed by American Agricultural Services, Inc., Cary, NC (in-life phase); AGVISE Laboratories, Northwood, ND (processing phase); and Hazleton Wisconsin, Inc., Madison, WI (analytical phase); and submitted by the Industry Task Force II on 2,4-D Research Data, c/o DowElanco, Indianapolis, IN.

AMENDED BY:	Mark Corbin
TITLE:	<b>Environmental Scientist</b>
ORG:	ERB I/EFED/OPP
TEL:	703/605-0033

Hal [] 117:03

NOTE - This amendment to the DER was prepared in order to correct minor errors in the DER signed by Dr. Richard Mahler (signature page attached) in December 2001. The corrections clarify statements and add references cited which were inadvertently left out of the final copy. The revisions do not change the conclusions of the final DER signed by Dr.Mahler





Date: May 28, 2003 Chemical: 2,4-D PC Code: 030001, 030019, and 030063

## Subject:Data Evaluation Records (DER) for Terrestrial Field Dissipation StudiesSubmitted in Support of 2,4-dichlorophenoxyacetic acid (2,4-D)

To:

Mark Seaton, Chemical Review Manager Reregistration Branch II Special Review and Reregistration Division (7508C)

From:

Mark Corbin, Environmental Scientist Environmental Risk Branch I Environmental Fate and Effects Division (7507C)

Aul [1- 5-29-03

Attached are the final Data Evaluation Records (DER) for the Terrestrial Field Dissipation (TFD) studies submitted in support of the re-registration of 2,4-D (PC Code 030001). A total of 30 TFD studies using the DMAS and EHE formulations of 2,4-D are included in this package. All studies have been determined to be supplemental in accordance with Subdivision N Guidelines. However, EFED is not requesting additional TFD studies at this time. **EFED believes that the studies do provide sufficient information to evaluate the risk of 2,4-D and is not requesting additional terrestrial field dissipation studies at this time.** 

EFED believes that sufficient evidence is provided in the studies to evaluate the environmental fate of 2,4-D. The following table summarizes the studies included in this review package.

Formulation	PC Code	MRID	Status
2,4-D DMAS	030019	43470401	Supplemental
2,4-D DMAS	030019	43669702	Supplemental
2,4-D DMAS	030019	43500301	Supplemental
2,4-D DMAS	030019	43669701	Supplemental
2,4-D DMAS	030019	43592802	Supplemental
2,4-D DMAS	030019	43612101	Supplemental
2,4-D DMAS	030019	43676803	Supplemental



#### STUDY 17

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#### CHEM 030001 2,4-D DMAS CAS No. 2008-39-1 FORMULATION--15--SOLUBLE CONCENTRATE

#### STUDY ID 43705201

Hatfield, M. W. 1995. Field soil dissipation of the dimethylamine salt of 2,4-D in bare soil in California. Study Nos.: AA940020 and 6397-143. Laboratory Project ID: RES94005. Unpublished study performed by American Agricultural Services, Inc., Cary, NC (in-life phase); Agvise Laboratories, Northwood, ND (processing phase); and Hazleton Wisconsin, Inc., Madison, WI (analytical phase); and submitted by the Industry Task Force II on 2,4-D Research Data, c/o DowElanco, Indianapolis, IN.

AMENDED BY:	Mark Corbin
TITLE:	Environmental Scientist
ORG:	ERB I/EFED/OPP
TEL:	703/605-0033

[] 11-12-03 SIGNATURE:

NOTE - This amendment to the DER was prepared in order to correct minor errors in the DER signed by Dr. Richard Mahler (signature page attached) in December 2001. The corrections clarify statements and add references cited which were inadvertently left out of the final copy. The revisions do not change the conclusions of the final DER signed by Dr.Mahler.



#### STUDY 18

#### **CHEM: 030001**

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**2.4-D DMAS** 

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CAS No. 2008-39-1

FORMULATION--15--SOLUBLE CONCENTRATE

STUDY ID 43864002

Hatfield, M. W. 1995. Field soil dissipation of the dimethylamine salt of 2,4-D in pasture in California. Study No: AA940016. Hazelton Project No: 6397-139. Unpublished study performed by American Agricultural Services, Inc., Cary NC (in-life phase); AGVISE Laboratories, Northwood, ND (processing phase); and by Hazleton Wisconsin, Inc., Madison, WI (analytical phase); and submitted by Industry Task Force II on 2,4-D Research Data.

AMENDED BY:	Mark Corbin	
TITLE:	Environmental Sc	ientist
ORG:	ERB I/EFED/OPF	)
TEL:	703/605-0033	
SIGNATURE:	MCI	1112-03

NOTE - This amendment to the DER was prepared in order to correct minor errors in the DER signed by Dr. Richard Mahler (signature page attached) in December 2001. The corrections clarify statements and add references cited which were inadvertently left out of the final copy. The revisions do not change the conclusions of the final DER signed by Dr.Mahler.



#### STUDY 19

#### CHEM 030001 2,4-D DMAS CAS No. 2008-39-1 FORMULATION--15--SOLUBLE CONCENTRATE

STUDY ID 43831703

Hatfield, M. W. 1995. Field soil dissipation of the dimethylamine salt of 2,4-D in turf in California. Study Number AA940018. Unpublished study performed by Hazleton Wisconsin, Inc., Madison, WI (analytical phase); AGVISE Laboratories Inc., Northwood, ND (processing phase); and American Agricultural Services, Inc., Cary, NC (in-life phase); and submitted by the Industry Task Force II on 2,4-D Research Data.

Mark Corbin
Environmental Scientist
ERB I/EFED/OPP
703/605-0033

SIGNATURE:

-And Cl 1112.03

NOTE - This amendment to the DER was prepared in order to correct minor errors in the DER signed by Dr. Richard Mahler (signature page attached) in December 2001. The corrections clarify statements and add references cited which were inadvertently left out of the final copy. The revisions do not change the conclusions of the final DER signed by Dr.Mahler.



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#### STUDY 30

#### 2,4-D Dimethylamine Salt **CHEM 030001** CAS No. 2008-39-1

§164-1

#### FORMULATION--15--SOLUBLE CONCENTRATE (SC/L)

#### STUDY ID 43834301

Hatfield, M. W. 1995. Field soil dissipation of the dimethylamine salt of 2,4-D on bare soil in a corn use pattern in Ohio. AASI Study No. AA940012, Agvise Project No. RES94009, HWI Study No. 6397-135. Unpublished study performed by American Agricultural Services, Inc., Cary, NC (in-life phase); AGVISE Laboratories, Northwood, ND (processing phase), and Hazleton Wisconsin, Inc., Madison, WI (analytical phase); and submitted by the Industry Task Force II on 2,4-D Research Data, c/o DowElanco, Indianapolis, IN.

DIRECT REVIEW TIME = 55 Hours			
<b>REVIEWED BY:</b>	R. S. Jones	Signature:	
	Sr. Scientist/Asst. Project Manager	Date:	
	O A T 441-	Cionatuna	
EDITED BY:	C. A. Little	Signature:	
TITLE:	Senior Scientist	Date:	
APPROVED BY:	P. H. Howard Signa	ature:	
TITLE:	Project Manager	Date:	
ORG:	Syracuse Research Corp.		
	Arlington, VA 22202		
TEL:	703/413-9369		
	1057415-2502		
APPROVED BY:	Richard J. Mahler		
TITLE:	Chemist		
ORG:	ERCB/EFED/OPP		
TEL:	703/305-7991		
SIGNATURE:			



#### STUDY 31

#### CHEM 030001 2,4-D DMAS CAS No. 2008-39-1 FORMULATION--15--SOLUBLE CONCENTRATE

STUDY ID 43676803

Barney, W. P. 1995. Terrestrial field dissipation study of 2,4-D DMAS on pasture in Texas. ETI Study No: 2000PA02. Laboratory Project ID: 10-9305-02. Unpublished study performed by ETI, Inc., Research Triangle Park, NC (in-life phase); AGVISE Laboratories Inc., Northwood, ND (processing phase); Minnesota Valley Testing Laboratories, Inc., New Ulm, MN (analytical phase); and A & L Great Lakes Laboratories, Inc., IN (analytical phase); and submitted by the Industry Task Force II on 2,4-D Research Data.

DIRECT REVIEW 1	$\Gamma IME = 53.5 \text{ hours}$	
<b>REVIEWED BY:</b>	D. E. Toland, M.S.	Signature:
TITLE:	Scientist	Date:
EDITED BY:	C. A. Little, Ph.D.	Signature:
TITLE:	Sr. Scientist/Asst. Project Manager	Date:
	SI. Scientist/Asst. I loject Manager	Date.
APPROVED BY:	P. H. Howard, Ph.D.	Signature:
TITLE:	Project Manager	Date:
ORG:	Syracuse Research Corp.	
	Arlington, VA 22202	
(T) T) T	702/412 02/0	
TEL:	703/413-9369	
APPROVED BY:	Richard J. Mahler	
TITLE:	Chemist	
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TEL:	703/305-7991	

SIGNATURE:



#### STUDY 29

CHEM 030001	2,4-D DMA	<u>NS</u>	§164-1
CAS No. 2008-39-1			
FORMULATION	04GRANULAR		
<b>STUDY ID 438727</b>	02		
Hatfield, M. W. 199	95. Field soil dissipation of the di	methylamine salt of 2,4-D granu	les in bare
	1. Study No. AA940023. Unpubl		
Agricultural Service	s, Inc., Cary, NC (in-life phase); A	GVISE Laboratories, Northwo	od, ND
(processing phase);	and Hazleton Wisconsin, Inc., Ma	dison, WI (analytical phase); and	d submitted
	rce II on 2,4-D Research Data.		
DIRECT REVIEW			
<b>REVIEWED BY:</b>	H. L. Evans, B.S.	Signature:	
TITLE:	Scientist	Date:	
EDITED BY:	P. C. DeLeo, Ph.D.	Signature:	
TITLE:	Senior Scientist	Date:	
APPROVED BY:	P. H. Howard, Ph.D.	Signature:	
TITLE:	Project Manager	Date:	
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ORG:	Syracuse Research Corp.		
	Arlington, VA 22202		
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APPROVED BY:	Richard J. Mahler		
TITLE:	Chemist		
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TEL:	703/305-7991	, 1	
SIGNATURE:	703/305-7991 Lihardy Me	Ala	



#### STUDY 28

CHEM 030001	2,4-D DM	AS §164-1
CAS No. 2008-39-1		
FORMULATION0	94GRANULAR	
STUDY ID 4387270	)1	
Hatfield, M. W. 199	95. Field soil dissipation of the c	limethylamine salt of 2,4-D granules on turf
		ed study performed by American
		Agvise Laboratories, Northwood, ND
·•••••••••••••••••••••••••••••••••••••		adison, WI (analytical phase); and submitted
	ce II on 2,4-D Research Data.	
DIRECT REVIEW	and the second state of the second	
REVIEWED BY:	D. A. Saccone, B.S.	Signature:
TITLE:	Scientist	Date:
EDITED BY:		C'an atom
TITLE:	P.C. DeLeo, Ph.D. Senior Scientist	Signature: Date:
IIILE:	Senior Scientist	Date:
APPROVED BY:	P. H. Howard, Ph.D.	Signature:
TITLE:	Project Manager	Date:
ORG:	Syracuse Research Corp.	
~	Arlington, VA 22202	
TEL:	703/413-9369	
	1051415-2502	
APPROVED BY:	Richard J. Mahler	<u> </u>
TITLE:	Chemist	
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#### STUDY 27

CHEM 030001 2,4-D DMAS CAS No. 2008-39-1 FORMULATION--15--SOLUBLE CONCENTRATE

STUDY ID 43872401

Hatfield, M. W. 1995. Field soil dissipation of the dimethylamine salt of 2,4-D on a bare soil in a wheat use pattern in North Dakota. Study No. AA940014. Unpublished study performed by American Agricultural Services, Inc., Cary, NC (in-life phase); AGVISE Laboratories, Northwood, ND (processing phase); and Hazleton Wisconsin, Inc., Madison, WI (analytical phase); and submitted by the Industry Task Force II on 2,4-D Research Data, c/o DowElanco, Indianapolis, IN.

DIRECT REVIEW	TIME = 56 Hours	
<b>REVIEWED BY:</b>	H. L. Evans, B.S.	Signature:
TITLE:	Scientist	Date:
EDITED BY:	C. A. Little, Ph.D.	Signature:
TITLE:	Sr. Scientist/Asst. Project Manager	Date:
APPROVED BY:	D II Howard Dh D	Cionatima:
	P. H. Howard, Ph.D.	Signature:
TITLE:	Project Manager	Date:
OBC.	Semanua Dagaarah Cama	
ORG:	Syracuse Research Corp.	
	Arlington, VA 22202	
TTTI .	702/412 02/0	
TEL:	703/413-9369	
APPROVED BY:	Richard J. Mahler	
TITLE:	Chemist	
ORG:	ERB I/EFED/OPP	
TEL:	703/305-7991	. 1
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#### DATA EVALUATION RECORD STUDY 17

#### 2,4-D DMAS

§164-1

#### CHEM 030001 CAS No. 2008-39-1 FORMULATION--15--SOLUBLE CONCENTRATE

#### STUDY ID 43705201

Hatfield, M. W. 1995. Field soil dissipation of the dimethylamine salt of 2,4-D in bare soil in California. Study Nos.: AA940020 and 6397-143. Laboratory Project ID: RES94005. Unpublished study performed by American Agricultural Services, Inc., Cary, NC (in-life phase); Agvise Laboratories, Northwood, ND (processing phase); and Hazleton Wisconsin, Inc., Madison, WI (analytical phase); and submitted by the Industry Task Force II on 2,4-D Research Data, c/o DowElanco, Indianapolis, IN.

DIRECT REVIEW T	TME = 55 Hours	
<b>REVIEWED BY:</b>	H. L. Evans, B.S.	Signature:
TITLE:	Scientist	Date:
		C'anatana a
EDITED BY:	C. A. Little, Ph.D.	Signature:
TITLE:	Sr. Scientist/Asst. Project Manager	Date:
APPROVED BY:	P. H. Howard, Ph.D.	Signature:
		0
TITLE:	Project Manager	Date:
ORG:	Syracuse Research Corp.	
	Arlington, VA 22202	
TEL:	703/413-9369	
	Dishard I. Mahlar	·····
APPROVED BY:	Richard J. Mahler	
TITLE:	Chemist	
ORG:	ERB I/EFED/OPP	
TEL:	703/305-7991	

SIGNATURE:



#### STUDY 18

CHEM: 030001	2,4-D DMA	AS §164-1
CAS No. 2008-39-1		
FORMULATION	15SOLUBLE CONCENTRATE	<u>}</u>
STUDY ID 438640	02	
Hatfield, M. W. 19	95. Field soil dissipation of the di	imethylamine salt of 2,4-D in pasture in
California. Study N	lo: AA940016. Hazelton Project	No: 6397-139. Unpublished study
-	ican Agricultural Services, Inc., C	
		d by Hazleton Wisconsin, Inc., Madison, W
(analytical phase); a	and submitted by Industry Task Fo	rce II on 2,4-D Research Data.
DIRECT REVIEW	TIME = 62.5 Hours	
<b>REVIEWED BY:</b>	ų,	Signature:
TITLE:	Scientist	Date:
EDITED BY:	P. C. DeLeo, Ph.D.	Signature:
TITLE:	Senior Scientist	Date:
APPROVED BY:	P. H. Howard, Ph.D.	Signature:
TITLE:	Project Manager	Date:
ORG:	Syracuse Research Corp.	
	Arlington, VA 22202	
TEL:	703/413-9369	
APPROVED BY:	Richard J. Mahler	and I makler
TITLE:	Chemist W	and y marca c
ORG:		U
TEL:	703/305-7991	
SIGNATURE:		



#### STUDY 19

§164-1

#### CHEM 030001 2,4-D DMAS CAS No. 2008-39-1 FORMULATION--15--SOLUBLE CONCENTRATE

STUDY ID 43831703

Hatfield, M. W. 1995. Field soil dissipation of the dimethylamine salt of 2,4-D in turf in California. Study Number AA940018. Unpublished study performed by Hazleton Wisconsin, Inc., Madison, WI (analytical phase); AGVISE Laboratories Inc., Northwood, ND (processing phase); and American Agricultural Services, Inc., Cary, NC (in-life phase); and submitted by the Industry Task Force II on 2,4-D Research Data.

DIRECT REVIEW T	IME = 49.5 hours	
<b>REVIEWED BY:</b>	D. E. Toland, M.S.	Signature:
TITLE:	Scientist	Date:
EDITED BY:	C. A. Little, Ph.D.	Signature:
TITLE:	Sr. Scientist/Asst. Project Manager	Date:
APPROVED BY:	P. H. Howard, Ph.D.	Signature:
TITLE:	Project Manager	Date:
ORG:	Syracuse Research Corp.	
	Arlington, VA 22202	
	702/412 02/0	
TEL:	703/413-9369	•
APPROVED BY:	Richard J. Mahler	In Mark Pa
TITLE:	Chemist (Manier	of maker
	Chemist	
ORG:	ERB I/EFED/OPP	
TEL:	703/305-7991	

SIGNATURE:



#### STUDY 16

**§163-1** 

## CHEM 030001 2,4-D FORMULATION--00--ACTIVE INGREDIENT

#### STUDY ID 44117901 Fathulla, R. 1996. The adsorption and desorption of <sup>14</sup>C-2,4-D on representative agricultural soils. Laboratory Project ID: CHW 6397-166. Unpublished study performed by Corning Hazleton Inc., Madison, WI; and submitted by The Industry Task Force II on 2,4-D Research

Data, c/o DowElanco, Indianapolis, IN.

STUDY ID 44105201

Fathulla, R. 1996. The adsorption and desorption of <sup>14</sup>C-2,4-DCP on representative agricultural soils. Laboratory Project ID: CHW 6397-168. Unpublished study performed by Corning Hazleton Inc., Madison, WI; and submitted by The Industry Task Force II on 2,4-D Research Data, c/o DowElanco, Indianapolis, IN.

#### STUDY ID 44158501

Fathulla, R. 1996. The adsorption and desorption of <sup>14</sup>C-2,4-DCA on representative agricultural soils. Laboratory Project ID: CHW 6397-170. Unpublished study performed by Corning Hazleton Inc., Madison, WI; and submitted by The Industry Task Force II on 2,4-D Research Data, c/o DowElanco, Indianapolis, IN.

REVIEWED BY:	H. L. Evans, B.S.	Signature:
TITLE:	Scientist	Date:
EDITED BY:	C. A. Little, Ph.D.	Signature:
TITLE:	Sr. Scientist/Asst. Project Manager	Date:
APPROVED BY:	P. H. Howard, Ph.D.	Signature:
TITLE:	Project Manager	Date:
ORG:	Syracuse Research Corp. Arlington, VA 22202	
TEL:	703/413-9369	
APPROVED BY: TITLE: ORG: TEL:	Richard J. Mahler Chemist ERB I/EFED/OPP 703/305-7991	

#### SIGNATURE:

