Appendix I. Bibliography of Submitted Studies

Guideline: 61-1 Chemical Identity

MRID: 95535

Trademan, L.; Young, J.W. (1961) Product Sheet: Di-syston^(R)I 2% Granular: Chemagro No. 382. (Unpublished study received Mar 28, 1961 under 3125-83; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:025733-A)

MRID: 95575

Mobay Chemical Corporation (1960) ?Di-syston: Chemical Study|. (Compilation; unpublished study received Feb 9, 1960 under PP0244; CDL:092521-I)

MRID: 95578

Mobay Chemical Corporation (1960) ?Di-syston: Chemical Study|. (Compilation; unpublished study received May 11, 1960 under PP0256; CDL:092533-C)

MRID: 95581

Mobay Chemical Corporation (1960) ?Di-syston: Chemical Study|. (Compilation; unpublished study received Feb 25, 1960 under PP0282; CDL:092560-C)

MRID: 95584

Mobay Chemical Corporation (1961) ?Active and Inert Ingredients in Di-syston 5% and 10% Granular|. (Compilation; unpublished study received Jan 20, 1961 under PP0291; CDL:092571-C)

MRID: 95588

Mobay Chemical Corporation (1961) ?Active and Inert Ingredients in Di-syston 5% and 10% Granular. (Compilation; unpublished study received Sep 19, 1961 under PP0331; CDL:092613-E)

MRID: 95589

Mobay Chemical Corporation (1962) ?Active and Inert Ingredients in Di-syston 5% and 10% Granular|. (Compilation; unpublished study received Feb 12, 1962 under PP0350; CDL:092634-A)

Mobay Chemical Corporation (1962) ?Active and Inert Ingredients in Di-syston 5% and 10% Granular|. (Compilation; unpublished study received Feb 12, 1962 under PP0350; CDL:092634-C)

MRID: 95592

Mobay Chemical Corporation (1962) ?Active and Inert Ingredients in Di-syston 5% and 10% Granular|. (Compilation; unpublished study received on unknown date under PP0358; CDL:092642-A)

MRID: 95593

Mobay Chemical Corporation (1962) ?Di-syston Ingredient Statement|. (Compilation; unpublished study received Jul 25, 1962 under PP0372; CDL:092655-A)

MRID: 95594

Mobay Chemical Corporation (1965) ?Di-syston Ingredient Statement|. (Compilation; unpublished study received Feb 25, 1965 under 5F0443; CDL:092732-A)

MRID: 95600

Mobay Chemical Corporation (1965) ?Di-syston: Chemical Study|. (Compilation; unpublished study received Jul 3, 1967 under 8F0624; CDL:092918-D)

MRID: 95601

Mobay Chemical Corporation (1968) Di-syston Liquid Concentrate (6 lb./gallon). (Unpublished study received Feb 19, 1968 under 8F0707; CDL:093014-A)

MRID: 95603

Mobay Chemical Corporation (1965) ?Di-syston: Chemical Studyl. (Compilation; unpublished study received Jun 27, 1968 under 8F0734; CDL:093045-B)

MRID: 95605

Mobay Chemical Corporation (1965) ?Chemistry of Di-syston|. (Com-pilation; unpublished study received Aug 8, 1969 under 0F0866; CDL:093164-B)

MRID: 95607

Mobay Chemical Corporation (1969) ?Chemistry of Di-syston|. (Com- pilation; unpublished study received Feb 2, 1970 under 0F0945; CDL:093251-A)

Chevron Chemical Co. (1984) Ortho 3-way Rose & Flower Care: Product Chemistry

Data. Unpublished compilation. 19 p.

MRID: 145109

Mobay Chemical Corp. (1985) Product Chemistry of Dasanit + Di-Sys- ton Techincal

1:1. Unpublished compilation. 116 p.

MRID: 147583

Uniroyal Chemical Co. (1985) Terraclor Super X with Disyston: Pro-duct Chemistry.

Unpublished compilation. 11 p.

MRID: 148492

Mobay Chemical Corp. (1985) Product Chemistry of Di-Syston 5% Gra- ular.

Unpublished compilation. 54 p.

MRID: 150088

Mobay Chemical Corp. (1984) Product Chemistry of Di-Syston Insecticide. Unpublished

compilation. 90 p.

MRID: 151948

Mobay Chemical Corp. (1985) Product Chemistry of Systemic 2 in 1 Rose Care 8-8-8

Rose Food with Systemic Insecticide. Unpub-lished compilation. 28 p.

MRID: 153844

Chevron Chemical Co. (1985) Product Chemistry Data Requirements: Ortho Systemic

Rose & Flower Care 8-12-4. Unpublished compilation. 13 p.

MRID: 162951

WHB Speciality Products Co. (19??) Product Chemistry: Rose, Flower and Shrub Food

with Systemic Insecticide Containing Disyston. Unpublished study. 2 p.

MRID: 40198101

Jackson, M. (1987) Dexol Systemic Granules Insecticide: Product Chemistry Data: Lab

Project ID: 1001-0187. Unpublished com- pilation prepared by Dexol Industries. 20 p.

Jackson, M. (1987) Dexol Systemic Granules Insect Control: Product Chemistry Data: Lab Project ID: 1001-0287. Unpublished compila- tion prepared by Dexol Industries. 19 p.

MRID: 40712701

Klettke, M. (1988) Product Chemistry Data: Lilly/Miller Systemic Plant & Pot Insecticide. Unpublished compilation prepared by The Chas. H. Lilly Co. 16 p.

MRID: 43058601

Fontaine, L. (1993) Product Chemistry of DI-SYSTON Technical: Supplement to MRID 00150088: Lab Project Number: MCL0412: 011054: 101010. Unpublished study prepared by Miles Inc., Agriculture Division. 54 p.

MRID: 43058603

Fontaine, L. (1993) Product Chemistry of DI-SYSTON 68% Concentrate: Supplement to MRID 00148493 and 00150088: Lab Project Number: 501835: PC0533: BR 1862. Unpublished study prepared by Miles Inc., Agriculture Division. 19 p.

MRID: 43058605

Fontaine, L. (1993) Product Chemistry of DI-SYSTON 2% Granular for Repackaging Use Only: Supplement to MRID 00148492 and 00150088: Lab Project Number: 401630: 301422: 301476. Unpublished study prepared by Miles Inc., Agriculture Division. 33 p.

MRID: 43308101

Alljack & Company (1993) Product Chemistry: K GRO Systemic Rose & Flower Care: Lab Project Number: ALLJACK/1993/2. Unpublished study. 57 p.

MRID: 43477101

McLane, H. (1994) Rose & Flower Systemic Granules: (Product Chemistry Data): Lab Project Number: PA/PENN/59ROSPC1.PM4. Unpublished study prepared by Gro Tec, Inc. 5 p.

MRID: 43983201

Sisken, H. (1995) Terraclor Super X Plus Di-Syston EC: Product Chemistry: Lab Project Number: 95132: 95133: 95134. Unpublished study prepared by Uniroyal Chemical Co., Inc. 72 p.

Serrano, A. (1998) Product Chemistry for Systemic Rose & Flower Care: Lab Project

Number: 98-1. Unpublished study prepared by Platte Chemical Co. 12 p.

MRID: 44758405

Fontaine, L. (1998) Product Chemistry of DI-SYSTON Technical: Lab Project Number: ANR-04298: ANR-00399. Unpublished study prepared by Bayer Corporation. 21 p.

MRID: 44758701

Horton, R. (1999) Bonide Systemic Rose & Flower Care: Product Identity and Composition. Unpublished study prepared by Bonide Products, Inc. 21 p.

MRID: 44826801

Fresh, R.; Clark, G. (1999) Product Chemistry for Rose Guard 8-12-4. Unpublished study prepared by Consep, Inc. 22 p.

MRID: 44904401

Fontaine, L. (1999) Product Chemistry of Di-Syston Technical: Lab Project Number: 109183: 109184: ANR-03900. Unpublished study prepared by Bayer Corporation. 809 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1700, 830.1750, 830.7050}

MRID: 45477501

Sisken, H. (2001) Terraclor Super X with Di-Syston Granular: Product Identity and Disclosure of Ingredients: Lab Project Number: 2001-024. Unpublished study prepared by Uniroyal Chemical Co. 9 p. {OPPTS 830.1550}

MRID: 45477505

Sisken, H. (2001) Terraclor Super X with Di-Syston Granular Certification of Limits and Confidential Statement of Formula: Lab Project Number: 2001-028. Unpublished study prepared by Uniroyal Chemical Co. 14 p. {OPPTS 830.1750}

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer Corp. 96 p.

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer Corp. 56 p.

MRID: 46791001

Folsom, B. (2005) Product Chemistry of Di-System Technical. Project Number: 109183, BR/2448, 97S010. Unpublished study prepared by Bayer Cropscience LP. 723 p.

Guideline: 61-2 Description of Beginning Materials and Manufacturing Proces

MRID: 68266

Vines, J.H. (1975) Di-syston Manufacture. (Unpublished study received Sep 20, 1977 under 3125-183; submitted by Mobay Chem- ical Corp., Kansas City, Mo.; CDL:231850-D)

MRID: 68308

Mobay Chemical Corporation (1977) Manufacturing Process. (Unpublished study received Jun 11, 1977 under 3125-119; CDL:231457-A)

MRID: 68310

Workman, J.D. (1976) Infrared Method for ^(R)IDi-syston and Its Liquid Formulations. Analytical method TM C-4.7 dated Aug 16, 1976. (Unpublished study received Jul 11, 1977 under 3125-119; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 231457-C)

MRID: 75161

Mobay Chemical Corporation (19??) Basic Manufacturing Process: ^(R)IDi-syston 8. (Unpublished study received Apr 25, 1978 under 3125-307; CDL:233589-B)

MRID: 92145

Mobil Chemical Company (19??) Emulsion Test: Mocap 6 lbs/gal Emul- sifiable Concentrate: Mocap 4 lbs Di-syston 2 lbs/gal Emulsifi- able Concentrate. (Unpublished study received Aug 19, 1977 under 2224-54; CDL:231519-D)

MRID: 94345

Mobay Chemical Corporation (19??) Basic Manufacturing Processes for Granular and Liquid Formulations Containing Dasanit + Di-syston. (Unpublished study received Jun 20, 1977 under 3125-252; CDL: 230532-A)

Chevron Chemical Company (19??) Product Chemistry Data for Ortho 3-way Rose & Flower Care. (Unpublished study received Nov 27, 1979 under 239-2292; CDL:241416-A)

MRID: 142058

Chevron Chemical Co. (1984) Ortho 3-way Rose & Flower Care: Product Chemistry Data. Unpublished compilation. 19 p.

Data. Chpublished Compilation. 19 p

MRID: 145109

Mobay Chemical Corp. (1985) Product Chemistry of Dasanit + Di-Sys- ton Techincal

1:1. Unpublished compilation. 116 p.

MRID: 147583

Uniroyal Chemical Co. (1985) Terraclor Super X with Disyston: Pro- duct Chemistry. Unpublished compilation. 11 p.

MRID: 148492

Mobay Chemical Corp. (1985) Product Chemistry of Di-Syston 5% Gra- ular. Unpublished compilation. 54 p.

MRID: 148493

Mobay Chemical Corp. (1985) Product Chemistry of Di-Syston Insecticide, Di-Syston 68% Concentrate, Di-Syston 2% Granular Systemic Insecticide, Di-Syston 2% Granular (Repackaging), Di-syston 2% Systemic Insecticide Granules. Unpublished compilation. 47 p.

MRID: 150088

Mobay Chemical Corp. (1984) Product Chemistry of Di-Syston Insecticide. Unpublished compilation. 90 p.

MRID: 151948

Mobay Chemical Corp. (1985) Product Chemistry of Systemic 2 in 1 Rose Care 8-8-8 Rose Food with Systemic Insecticide. Unpub-lished compilation. 28 p.

Jackson, M. (1987) Dexol Systemic Granules Insecticide: Product Chemistry Data: Lab Project ID: 1001-0187. Unpublished com- pilation prepared by Dexol Industries. 20 p.

MRID: 40198201

Jackson, M. (1987) Dexol Systemic Granules Insect Control: Product Chemistry Data: Lab Project ID: 1001-0287. Unpublished compila- tion prepared by Dexol Industries. 19 p.

MRID: 40712701

Klettke, M. (1988) Product Chemistry Data: Lilly/Miller Systemic Plant & Pot Insecticide. Unpublished compilation prepared by The Chas. H. Lilly Co. 16 p.

MRID: 40760301

Namnath, J. (1988) Description of Beginning Materials and Manufac-turing Process: Ortho 3-way Rose & Flower Care: Laboratory Pro- ject ID: PN 3988-C. Unpublished compilation prepared by Chevron Chemical Co. 6 p.

MRID: 43058601

Fontaine, L. (1993) Product Chemistry of DI-SYSTON Technical: Supplement to MRID 00150088: Lab Project Number: MCL0412: 011054: 101010. Unpublished study prepared by Miles Inc., Agriculture Division. 54 p.

MRID: 43058603

Fontaine, L. (1993) Product Chemistry of DI-SYSTON 68% Concentrate: Supplement to MRID 00148493 and 00150088: Lab Project Number: 501835: PC0533: BR 1862. Unpublished study prepared by Miles Inc., Agriculture Division. 19 p.

MRID: 43058605

Fontaine, L. (1993) Product Chemistry of DI-SYSTON 2% Granular for Repackaging Use Only: Supplement to MRID 00148492 and 00150088: Lab Project Number: 401630: 301422: 301476. Unpublished study prepared by Miles Inc., Agriculture Division. 33 p.

MRID: 43308101

Alljack & Company (1993) Product Chemistry: K GRO Systemic Rose & Flower Care: Lab Project Number: ALLJACK/1993/2. Unpublished study. 57 p.

McLane, H. (1994) Rose, Flower & Shrub Systemic Granules: (Disulfoton): Lab Project Number: D:\EPA\SMC\908-PC1.PM4. Unpublished study prepared by H. R. McLane, Inc. and Sureco, Inc. 5 p.

MRID: 43477101

McLane, H. (1994) Rose & Flower Systemic Granules: (Product Chemistry Data): Lab Project Number: PA/PENN/59ROSPC1.PM4. Unpublished study prepared by Gro Tec, Inc. 5 p.

MRID: 43547301

McLane, H. (1995) Rose, Flower and Shrub Systemic Granules: Product Chemistry: Lab Project Numbers: D:\EPA\SMC\908-PC1.PM4. Unpublished study prepared by Sureco, Inc. 5 p.

MRID: 43859401

Santerre, B. (1995) Unicorn Systemic Insecticide Granules: Product Chemistry. Unpublished study prepared by Unicorn Labs. 4 p.

MRID: 43983201

Sisken, H. (1995) Terraclor Super X Plus Di-Syston EC: Product Chemistry: Lab Project Number: 95132: 95133: 95134. Unpublished study prepared by Uniroyal Chemical Co., Inc. 72 p.

MRID: 44108901

Horton, R. (1996) DRAGON Systemic Rose & Flower Care: Product Identity and Composition. Unpublished study prepared by Dragon Corp. 4 p.

MRID: 44160001

Horton, R. (1996) Dragon Systemic Rose and Flower Care: Product Identity and Composition. Unpublished study prepared by Dragon Corp. 5 p.

MRID: 44534901

Serrano, A. (1998) Product Chemistry for Systemic Rose & Flower Care: Lab Project Number: 98-1. Unpublished study prepared by Platte Chemical Co. 12 p.

MRID: 44758405

Fontaine, L. (1998) Product Chemistry of DI-SYSTON Technical: Lab Project Number: ANR-04298: ANR-00399. Unpublished study prepared by Bayer Corporation. 21 p.

Horton, R. (1999) Bonide Systemic Rose & Flower Care: Product Identity and Composition. Unpublished study prepared by Bonide Products, Inc. 21 p.

MRID: 44826801

Fresh, R.; Clark, G. (1999) Product Chemistry for Rose Guard 8-12-4. Unpublished study prepared by Consep, Inc. 22 p.

MRID: 44849501

Fresh, R.; Clark, G. (1999) Product Chemistry Addendum for Rose Guard 8-12-4. Unpublished study prepared by Consep, Inc. 102 p.

MRID: 44904401

Fontaine, L. (1999) Product Chemistry of Di-Syston Technical: Lab Project Number: 109183: 109184: ANR-03900. Unpublished study prepared by Bayer Corporation. 809 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1700, 830.1750, 830.7050}

MRID: 45477502

Sisken, H. (2001) Terraclor Super X with Di-Syston Granular: Beginning Materials and Formulation Process: Lab Project Number: 2001-025: 161 11. Unpublished study prepared by Uniroyal Chemical Co. 72 p. {OPPTS 830.1600, 830.1650}

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer Corp. 96 p.

MRID: 46388103

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer Corp. 56 p.

Guideline: 61-3 Discussion of Formation of Impurities

MRID: 92894

American Cyanamid Company (1962) Metabolism of Thimet, Systox, Di-syston. (Unpublished study received on unknown date under PP0378; CDL:092664-F)

MRID: 142058

Chevron Chemical Co. (1984) Ortho 3-way Rose & Flower Care: Product Chemistry

Data. Unpublished compilation. 19 p.

MRID: 145109

Mobay Chemical Corp. (1985) Product Chemistry of Dasanit + Di-Sys- ton Techincal

1:1. Unpublished compilation. 116 p.

MRID: 148492

Mobay Chemical Corp. (1985) Product Chemistry of Di-Syston 5% Gra- ular.

Unpublished compilation. 54 p.

MRID: 148493

Mobay Chemical Corp. (1985) Product Chemistry of Di-Syston Insecticide, Di-Syston 68% Concentrate, Di-Syston 2% Granular Systemic Insecticide, Di-Syston 2% Granular (Repackaging), Di-syston 2% Systemic Insecticide Granules. Unpublished compilation.

47 p.

MRID: 151948

Mobay Chemical Corp. (1985) Product Chemistry of Systemic 2 in 1 Rose Care 8-8-8

Rose Food with Systemic Insecticide. Unpub-lished compilation. 28 p.

MRID: 40198101

Jackson, M. (1987) Dexol Systemic Granules Insecticide: Product Chemistry Data: Lab

Project ID: 1001-0187. Unpublished com- pilation prepared by Dexol Industries. 20 p.

MRID: 40198201

Jackson, M. (1987) Dexol Systemic Granules Insect Control: Product Chemistry Data:

Lab Project ID: 1001-0287. Unpublished compila- tion prepared by Dexol Industries. 19

p.

Fontaine, L. (1993) Product Chemistry of DI-SYSTON Technical: Supplement to MRID 00150088: Lab Project Number: MCL0412: 011054: 101010. Unpublished study prepared by Miles Inc., Agriculture Division. 54 p.

MRID: 43308101

Alljack & Company (1993) Product Chemistry: K GRO Systemic Rose & Flower Care: Lab Project Number: ALLJACK/1993/2. Unpublished study. 57 p.

MRID: 43362301

McLane, H. (1994) Rose, Flower & Shrub Systemic Granules: (Disulfoton): Lab Project Number: D:\EPA\SMC\908-PC1.PM4. Unpublished study prepared by H. R. McLane, Inc. and Sureco, Inc. 5 p.

MRID: 43477101

McLane, H. (1994) Rose & Flower Systemic Granules: (Product Chemistry Data): Lab Project Number: PA/PENN/59ROSPC1.PM4. Unpublished study prepared by Gro Tec, Inc. 5 p.

MRID: 43547301

McLane, H. (1995) Rose, Flower and Shrub Systemic Granules: Product Chemistry: Lab Project Numbers: D:\EPA\SMC\908-PC1.PM4. Unpublished study prepared by Sureco, Inc. 5 p.

MRID: 43859401

Santerre, B. (1995) Unicorn Systemic Insecticide Granules: Product Chemistry. Unpublished study prepared by Unicorn Labs. 4 p.

MRID: 43983201

Sisken, H. (1995) Terraclor Super X Plus Di-Syston EC: Product Chemistry: Lab Project Number: 95132: 95133: 95134. Unpublished study prepared by Uniroyal Chemical Co., Inc. 72 p.

MRID: 44108901

Horton, R. (1996) DRAGON Systemic Rose & Flower Care: Product Identity and Composition. Unpublished study prepared by Dragon Corp. 4 p.

Horton, R. (1996) Dragon Systemic Rose and Flower Care: Product Identity and Composition. Unpublished study prepared by Dragon Corp. 5 p.

MRID: 44534901

Serrano, A. (1998) Product Chemistry for Systemic Rose & Flower Care: Lab Project

Number: 98-1. Unpublished study prepared by Platte Chemical Co. 12 p.

MRID: 44758405

Fontaine, L. (1998) Product Chemistry of DI-SYSTON Technical: Lab Project Number: ANR-04298: ANR-00399. Unpublished study prepared by Bayer Corporation. 21 p.

MRID: 44758701

Horton, R. (1999) Bonide Systemic Rose & Flower Care: Product Identity and Composition. Unpublished study prepared by Bonide Products, Inc. 21 p.

MRID: 44826801

Fresh, R.; Clark, G. (1999) Product Chemistry for Rose Guard 8-12-4. Unpublished study prepared by Consep, Inc. 22 p.

MRID: 44904401

Fontaine, L. (1999) Product Chemistry of Di-Syston Technical: Lab Project Number: 109183: 109184: ANR-03900. Unpublished study prepared by Bayer Corporation. 809 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1700, 830.1750, 830.7050}

MRID: 45477503

Sisken, H. (2001) Terraclor Super X with Di-Syston Granular Theoretical Discussion of Formation of Impurities: Lab Project Number: 2001-026. Unpublished study prepared by Uniroyal Chemical Co. 7 p. {OPPTS 830.1670}

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer Corp. 96 p.

MRID: 46388103

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 62-1 Preliminary Analysis

MRID: 145109

Mobay Chemical Corp. (1985) Product Chemistry of Dasanit + Di-Sys- ton Techincal

1:1. Unpublished compilation. 116 p.

MRID: 147583

Uniroyal Chemical Co. (1985) Terraclor Super X with Disyston: Pro-duct Chemistry.

Unpublished compilation. 11 p.

MRID: 148492

Mobay Chemical Corp. (1985) Product Chemistry of Di-Syston 5% Gra- ular.

Unpublished compilation. 54 p.

MRID: 164003

Chevron Chemical Co. (1986) Ortho 3-Way Rose & Flower Care 8-12-4: Product

Chemistry Data. Unpublished compilation. 12 p.

MRID: 43058602

Fontaine, L. (1993) Product Chemistry of DI-SYSTON Technical: Supplement to MRID 00150088: Lab Project Number: 86255: 106454: C-4.54. Unpublished study prepared by

Miles Inc., Agriculture Division. 37 p.

MRID: 43308101

Alljack & Company (1993) Product Chemistry: K GRO Systemic Rose & Flower Care:

Lab Project Number: ALLJACK/1993/2. Unpublished study. 57 p.

MRID: 43983202

Yu, W. (1995) Preliminary Analysis for Pentachloronitrobenzene (PCNB), Etridiazole,

and Disulfoton in Terraclor Super X with Disyston EC: Final Report: Lab Project

Number: GRL-10836: 95135: GRL-FR-10836. Unpublished study prepared by Uniroyal

Chemical Ltd. 8 p.

Sisken, H. (1995) Terraclor Super X Plus Di-Syston EC: Certification of Limits and Confidential Statement of Formula: Lab Project Number: 95136. Unpublished study prepared by Uniroyal Chemical Co., Inc. 11 p.

MRID: 44904401

Fontaine, L. (1999) Product Chemistry of Di-Syston Technical: Lab Project Number: 109183: 109184: ANR-03900. Unpublished study prepared by Bayer Corporation. 809 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1700, 830.1750, 830.7050}

MRID: 45477504

Brown, M. (2001) The Preliminary Analysis of Terraclor Super X with Di-Syston Granular: Final Report: Lab Project Number: GRL-11833: 2001-027: GRL-FR-11833. Unpublished study prepared by Uniroyal Chemical Co. 48 p. {OPPTS 830.1700}

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer Corp. 96 p.

MRID: 46388103

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

MRID: 46791001

Folsom, B. (2005) Product Chemistry of Di-System Technical. Project Number: 109183, BR/2448, 97S010. Unpublished study prepared by Bayer Cropscience LP. 723 p.

Guideline: 62-2 Certification of limits

MRID: 34755

Day, E.W.; Powers, F.L.; Koenig, D.K. (1978) Determination of Vola- tile Nitrosamines in Granular Formulations of Dinitroaniline Herbicides. Undated method 5801695. (Unpublished study re- ceived Jul 5, 1978 under 239-533; prepared by Eli Lilly and Co., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 242874-B)

Malek, M. (1964) The Determination of Di-Syston in Ferti-Lome Rose Food. (Unpublished study received May 1, 1964 under unknown admin. no.; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:227890-A)

MRID: 68264

Mobay Chemical Corporation (1975) Composition of Technical Di- syston, Grade 1. (Unpublished study received Sep 20, 1977 under 3125-183; CDL:231850-A)

MRID: 68265

Mobay Chemical Corporation (19??) Method of Analysis. (Unpub- lished study received Sep 20, 1977 under 3125-183; CDL:231850-B)

MRID: 95667

Gelfan, S. (1978) Letter sent to Timothy A. Gardner dated Jan 25, 1978: Germain's^(R)I Rose Guard^(R)I 8-12-6 EPA Reg. No. 6993- 29: Analysis of Pesticide for N-Nitroso Contaminants. Includes procedure 5801695 dated Jan 4, 1978. (Unpublished study received Feb 1, 1978 under 6993-29; submitted by Germain's, Inc., Los Angeles, Calif.; CDL:237300-A)

MRID: 142058

Chevron Chemical Co. (1984) Ortho 3-way Rose & Flower Care: Product Chemistry Data. Unpublished compilation. 19 p.

MRID: 145109

Mobay Chemical Corp. (1985) Product Chemistry of Dasanit + Di-Sys- ton Techincal 1:1. Unpublished compilation. 116 p.

MRID: 147583

Uniroyal Chemical Co. (1985) Terraclor Super X with Disyston: Pro- duct Chemistry. Unpublished compilation. 11 p.

MRID: 148493

Mobay Chemical Corp. (1985) Product Chemistry of Di-Syston Insecticide, Di-Syston 68% Concentrate, Di-Syston 2% Granular Systemic Insecticide, Di-Syston 2% Granular (Repackaging), Di-syston 2% Systemic Insecticide Granules. Unpublished compilation. 47 p.

Mobay Chemical Corp. (1985) Product Chemistry of Systemic 2 in 1 Rose Care 8-8-8 Rose Food with Systemic Insecticide. Unpub-lished compilation. 28 p.

MRID: 153844

Chevron Chemical Co. (1985) Product Chemistry Data Requirements: Ortho Systemic Rose & Flower Care 8-12-4. Unpublished compila- tion. 13 p.

MRID: 162951

WHB Speciality Products Co. (19??) Product Chemistry: Rose, Flower and Shrub Food with Systemic Insecticide Containing Disyston. Unpublished study. 2 p.

MRID: 40198101

Jackson, M. (1987) Dexol Systemic Granules Insecticide: Product Chemistry Data: Lab Project ID: 1001-0187. Unpublished com- pilation prepared by Dexol Industries. 20 p.

MRID: 40198201

Jackson, M. (1987) Dexol Systemic Granules Insect Control: Product Chemistry Data: Lab Project ID: 1001-0287. Unpublished compilation prepared by Dexol Industries. 19 p.

MRID: 40712701

Klettke, M. (1988) Product Chemistry Data: Lilly/Miller Systemic Plant & Pot Insecticide. Unpublished compilation prepared by The Chas. H. Lilly Co. 16 p.

MRID: 43058602

Fontaine, L. (1993) Product Chemistry of DI-SYSTON Technical: Supplement to MRID 00150088: Lab Project Number: 86255: 106454: C-4.54. Unpublished study prepared by Miles Inc., Agriculture Division. 37 p.

MRID: 43058604

Fontaine, L. (1993) Product Chemistry of DI-SYSTON 68% Concentrate: Supplement to MRID 00148492 and 00150088: Lab Project Number: 86767: BR 1863: PC0539. Unpublished study prepared by Miles Inc., Agriculture Division. 12 p.

MRID: 43058606

Fontaine, L. (1993) Product Chemistry of DI-SYSTON 2% Granular for Repackaging Only: Supplement to MRID 00148493 and 00150088: Lab Project Number: 86766:

PC0536: BR 1865. Unpublished study prepared by Miles Inc., Agriculture Division. 12 p.

MRID: 43308101

Alljack & Company (1993) Product Chemistry: K GRO Systemic Rose & Flower Care: Lab Project Number: ALLJACK/1993/2. Unpublished study. 57 p.

MRID: 43362301

McLane, H. (1994) Rose, Flower & Shrub Systemic Granules: (Disulfoton): Lab Project Number: D:\EPA\SMC\908-PC1.PM4. Unpublished study prepared by H. R. McLane, Inc. and Sureco, Inc. 5 p.

MRID: 43477101

McLane, H. (1994) Rose & Flower Systemic Granules: (Product Chemistry Data): Lab Project Number: PA/PENN/59ROSPC1.PM4. Unpublished study prepared by Gro Tec, Inc. 5 p.

MRID: 43547301

McLane, H. (1995) Rose, Flower and Shrub Systemic Granules: Product Chemistry: Lab Project Numbers: D:\EPA\SMC\908-PC1.PM4. Unpublished study prepared by Sureco, Inc. 5 p.

MRID: 43983201

Sisken, H. (1995) Terraclor Super X Plus Di-Syston EC: Product Chemistry: Lab Project Number: 95132: 95133: 95134. Unpublished study prepared by Uniroyal Chemical Co., Inc. 72 p.

MRID: 43983203

Sisken, H. (1995) Terraclor Super X Plus Di-Syston EC: Certification of Limits and Confidential Statement of Formula: Lab Project Number: 95136. Unpublished study prepared by Uniroyal Chemical Co., Inc. 11 p.

MRID: 44534901

Serrano, A. (1998) Product Chemistry for Systemic Rose & Flower Care: Lab Project Number: 98-1. Unpublished study prepared by Platte Chemical Co. 12 p.

Fontaine, L. (1998) Product Chemistry of DI-SYSTON Technical: Lab Project Number: ANR-04298: ANR-00399. Unpublished study prepared by Bayer Corporation. 21 p.

MRID: 44758701

Horton, R. (1999) Bonide Systemic Rose & Flower Care: Product Identity and Composition. Unpublished study prepared by Bonide Products, Inc. 21 p.

MRID: 44826801

Fresh, R.; Clark, G. (1999) Product Chemistry for Rose Guard 8-12-4. Unpublished study prepared by Consep, Inc. 22 p.

MRID: 44904401

Fontaine, L. (1999) Product Chemistry of Di-Syston Technical: Lab Project Number: 109183: 109184: ANR-03900. Unpublished study prepared by Bayer Corporation. 809 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1700, 830.1750, 830.7050}

MRID: 45477505

Sisken, H. (2001) Terraclor Super X with Di-Syston Granular Certification of Limits and Confidential Statement of Formula: Lab Project Number: 2001-028. Unpublished study prepared by Uniroyal Chemical Co. 14 p. {OPPTS 830.1750}

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer Corp. 96 p.

MRID: 46388103

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer Corp. 56 p.

Guideline: 62-3 Analytical Method

Chevron Chemical Co. (1984) Ortho 3-way Rose & Flower Care: Product Chemistry

Data. Unpublished compilation. 19 p.

MRID: 145109

Mobay Chemical Corp. (1985) Product Chemistry of Dasanit + Di-Sys- ton Techincal

1:1. Unpublished compilation. 116 p.

MRID: 151948

Mobay Chemical Corp. (1985) Product Chemistry of Systemic 2 in 1 Rose Care 8-8-8

Rose Food with Systemic Insecticide. Unpub-lished compilation. 28 p.

MRID: 40198101

Jackson, M. (1987) Dexol Systemic Granules Insecticide: Product Chemistry Data: Lab

Project ID: 1001-0187. Unpublished com- pilation prepared by Dexol Industries. 20 p.

MRID: 40198201

Jackson, M. (1987) Dexol Systemic Granules Insect Control: Product Chemistry Data:

Lab Project ID: 1001-0287. Unpublished compila- tion prepared by Dexol Industries. 19

p.

MRID: 40712701

Klettke, M. (1988) Product Chemistry Data: Lilly/Miller Systemic Plant & Pot

Insecticide. Unpublished compilation prepared by The Chas. H. Lilly Co. 16 p.

MRID: 43058602

Fontaine, L. (1993) Product Chemistry of DI-SYSTON Technical: Supplement to MRID

00150088: Lab Project Number: 86255: 106454: C-4.54. Unpublished study prepared by

Miles Inc., Agriculture Division. 37 p.

MRID: 43308101

Alljack & Company (1993) Product Chemistry: K GRO Systemic Rose & Flower Care:

Lab Project Number: ALLJACK/1993/2. Unpublished study. 57 p.

MRID: 43547301

McLane, H. (1995) Rose, Flower and Shrub Systemic Granules: Product Chemistry: Lab

Project Numbers: D:\EPA\SMC\908-PC1.PM4. Unpublished study prepared by Sureco,

Inc. 5 p.

Sisken, H. (1995) Terraclor Super X Plus Di-Syston EC: Product Chemistry: Lab Project Number: 95132: 95133: 95134. Unpublished study prepared by Uniroyal Chemical Co., Inc. 72 p.

MRID: 43983204

Riggs, A. (1995) Analytical Methods for the Determination of Pentachloronitrobenzene (PCNB), Etridazol (sic) and Disulfoton in Terraclor Super X with Disyston EC: Lab Project Number: 95137: GRL-10849: GRL-FR-10849. Unpublished study prepared by Uniroyal Chemical Ltd. 19 p.

MRID: 44534901

Serrano, A. (1998) Product Chemistry for Systemic Rose & Flower Care: Lab Project

Number: 98-1. Unpublished study prepared by Platte Chemical Co. 12 p.

MRID: 44849501

Fresh, R.; Clark, G. (1999) Product Chemistry Addendum for Rose Guard 8-12-4. Unpublished study prepared by Consep, Inc. 102 p.

MRID: 44904401

Fontaine, L. (1999) Product Chemistry of Di-Syston Technical: Lab Project Number: 109183: 109184: ANR-03900. Unpublished study prepared by Bayer Corporation. 809 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1700, 830.1750, 830.7050}

MRID: 44904402

Fontaine, L. (1999) Product Chemistry of Di-Syston 2% Granular Systemic Insecticide (for Repackaging Only): Lab Project Number: C-4.54: ANR-03899: BR 2014. Unpublished study prepared by Bayer Corporation. 30 p. {OPPTS 830.1800}

MRID: 44904403

Fontaine, L. (1999) Product Chemistry of Di-Syston 68% Concentrate: Lab Project Number: ANR-03899: C-4.54: BR 2013. Unpublished study prepared by Bayer

Corporation. 30 p. {OPPTS 830.1800}

MRID: 45477507

Brown, M. (2001) Analytical Method for the Determination of PCNB, Etridiazole and Di-Syston in Terraclor Super X with Di-Syston Granular: Final Report: Lab Project

Number: GRL-11834: 2001-029: GRL-FR-11834. Unpublished study prepared by

Crompton Co. 32 p. {OPPTS 830.1800}

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer

Corp. 96 p.

MRID: 46388103

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 63-0 Reports of Multiple phys/chem Characteristics

MRID: 52087

Burt, P.E.; Bardner, R.; Etheridge, P. (1965) The influence of vol- atility and water solubility of system insecticides on their movement through soil and absorption by plant roots. Annals of Applied Biology 56(?):411-418. (Also~In~unpublished submission received Dec 4, 1974 under 5F1531; submitted by American Cyan- amid Co., Princeton, N.J.; CDL:094151-I)

MRID: 65496

Mobay Chemical Corporation (1962) Information on Disyston 5% Granular: (Test Results in 1962): Report No. 12708. (Unpub- lished study received Apr 7, 1977 under

3125-183; CDL:229299-B)

MRID: 68267

Mobay Chemical Corporation (19??) Basic Physical and Chemical Characteristics of Technical Di-syston. (Unpublished study received Sep 20, 1977 under 3125-183;

CDL:231850-E)

Pozzani, U.C.; Kinkead, E.R. (1965) The Mechanical Attrition of Some Granular Pesticide Formulations: Report 28-35. (Unpub- lished study received Sep 8, 1965 under unknown admin. no.; pre- pared by Mellon Institute, Industrial Fellowship, submitted by Union Carbide Corp., Arlington, Va.; CDL:131905-G)

MRID: 75160

Mobay Chemical Corporation (19??) ^(R)IDi-syston 8 Technical Infor- mation. (Unpublished study received Apr 25, 1978 under 3125- 307; CDL:233589-A)

MRID: 92057

Chemagro Corporation (1971) ^(R)IDi-syston Insecticide. Kansas City, Mo.: Chemagro. (Jan; also~In~unpublished submission re- ceived Jan 22, 1974 under 2224-48; submitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL:025322-D)

MRID: 92129

Hudek, R.D. (1976) Letter sent to G.S. Kurimoto dated Apr 6, 1976: Tank mix data for registrations--jar tests. (Unpublished study received Jul 19, 1976 under 476-1615; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:225187-B)

MRID: 92142

Mobil Chemical Company (19??) General Product Chemistry: Disyston Technical. (Unpublished study received Aug 19, 1977 under 2224-54; CDL:231519-A)

MRID: 92144

Backensto, E.B.; Ray, F.E. (1977) Cooperative Corrosion and Mate- rials Study--Phosphorus Division: Corrosion Testing of Mocap Plus Nematicide-Insecticide. (Unpublished study received Aug 19, 1977 under 2224-54; submitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL:231519-C)

MRID: 95577

Atlas Powder Company (19??) Product Information: Granular Darco. (Unpublished study received May 11, 1960 under PP0256; submit- ted by Mobay Chemical Corp., Kansas City, Mo.; CDL:092533-A)

MRID: 95649

Chemagro Corporation (19??) Di-syston: (Bayer 19639): for Experi- mental Use Only. (Unpublished study received Mar 6, 1957 under unknown admin. no.; CDL:109212-A)

Chemagro Corporation (1964) Dy-syston Insecticide. Kansas City, Mo.: Chemagro. (Jan; also~In~unpublished submission received 1964 under unknown admin. no.; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:130221-A)

MRID: 102518

Chemagro Corporation (19??) Di-syston Insecticide (Formerly Bayer 19639). Kansas City, Mo.: Chemagro. (Also in unpublished submission received Apr 8, 1960 under unknown admin. no.; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:130376-A)

MRID: 104701

Chemagro Corporation (1963) Di-syston Insecticide. Kansas City, Mo.: Chemagro. (Jan; also~In~unpublished submission received 1963 under unknown admin. no.; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:129868-A)

MRID: 142058

Chevron Chemical Co. (1984) Ortho 3-way Rose & Flower Care: Product Chemistry Data. Unpublished compilation. 19 p.

MRID: 145109

Mobay Chemical Corp. (1985) Product Chemistry of Dasanit + Di-Sys- ton Techincal 1:1. Unpublished compilation. 116 p.

MRID: 146895

Mayor, W. (1985) Determining Respirable Fines in Di-Syston 15% Granular: Report No. 90260. Unpublished study prepared by Mobay Chemical Corp. 2 p.

MRID: 147583

Uniroyal Chemical Co. (1985) Terraclor Super X with Disyston: Pro- duct Chemistry. Unpublished compilation. 11 p.

MRID: 148492

Mobay Chemical Corp. (1985) Product Chemistry of Di-Syston 5% Gra- ular. Unpublished compilation. 54 p.

Mobay Chemical Corp. (1985) Product Chemistry of Di-Syston Insecticide, Di-Syston 68% Concentrate, Di-Syston 2% Granular Systemic Insecticide, Di-Syston 2% Granular (Repackaging), Di-syston 2% Systemic Insecticide Granules. Unpublished compilation. 47 p.

MRID: 150088

Mobay Chemical Corp. (1984) Product Chemistry of Di-Syston Insecticide. Unpublished compilation. 90 p.

MRID: 151948

Mobay Chemical Corp. (1985) Product Chemistry of Systemic 2 in 1 Rose Care 8-8-8 Rose Food with Systemic Insecticide. Unpub-lished compilation. 28 p.

MRID: 153844

Chevron Chemical Co. (1985) Product Chemistry Data Requirements: Ortho Systemic Rose & Flower Care 8-12-4. Unpublished compila- tion. 13 p.

MRID: 158802

Barnett, H.; Burns, K. (1985) The Physical and Chemical Compatibility of Di-Syston 8 in Low pH Fertilizers: Report No. 88869. Unpublished study prepared by Mobay Chemical Corp. 4 p.

MRID: 162951

WHB Speciality Products Co. (19??) Product Chemistry: Rose, Flower and Shrub Food with Systemic Insecticide Containing Disyston. Unpublished study. 2 p.

MRID: 40198101

Jackson, M. (1987) Dexol Systemic Granules Insecticide: Product Chemistry Data: Lab Project ID: 1001-0187. Unpublished com- pilation prepared by Dexol Industries. 20 p.

MRID: 40198201

Jackson, M. (1987) Dexol Systemic Granules Insect Control: Product Chemistry Data: Lab Project ID: 1001-0287. Unpublished compilation prepared by Dexol Industries. 19 p.

MRID: 40712701

Klettke, M. (1988) Product Chemistry Data: Lilly/Miller Systemic Plant & Pot Insecticide. Unpublished compilation prepared by The Chas. H. Lilly Co. 16 p.

Alljack & Company (1993) Product Chemistry: K GRO Systemic Rose & Flower Care:

Lab Project Number: ALLJACK/1993/2. Unpublished study. 57 p.

MRID: 43362301

McLane, H. (1994) Rose, Flower & Shrub Systemic Granules: (Disulfoton): Lab Project Number: D:\EPA\SMC\908-PC1.PM4. Unpublished study prepared by H. R. McLane,

Inc. and Sureco, Inc. 5 p.

MRID: 43477101

McLane, H. (1994) Rose & Flower Systemic Granules: (Product Chemistry Data): Lab Project Number: PA/PENN/59ROSPC1.PM4. Unpublished study prepared by Gro Tec,

Inc. 5 p.

MRID: 43547301

McLane, H. (1995) Rose, Flower and Shrub Systemic Granules: Product Chemistry: Lab Project Numbers: D:\EPA\SMC\908-PC1.PM4. Unpublished study prepared by Sureco,

Inc. 5 p.

MRID: 44108901

Horton, R. (1996) DRAGON Systemic Rose & Flower Care: Product Identity and

Composition. Unpublished study prepared by Dragon Corp. 4 p.

MRID: 44132102

Irving, J. (1993) Systemic Rose and Flower Care: Product Chemistry: Physical and Chemical Properties: Lab Project Number: PLT-76: 92-84A. Unpublished study prepared by DARTEC Inc. 43 p.

MRID: 44160001

Horton, R. (1996) Dragon Systemic Rose and Flower Care: Product Identity and

Composition. Unpublished study prepared by Dragon Corp. 5 p.

MRID: 44758701

Horton, R. (1999) Bonide Systemic Rose & Flower Care: Product Identity and Composition. Unpublished study prepared by Bonide Products, Inc. 21 p.

Fresh, R.; Clark, G. (1999) Product Chemistry for Rose Guard 8-12-4. Unpublished study prepared by Consep, Inc. 22 p.

MRID: 45477501

Sisken, H. (2001) Terraclor Super X with Di-Syston Granular: Product Identity and Disclosure of Ingredients: Lab Project Number: 2001-024. Unpublished study prepared by Uniroyal Chemical Co. 9 p. {OPPTS 830.1550}

MRID: 45477506

Katzman, B. (2001) Terraclor Super X with Di-Syston Granular (Summary of the Physical/Chemical Properties (form 8570-36)). Unpublished study prepared by Uniroyal Chemical Co. 6 p. {OPPTS 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.7300}

MRID: 45477508

Dunn, N. (2001) The Physical and Chemical Characteristics of Terraclor Super X with Di-Syston Granular: Final Report: Lab Project Number: GRL-11835: 2001-030: GRL-FR-11835. Unpublished study prepared by Crompton Co. 39 p. {OPPTS 830.6304, 830.6302, 830.6303, 830.6314, 830.7300}

Guideline: 63-2 Color

MRID: 43983205

Riggs, A. (1995) The Color of Terraclor Super X With Disyston EC: Final Report: Lab Project Number: 95138: GRL-10837: GRL-FR-10837. Unpublished study prepared by Uniroyal Chemical Ltd. 7 p.

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number: BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer Corp. 56 p.

Guideline: 63-3 Physical State

MRID: 43983206

Riggs, A. (1995) The Physical State of Terraclor Super X with Disyston EC: Final Report: Lab Project Number: 95139: GRL-10838: GRL-FR-10838. Unpublished study prepared by Uniroyal Chemical Ltd. 7 p.

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 63-4 Odor

MRID: 43983207

Riggs, A. (1995) The Odor of Terraclor Super X with Disyston EC: Final Report: Lab Project Number: 95140: GRL-10839: GRL-FR-10839. Unpublished study prepared by

Uniroyal Chemical Ltd. 7 p.

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 63-7 Density

MRID: 43983208

Donnelly, S. (1995) Determination of the Specific Gravity of Terraclor Super X with Disyston: Final Report: Lab Project Number: 95141: GRL-10840: GRL-FR-10840.

Unpublished study prepared by Uniroyal Chemical Ltd. 8 p.

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 63-8 Solubility

MRID: 42585801

Fontaine, L. (1992) Product Chemistry of Di-Syston: Lab Project Number: 102590:

103869: 103870. Unpublished study prepared by Miles, Inc. 85 p.

Guideline: 63-9 Vapor Pressure

MRID: 42585801

Fontaine, L. (1992) Product Chemistry of Di-Syston: Lab Project Number: 102590:

103869: 103870. Unpublished study prepared by Miles, Inc. 85 p.

Guideline: 63-10 Dissociation Constant

MRID: 43093601

Fontaine, L. (1993) Product Chemistry of DI-SYSTON Technical: Supplement to MRID 00148493 and 00150088: Lab Project Number: 91267: 95065: 95066. Unpublished study

prepared by Miles Inc., Agriculture Division. 102 p.

Guideline: 63-11 Oct/Water partition Coef.

MRID: 42585801

Fontaine, L. (1992) Product Chemistry of Di-Syston: Lab Project Number: 102590:

103869: 103870. Unpublished study prepared by Miles, Inc. 85 p.

Guideline: 63-12 pH

MRID: 43983209

Donnelly, S. (1995) Determination of the pH of Terraclor Super X with Disyston: Final Report: Lab Project Number: 95142: GRL-10841: GRL-FR-10841. Unpublished study

prepared by Uniroyal Chemical Ltd. 8 p.

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 63-13 Stability

MRID: 43093601

Fontaine, L. (1993) Product Chemistry of DI-SYSTON Technical: Supplement to MRID 00148493 and 00150088: Lab Project Number: 91267: 95065: 95066. Unpublished study

prepared by Miles Inc., Agriculture Division. 102 p.

Guideline: 63-14 Oxidizing/Reducting Action

MRID: 43983210

Donnelly, S. (1995) Determination of the Oxidizing and Reducing Characteristics of Terraclor Super X with Disyston: Lab Project Number: 95143: GRL-10842: GRL-FR-

10842. Unpublished study prepared by Uniroyal Chemical Ltd. 9 p.

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

Guideline: 63-15 Flammability

Donnelly, S. (1995) Determination of the Flash Point of Terraclor Super X with Disyston: Final Report: Lab Project Number: 95144: GRL-10843: GRL-FR-10843.

Unpublished study prepared by Uniroyal Chemical Ltd. 8 p.

MRID: 45477509

Dunn, N. (2001) The Flammability of Terraclor Super X with Di-Syston Granular: Final Report: Lab Project Number: GRL-11836: 2001-031: GRL-FR-11836. Unpublished

study prepared by Crompton Co. 20 p. {OPPTS 830.6315}

Guideline: 63-16 Explodability

MRID: 43983212

Clifton, C. (1995) Thermal Explodability of Terraclor Super X Plus Di-Syston EC: Lab Project Number: 95145. Unpublished study prepared by Uniroyal Chemical Co, Inc. 17

p.

MRID: 45477510

Dunn, N. (2001) Thermal Explodability of Terraclor Super X with Di-Syston Granular:

Final Report: Lab Project Number: GRL-FR-11837: GRL-11837: 2001-032. Unpublished study prepared by Crompton Co. 22 p. {OPPTS 830.6316}

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

Guideline: 63-17 Storage stability

MRID: 68309

Shafer, J.G.; Synek, J. (1973) Storage Stability of (R)Di-syston LC Containing T-Mulz

565 Emulsifier: Report No. 36431. Unpub-lished study; 4 p.

MRID: 75162

McGreevy, J.P.; Swan, J.L. (1978) Stability of ^(R)IDi-syston 8: Report No. 65568. (Unpublished study received Apr 25, 1978 un- der 3125-307; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:233589-C)

Chemical Corp., Kansas City, Mo., CDL.233369-C)

McGreevy, J.P.; Synek, J. (1972) Stability of (R)Dasanit-- (R)Di-syston 7.5%--7.5% Granular: Report No. 33360. (Unpublished study received Aug 21, 1972 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:007198-A)

MRID: 95503

Synek, J.; McGreevy, J.P. (1972) Storage Stability of (R)Di- syston 15 Granules Using Propylene Glycol as the Deactivator: Report No. 34339. Unpublished study; 6 p.

MRID: 95537

Synek, J. (1972) Storage Stability of (R)Di-syston 15 Granular Using Dipropylene Glycol as Deactivator: Report No. 35227. Un-published study; 3 p.

MRID: 95662

Mayor, W.F.; Synek, J. (1975) Interim Report--Storage Stability of (R)Di-syston 8: Report No. 44288. (Unpublished study received Jun 17, 1975 under 3125-307; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:220906-B)

MRID: 103038

Hazleton Raltech, Inc. (1982) 30 Day Stability: Analysis of Di- syston in Hyponex Systemic Bug Dar ?sic| House Plant Sticks: RT Lab No. 936230. (Unpublished study received May 26, 1982 under 88-27; submitted by Hyponex Co., Inc., Copley, OH; CDL:247595-A)

MRID: 141769

McGreevy, J.; Swan, J. (1984) Storage Stability of DI-Syston 2% Granular: Report No. 86754. Unpublished study prepared by Mobay Chemical Corp. 3 p.

MRID: 142823

Chevron Chemical Co. (1985) Shelf-Life Test [of Ortho 3-Way Rose & Flower Care]. Unpublished study. 1 p.

MRID: 145109

Mobay Chemical Corp. (1985) Product Chemistry of Dasanit + Di-Sys- ton Techincal 1:1. Unpublished compilation. 116 p.

Uniroyal Chemical Co. (1985) Terraclor Super X with Disyston: Pro- duct Chemistry. Unpublished compilation. 11 p.

MRID: 148492

Mobay Chemical Corp. (1985) Product Chemistry of Di-Syston 5% Gra- ular.

Unpublished compilation. 54 p.

MRID: 148493

Mobay Chemical Corp. (1985) Product Chemistry of Di-Syston Insecticide, Di-Syston 68% Concentrate, Di-Syston 2% Granular Systemic Insecticide, Di-Syston 2% Granular (Repackaging), Di-syston 2% Systemic Insecticide Granules. Unpublished compilation. 47 p.

MRID: 150088

Mobay Chemical Corp. (1984) Product Chemistry of Di-Syston Insecticide. Unpublished

compilation. 90 p.

MRID: 151948

Mobay Chemical Corp. (1985) Product Chemistry of Systemic 2 in 1 Rose Care 8-8-8

Rose Food with Systemic Insecticide. Unpub-lished compilation. 28 p.

MRID: 153844

Chevron Chemical Co. (1985) Product Chemistry Data Requirements: Ortho Systemic

Rose & Flower Care 8-12-4. Unpublished compila- tion. 13 p.

MRID: 164003

Chevron Chemical Co. (1986) Ortho 3-Way Rose & Flower Care 8-12-4: Product

Chemistry Data. Unpublished compilation. 12 p.

MRID: 40198101

Jackson, M. (1987) Dexol Systemic Granules Insecticide: Product Chemistry Data: Lab Project ID: 1001-0187. Unpublished com- pilation prepared by Dexol Industries. 20 p.

MRID: 40427001

Swan, J. (1987) Stability 2-in1 Rose Care 10-10-10 Rose Food with Systemic Insecticide:

Rept. No. 94883. Unpublished study pre- pared by Mobay Corp. 7 p.

Klettke, M. (1990) Lilly/Miller Systemic Plant and Pot Insecticide, EPA Reg. No. 802-583...Product Chemistry Storage Stability, Corrosion Characteristics. Unpublished study prepared by The Chas. H. Lilly Co. 11 p.

MRID: 43317801

Fontaine, L. (1994) Supplemental Product Chemistry of Systemic 2 in 1 Rose Care 10-10-10 Rose Food: Lab Project Number: 103851: 1877: TM C-4.36. Unpublished study prepared by Miles Inc. 15 p.

MRID: 44132101

Irving, J. (1994) Systemic Rose and Flower Care: Product Chemistry: Physical and Chemical Tests (Storage Stability & Corrosion Characteristics): Lab Project Number: PLT-76. Unpublished study prepared by DARTEC Inc. 22 p.

MRID: 44132102

Irving, J. (1993) Systemic Rose and Flower Care: Product Chemistry: Physical and Chemical Properties: Lab Project Number: PLT-76: 92-84A. Unpublished study prepared by DARTEC Inc. 43 p.

MRID: 44143001

Tutty, D. (1996) Determination of the Storage Stability of Terraclor Super X with Disyston EC: Final Report: Lab Project Number: GRL-10845: GRL-FR-10845: 95147. Unpublished study prepared by Uniroyal Chemical Ltd. 12 p.

MRID: 44826801

Fresh, R.; Clark, G. (1999) Product Chemistry for Rose Guard 8-12-4. Unpublished study prepared by Consep, Inc. 22 p.

MRID: 45771901

Brown, M. (2002) Determination of the Storage Stability and Corrosion Charactersitics of Terraclor Super X with Di-Syston Granular in Paper Bags. One Year Study: Final Report: Lab Project Number: GRL-11838: 2001-033: GRL-GM-1034. Unpublished study prepared by Crompton Co. 49 p. {OPPTS 830.6317, 830.6320}

MRID: 46570801

Frank, J. (2005) Product Chemistry of Di-Syston Technical. Project Number: BR/2408. Unpublished study prepared by Bayer CropScience LP. 9 p.

Frank, J. (2005) Product Chemistry of Di-Syston 8 EC. Project Number: BR/2406.

Unpublished study prepared by Bayer CropScience LP. 9 p.

MRID: 46570803

Frank, J. (2005) Product Chemistry of Di-Syston 15% Granular. Project Number:

BR/2407. Unpublished study prepared by Bayer CropScience LP. 9 p.

MRID: 46783001

Mitchell, H. (2005) Product Chemistry of D-Syston Rose Care Insecticide. Project

Number: BR/2422. Unpublished study prepared by Bayer Corp. 9 p.

Guideline: 63-18 Viscosity

MRID: 43983213

Donnelly, S. (1995) Determination of the Viscosity of Terraclor Super X with Disyston: Final Report: Lab Project Number: 95146: GRL-10844: GRL-FR-10844. Unpublished

study prepared by Uniroyal Chemical Ltd. 8 p.

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

Guideline: 63-20 Corrosion characteristics

MRID: 41493201

Klettke, M. (1990) Lilly/Miller Systemic Plant and Pot Insecticide, EPA Reg. No. 802-583...Product Chemistry Storage Stability, Corrosion Characteristics. Unpublished study

prepared by The Chas. H. Lilly Co. 11 p.

MRID: 44132101

Irving, J. (1994) Systemic Rose and Flower Care: Product Chemistry: Physical and Chemical Tests (Storage Stability & Corrosion Characteristics): Lab Project Number:

PLT-76. Unpublished study prepared by DARTEC Inc. 22 p.

Tutty, D. (1996) Determination of the Corrosion Characteristics of Packaging Holding Terraclor Super X with Disyston EC: Final Report: Lab Project Number: GRL-10846: GRL-FR-10846: 95148. Unpublished study prepared by Uniroyal Chemical Ltd. 11 p.

MRID: 45771901

Brown, M. (2002) Determination of the Storage Stability and Corrosion Charactersitics of Terraclor Super X with Di-Syston Granular in Paper Bags. One Year Study: Final Report: Lab Project Number: GRL-11838: 2001-033: GRL-GM-1034. Unpublished study prepared by Crompton Co. 49 p. {OPPTS 830.6317, 830.6320}

MRID: 46570801

Frank, J. (2005) Product Chemistry of Di-Syston Technical. Project Number: BR/2408. Unpublished study prepared by Bayer CropScience LP. 9 p.

MRID: 46570802

Frank, J. (2005) Product Chemistry of Di-Syston 8 EC. Project Number: BR/2406. Unpublished study prepared by Bayer CropScience LP. 9 p.

MRID: 46570803

Frank, J. (2005) Product Chemistry of Di-Syston 15% Granular. Project Number: BR/2407. Unpublished study prepared by Bayer CropScience LP. 9 p.

MRID: 46783001

Mitchell, H. (2005) Product Chemistry of D-Syston Rose Care Insecticide. Project

Number: BR/2422. Unpublished study prepared by Bayer Corp. 9 p.

Guideline: 63-21 Dielectric breakdown voltage

MRID: 44904401

Fontaine, L. (1999) Product Chemistry of Di-Syston Technical: Lab Project Number: 109183: 109184: ANR-03900. Unpublished study prepared by Bayer Corporation. 809

p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1700, 830.1750, 830.7050}

Guideline: 71-1 Avian Single Dose Oral Toxicity

Cunningham, D.; Schafer, E.W., Jr.; West, D.; et al. (1967) Bird Toxicity or Stupefacient Test Results: Report No. 23105. (U.S. Fish and Wildlife Service, Denver Wildlife Research Center, unpublished study; CDL:094390-AM)

MRID: 37822

Cunningham, D.; Schafer, E.W., Jr. (1968) ?Toxicity Studies on Birds|: Report No. 23196. (U.S. Fish and Wildlife Service, Denver Wildlife Research Center, unpublished study; CDL: 094390-AP)

MRID: 81342

U.S. Fish and Wildlife Service, Wildlife Research Center (19??) Toxicity Studies on Birds with DRC-632 (Bayer 29493) Systox and Di-syston: ?Mobay| 7290. (Unpublished study, including letter dated Jul 25, 1961 from T.J. DeCino to G.E. Brussell; CDL: 051134-AA)

MRID: 92141

Roberts, S.; Parke, G.S.E. (1977) Acute Oral Toxicity of Mixture: 2/3 Ethoprop (Mocap) Technical and 1/3 Disulfoton (Di-syston) Technical in Coturnix Quail: Laboratory No. 7E-5769. (Unpub- lished study received Aug 19, 1977 under 2224-54; prepared by Cannon Laboratories, Inc., submitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL:231517-E)

MRID: 95655

Shellenberger, T.E. (1969) Letter sent to D.L. Nelson dated Aug 11, 1969: Acute Toxicological Evaluations of Di-syston with Adult Bobwhite Quail: GSRI Project No. NC-301; 25525. Final rept. (Unpublished study received Mar 19, 1971 under unknown admin. no.; prepared by Gulf South Research Institute, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:128228-A)

MRID: 146286

Schafer, E. (1984) Letter sent to J. Proctor dated May 14, 1984: [Data sheets for acute toxicity and oral repellency tests with Mobay chemicals]. Prepared by US Fish and Wildlife Service, Denver Wildlife Research Center, Section of Bird Damage Control. 10 p.

MRID: 5008363

Hudson, R.H.; Haegele, M.A.; Tucker, R.K. (1979) Acute oral and percutaneous toxicity of pesticides to mallards: correlations with mammalian toxicity data. Toxicology and Applied Pharmacology 47(3):451-460.

Stafford, T. (1992) Technical DI-Syston: An Acute Oral LD50 with Bobwhite Quail: Lab Project Number: DI711701: 103911. Unpublished study prepared by Miles Inc. 33 p.

Guideline: 71-2 Avian Dietary Toxicity

MRID: 81334

Menzie, C.M. (1961) Letter sent to G.G. Stetson dated Jan 23, 1961 ?Toxicity of Bayer 29493 and other pesticides to quail chicks|: ?Mobay| 6433. (U.S. Fish and Wildlife Service, Patuxent Wildlife Research Center; unpublished study; CDL:051134-S)

MRID: 92137

Reinert, H.K.; Parke, G.S.E. (1976) 8-day Dietary LC50 Study of Mobil Mixture: 2/3 Ethoprop Technical (93% Purity), 1/3 Disul- foton Technical (95% Purity) in Coturnix Quail & Mallard Ducks: Laboratory No. 6E-1046. (Unpublished study received Aug 19, 1977 under 2224-54; prepared by Cannon Laboratories, Inc., sub- mitted by Mobil Chemical Co., Industrial Chemicals Div., Rich- mond, Va.; CDL:231517-A)

MRID: 94233

Lamb, D.W.; Jones, R.E. (1973) Toxicity of ^(R)IDasanit-^(R)IDi- syston and Dasanit-Tilliam to Bobwhite Quail and Mallard Ducks: Report No. 38462. (Unpublished study received Jan 25, 1974 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:025811-F)

Guideline: 71-3 Wild mammal toxicity

MRID: 60626

Chemagro Corporation (1963) ?Toxicity Study with Peromyscus|: Re- port No. 12322. (Reports by U.S. Fish and Wildlife Service, Denver Wildlife Research Center;

unpublished study; CDL: 092011-G)

Guideline: 71-4 Avian Reproduction

MRID: 43032501

Hancock, G. (1993) Effect of Technical DI-SYSTON on Bobwhite Quail Reproduction: Lab Project Number: 106227: DI741701. Unpublished study prepared by Miles, Inc. 130 p.

Hancock, G. (1993) Effect of Technical DI-SYSTON on Mallard Duck Reproduction: Lab Project Number: 106228: DI740801. Unpublished study prepared by Miles, Inc. 126 p.

Guideline: 71-5 Simulated or Actual Field Testing

MRID: 95656

Lamb, D.W.; Nelson, D.L. (1971) Toxicity of ^(R)IDi-syston 6 lb/gal Spray Concentrate in Soil to Bobwhite Quail under Simulated Field Conditions: Report No. 29089. (Unpublished study received Mar 19, 1971 under unknown admin. no.; submitted by Mobay Chem- ical Corp., Kansas City, Mo.; CDL:128228-B)

MRID: 95657

Lamb, D.W.; Nelson, D.L. (1971) Toxicity of ^(R)IDi-syston 15% Granular on Sorghum to Juvenile Bobwhite Quail under Simulated Field Conditions: Report No. 31135. (Unpublished study received Nov 30, 1971 under unknown admin. no.; submitted by Mobay Chem- ical Corp., Kansas City, Mo.; CDL:128321-A)

MRID: 95658

Lamb, D.W.; Nelson, D.L. (1971) Toxicity of ^(R)IDi-syston Spray Concentrate to Juvenile Bobwhite Quail and New Zealand Rabbits under Simulated Field Conditions: Report No. 31235. (Unpub- lished study received Nov 30, 1971 under unknown admin. no.; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 128321-B)

Guideline: 72-1 Acute Toxicity to Freshwater Fish

MRID: 63387

Howell, J.H. (1963) Letter sent to Lewis F. Stevens dated Jan 4, 1963 ?Chemicals related to Bayer 73|: Report No. 11144. (U.S. Fish and Wildlife Service, Bureau of Commercial Fisheries, Ham- mond Bay Biological Station; unpublished study; CDL:130685-H)

MRID: 65495

Pickering, Q.H.; Henderson, C.; Lemke, A.E. (1960) The Toxicity of Organic Phosphorus Insecticides to Different Species of Warm Water Fishes: Report No. 9282. (U.S. Public Health Serv- ice, R.A. Taft Sanitary Engineering Center, unpublished study including Chemagro Corp. summary; CDL:229299-A)

Lamb, D.W.; Roney, D.J. (1972) Acute Toxicity of ^(R)IDi-syston Technical, Di-syston 15% Granular and Di-syston 6 lbs/gal Spray Concentrate to Bluegill and Rainbow Trout: Report No. 34931. (Unpublished study received Sep 13, 1977 under 3125-183; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:231851-A)

MRID: 78527

Lamb, D.W.; Roney, D.J. (1972) Acute Toxicity of ^(R)IDasanit- ^(R)IDi-syston 3 lbs-3 lbs/gal Spray Concentrate to Bluegill and Rainbow Trout: Report No. 34037. (Unpublished study received Jul 31, 1972 under 3125-213; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:120480-BC)

MRID: 92139

Reinert, H.K.; Parke, G.S.E. (1976) Static 96-hour Toxicity Study of Mobil Mixture: 2/3 Ethoprop Technical, 1/3 Disulfoton Tech-nical in Bluegill Sunfish and Rainbow Trout: Laboratory No. 6E- 1047. (Unpublished study received Aug 19, 1977 under 2224-54; prepared by Cannon Laboratories, Inc., submitted by Mobil Chem-ical Co., Industrial Chemicals Div., Richmond, Va.; CDL: 231517-C)

MRID: 94237

Lamb, D.W.; Roney, D.J. (1972) Acute Toxicity of ^(R)IDasanit- ^(R)IDi-syston 7.5%-7.5% Granular to Bluegill and Rainbow Trout: Report No. 34998. (Unpublished study received May 13, 1974 under 3125-211; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:028380-D)

MRID: 95647

McCann, J. (1970) ?Miller's Grandular Systemic Insecticide: Blue- gill (?~Lepomis macrochirus~?)|: Test No. 280. (U.S. Agricul- tural Research Service, Pesticides Regulation Div., Animal Biology Laboratory; unpublished study; CDL:108539-C)

MRID: 95665

Bailey, C.F.; Lowe, J.I. (1967) Report Summary: ?Di-syston Tech- nical|: Report No. 21,341. (Unpublished study received May 23, 1978 under 3125-183; prepared in cooperation with U.S. Fish and Wildlife Service, Bureau of Commercial Fisheries, Biological Laboratory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:234065-B)

Cope, O. (1965) Letter sent to W. Hazeltine dated Jul 23, 1965 ?Summary of toxicity findings against rainbow and bluegill. (Mobay 16790; U.S. Fish and Wildlife Service, Bureau of Sport Fisheries and Wildlife, Fish-Pesticide Research Laboratory; unpublished study; CDL:131549-H)

MRID: 115880

Baywood Chemicals, Ltd. (1965) Placement of Disyston for Carrot Fly Control; Fish Toxicity Tests--5006. London, Eng.: BCL. (Sub- mitter 16569; technical bulletin 21/65; also In unpublished sub- mission received Sep 23, 1968 under 3125-73; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:007009-Q)

MRID: 155781

Holcombe, G.; Phipps, G.; Tanner, D. (1982) The acute toxicity of kelthane, dursban, disulfoton, pydrin, and permethrin to fathead minnows Pimephales promelas and rainbow trout Salmo gairdneri. Environmental Pollution 29:167-178.

Guideline: 72-2 Acute Toxicity to Freshwater Invertebrates

MRID: 65497

Jensen, L.D.; Gaufin, A.R. (1964) Effects of ten organic insecticides on two species of stonefly naiads. Transactions of the American Fisheries Society 93(1):27-34. (Submitter report no. 14085; unpublished study, including submitter summary, received Apr 7, 1977 under 3125-183; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:229299-C)

MRID: 143401

Heimbach, F. (1983) Acute Toxicity of Disulfoton (Technical) to Water Fleas. Unpublished Mobay report 85916 prepared by Bayer AG. 10 p.

MRID: 153518

Heimbach, F. (1982) Lab Form for the Test Procedure: "Acute Toxi- city to Daphnia magna": [Addendum to Mobay Report No. 85916: Raw Data for Acute Toxicity of Disulfoton to Water Fleas]: 85-T-145: Incomplete unpublished study prepared by Bayer AG. 10 p.

Guideline: 72-3 Acute Toxicity to Estuarine/Marine Organisms

Surprenant, D. (1986) Acute Toxicity of Di-Syston to Mysid Shrimp (Mysidopsis bahia) under Flow-through Conditions: Laboratory Project ID: 91344: Bionomics Report #BW-86-7-2112. Unpublished study prepared by Springborn Bionomics, Inc. 28 p.

MRID: 40071602

Surprenant, D. (1986) Acute Toxicity of Di-Syston to Sheepshead Minnow (Cyprinodon variegatus) under Flow-through Conditions: Laboratory Project ID: 91345: Bionomics Report #BW-86-7-2091. Unpublished study prepared by Springborn Bionomics, Inc. 28 p.

MRID: 40071603

Surprenant, D. (1986) Acute Toxicity of Di-Syston to Estern Oysters (Crassostrea virginica): Laboratory Project ID: 91346: Report #BW-86-7-2060. Unpublished study prepared by Springborn Bio- nomics, Inc. 28 p.

MRID: 41581401

Graney, R. (1989) Supplemental Report: Acute Toxicity of DiSyston to Eastern Oysters (Crassostrea virginica): Lab Project Number: 91346-1. Unpublished study prepared by Mobay Corp. 11 p.

Guideline: 72-4 Fish Early Life Stage/Aquatic Invertebrate Life Cycle Study

MRID: 51525

Howell, J.H. (1963) Letter sent to Lewis F. Stevens dated Jan 4, 1963 ?Toxicity of chemicals to fish and larvae|: Report No. 11144. (U.S. Fish and Wildlife Service, Bureau of Commer- cial Fisheries, Hammond Bay Biological Station, unpublished study; CDL:224114-B)

MRID: 51552

Parisot, T.J. (1968) Letter sent to Thaddeus Parr dated Aug 6, 1968 (Test results of four Chemagro products on various fish): Report No. 23371. (U.S. Fish and Wildlife Service, Fish-Pesticide Re- search Laboratory, unpublished study; CDL:226511-M)

MRID: 65495

Pickering, Q.H.; Henderson, C.; Lemke, A.E. (1960) The Toxicity of Organic Phosphorus Insecticides to Different Species of Warm Water Fishes: Report No. 9282. (U.S. Public Health Serv- ice, R.A. Taft Sanitary Engineering Center, unpublished study including Chemagro Corp. summary; CDL:229299-A)

Rhodes, J.; Schrier, L.; McAllister, W. (1990) Early Life-Stage Toxicity of Di-Syston Technical to the Rainbow Trout (Oncorhyn- chus mykiss) Under Flow-through Conditions: Final Report: Lab Project Number: 33896: 100350. Unpublished study prepared by Analytical Bio-chemistry Laboratories, Inc. 89 p.

MRID: 41935802

Blakemore, G.; Forbis, A. (1991) Chronic Toxicity of Di-Syston Technical to Daphnia magna Under Flow-through Test Conditions: Project Number: 38398: 101211. Unpublished study prepared by Analytical Bio-chemistry Laboratories, Inc. 45 p.

MRID: 42326101

Sousa, J. (1992) Disyston Technical: Chronic Toxicity to Mysid Shrimp (Mysidopsis bahia) under Flow-through Conditions: Lab Project Number: 274.1189.6191.530: 102632. Unpublished study prepared by Springborn Laboratories, Inc. and Miles, Inc. 167 p.

MRID: 42629001

Lintott, D. (1993) Disyston Technical: Toxicity to Embryos and Larvae of the Sheepshead Minnow (Cyprinodon variegatus) under Flow-through Test Conditions: Lab Project Number: J9202001: 105001. Unpublished study prepared by Toxikon Environmental Sciences. 78 p.

MRID: 43610901

Davis, J. (1995) Chronic Toxicity of DISYSTON to the Mysid Shrimp (Mysidopsis bahia) Under Flow-Through Conditions: Lab Project Number: 106924: J9408005: J9203005A. Unpublished study prepared by Toxikon Environmental Sciences. 84 p.

MRID: 43738001

Bowers, L. (1995) Chronic Toxicity of (carbon 14)-Di-Syston Sulfone to the Waterflea (Daphnia magna) Under Flow-Through Conditions: Lab Project Number: 106946: DI840701. Unpublished study prepared by Bayer Corp. 49 p.

MRID: 43738002

Bowers, L. (1995) Chronic Toxicity of (carbon 14)-Di-Syston Sulfoxide to the Waterflea (Daphnia magna) Under Flow-Through Conditions: Lab Project Number: 106947: DI840702. Unpublished study prepared by Bayer Corp. 49 p.

Guideline: 72-5 Life cycle fish

MRID: 43960501

Dionne, E. (1996) Di-Syston--The Chronic Toxicity to the Sheepshead Minnow (Cyprinodon variegatus) During a Full-Life Cycle Exposure: Lab Project Number: 13507.0894.6110.592: 107119: DI852801. Unpublished study prepared by Springborn

Labs, Inc. 527 p.

Guideline: 72-6 Aquatic org. accumulation

MRID: 43042501

Graney, R. (1989) Supplemental Submission Containing Raw Data for: Uptake, Depuration and Bioconcentration of (carbon 14) DI-SYSTON to Bluegill Sunfish (Lepomis macrochirus): Lab Project Number: 95078-1: 035818: 95078. Unpublished study prepared by Analytical Biochemistry Labs, Inc. 17 p.

Guideline: 81-1 Acute oral toxicity in rats

MRID: 1365

McNerney, J.M.; Levinskas, G.J. (1967) Abate Mosquito Larvicide: Single Oral Dose Toxicity to Rats and Joint Toxic Action with Other Pesticides: Report nos. 67-45 and 67-169. (Unpublished study received Jul 17, 1967 under 7G0566; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 090713-B)

MRID: 6794

Scott, W.J.; Beliles, R.P. (1965) Phosalone: Potentiation Studies in the Rat with Marketed Pesticides. (Unpublished study re- ceived Dec 15, 1966 under 7G0575; prepared by Woodard Research Corp., submitted by Chipman Chemical Co., Inc., Burlingame, Calif.; CDL:090729-I)

MRID: 11448

Johnston, C.D. (1966) GS 13005 25W: Potentiation Studies with Other Organophosphate Insecticides in the Rat: Addendum. (Unpublished study received Oct 1, 1969 under 0F0892; prepared by Woodard Re- search Corp., submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091535-X)

Rittenhouse, J.R.; Narcisse, J.K. (1972) S-348: The Acute Oral Tox- icity of Ortho 3-Way Rose & Flower Care: SOCAL 265/VII:75. (Un- published study received May 19, 1972 under 239-2134; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001455-A)

MRID: 37980

Kimmerle, G. (1972) Acute Toxicity of SRA 3886 in Combination with S 276 and with E 154 to Rats: Report No. 3438; Report No. 34201. (Unpublished study received May 23, 1973 under 3F1399; prepared by Farbenfabriken Bayer, AG, submitted by Chemagro Corp., Kansas City, Mo.; CDL:093742-N)

MRID: 41035

Crawford, C.R.; Anderson, R.H. (1972) The Acute Oral Toxicity of Di-Syston^(R)I 6 Lbs/Gal Liquid Concentrate to Male Rats: Report No. 33093. (Unpublished study received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096022-D)

MRID: 41038

Crawford, C.R.; Anderson, R.H. (1972) The Acute Oral Toxicity of ^(R)IDasanit-^(R)IDi-Syston 3-3 Lbs/Gal Spray Concentrate to Rats: Report No. 33462. (Unpublished study received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096022-G)

MRID: 41040

Kimmerle, G.; Lorke, ? (1972) Acute Toxicity of SRA 3886 in Combination with S 276 and with E 154 to Rats: Report No. 3438; Re-port No. 34201. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Farbenfabriken Bayer, AG, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096022-I)

MRID: 43214

Dubois, K.P. (1969) The Acute Oral Toxicity of Di-Syston Granules to Rats: Report No. 25704. (Unpublished study received Sep 23, 1969 under unknown admin. no.; prepared by Univ. of Chicago, Toxicity Laboratory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:109210-A)

MRID: 49563

Crawford, C.R.; Nelson, D.L. (1969) The Acute Oral and Dermal Tox- icity of ^(R)IDasanit-^(R)IDi-Syston 7.5%--7.5% Granular to Adult Female Rats: Report No. 26195. (Unpublished study re- ceived Jul 1, 1972 under 2F1209; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:091031-Z)

Kinoshita, F.K.; DuBois, K.P. (1971) Acute Oral Toxicity to Rats and Dermal Toxicity to Rabbits of a Granular Di-Syston-Dasanit Formulation: Report No. 30090. (Unpublished study received Jul 1, 1972 under 2F1209; prepared by Univ. of Chicago, Toxicity Laboratory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:091031-AD)

MRID: 55222

Terrell, Y.; Parke, G.S.E. (1976) Report on Oral LD50 in Rats: Laboratory No. 6E-1041. (Unpublished study received Aug 19, 1977 under 2224-54; prepared by Cannon Laboratories, Inc., sub- mitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL:231520-A)

MRID: 69347

Bombinski, T.J.; DuBois, K.P. (1957) The Acute Mammalian Toxicity and Pharmacological Actions of Di-syston: Report No. 1732. (Un-published study received Nov 20, 1957 under 3125-58; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:100153-B)

MRID: 71872

Crawford, C.R.; Anderson, R.H. (1973) The Acute Oral Toxicity of ^(R)IDi-syston Technical to Guinea Pigs: Report No. 39113. (Un-published study received Dec 15, 1976 under 3125-58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095640-F)

MRID: 71873

Crawford, C.R.; Anderson, R.H. (1974) The Acute Oral Toxicity of Several ^(R)IDisyston Metabolites to Female and Male Rats: Re- port No. 39687. (Unpublished study received Dec 15, 1976 under 3125-58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095640-G)

MRID: 71874

Crawford, C.R.; Anderson, R.H. (1974) The Acute Oral Toxicity of ^(R)IDi-syston 10 Granular and Thimet 10 Granular to Rats: Re- port No. 40576. (Unpublished study received Dec 15, 1976 under 3125-58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095640-H)

Lamb, D.W.; Anderson, R.H. (1974) The Acute Oral and Dermal Toxici- ty of Dyfonate-^(R)IDi-syston 10-15 Granular to Rats: Report No. 41881. (Unpublished study received Dec 15, 1976 under 3125- 58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 095640-J)

MRID: 73347

Lamb, D.W.; Matzkanin, C.S. (1975) The Acute Oral Toxicity of Di- syston--Nemacur 7.5--7.5 Granular: Report No. 44360. (Unpub- lished study received Dec 15, 1976 under 3125-58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095640-M)

MRID: 74871

Schoenig, G. (1966) Report to Chevron Chemical Company: Dibrom-- Potentiation Studies with Six Organic Phosphates: IBT No. A4629. (Unpublished study received Sep 20, 1966 under 7F0532; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL:090645-G)

MRID: 75911

Shoenig, G. (1966) Report to Chevron Chemical Company: Desethyl- phosphamidon-Potentiation Studies with Six Organic Phosphates: IBT No. A4734. (Unpublished study received Nov 1, 1966 under 7F0546; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 090671-G)

MRID: 76476

Wessel, R.D. (1972) Letter sent to Herbert S. Harrison dated May 11, 1972: 3-way Rose and Flower Care. (Unpublished study re-ceived May 19, 1972 under 239-2292; submitted by Chevron Chem-ical Co., Richmond, Calif.; CDL:001514-A)

MRID: 79903

Connor, N.D. (1965) Letter sent to R.G. Zimbelman dated Jul 13, 1965: Di-Syston^(R)I and Banol^(R)I: Acute oral potentiation study in rats. (Unpublished study received Feb 3, 1966 under 9156-1; submitted by Upjohn Co., Kalamazoo, Mich.; CDL:100650-Z)

MRID: 83737

Rittenhouse, J.R.; Narcisse, J.K. (1972) The Acute Oral Toxicity of Ortho 3-way Rose & Flower Care: SOCAL 265/VII:75 (S-348). (Unpublished study received May 19, 1972 under 239-2292; sub- mitted by Chevron Chemical Co., Richmond, Calif.; CDL:001514-B)

Farbenfabriken Bayer Aktiengesellschaft (1957) Letter sent to Chem- agro Corporation dated Aug 1, 1957 ?Results of tests on rats using Di-syston|: ?Submitter| # 1836. (Unpublished study re- ceived Aug 15, 1960 under PP0244; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090271-F)

MRID: 89395

DuBois, K.P. (1957) The Acute Oral Toxicity of Di-syston Given Simultaneously with Phosdrin to Rats: ?Submitter 2064. (Unpub-lished study received Aug 15, 1960 under PP0244; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090271-G)

MRID: 89398

Bombinski, T.J.; DuBois, K.P. (1958) Toxicity and mechanism of ac- tion of Di-syston. American Medical Association Archives of Industrial Health 17(Mar):192-199. (Submitter #2436; also~In~ unpublished submission received Aug 15, 1960 under PP0244; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090271-J)

MRID: 91098

DuBois, K.P. (1961) Potentiation of the toxicity of organophos- phorus compounds. Pages 117-151,?~In~Advances in Pest Control Research: Vol. 4. By? N.P. (Submitter 6441; also~In~un- published submission received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-D)

MRID: 91099

DuBois, K.P.; Doull, J. (1962) The Acute Toxicity of Di-syston Granules: ?Submitter 10350. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-E)

MRID: 91101

Nelson, D.L. (1965) Oral & Dermal Toxicity of 2 in 1 Rose Care to Rats: (65-61-75): Report No. 16,523. (Unpublished study re-ceived Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-I)

MRID: 91103

Nelson, D.L. (1966) Acute Oral and Dermal Toxicity of Di-syston Liquid Concentrate to Adult Female Rats: Report No. 17,751. (Unpublished study received Mar 7, 1977 under 3125-252; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-K)

Kimmerle, G. (1966) Letter sent to Pflanzenschutz Wiss. Leverkusen: Disyston (S 276)-antidotal effect and potentiation: ?Submitter| 19924. (Translation; unpublished study received Mar 7, 1977 under 3125-252; prepared by Farbenfabriken Bayer AG, West Germany, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-O)

MRID: 91116

Hecht, ?; Kimmerle, G. (1961) Disyston: ?Submitter 27436. (Unpub-lished study received Mar 7, 1977 under 3125-252; prepared by Farbenfabriken Bayer AG, West Germany, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-AF)

MRID: 91118

Crawford, C.R.; Anderson, R.H. (1970) Contact Toxicity of Various Styles of Bags Used to Transport ^(R)IDi-syston Treated Cotton- seed: Report No. 28191. (Unpublished study received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-AH)

MRID: 92054

Saunders, H. (1972) Acute Oral Toxicity in Rats: Contract No. 121- 1588-62. Final rept. (Unpublished study, including letter dated Jul 31, 1972 from R.W. Fogleman to A.J. Huvar, received Jan 22, 1974 under 2224-48; prepared by Affiliated Medical Research, Inc., submitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL:025322-A)

MRID: 95619

DuBois, K.P.; Doull, J. (1962) The Acute Toxicity of Di-syston Granules: ?Submitter 10350. (Unpublished study received Dec 1, 1971 under 3125-83; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:100052-A)

MRID: 95648

Nelson, D.L. (1969) Letter sent to Rosmarie von Rumker dated Oct 23, 1969: Pharmacology report no. 25,704. (Unpublished study, including letter dated Oct 1, 1969 from D.L. Nelson to Rosmarie von Rumker, received Sep 30, 1969 under unknown admin. no.; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:109208-A)

MRID: 95650

Brown, W.R. (1964) Laboratory Report: Job No. D-459. (Unpublished study received on unknown date under 7401-4; prepared by Bio- Assay Laboratory, submitted by Voluntary Purchasing Group, Inc., Bonham, Tex.; CDL:109222-A)

Schoenig, G. (1966) Report to Chevron Chemical Company: Phos- phamidon-Potentiation Studies with Six Organic Phosphates: IBT No. A4630. (Unpublished study received Nov 1, 1966 under 7F0546; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 090671-E)

MRID: 103031

Biosearch, Inc. (1982) Summary of Results of Acute Toxicity Stud- ies: Project No. 82-2993A. Summary of studies 247596-B through 247596-G. (Unpublished study received May 26, 1982 under 88-27; submitted by Hyponex Co., Inc., Copley, OH; CDL:247596-A)

MRID: 103032

Gilman, M.; Costello, B. (1982) Acute Oral Toxicity--Rats: Project No. 82-2993A. (Unpublished study received May 26, 1982 under 88-27; prepared by Biosearch, Inc., submitted by Hyponex Co., Inc., Copley, OH; CDL:247596-B)

MRID: 103033

Gilman, M.; Costello, B. (1982) Acute Oral Toxicity LD50--Rats: Project No. 82-2993A. (Unpublished study received May 26, 1982 under 88-27; prepared by Biosearch, Inc., submitted by Hyponex Co., Inc., Copley, OH; CDL:247596-C)

MRID: 114235

Palanker, A.; Goldhamer, R. (1973) Acute Oral LD50 in Rats--Dermal Irritation in Rabbits: ?Terraclor 6.5%--Disyston 6.5% Granular|: Experiment Reference No. A-851; 3593. (Unpublished study re- ceived Sep 7, 1982 under 1258-517; prepared by Biometric Test- ing, Inc., submitted by Olin Corp., Stamford, CT; CDL:248286-E)

MRID: 114236

Palanker, A.; Goldhamer, R. (1973) Acute Oral LD50 in Rats--Primary Dermal Irritation in Rabbits: ?Terraclor 10% + Disyston 1% Granular|: Experiment Reference No. A-851; 3594. (Unpublished study received Sep 7, 1982 under 1258-517; prepared by Biometric Testing, Inc., submitted by Olin Corp., Stamford, CT; CDL: 248286-F)

MRID: 114248

Palanker, A.; Goldhamer, R. (1973) Acute Oral LD50 in Rats--Dermal Irritation in Rabbits: ?Terraclor Super-X w/Disyston 6.5-1.63- 6.5 Granular|: Experiment Reference

No. A-851; 3639. (Unpub- lished study received Sep 7, 1982 under 1258-517; prepared by Biometric Testing, Inc., submitted by Olin Corp., Stamford, CT; CDL:248286-R)

MRID: 139595

Mihail, F.; Lorke, D. (1978) S 276 (Disyston Active Ingredient) Acute Toxicity Studies: Report No. 7602; 66260. (Unpublished study received Jan 18, 1984 under 7F1895; prepared by Bayer AG, W. Ger., submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-B)

MRID: 141982

Gargus, J. (1984) Acute Oral Toxicity Study in Rats: Di-Syston/Fer- tilizer Insecticide: Final Report: Project No. 2253-102. Unpub- lished study prepared by Hazleton Laboratories America, Inc. 48 p.

MRID: 146481

Reagan, E. (1985) Acute Oral LD50 Study of Terraclor Super X with Di-Syston in Sprague-Dawley Rats: Study No. 8562A. Unpublished study prepared by Food & Drug Research Laboratories, Inc. 61 p.

MRID: 153337

Bond, G. (1985) Acute Oral Toxicity of Di-Syston 2% Granular in Albino Rats: Study No. 85-011-04: Mobay Report No. 90454. Un-published study prepared by Mobay Chemical Corp. 14 p.

MRID: 153338

Bond, G. (1985) Acute Oral Toxicity of Di-Syston 1% Granular on 18-4-8 Fertilizer in Albino Rats: Study No. 85-011-05: Mobay Report No. 90571. Unpublished study prepared by Mobay Chemical Corp. 13 p.

MRID: 154948

DuBois, K. (1969) The Acute Oral Toxicity of DiSyston Granules to Rats: Study No. 25704. Unpublished study prepared by Toxicity Laboratory, University of Chicago. 5 p.

MRID: 154951

Nelson, D.; Matzkanin, C. (1977) The Acute Oral Toxicity of Di-Syston 15% Granular: Report No. 54105. Unpublished report prepared by Mobay Chemical Corp. 4 p.

Lamb, D.; Matzkanin, C.; Burke, M. (1977) The Acute Oral Toxicity of Di-Syston 8: 52875. Unpublished study prepared by Mobay Chemical Corp. 1 p.

MRID: 158804

Hecht; Kimmerle (1964) Toxicological Studies on the Test Compound E 23 323: Study No. 85-T-087. Unpublished Mobay Report No. 89020 prepared by Bayer AG. 16 p.

MRID: 158805

Flucke, W. (1985) Acute Oral and Dermal Toxicity Studies: Di- sulfoton: Bayer Report No. 13645. Unpublished Mobay Report No. 90497 prepared by Bayer AG. 14 p.

MRID: 43678801

Douds, D. (1995) An Acute Oral Toxicity Study in Rats with SF 18704: Final Report: Lab Project Number: 3044.488: SB-94-199. Unpublished study prepared by Springborn Labs, Inc. 82 p.

MRID: 43722201

Cerven, D. (1994) Single Dose Oral Toxicity in Rats: Terraclor Super X with Di-Syston: Lab Project Number: MB 92-2890 A: 67-03: UR-01-93. Unpublished study prepared by MB Research Labs, Inc. 65 p.

MRID: 43983214

Hoffman, G. (1995) Acute Oral Toxicity Study with Terraclor Super X Plus Disyston EC in Rats: Final Report: Lab Project Number: 95-1165. Unpublished study prepared by Huntingdon Life Sciences Inc. 39 p.

MRID: 44132103

Douds, D. (1993) Acute Oral Toxicity Study in Rats with Systemic Rose & Flower Care: Lab Project Number: 3225.69: 92-85A: EPA/AO-1--2/92. Unpublished study prepared by Springborn Labs, Inc. 104 p.

MRID: 44758401

Warren, D.; Gastner, M. (1996) Acute Oral Toxicity Study with DI-SYSTON Technical in Rats: Lab Project Number: 96-012-HE: 107448. Unpublished study prepared by Bayer Corporation. 30 p.

Warren, D.; Gastner, M. (1996) Acute Oral Toxicity Study with DI-SYSTON Technical in Rats: Lab Project Number: 107449: 96-012-HF. Unpublished study prepared by Bayer Corporation. 30 p.

MRID: 44826802

Moore, G. (1998) Acute Oral Toxicity Defined LD50 (in Rats): Rose Guard: Lab Project

Number: 6394: P320. Unpublished study prepared by Product Safety Labs. 23 p.

Guideline: 81-2 Acute dermal toxicity in rabbits or rats

MRID: 33848

Narcisse. J.K. (1972) S-349: The Acute Dermal Toxicity of Ortho 3- Way Rose & Flower Care: SOCAL 266A/VI:116. (Unpublished study received May 19, 1972 under 239-2134; submitted by Chevron Chem- ical Co., Richmond, Calif.; CDL:001455-B)

MRID: 35378

Weil, C.S.; McGee, M.A.; Baughman, J.L. (1970) Comparative Skin Penetration Toxicity of Temik 10GV and 15 Other Pesticide Formulations as Marketed: Special Report 33-15. (Unpublished study received Jul 26, 1971 under 1F1008; prepared by Carnegie-Mellon Univ., Mellon Institute, submitted by Union Carbide Corp., Washington, D.C.; CDL:091747-R)

MRID: 41039

Crawford, C.R.; Anderson, R.H. (1972) The Acute Dermal Toxicity of ^(R)IDasanit-^(R)IDi-Syston 3-3 Lbs/Gal Spray Concentrate to Rabbits: Report No. 33463. (Unpublished study received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096022-H)

MRID: 41041

Crawford, C.R.; Anderson, R.H. (1972) The Acute Dermal Toxicity of ^(R)IDi-Syston 6 Lbs/Gal Liquid Concentrate to Rabbits: Report No. 35001. (Unpublished study received Mar 7, 1977 under 3152-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096022-J)

MRID: 43213

DuBois, K.P. (1957) The Dermal Toxicity of Di-Syston to Rats: Re- port No. 2063. (Unpublished study received Jan 23, 1958 under unknown admin. no.; prepared by Univ. of Chicago, Dept. of Phar- macology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:109216-B)

Nelson, D.L.; Bauman, E.K. (1968) The Dermal Safety of Dasanit and Di-Syston 15 Per Cent Granular Formulations to Adult Female Rats: Report No. 22960. (Unpublished study received Jul 1, 1972 under 2F1209; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:091031-T)

MRID: 49563

Crawford, C.R.; Nelson, D.L. (1969) The Acute Oral and Dermal Tox- icity of ^(R)IDasanit-^(R)IDi-Syston 7.5%--7.5% Granular to Adult Female Rats: Report No. 26195. (Unpublished study re- ceived Jul 1, 1972 under 2F1209; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:091031-Z)

MRID: 49567

Kinoshita, F.K.; DuBois, K.P. (1971) Acute Oral Toxicity to Rats and Dermal Toxicity to Rabbits of a Granular Di-Syston-Dasanit Formulation: Report No. 30090. (Unpublished study received Jul 1, 1972 under 2F1209; prepared by Univ. of Chicago, Toxicity Laboratory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:091031-AD)

MRID: 52975

Nelson, D.L.; Bauman, E.K. (1968) The Dermal Safety of Dasanit and Di-Syston 15 Per Cent Granular Formulations to Adult Female Rats: Report No. 22960. (Unpublished study received on unknown date under unknown admin. no.; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:118739-G)

MRID: 55224

Becker, J.; Parke, G.S.E. (1976) Report on Dermal LD50 in Rabbits: Laboratory No. 6E-1042. (Unpublished study received Aug 19, 1977 under 2224-54; prepared by Cannon Laboratories, Inc., sub- mitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL:231520-C)

MRID: 60195

Weil, C.S.; DeMary, L.J.; Soo, V. (1971) Comparative Skin Penetration Toxicity of Temik 10GV, Temik 15GV and 5 Other Pesticide Formulations as Marketed: Special Report 34-76. (Unpublished study received Jun 25, 1973 under 3F1414; prepared by Carnegie- Mellon Univ., Mellon Institute, Chemical Hygiene Fellowship, submitted by Union Carbide Corp., Washington, D.C.; CDL: 093778-C)

Carpenter, C.P.; Condra, N.; McGee, M.A. (1965) A 4-hour Test for Evaluation of Comparative Skin Penetration Hazard: Report 28-34. (Unpublished study received Sep 8, 1965 under unknown admin. no.; prepared by Mellon Institute, Industrial Fellowship, sub- mitted by Union Carbide Corp., Arlington, Va.; CDL:131905-F)

MRID: 71876

Lamb, D.W.; Anderson, R.H. (1974) The Acute Oral and Dermal Toxici- ty of Dyfonate-^(R)IDi-syston 10-15 Granular to Rats: Report No. 41881. (Unpublished study received Dec 15, 1976 under 3125- 58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 095640-J)

MRID: 76476

Wessel, R.D. (1972) Letter sent to Herbert S. Harrison dated May 11, 1972: 3-way Rose and Flower Care. (Unpublished study re-ceived May 19, 1972 under 239-2292; submitted by Chevron Chem-ical Co., Richmond, Calif.; CDL:001514-A)

MRID: 80811

Carpenter, C.P.; Condra, N.; McGee, M.A. (1965) A 4-hour Test for Evaluation of Comparative Skin Penetration Hazard: Report 28-34. (Unpublished study received Jan 25, 1965 under 6G0473; prepared by Mellon Institute, Industrial Fellowship, submitted by Union Carbide Corp., New York, N.Y.; CDL:090525-F)

MRID: 86098

DuBois, K.P.; Kinoshita, F. (1965) Comparison of the Acute Dermal Toxicity of 10% Granular Formulations of Di-syston, Parathion, and Bayer 25141 to Rats: ?Submitter 16265. (Unpublished study received Aug 21, 1972 under unknown admin. no.; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:140139-D)

MRID: 91097

DuBois, K.P. (1960) The Dermal Toxicity of Di-syston Granules to Rats: ?Submitter 6074. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Univ. of Chicago, Dept. of Pharma- cology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-C)

MRID: 91101

Nelson, D.L. (1965) Oral & Dermal Toxicity of 2 in 1 Rose Care to Rats: (65-61-75): Report No. 16,523. (Unpublished study re-ceived Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-I)

Nelson, D.L. (1966) Acute Oral and Dermal Toxicity of Di-syston Liquid Concentrate to Adult Female Rats: Report No. 17,751. (Unpublished study received Mar 7, 1977 under 3125-252; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-K)

MRID: 91108

Nelson, D.L. (19??) Acute Dermal Toxicity of Di-syston Liquid Con- centrate to Adult Male Rats: Report No. 21429. (Unpublished study received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-P)

MRID: 91110

Nelson, D.L.; Bauman, E.K. (1968) The Dermal Safety of Dasanit and Di-syston 15 Per Cent Granular Formulations to Adult Female Rats: Report No. 22960. (Unpublished study, including letter dated Aug 5, 1968 from D.L. Nelson to Leo Moore, received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-R)

MRID: 91112

Bauman, E.K.; Nelson, D.L. (1968) The Oral Toxicity of Disyston 10% and 15% Granular Formulations: Report No. 23653. (Unpub- lished study received Mar 7, 1977 under 3125-252; submitted Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-T)

MRID: 91118

Crawford, C.R.; Anderson, R.H. (1970) Contact Toxicity of Various Styles of Bags Used to Transport ^(R)IDi-syston Treated Cotton- seed: Report No. 28191. (Unpublished study received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-AH)

MRID: 92055

Saunders, H. (1972) Acute Dermal LDI50[^] Test in Rabbits: Contract No. 121-1588-72. Final rept. (Unpublished study, including letter dated Jul 31, 1972 from R.W. Fogleman to A.J. Huvar, re- ceived Jan 22, 1974 under 2224-48; prepared by Affiliated Med- ical Research, Inc., submitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL:025322-B)

MRID: 101986

Union Carbide Corp. (1970) Dermal Toxicity of Formulated Products to Rats: (Four Hour Skin Penetration). (Unpublished study re-ceived on unknown date under 9F0798; CDL:093106-N)

Weil, C.; DeMary, L.; Soo, V. (1971) Comparative Skin Penetration Toxicity of Temik 10GV, Temik 15GV and 5 Other Pesticide Formu- lations As Marketed: Special Report 34-76. (Unpublished study received on unknown date under unknown admin. no.; prepared by Carnegie-Mellon Univ., Mellon Institute, Chemical Hygiene Fellowship, submitted by Union Carbide Corp., Arlington, VA; CDL:126446-A)

MRID: 103031

Biosearch, Inc. (1982) Summary of Results of Acute Toxicity Stud- ies: Project No. 82-2993A. Summary of studies 247596-B through 247596-G. (Unpublished study received May 26, 1982 under 88-27; submitted by Hyponex Co., Inc., Copley, OH; CDL:247596-A)

MRID: 103036

Gilman, M.; Costello, B. (1982) Acute Dermal Toxicity--Rabbits: Project No. 82-2993A. (Unpublished study received May 26, 1982 under 88-27; prepared by Biosearch, Inc., submitted by Hyponex Co., Inc., Copley, OH; CDL:247596-F)

MRID: 128132

Weil, C.; DeMary, L.; Soo, V. (1971) Comparative Skin Penetration Toxicity of Temik 10GV, Temik 15GV and 5 Other Pesticide Formulations as Marketed: Special Report 34-76. (Unpublished study received Oct 27, 1971 under 1016-EX-31; prepared by Carnegie- Mellon Univ., Mellon Institute, Chemical Hygiene Fellowship, submitted by Union Carbide Corp., Research Triangle Park, NC; CDL:249766-A)

MRID: 139595

Mihail, F.; Lorke, D. (1978) S 276 (Disyston Active Ingredient) Acute Toxicity Studies: Report No. 7602; 66260. (Unpublished study received Jan 18, 1984 under 7F1895; prepared by Bayer AG, W. Ger., submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-B)

MRID: 141085

Gargus, J. (1984) Acute Dermal Toxicity Study in Rabbits: Di-sys- ton/Fertilizer Insecticide: Final Report: Project No. 2253-103. Unpublished study prepared by Hazleton Laboratories America, Inc. 11 p.

Reagan, E. (1985) Acute Dermal LD50 Study of Terraclor Super X with Di-Syston in New Zealand White Rabbits: Study No. 8562A. Unpub- lished study prepared by Food & Drug Research Laboratories, Inc. 85 p.

MRID: 153334

Bond, G. (1985) Acute Dermal Toxicity of Di-Syston 2% Granular in Albino Rabbits: Study No. 85-023-04: Mobay Report No. 90276. Unpublished study prepared by Mobay Chemical Corp. 11 p.

MRID: 153335

Bond, G. (1985) Acute Dermal Toxicity of Di-Syston 1% Granular on 18-4-8 Fertilizer in Albino Rabbits: Study No. 85-023-05: Mobay Report No. 90282. Unpublished study prepared by Mobay Chemical Corp. 11 p.

MRID: 154952

Nelson, D.; Matzkanin, C. (1977) The Acute Dermal Toxicity of Di-Syston 15% Granular: Report No. 54107. Unpublished report prepared by Mobay Chemical Corp. 4 p.

MRID: 157297

Lamb, D.; Matzkanin, C. (1977) The Acute Dermal Toxicity of Di- Syston 8: [Rabbits]: 52876. Unpublished study prepared by Mobay Chemical Corp. 1 p.

MRID: 158804

Hecht; Kimmerle (1964) Toxicological Studies on the Test Compound E 23 323: Study No. 85-T-087. Unpublished Mobay Report No. 89020 prepared by Bayer AG. 16 p.

MRID: 158805

Flucke, W. (1985) Acute Oral and Dermal Toxicity Studies: Di- sulfoton: Bayer Report No. 13645. Unpublished Mobay Report No. 90497 prepared by Bayer AG. 14 p.

MRID: 40594801

Cushman, J. (1987) The Acute Dermal Toxicity of 3-Way Rose and Flower Care (SX-1642) ?in Adult Male and Female Rabbits|: Study No. SOCAL 2462. Unpublished study prepared by Chevron Environ- mental Health Center, Inc. 57 p.

Douds, D. (1995) An Acute Dermal Toxicity Study in Rats with SF 18704: Final Report: Lab Project Number: 3044.489: SB-94-200. Unpublished study prepared by Springborn Labs, Inc. 61 p.

MRID: 43722202

Cerven, D. (1993) Acute Dermal Toxicity in Rabbits: Terraclor Super X with Di-Syston: Lab Project Number: MB 93-2411 B: 175-03: 0105-03. Unpublished study prepared by MB Research Labs, Inc. 26 p.

MRID: 43983215

Hoffman, G. (1995) Acute Dermal Toxicity Study with Terraclor Super X Plus Disyston EC in Rabbits: Final Report: Lab Project Number: 95-1166. Unpublished study prepared by Huntingdon Life Sciences 54 p.

MRID: 44132104

Douds, D. (1993) Acute Dermal Toxicity Study in Rabbits with Systemic Rose & Flower Care: Final Report: Lab Project Number: 3225.70: 92-86A. Unpublished study prepared by Springborn Labs, Inc. 29 p.

MRID: 44826803

Moore, G. (1998) Acute Dermal Toxicity Limit Test (in Rabbits): Rose Guard: Lab Project Number: 6395: P322. Unpublished study prepared by Product Safety Labs. 15 p.

Guideline: 81-3 Acute inhalation toxicity in rats

MRID: 41034

Kimmerle, G.; Lorke, D. (1971) Acute Inhalation Toxicity of Di- Syston and Dasanit Mixtures to Rats: Report No. 31766. (Unpub- lished study received Mar 7, 1977 under 3125-252; prepared by Farbenfabriken Bayer, AG, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096022-C)

MRID: 41037

Crawford, C.R.; Anderson, R.H. (1972) The Acute Inhalation Toxicity of Dasanit^(R)I-Di-Syston^(R)I 7.5%-7.5% Granular to Rats: Re- port No. 33215. (Unpublished study received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096022-F)

DuBois, K.P. (1970) Acute Inhalation Toxicity of a Mixture of Da- sanit and Di-Syston to Rats: Report No. 26509. (Unpublished study received Jul 1, 1972 under 2F1209; prepared by Univ. of Chicago, Toxicity Laboratory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:091031-AA)

MRID: 55230

Brown, R.M. (1976) Acute Inhalation Toxicity of Mobil Mixture: 2/3 Ethoprop Technical; 1/3 Disulfotan Technical: Laboratory No. 6E-1045. (Unpublished study received Aug 19, 1977 under 2224-54; prepared by Cannon Laboratories, Inc., submitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL:231520-I)

MRID: 69349

Doull, J. (1957) The Acute Inhalation Toxicity of Di-syston to Rats and Mice: Report No. 1802. (Unpublished study received Nov 20, 1957 under 3125-58; prepared by Univ. of Chicago, Dept. of Phar- macology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:100153-D)

MRID: 71871

Nelson, D.L. (1969) The Acute Inhalation Toxicity of ^(R)IDasanit 15% Granular and ^(R)IDi-syston 15% Granular to Female Rats: Re- port No. 25489. Rev. (Unpublished study received Dec 15, 1976 under 3125-58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095640-C)

MRID: 73345

Kimmerle, ? (1971) Letter sent to PF-ATEA Product Development dated Jan 25, 1971: Di-syston and Temik granular: Report No. 29378. (Unpublished study received Dec 15, 1976 under 3125-58; prepared by Bayer, W. Germany, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095640-E)

MRID: 91121

DuBois, K.P. (1971) The Acute Inhalation of Di-syston to Rats: ?Submitter| 31029. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Univ. of Chicago, Toxicity Labora- tory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 096021-AM)

MRID: 95620

Nelson, D.L. (1969) The Acute Inhalation Toxicity of ^(R)IDasanit 15% Granular and ^(R)IDi-syston 15% Granular to Female Rats: Report No. 25489. Rev. (Unpublished study received Dec 1, 1971 under 3125-83; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:100052-D)

Thyssen, J.; Lorke, D. (1978) S 276 (Disyston-wirkstoff) Akute Inhalationstoxizitat: Bericht-Nr. 7827; 66647. (Unpublished study received Jan 18, 1984 under 7F1895; prepared by Bayer AG, W. Ger., submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-D)

MRID: 141084

Cox, R. (1984) Acute Inhalation Toxicity Study in Rats: Di-Sys- ton ... Standak-Aldoxycarb/Fertilizer: Final Report: Project No. 2253-107. Unpublished study prepared by Hazleton Laboratories America, Inc. 12 p.

MRID: 144237

Kruke, V.; Narcisse, J. (1972) Acute Inhalation Toxicity of Ortho 3-way Rose & Flower Care:S-350-: SOCIAL 267/IX:13. Unpublished study prepared by Standard Oil Co. of California. 3 p.

MRID: 147754

Thyssen, J. (1978) S 276: Acute Inhalation Toxicity Studies: Report No. 7827. Unpublished Mobay Study no. 66647 prepared by Bayer AG. 16 p.

MRID: 148217

Chevron Chemical Co. (1985) Discussion Sheet: Ortho 3-Way Rose and Flower Care: [Particle Size Analysis--Response to EPA's Comments on Inhalation Study]. Unpublished study. 1 p.

MRID: 153336

Sangha, G. (1985) Acute Inhalation Toxicity Study with Di-Syston 1% Granular on 18-4-8 Fertilizer in Rats: Study No. 85-041-10: Mo- bay Report No. 90449. Unpublished study prepared by Mobay Chem- ical Corp. 20 p.

MRID: 153339

Sangha, G. (1985) Acute Inhalation Toxicity Study with Di-Syston 2% Granular Dust in Rats: Study No. 85-041-09: Mobay Report No. 90572. Unpublished study prepared by Mobay Chemical Corp. 20 p.

Nelson, D. (1978) The Acute Inhalation Toxicity of Di-Syston 15% Granular to Male and Female Rats: Report No. 65839. Unpublished report prepared by Mobay Chemical Corp. 4 p.

MRID: 157299

Lamb, D.; Armstrong, R.; Hoss, H. (1977) Acute Inhalation LC50 of Di-Syston 8: [Rats]: Report No. 53119. Unpublished study pre- pared by Mobay Chemical Corp. 5 p.

MRID: 158804

Hecht; Kimmerle (1964) Toxicological Studies on the Test Compound E 23 323: Study No. 85-T-087. Unpublished Mobay Report No. 89020 prepared by Bayer AG. 16 p.

MRID: 43678806

Dudek, B. (1995) Acute Inhalation Study of SF 18704 (in Rats): Lab Project Number: EHL 94101: ML-94-204: MSL-14181. Unpublished study prepared by Springborn Labs, Inc. 65 p.

MRID: 43722203

Hilaski, R. (1994) Acute Inhalation Toxicity Evaluation on Terraclor Super X with Disyston in Rats: Lab Project Number: 399-170: 11317. Unpublished study prepared by IRDC. 61 p.

MRID: 43983216

Hoffman, G. (1995) An Acute (4-Hour) Inhalation Toxicity Study of Terraclor Super X Plus Disyston EC in the Rat via Nose-Only Exposure: Final Report: Lab Project Number: 95-5233. Unpublished study prepared by Huntingdon Life Science Inc. 90 p.

MRID: 44132105

Rush, R. (1993) Acute Inhalation Toxicity Study in Rats with Systemic Rose & Flower Care: Lab Project Number: 3225.71: 92-87A. Unpublished study prepared by Springborn Labs, Inc. 182 p.

Guideline: 81-4 Primary eye irritation in rabbits

MRID: 33850

Narcisse, J.K. (1972) S-351: Eye Irritation Potential of Ortho 3- Way Rose & Flower Care: SOCAL 268/VI:113. (Unpublished study received May 19, 1972 under 239-2134; submitted by Chevron Chem- ical Co., Richmond, Calif.; CDL:001455-D)

Becker, J.; Parke, G.S.E. (1976) Report: The Effects of Mobil Mix- ture (2/3 Ethoprop Technical 93% Purity, 1/3 Disulfoton Techni- cal 95% Purity) on the Eye Mucosa of New Zealand Albino Rabbits: Laboratory No. 6E-1044. (Unpublished study received Aug 19, 1977 under 2224-54; prepared by Cannon Laboratories, Inc., sub- mitted by Mobil Chemical Co., Industrial Chemicals Div., Rich- mond, Va.; CDL:231520-G)

MRID: 76476

Wessel, R.D. (1972) Letter sent to Herbert S. Harrison dated May 11, 1972: 3-way Rose and Flower Care. (Unpublished study re-ceived May 19, 1972 under 239-2292; submitted by Chevron Chem-ical Co., Richmond, Calif.; CDL:001514-A)

MRID: 103031

Biosearch, Inc. (1982) Summary of Results of Acute Toxicity Stud- ies: Project No. 82-2993A. Summary of studies 247596-B through 247596-G. (Unpublished study received May 26, 1982 under 88-27; submitted by Hyponex Co., Inc., Copley, OH; CDL:247596-A)

MRID: 103035

Gilman, M.; Costello, B. (1982) Primary Eye Irritation--Rabbits: Project No. 82-2993A. (Unpublished study received May 26, 1982 under 88-27; prepared by Biosearch, Inc., submitted by Hyponex Co., Inc., Copley, OH; CDL:247596-E)

MRID: 132833

Gargus, J.; Zoetis, T.; Strasuburg, J. (1983) Primary Eye Irrita- tion Study in Rabbits--International Spike Fertilizer Product: Project No. 2253-100. Final rept. (Unpublished study received Nov 18, 1983 under 46260-2; prepared by Hazleton Laboratories America, Inc., submitted by International Spike, Inc., Lexing- ton; KY; CDL:251820-A)

MRID: 132998

Nelson, D.; Burke, M. (1978) The Eye and Dermal Irritancy of Di- Syston 15% Granular to Rabbits: Report No. 63002. (Unpublished study received Dec 13, 1983 under 3125-172; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:251959-A)

MRID: 154954

Nelson, D.; Matzkanin, C. (1977) The Eye and Dermal Irritation of Di-Syston 6 Liquid Concentrate: Report No. 53974. Unpublished report prepared by Mobay Chemical Corp. 5 p.

Bond, G. (1986) Primary Eye Irritation of Di-Syston 2% Granular in Albino Rabbits: Study No. 85-333-13: Mobay Report No. 90960. Unpublished study prepared by Mobay Chemical Corp. 13 p.

MRID: 157295

Lamb, D.; Matzkanin, C. (1977) Eye Irritancy of Di-Syston 8: Report No. 52874. Unpublished study prepared by Mobay Chemical Corp. 3 p.

MRID: 158804

Hecht; Kimmerle (1964) Toxicological Studies on the Test Compound E 23 323: Study No. 85-T-087. Unpublished Mobay Report No. 89020 prepared by Bayer AG. 16 p.

MRID: 40594802

Cushman, J. (1987) Eye Irritation Potential of Ortho Three-way Rose and Flower Care (SX-333) ?in Rabbits|: Study No. SOCAL 268. Unpublished study prepared by Chevron Environmental Health Center, Inc. 19 p.

MRID: 43678803

Douds, D. (1995) A Primary Eye Irritation Study in Rabbits with SF 18704: Final Report: Lab Project Number: 3044.490: SB-94-201. Unpublished study prepared by Springborn Labs, Inc. 26 p.

MRID: 43722204

Cerven, D. (1993) Primary Eye Irritation and/or Corrosion in Rabbits: Terraclor Super X with Di-Syston: Lab Project Number: MB 93-2411 D: 0105-01: 236-03. Unpublished study prepared by MB Research Labs, Inc. 13 p.

MRID: 43983217

Cerven, D. (1996) Primary Eye Irritation and/or Corrosion In Rabbits: Terraclor Super X Plus Di-Syston EC: Lab Project Number: MB 96-4956.04: 236-04. Unpublished study prepared by MB Research Labs, Inc. 12 p.

MRID: 44132106

Douds, D. (1993) Primary Eye Irritation Study in Rabbits with Systemic Rose & Flower Care: Final Report: Lab Project Number: 92-88A: 3225.72. Unpublished study prepared by Springborn Labs Inc. 33 p.

Moore, G. (1998) Primary Eye Irritation (in Rabbits): Rose Guard: Lab Project Number:

6396: P324. Unpublished study prepared by Product Safety Labs. 21 p.

Guideline: 81-5 Primary dermal irritation

MRID: 33849

Narcisse, J.K. (1972) S-349: The Skin Irritation Potential of Ortho 3-Way Rose & Flower Care: SOCAL 266B/VI:113. (Unpublished study received May 19, 1972 under 239-2134; submitted by Chevron Chem- ical Co., Richmond, Calif.; CDL:001455-C)

MRID: 55226

Becker, J.; Parke, G.S.E. (1976) Report: A Primary Dermal Irritation Study of Mobil Mixture (2/3 Ethoprop Technical 93% Purity, 1/3 Disulfoton Technical 95% Purity) on Abraded and Nonabraded Skin of New Zealand Albino Rabbits: Laboratory No. 6E-1043. (Unpublished study received Aug 19, 1977 under 2224-54; prepared by Cannon Laboratories, Inc., submitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL:231520-E)

MRID: 103031

Biosearch, Inc. (1982) Summary of Results of Acute Toxicity Stud- ies: Project No. 82-2993A. Summary of studies 247596-B through 247596-G. (Unpublished study received May 26, 1982 under 88-27; submitted by Hyponex Co., Inc., Copley, OH; CDL:247596-A)

MRID: 103034

Gilman, M.; Costello, B. (1982) Primary Skin Irritation--Rabbits: Project No. 82-2993A. (Unpublished study received May 26, 1982 under 88-27; prepared by Biosearch, Inc., submitted by Hyponex Co., Inc., Copley, OH; CDL:247596-D)

MRID: 114235

Palanker, A.; Goldhamer, R. (1973) Acute Oral LD50 in Rats--Dermal Irritation in Rabbits: ?Terraclor 6.5%--Disyston 6.5% Granular|: Experiment Reference No. A-851; 3593. (Unpublished study re- ceived Sep 7, 1982 under 1258-517; prepared by Biometric Test- ing, Inc., submitted by Olin Corp., Stamford, CT; CDL:248286-E)

Palanker, A.; Goldhamer, R. (1973) Acute Oral LD50 in Rats--Primary Dermal Irritation in Rabbits: ?Terraclor 10% + Disyston 1% Granular|: Experiment Reference No. A-851; 3594. (Unpublished study received Sep 7, 1982 under 1258-517; prepared by Biometric Testing, Inc., submitted by Olin Corp., Stamford, CT; CDL: 248286-F)

MRID: 114248

Palanker, A.; Goldhamer, R. (1973) Acute Oral LD50 in Rats--Dermal Irritation in Rabbits: ?Terraclor Super-X w/Disyston 6.5-1.63- 6.5 Granular|: Experiment Reference No. A-851; 3639. (Unpub- lished study received Sep 7, 1982 under 1258-517; prepared by Biometric Testing, Inc., submitted by Olin Corp., Stamford, CT; CDL:248286-R)

MRID: 132832

Gargus, J.; Groves, J.; Strausburg, J. (1983) Primary Dermal Irri- tation Study in Rabbits-International Spike Fertilizer Product: Project No. 2253-101. Final rept. (Unpublished study received Nov 18, 1983 under 46260-2; prepared by Hazleton Laboratories America, Inc., submitted by International Spike, Inc., Lexing- ton, KY; CDL:251819-A)

MRID: 132998

Nelson, D.; Burke, M. (1978) The Eye and Dermal Irritancy of Di- Syston 15% Granular to Rabbits: Report No. 63002. (Unpublished study received Dec 13, 1983 under 3125-172; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:251959-A)

MRID: 154954

Nelson, D.; Matzkanin, C. (1977) The Eye and Dermal Irritation of Di-Syston 6 Liquid Concentrate: Report No. 53974. Unpublished report prepared by Mobay Chemical Corp. 5 p.

MRID: 156959

Bond, G. (1986) Primary Dermal Irritation of Di-Syston 2% Granular in Albino Rabbits: Study No. 85-323-15: Mobay Report No. 90959. Unpublished study prepared by Mobay Chemical Corp. 12 p.

MRID: 157298

Lamb, D.; Matzkanin, C. (1977) Dermal Irritancy of Di-Syston 8 to Rabbits: 52877. Unpublished study prepared by Mobay Chemical Corp. 1 p.

MRID: 158804

Hecht; Kimmerle (1964) Toxicological Studies on the Test Compound E 23 323: Study No. 85-T-087. Unpublished Mobay Report No. 89020 prepared by Bayer AG. 16 p.

Duncan, R. (1985) The Four-hour Skin Irritation Potential of 3-Way Rose and Flower Care (SX-1642) SOCAL 24563. S-2702: Laboratory Project ID: 8701233A. Unpublished study prepared by Chevron Environmental Health Center. 14 p.

MRID: 43678804

Douds, D. (1995) A Primary Skin Irritation Study in Rabbits with SF 18704: Final Report: Lab Project Number: 3044.491: SB-94-202. Unpublished study prepared by Springborn Labs, Inc. 23 p.

MRID: 43722205

Kieffer, L. (1993) Primary Dermal Irritation in Albino Rabbits: Terraclor Super X with Di-Syston: Lab Project Number: MB 93-2411 C: 0105-02: 166-03. Unpublished study prepared by MB Research Labs, Inc. 12 p.

MRID: 43983218

Kieffer, L. (1996) Primary Dermal Irritation In Albino Rabbits: Terraclor Super X Plus Di-Syston EC: Lab Project Number: MB 96-4956.03: 166-05. Unpublished study prepared by MB Research Labs, Inc. 11 p.

MRID: 44132107

Douds, D. (1993) Primary Skin Irritation Study in Rabbits with Systemic Rose & Flower Care: Final Report: Lab Project Number: 92-89A: 3225.73: PLT-76. Unpublished study prepared by Springborn Labs Inc. 24 p.

MRID: 44826805

Moore, G. (1998) Primary Skin Irritation (in Rabbits): Rose Guard: Lab Project Number: 6397: P326. Unpublished study prepared by Product Safety Labs. 16 p.

Guideline: 81-6 Dermal sensitization

MRID: 103031

Biosearch, Inc. (1982) Summary of Results of Acute Toxicity Stud- ies: Project No. 82-2993A. Summary of studies 247596-B through 247596-G. (Unpublished study received May 26, 1982 under 88-27; submitted by Hyponex Co., Inc., Copley, OH; CDL:247596-A)

Gilman, M.; Costello, B. (1982) Guinea Pig Contact Dermal Irrita- tion/Sensitization-Modified Buehler Method: Project No.: 82- 2993A. (Unpublished study received May 26, 1982 under 88-27; prepared by Biosearch, Inc., submitted by Hyponex Co., Inc., Copley, OH; CDL:247596-G)

MRID: 141086

Gargus, J. (1984) Dermal Sensitization with Di-syston/Fertilizer Insecticide in Guinea Pigs Using Buehler's Technique Modified: Final Report: Project No. 2253-104. Unpublished report prepared by Hazleton Laboratories America, Inc. 14 p.

MRID: 154949

Flucke, W. (1983) S 276 Study for Skin-sensitising Effect with Guinea Pigs: (Disulfoton, Disyston Active Ingredient): Report No. 12121. Unpublished study prepared by Bayer AG. 11 p.

MRID: 164431

McPhillips, J. (1969) Altered sensitivity to drugs following re- peated injections of a cholinesterase inhibitor to rats. Toxi- cology and Applied Pharmacology 14:67-73.

MRID: 43678805

Douds, D. (1995) A Dermal Sensitization Study in Guinea Pigs with SF 18704: Buehler Design: Final Report: Lab Project Number: 3044.492: SB-94-203. Unpublished study prepared by Springborn Labs, Inc. 35 p.

MRID: 43722206

Chmura, P. (1994) Delayed Contact Dermal Sensitization Test (Buehler Method): Terraclor Super X with Di-Syston: Lab Project Number: MB 93-2890 F: 0105-06: 112B-02. Unpublished study prepared by MB Research Labs, Inc. 21 p.

MRID: 44132108

Douds, D. (1993) Dermal Sensitization Study in Guinea Pigs with Systemic Rose & Flower Care--Modified Buehler Design: Final Report: Lab Project Number: 3225.74: 92-90A: EPA/MB-1--2/92. Unpublished study prepared by Springborn Labs, Inc. 37 p.

Moore, G. (1998) Dermal Sensitization Test--Buehler Method (in Guinea Pigs): Rose Guard: Lab Project Number: 6398: P328. Unpublished study prepared by Product Safety Labs. 24 p.

Guideline: 81-7 Neurotoxicity study in hens

MRID: 129384

Hixson, E.; Lamb, D.; Lancaster, J.; et al. (1983) Acute Delayed Neurotoxicity Study on Disulfoton: Study No. 82-418-01; 82655. (Unpublished study received Jun 23, 1983 under 3125-183; sub- mitted by Mobay Chemical Corp., Kansas City, MO; CDL:250642-A)

MRID: 44996401

Andrews, P.; Popp, A. (1999) Study for Delayed Neurotoxicity Following Acute Oral Administration to Hens: Disulfoton: Lab Project Number: PH-29253: T 2068512: 9098. Unpublished study prepared by Bayer AG. 75 p.

Guideline: 81-8 Acute neurotoxicity screen study in rats

MRID: 42755801

Sheets, L.; Lake, S. (1993) An Acute Oral Neurotoxicity Screening Study with Technical Grade Disulfoton (DI-Syston) in Rats: Lab Project Number: 92-412-OB: 103992. Unpublished study prepared by Miles Inc. 400 p.

Guideline: 82-1 Subchronic Oral Toxicity: 90-Day Study

MRID: 89391

DuBois, K.P. (1960) Letter sent to Daniel MacDougall dated Mar 10, 1960 ?Histopathological examination of tissues from rats fed di- syston|: ?Submitter| 4991. (Unpublished study received Aug 15, 1960 under PP0244; prepared by Univ. of Chicago, Dept. of Phar- macology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090271-C)

MRID: 89396

DuBois, K.P.; Doull, J.; Vaughn, G. (1958) The Effects of Diets Containing Di-syston on Rats: ?Submitter 2099. (Unpublished study received Aug 15, 1960 under PP0244; prepared in coopera- tion with Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090271-H)

DuBois, K.P.; Vaughn, G.; Deininger, E.; et al. (1958) Determination of a Safe Dietary Level of Di-syston for Dogs: ?Submitter 2673. (Unpublished study received Aug 15, 1960 under PP0244; prepared in cooperation with Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090271-K)

MRID: 92912

Hutchison, E.B.; Fegley, H.C.; McNerney, J.M.; et al. (1968) Sulf- oxide of Thimet^(R)I Systemic Insecticide: Ninety-day Repeated Feeding to Albino Rats: CL 18,177: Report No. 68-65. (Unpub- lished study received Jul 25, 1968 under 8F0673; submitted by American Cyanamid Co., Princeton, N.J.; CDL:092974-E)

MRID: 95574

Doull, J.; Vaughn, G. (1958) Histopathological Examination of Tissues from Rats Fed Di-syston for 16 Weeks: 2099. (Unpub- lished study, including letter dated Mar 10, 1960 from K.P. Du- Bois to Daniel MacDougall, received Feb 9, 1960 under PP0244; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 092521-F)

MRID: 129385

Ross, F.; Tesh, J.; Secker, R.; et al. (1982) S 276: Effects of Oral Administration upon Pregnancy in the Rabbit: LSR Report No. 82/BAG025/555; 82725. (Unpublished study received Jun 23, 1983 under 3125-183; prepared by Life Science Research, Eng., submitted by Mobay Chemical Corp., Kansas City, MO; CDL: 250642-B)

MRID: 154955

Klotzsche, C. (1972) Disulfoton, 90-Day Feeding Study in Rats: Re- port No. 42/72. Unpublished Mobay report 88585 prepared by Agroforschung. 137 p.

MRID: 154956

Rivett, R.; Bhatt, A.; Street, A.; et al. (1972) Oral Toxicity to Mice: Dietary Administration for 3 Months: Thio - Demeton. Un-published study prepared by Huntingdon Research Centre. 74 p.

MRID: 158804

Hecht; Kimmerle (1964) Toxicological Studies on the Test Compound E 23 323: Study No. 85-T-087. Unpublished Mobay Report No. 89020 prepared by Bayer AG. 16 p.

Christenson, W.; Wahle, B. (1993) Technical Grade Disulfoton (DI-SYSTON): A Special 6-Month Feeding Study to Determine a Cholinesterase No-Observed-Effect Level in the Rat: Lab Project Number: 91/972/IR: 106336. Unpublished study prepared by Miles Inc. Agriculture Division Toxicology. 323 p.

MRID: 44758404

Sheets, L.; Halliburton, A. (1997) A 28-Day Dietary Study to Establish the Relative Toxicity of Two Preparations of Technical Grade Disulfoton (DI-SYSTON): Lab Project Number: 107751: 97-972-LK. Unpublished study prepared by Bayer Corporation. 48 p.

Guideline: 82-2 21-day dermal-rabbit/rat

MRID: 162338

Flucke, W. (1986) S 276 Technical: (Common Name: Disulfoton, the Active Ingredient of Di-Syston): Study of Subacute Dermal Toxic- ity to Rabbits: Bayer Report No. 14747: Study No. T 9020197. Unpublished Mobay Report No. 93096 prepared by Bayer AG. 199 p.

MRID: 45239601

Flucke, W. (1988) S 276 Technical (Common Name: Disulfoton, The Active Ingredient of DI-SYSTON): Study of Subacute Dermal Toxicity to Rabbits: Lab Project Number:

98347: 88-T-126: 16342. Unpublished study prepared by Bayer AG. 154 p.

Guideline: 82-3 90-day dermal-rodent

MRID: 43210

Brown, W.R. (1964) Study of Dermal Toxicity of Fertilome Rose Food. (Unpublished study received Jul 3, 1964 under unknown admin. no.; prepared by Bio-Assay Laboratory, submitted by Hi-Yield People, Bonham, Tex.; CDL:109225-A)

MRID: 73344

Roensch, F. (1968) The Effect of Repeated Dermal Exposure of Di- syston, Systox, Meta-systox-R and/or Their Metabolites on Serum Cholinesterase in the Rat: Report No. 21923. (Unpublished study received Dec 15, 1976 under 3125-58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095640-B)

DuBois, K.P.; DiGiacomo, R.; Root, M.; et al. (1966) Subacute Der- mal Toxicity of a Granular Di-syston Formulation to Rats: ?Sub- mitter | 19560. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Univ. of Chicago, Toxicity Laboratory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 096021-N)

Guideline: 82-4 90-day inhal.-rat

MRID: 41036

Elliott, C.B. (1972) Report to Chemagro Division of Baychem Corpo- ration: Ten-Day Subacute Aerosol Inhalation Toxicity Study with Dasanit Technical and Di-Syston Technical in Albino Rats: IBT No. N1204; Report No. 33108. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Industrial Bio-Test Laborato- ries, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096022-E)

MRID: 49562

DuBois, K.P.; Flynn, M. (1969) Effects of Repeated Inhalation Expo- sure of Rats to a Mixture of Di-Syston and Dasanit: Report No. 26179. (Unpublished study received Jul 1, 1972 under 2F1209; prepared by Univ. of Chicago, Toxicity Laboratory, sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:091031-Y)

MRID: 49566

DuBois, K.P.; Flynn, M. (1970) Further Studies on the Effects of Repeated Inhalation Exposure of Rats to a Mixture of Di-Syston and Dasanit: Report No. 27389. (Unpublished study received Jul 1, 1972 under 2F1209; prepared by Univ. of Chicago, Toxicity Laboratory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:091031-AC)

MRID: 73346

Brewer, W.E.; Sullivan, D.J. (1975) Report to Chemagro Agricultural Division, Mobay Chemical Corporation: 21-day Subacute Inhalation Toxicity Study with Di-syston Sulfoxide, Di-syston Oxygen Analog Sulfone, and Mocap in Rats: IBT No. 663-06352; Report No. 43973. (Unpublished study received Dec 15, 1976 under 3125-58; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095640-K)

MRID: 86108

Elliott, C.B. (1972) Report to Chemagro, Division of Baychem Cor- poration: Ten-day Subacute Aerosol Inhalation Toxicity Study with Dasanit Technical and Di-syston Technical in Albino Rats: IBT No. N1204; 33108. (Unpublished study received Aug 21,

1972 under unknown admin. no.; prepared by Industrial Bio-Test Labo- ratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:140139-U)

MRID: 87935

DuBois, K.P.; Kinoshita, F.K. (1971) Effect of Repeated Inhalation Exposure of Female Rats to Di-Syston: ?Submitter 30571. (Un-published study received Nov 30, 1971 under 3125-119; prepared by Univ. of Chicago, Toxicity Laboratory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:100059-A)

MRID: 92112

Brewer, W.E.; Sullivan, D.J. (1975) Report to Mobil Chemical Com- pany, Industrial Chemical Division: 21-day Subacute Inhalation Toxicity Study with Di-syston Sulfoxide, Di-syston Oxygen Analog Sulfone, and Mocap in Rats: IBT No. 663-06352. (Unpublished study received Apr 1, 1975 under 2224-48; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Calif.; CDL:140092-A)

MRID: 92131

Brewer, W.E. (19??) ?Ethoprop: Toxicity Study|. (Unpublished study received Feb 12, 1976 under unknown admin. no.; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Mobil Chemical Co., Industrial Chemicals Div., Richmond, Va.; CDL: 225846-B)

MRID: 94311

DuBois, K.P.; Flynn, M. (1970) Further Studies on the Effects of Repeated Inhalation Exposure of Rats to a Mixture of Di-syston and Dasanit: ?Submitter| 27389. (Unpublished study received Mar 31, 1977 under 3125-164; prepared by Univ. of Chicago, Tox- icity Laboratory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096077-F)

MRID: 95499

DuBois, K.P.; Flynn, M. (1969) Effects of Repeated Inhalation Ex- posure of Rats to a Mixture of Di-syston and Dasanit: ?Submit- ter| 26179. (Unpublished study received Aug 19, 1970 under 3125-119; prepared by Univ. of Chicago, Toxicity Laboratory, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 005820-L)

MRID: 40876502

Shiotsuka, R. (1988) Determination of a NOEL for Disulfoton in Re-peated Exposure Inhalation Toxicity Studies: Study No. Mobay No. 88-941-AG and Bayer No. 9065. Unpublished study prepared by Mobay Corp. 13 p.

Shiotsuka, R. (1989) Subchronic Inhalation Toxicity Study of Technical Grade Disulfoton (DI-SYSTON) in Rats: Study No. 88-141-AU. Unpublished study prepared by Mobay Corp. 1272 p.

Guideline: 82-5 Subchronic Neurotoxicity: 90-Day Study

.....

MRID: 41033

Fletcher, D.; Gordon, D.E. (1971) Report to Chemagro, a Division of Baychem Corporation: Neurotoxicity Study with Di-syston Techni- cal in Chickens: IBT No. J471; Report No. 31571. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Industri- al Bio-Test Laboratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096022-B)

Guideline: 82-7 Subchronic Neurotoxicity

MRID: 42977401

Sheets, L. (1993) A Subchronic Dietary Neurotoxicity Screening Study with Technical Grade Disulfoton (DI-SYSTON) in Fischer 344 Rats: Lab Project Number: 92-472-NS. Unpublished study prepared by Miles Inc., Agriculture Division. 471 p.

Guideline: 83-1 Chronic Toxicity

MRID: 69966

Carpy, S.; Klotzsche, C.; Cerioli, A. (1975) Disulfoton: 2-year Feeding Study in Rats: AGRO DOK CBK 1854/74; Report No. 47069. (Unpublished study received Dec 15, 1976 under 3125-58; prepared by Sandoz, Ltd., Switzerland, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095641-C)

MRID: 73348

Hoffmann, K.; Weischer, C.H.; Luckhaus, G.; et al. (1975) S 276 (Disulfoton) Chronic Toxicity Study on Dogs (Two-year Feeding Experiment): Report No. 5618; Report No. 45287. (Unpublished study received Dec 15, 1976 under 3125-58; prepared by Bayer, AG, W. Germany, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095640-N)

Dardin, V.J.; Paynter, O.E. (1957) Histology: Supplement to Reports Dated March 22, 1955 and February 3, 1956. (Unpublished study received on unknown date under PP0124; prepared by Hazleton Laboratories, submitted by California Spray-Chemical Corp., Richmond, Calif.; CDL:097477-B)

MRID: 154957

Carpy, S.; Klotzche, C. (1975) 2-Year Feeding Study in Rats: Disulfoton: AGRO DOK CBK 1854/75. Unpublished study prepared by Sandoz Ltd. 346 p.

MRID: 41115401

Hayes, R. (1985) Chronic Feeding/Oncogenicity Study of Technical Disulfoton (Di-Syston) with Rats: Project ID: Report No. 90111. 25 p.

MRID: 44248002

Jones, R.; Hastings, T. (1997) Technical Grade Disulfoton: A Chronic Toxicity Feeding Study in the Beagle Dog: Lab Project Number: 107499: 8097: 94-276-XZ. Unpublished study prepared by Bayer Corp. 991 p.

Guideline: 83-2 Oncogenicity

MRID: 129456

Mobay Chemical Corp. (1983) Oncogenicity Study of Technical Di- sulfoton on Mice. Interim rept. (Unpublished study received Jul 13, 1983 under 3125-58; CDL:250706-A)

MRID: 129457

Mobay Chemical Corp. (1983) Chronic Feeding Oncogenicity Study of Technical Disulfoton with Rats. Interim rept. (Unpublished study received Jul 13, 1983 under 3125-58; CDL:250706-B)

MRID: 139598

Hayes, R.; Lamb, D.; Hoss, H.; et al. (1983) Oncogenicity Study of Disulfoton Technical on Mice: Study No. 80-271-04; 85938. (Un-published study received Jan 18, 1984 under 7F1895; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-F)

Hayes, R. (1985) Chronic Feeding/Oncogenicity Study of Techincal Disulfoton (Di-Syston) with Rats: Study No. 82-271-01. Unpub- lished study prepared by Mobay Chemical Corp. 1339 p.

MRID: 41115401

Hayes, R. (1985) Chronic Feeding/Oncogenicity Study of Technical Disulfoton (Di-

Syston) with Rats: Project ID: Report No. 90111. 25 p.

Guideline: 83-3 Teratogenicity -- 2 Species

MRID: 91119

Ladd, R. (1971) Report to Chemagro Corporation: Teratogenic Study with Di-syston Technical in Albino Rabbits: IBT No. J9029; 30171. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Industrial Bio-Test Laboratories, Inc., submitted by

Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-AJ)

MRID: 129458

Lamb, D.; Hixson, E.; Breeden, B.; et al. (1983) Embryotoxic and Teratogenic Effects of Disulfoton: Study No. 81-611-02; 84055. (Unpublished study received Jul 13, 1983 under 3125-58; submit- ted by Mobay Chemical Corp., Kansas City, MO; CDL:250706-C)

Guideline: 83-4 2-generation repro.-rat

MRID: 57264

Harris, L.E. (1964) Letter sent to D. MacDougall dated Sep 18, 1964: Di-Syston, three generation rat breeding studies: first generation--progress report: Report No. 14558. (Unpublished study received Mar 24, 1965 under 6F0478 prepared by Harris Laboratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090534-B)

MRID: 57266

Harris, L.E. (1965) Letter sent to D. MacDougall dated Jan 11, 1965: Di-Syston, three generation rat breeding studies: Second generation--progress report: Report No. 15207. (Unpublished study received Mar 24, 1965 under 6F0478; prepared by Harris Laboratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090534-D)

Taylor, R.E. (1965) Letter sent to D. MacDougall dated Nov 8, 1965: Di-Syston, three generation rat breeding studies: Third genera- tion report: Report No. 17164. (Unpublished study received on unknown date under 6F0478; prepared by Harris Laboratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 090534-E)

MRID: 91104

Taylor, R.E. (1966) Letter sent to D. MacDougall dated May 5, 1966: Di-syston, three generation rat breeding studies: ?Submitter| 18154. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Harris Laboratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-L)

MRID: 147886

Tesh, J.; Ross, F.; Secker, R. et al (1982) S 276: Effects of Oral Administration upon Pregnancy in the Rabbit: Report No. 82/BAG025/555. Unpublished report prepared by Life Sciences Research. 78 p.

MRID: 157511

Hixson, E.; Hathaway, T. (1986) Effect of Disulfoton (Di-Syston) on Reproduction in Rats: Study No. 82-671-02: Mobay Report No. 90965. Unpublished study prepared by Mobay Chemical Corp. 258 p.

MRID: 44440801

Astroff, A. (1997) A Two Generation Reproductive Toxicity Study with Disulfoton Technical (DISYSTON) in the Sprague-Dawley Rat: Lab Project Number: 108002: 8368: 95-672-FZ. Unpublished study prepared by Bayer Corp. 1339 p.

Guideline: 83-5 Dietary: Combined Chronic Toxicity/Oncogenicity Studies

MRID: 41850001

Hayes, R. (1991) Chronic Feeding/Oncogenicity Study of Technical Disulfoton (Di-Syston) with Rats: Supplement: Lab Project Number: 90111. Unpublished study prepared by Mobay Corp. 65 p.

MRID: 41850002

Hayes, R. (1991) Chronic Feeding/Oncogenicity Study of Technical Disulfoton (Di-Syston) with Rats: Supplement: Lab Project No: 90111. Unpublished study prepared by Mobay Corp. 618 p.

Hayes, R. (1991) Chronic Feeding/Oncogenicity Study of Technical Disulfoton (Di-Syston) with Rats: Lab Project Number: 90111. Unpublished study prepared by Mobay

Corp. 97 p.

Guideline: 83-6 Developmental Neurotoxicity

MRID: 45827601

Elcock, L.; Sheets, L. (2002) A Developmental Neurotoxicity Screening Study with Technical Grade Disulfoton (Disyston) in Wistar Rats: Lab Project Number: 01-D72-CS: 200249. Unpublished study prepared by Bayer Corporation. 1157 p. {OPPTS 870.6300}

Guideline: 84-2 Interaction with Gonadal DNA

MRID: 86073

Herbold, B.; Lorke, D. (1980) S 276--Disulfoton: Thio-demeton-- ^(R)Idisyston Active Ingredient: Dominant Lethal Test on Male Mouse To Evaluate S 276 for Mutagenic Potential: Report No. 9440; 69362. (Unpublished study received Nov 2, 1981 under 3125-183; prepared by Bayer AG, West Germany, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:246161-A)

MRID: 91120

Arnold, D. (1971) Report to Chemagro Corporation: Mutagenic Study with Di-syston in Albino Mice: IBT No. E8920; 30304. (Unpub- lished study received Mar 7, 1977 under 3125-252; prepared by Industrial Bio-Test Laboratories, Inc., submitted by Mobay Chem- ical Corp., Kansas City, Mo.; CDL:096021-AK)

MRID: 130617

Herbold, B.; Lorke, D. (1981) S 276 Disulfoton Thio-Demeton Disyston--Active Ingredient: Micronucleus Test on the Mouse to Evaluate for Mutagenic Effect: Report No. 10451; 82240. (Unpub- lished study received Aug 1, 1983 under 3125-183; prepared by Bayer AG, W. Ger., submitted by Mobay Chemical Corp., Kansas City, MO.; CDL:250895-A)

MRID: 139599

Herbold, B.; Lorke, D. (1980) Dominant Lethal Test on Male Mouse To Evaluate S 276 for Mutagenic Potential: Report No. 9440; 69362. (Unpublished study received Jan 18,

1984 under 7F1895; prepared by Bayer AG, W. Ger., submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-I)

MRID: 139600

Brusick, D. (1981) Mutagenicity Evaluation of S276 in the Mitotic Non-disjunction in Saccharomyces Cerevisiae Strain D6: Study No. T 3003064; 80346. Rev. final rept. (Unpublished study re- ceived Jan 18, 1984 under 7F1895; prepared by Litton Bionetics, Inc., submitted by Mobay Chemical Corp., Kansas City, MO; CDL: 072293-J)

MRID: 139601

Jagannath, D. (1981) Mutagenicity Evaluation of S276 in the Sac- charomyces Cerevisiae--Reverse Mutation Induction Assay: Study T4003065; 80347. (Unpublished study received Jan 18, 1984 under 7F1895; prepared by Litton Bionetics, Inc., submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-K)

MRID: 139602

Herbold, B. (1981) S 276 Disulfoton Thio-demeton (Disyston--Active Ingredient) Micronucleus Test on the Mouse To Evaluate for Muta- genic Effect: Report No. 10451; 82240. (Unpublished study re- ceived Jan 18, 1984 under 7F1895; prepared by Bayer AG, W. Ger., submitted by Mobay Chemical Corp., Kansas City, MO; CDL: 072293-L)

MRID: 139603

Chen, H.; Hsueh, J.; Sirianni, S.; et al. (1981) Induction of sister-chromatid exchanges and cell cycle delay in cultured mammalian cells treated with eight organophosphorus pesticides. Mutation Research 88:307-316. (Submitter 86157; also In unpublished submission received Jan 18, 1984 under 7F1895; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-M)

MRID: 139604

Mobay Chemical Corp. (1975) ?Toxicity: Organophosphorus Compounds|: 49659. (Compilation; unpublished study received Jan 18, 1984 under 7F1895; CDL:072293-N)

MRID: 139607

Poole, D.; Simmon, V.; Newell, G. (1977) In vitro mutagenic activity of fourteen pesticides. Taken from: Tox. and Applied Pharm. 41(1):196. (Abstract 155; submitter 86155; also In unpublished submission received Jan 18, 1984 under 7F1895; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-Q)

Quinto, I.; Martire, G.; Vricella, G.; et al. (1981) Screening of 24 pesticides by Salmonella/microsome assay: Mutagenicity of benazolin, metoxuron and paraoxon. MR 85:265. (Submitter 86186; also In unpublished submission received Jan 18, 1984 under 7F1895; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-R)

MRID: 139609

Riccio, E.; Shepherd, G.; Pomeroy, A.; et al. (1981) Comparative studies between the S. cerevisiae D3 and D7 assays of eleven pesticides. Taken from: Environ. Mutag. 3:327. (Abstract P63; submitter 86167; also In unpublished submission received Jan 18, 1984, submitted by Mobay Chemical Corp., Kansas City, MO; CDL: 072293-S)

MRID: 139610

Simmons, V.; Poole, D.; Riccio, D.; et al. (1979) In vitro mutagen- icity and genotoxicity assays of 38 pesticides. Taken from: Environmental Mutagenicity 1/2:142-143. (Abstract Ca9; submit- ter 86188; also In unpublished submission received Jan 18, 1984 under 7F1895; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-T)

MRID: 139611

Simmon, V. (1980) In vitro microbiological mutagenicity and unscheduled DNA synthesis studies of eighteen pesticides. CA Selects--Carcinogens, Mutagens, & Teratogens (21):11. (Abstract 93; submitter 86189; also In unpublished submission received Jan 18, 1984 under 7F1895; submitted by Mobay Chemical Corp., City, MO; CDL:072293-U)

MRID: 139612

Inukai, H.; Iyatomi, A. (1976) Disulfoton--Mutagenicity Test on Bacterial Systems: Report No. 29; 86190. (Unpublished study received Jan 18, 1984 under 7F1895; prepared by Nitokuno Agricultural Chemicals Institute, Japan, submitted by Mobay Chemicals Corp., Kansas City, MO; CDL:072293-V)

MRID: 142661

Moriya, M.; Ohta, T.; Watanabe, K. et al. (1983) Further mutagenicity studies on pesticides in bacterial reversion assay systems. Mutation Research 116:185-216.

MRID: 146894

Herbold, B. (1983) S 276 Disulfoton: Pol Test on E. coli to Eval- uate for Potential DNA Damage: Report No. 12139. Unpublished Mobay study no. 86222 prepared by Bayer AG. 13 p.

Simmon, V. (1979) In vitro Microbiological Mutagenicity and Unscheduled DNA Synthesis Studies of Eighteen Pesticides. Prepared by SRI International for the US EPA. Research Triangle Park, NC: US Environmental Protection Agency, Office of Research and Development, Health Effects Research Lab. EPA-600/1-79-041. 173 p.

MRID: 40495001

Putman, D. (1987) Sister Chromatid Exchange Assay in Chinese Hams- ter Ovary (CHO)

Cells: Di-syston: Study No. T5196.334. Unpub- lished study prepared by

Microbiological Associates, Inc. 31 p.

MRID: 40638401

Yang, L. (1988) CHO/HGPRT Mutation Assay: Di-syston Technical: Stu- dy No. T5196.332. Unpublished study prepared by Microbiological Associates Inc. 33 p.

MRID: 43615701

Herbold, B. (1995) S 276: Micronucleus Test on the Mouse: Lab Project Number: 23887:

T/2059008: S/276. Unpublished study prepared by Bayer AG. 51 p.

Guideline: 85-1 General metabolism

MRID: 69346

Mobay Chemical Corporation (1957) Pharmacology and Toxicology of Di-syston. Summary of studies 100153-B through 100153-F. (Un-published study received Nov 20, 1957 under 3125-58; CDL: 100153-A)

MRID: 69350

March, R.B.; Fukuto, T.R.; Metcalf, R.L. (1957) Metabolism of P^32I-Dithio-systox in the White Mouse and American Cockroach: Report No. 1830. (Unpublished study received Nov 20, 1957 under 3125-58; prepared by Univ. of California--Riverside, Citrus Ex- periment Station, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:100153-E)

MRID: 71877

Puhl, R.J.; Fredrickson, D.R. (1975) The Metabolism and Excretion of ^(R)IDi-syston by Rats: Report No. 44261. (Unpublished study received Dec 15, 1976 under 3125-58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095640-L)

Mobay Chemical Corporation (1976) Supplement to Synopsis of the Human Safety of Di-syston: Supplement No. 5. Summary of studies 095640-B through 095640-N. (Unpublished study received Dec 15, 1976 under 3125-58; CDL:095640-A)

MRID: 77577

Hercules Powder Company, Incorporated (1956) Full Reports of Investigations Made with Respect to the Safety of Delnav. Sum- mary of studies 090230-A through 090230-U. (Unpublished study received May 14, 1959 under PP0202; CDL:090229-B)

MRID: 83251

March, R.B.; Fukuto, T.R.; Metcalf, R.L. (1957?) Metabolism of P^32I-Dithio-systox in the White Mouse and American Cockroach: (Submitter) # 1830. (Unpublished study received on unknown date under PP0244; prepared by Univ. of California--Riverside, Citrus Experiment Station, submitted by Chemagro Corp., Kansas City, Mo.; CDL:098725-F)

MRID: 154958

Mobay Chemical Corp. (1984) Residue and Metabolism Data: Di-Syston. Unpublished compilation. 1650 p.

MRID: 155523

Lee, S.; Hanna, L.; Johnston, K.; et al. (1985) Excretion and Me- tabolism of Di-Syston in Rats: Report No. 90946. Unpublished study prepared by Mobay Chemical Corp. 35 p.

MRID: 42565101

Lee, S.; Hanna, L.; Johnston, K.; et al. (1985) Excretion and Metabolism of DI-SYSTON in Rats: A Supplement: Lab Project Number: 90946. Unpublished study prepared by Mobay Corp. 67 p.

MRID: 42808901

Lee, S.; Hanna, L.; Johnston, K. et al. (1985) Excretion and Metabolism of DI-SYSTON in Rats: Lab Project Number: 90946. Unpublished study prepared by Mobay Corp. 67 p.

Guideline: 85-3 Dermal Penetration/Absorption

Warren, D. (1994) Dermal Absorption of (carbon 14)-Disulfoton from the Disyston 8 Formulation (in Rats): Lab Project Number: 94-722-YP: 106368. Unpublished study prepared by Miles, Inc. 64 p.

MRID: 43448701

Warren, D. (1994) Dermal Absorption of (carbon 14)-Disulfoton from the DISYSTON 8 Formulation: Supplemental Submission to MRID # 43360201: Lab Project Numbers: 94-722-YP: 106368-1. Unpublished study prepared by Miles, Inc. 11 p.

Guideline: 86-1 Domestic animal safety

MRID: 13487

McCarty, R.T.; Haufler, M.; Osborn, M.G.; et al. (1969) Oral toxic- ity of four organophosphate insecticides to farm livestock. American Journal of Veterinary Research 30(7):1149-1153. (Re- port no. 25425; also~In~unpublished submission received May 3, 1971 under 1F1166; submitted by Chemagro Corp., Kansas City, Mo.; CDL:090961-K)

MRID: 40253

U.S. Fish and Wildlife Service, Denver Wildlife Research Center (1963) (Toxicity and Repellency of Various Pesticides to Birds): Report No. 11064. (Unpublished study; CDL:094637-D)

MRID: 41033

Fletcher, D.; Gordon, D.E. (1971) Report to Chemagro, a Division of Baychem Corporation: Neurotoxicity Study with Di-syston Techni- cal in Chickens: IBT No. J471; Report No. 31571. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Industri- al Bio-Test Laboratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096022-B)

MRID: 57265

Taylor, R.E. (1965) Letter sent to Chemagro Corporation dated Jan 5, 1965: Report on Demyelination studies on hens: Report No. 15107. (Unpublished study received Mar 24, 1965 under 6F0478; prepared by Harris Laboratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090534-C)

MRID: 69964

Horton, J.R.; Thornton, J.S.; Lichtenstein, H.C. (1975) The Subacute Oral Toxicity of a (R)Di-syston Metabolite Mixture Administered in the Feed to Cattle: Report No. 45288.

(Unpublished study received Dec 15, 1976 under 3125-58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095641-A)

MRID: 69965

Horton, J.R.; Thornton, J.S.; Jones, R.E. (1975) The Subacute Oral No Effect Level of a ^(R)IDi-syston Metabolite Administered via the Feed to Horses: Report No. 45438. (Unpublished study re- ceived Dec 15, 1976 under 3125-58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095641-B)

MRID: 71875

Crawford, C.R.; Anderson, R.H. (1974) Subacute Oral Toxicity of a Mixture of Four ^(R)IDi-syston Metabolites to Cattle and Sheep: Report No. 41081. (Unpublished study received Dec 15, 1976 un- der 3125-58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095640-I)

MRID: 91102

Taylor, R.E. (1965) Letter sent to D. MacDougall dated Dec 13, 1965: Di-syston, three generation poultry breeding studies re- port--third generation: ?Submitter | 17368. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Harris Laboratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-J)

MRID: 91105

Taylor, R.E. (1966) Letter sent to D. MacDougall dated May 5, 1966: Di-syston, three generation poultry breeding studies: ?Sub- mitter | 18190. (Unpublished study received Mar 7, 1977 under 3125-252; prepared by Harris Laboratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-M)

MRID: 139596

Hixson, E.; Lamb, D.; Stewart, P.; et al. (1982) Acute Oral Toxicity of Di-Syston Technical in Hens: Study No. 82-018-01; 82462. (Unpublished study received Jan 18, 1984 under 7F1895; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-C)

Guideline: 121-1 Phytotoxicity

MRID: 2624

Mobil Chemical Company (1973) Discussion and Summary of Tobacco Phytotoxicity Tests. (Unpublished study including letter dated Jul 3, 1973 from R.L. Miles to Scott Sears and Art Huvar; letter dated Aug 7, 1973 from F.A. Todd to D. Scott Sears; letter

dated Aug 2, 1973 from J.D. Arnett, Jr. to Scott Sears; letter dated Aug 3, 1973 from W. Osborne to Art J. Huvar, received Aug 17, 1973 under 2224-44; CDL:010068-B)

MRID: 3124

Kappelman, A.J., Jr. (1972) Regional Cottonseed Treatment Test, Tallassee, Alabama, 1972. (Unpublished study received May 16, 1973 under 400-107; prepared by U.S. Agricultural Research Service, Southern Region, submitted by Uniroyal Chemical, Bethany, Conn.; CDL:003284-G)

MRID: 3814

Food Machinery and Chemical Corporation (1958) Summary of Tests for Control of Cyclamen Mite on Strawberries with Niagara Thiodan Formulations. (Unpublished study received Nov 25, 1958 under 279-1257; CDL:002338-B)

MRID: 6513

Rhodia, Incorporated (1969) Zolone EC: Pecans. Summary of studies 092026-S through 092026-AB. (Unpublished study received Feb 16, 1970 under 0F0948; CDL:092026-B)

MRID: 7727

Jenkins, L.E. (1974) Evaluation of Insecticides for Control of Insects on Dry Beans, 1974. (Unpublished study received Mar 31, 1975 under 201-347; prepared by Colorado State Univ., Bay Farm Experiment Station, Dept. of Zoology-Entomology, submitted by Shell Chemical Co., Washington, D.C.; CDL:223468-AK)

MRID: 8026

Harding, J.A. (1974) 1974 Aerial Field Tests Comparing Various Chemicals on Early Season Cotton Insects. (Unpublished study received Mar 31, 1975 under 201-347; prepared by Texas A & M Univ., Agricultural Experiment Station, Agricultural Research and Extension Center at Weslaco, submitted by Shell Chemical Co., Washington, D.C.; CDL:115269-P)

MRID: 8608

Cancelado, R.E.; Radcliffe, E.B. (1976) Potato Insect Pest Manage- ment: Economic Thresholds. (pp. 86-87 and 92-94 only; unpub- lished study received Sep 21, 1977 under 352-342; prepared by Univ. of Minnesota, Dept. of Entomology, Fisheries, and Wildlife, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:231911-H)

Pfrimmer, T.R. (1968) LV Conventional Spray Test. (Unpublished study received on unknown date under PP1144; prepared by U.S. Agricultural Research Service, Delta Branch Experiment Station, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:098480-M)

MRID: 10139

Leksan, C.; Coffman, D. (1973) Azide Residue Analyses of Green Beans (Snap) Grown in North and South Carolina 1972-1973: Re- search Report No. BTS-18776. Includes method dated Sep 11, 1973. (Unpublished study including letters dated Jul 6, 1973, Aug ?, 1973 and Aug 22, 1973 from W.C. McConnell to Leavitt Gard, received May 3, 1975 under 5G1626; submitted by PPG Indus- tries, Inc., Chemical Div., Pittsburgh, Pa.; CDL:094566-Z)

MRID: 12976

Osborne, W.W. (1968) Nematode control in tobacco, peanuts, soybeans and ornamentals. Pages 217,223-224,~In~Nematicide Studies in Virginia--1968. Blacksburg, Va.: Virginia Polytechnic Insti- tute and State Univ., Dept. of Plant Pathology and Physiology. (Information note 110; also~In~unpublished submission received Oct 5, 1971 under 201-119; submitted by Shell Chemical Co., Washington, D.C.; CDL:000777-AZ)

MRID: 13420

Brown, H. (1963) ?Efficacy of Eight Pesticides on the Condition of Tree Foliage One Month after Treatment. (Unpublished study re-ceived Oct 27, 1964 under 201-153; prepared by Univ. of Mis-souri, submitted by Shell Chemical Co., Washington, D.C.; CDL: 000848-O)

MRID: 13696

Stewart, K.E. (1963) Report Summary: Meta-Systox-R, Di-Syston: Re- port No. 13,040. (Unpublished study received Jun 20, 1968 under 7946-1; prepared by Chemagro Corp. in cooperation with Univ. of Toronto, Shade Tree Research Laboratory, submitted by J.J. Mauget Co., Burbank, Calif.; CDL:221887-N)

MRID: 13794

Thompson, H.E. (1966) Elm Leaf Beetle Control in Kansas: 1961-1966. (Unpublished study including letter dated Feb 2, 1967 from H.E. Thompson to J.J. Mauget Co., received Nov 21, 1967 under 7946-1; prepared by Kansas State Univ., Dept. of Entomology, submitted by J.J. Mauget Co., Burbank, Calif.; CDL:008103-AC)

Lindemann, R.H.; Massey, V.C.; Davis, D.L.; et al. (1976) ?Con- trol of Various Flower Pests with Orthene and Subsequent Phyto- toxicity|. (Unpublished study received Sep 15, 1976 under 239- 2453; prepared in cooperation with Univ. of Nevada and Auburn Univ., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 226139-B)

MRID: 14869

Lindemann, R.H.; Massey, V.C.; Dewers, R.S.; et al. (1975) ?Control of Various Flower Pests with Orthene and Subsequent Phytotoxici- tyl. (Unpublished study received Sep 15, 1976 under 239-2453; prepared in cooperation with Texas A & M Univ. and Univ. of Wis- consin, Dept. of Entomology, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:226139-C)

MRID: 14870

Nelson, C.R.; Davis, D.L.; Cooledge, C.Y.; et al. (1975) ?Control of Various Pests with Orthene and Subsequent Phytotoxicity|. (Unpublished study received Sep 15, 1976 under 239-2453; pre- pared in cooperation with Univ. of Wisconsin, submitted by Chev- ron Chemical Co., Richmond, Calif.; CDL:226139-D)

MRID: 14929

Clark, R.G.; Hogan, W.D.; Woodiel, N.L.; et al. (1976) ?Phytotox- icity of Orthene Spray on Ornamental Trees and Shrubs|. (Un- published study received Jul 12, 1977 under 239-EX-67; prepared in cooperation with Oregon State Univ., Dept. of Entomology, Auburn Univ., Ornamental Horticulture Field Station and Flower- tree Nursery, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:233115-G)

MRID: 15144

Murphy, D.W.; Skimina, C.; Cooledge, C.Y.; et al. (1978) ?Orthene Use on Plants, Trees and Shrubs|. (Unpublished study including letter dated Nov 11, 1975 from W.R. Bowen to R.E. Schaefer, re- ceived Dec 21, 1978 under 239-2427; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:236631-Q)

MRID: 15145

Schaefer, R.; Campbell, R.L.; Murphy, D.W.; et al. (1977) ?Orthene Use on Plants and Shrubs|. (Unpublished study received Dec 21, 1978 under 239-2427; prepared in cooperation with Washington State Univ., Western Washington Research and Extension Center, Univ. of California--Riverside, Dept. of Entomology and Coopera- tive Extension Service and Auburn Univ., Ornamental Horticulture Field Station, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:236631-R)

Kensler, D.L., Jr. (1973) Orthene 75S: Potatoes/Toss Cobbler. (Un-published study received Oct 10, 1973 under 3F1375; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:093675-J)

MRID: 19159

Ciba-Geigy Corporation (19??) Preliminary Compatibility Determinations of C-2059 and Diuron with Several Systemic Insecticides As Evidenced by Phytotoxicity to Cotton: Research Report CF-74. (Unpublished study received Oct 8, 1964 under 100-549; CDL: 007070-O)

MRID: 26862

Collins, W.K.; Miles, B.; Wright, J.; et al. (1975) Tillam 6-E/Mo- cap 6-E Tank-Mix Preplant Incorporated in Tobacco-Weed Control and Crop Tolerance Data. (Unpublished study received Jul 1, 1976 under 476-1615; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:225189-C)

MRID: 27457

Mostel, E.; Gunning, F.; Pond, D.D.; et al. (1970) Field Perform- ance Summary for Dyfonate Emulsifiable on Irish Potatoes. (Un-published study received Jun 11, 1971 under 476-2056; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003889-K)

MRID: 28811

Landis, B.J.; Jemmett, D.; Onsager, ?; et al. (1971) ?Efficacy Data for Control of Wireworms in Potatoes|. (Unpublished study in- cluding test nos. SI-25-P-72, SI-26-P-72, SI-96-P-71..., re- ceived Nov 20, 1972 under 476-1995; prepared in cooperation with U.S. Agricultural Research Service, Entomology Research Div. and others, submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:003842-K)

MRID: 31763

Blackmon, C.W.; Farrar, L.L.; Smith, F.H.; et al. (1973) Addition to Synopsis of Biological Performance and Phytotoxicity on Cotton and Soybeans. (Unpublished study received Jan 3, 1974 under 3125-213; prepared in cooperation with Clemson Univ.; Edisto Experiment Station and others, submitted by Mobay Chemi- cal Corp., Kansas City, Mo.; CDL:094066-A)

MRID: 34629

Walker, J.K., Jr.; Hacskaylo, J.; Pires, E.G. (1963) Some Effects of Joint Applications of Pre-emergence Herbicides and Systemic Insecticides on Seedling Cotton in the Greenhouse: Progress Report 2284. By Texas A & M Univ., Agricultural Experiment Station. College Station, Tex.: Texas A & M, Dept. of En-tomology.

(Also~In~unpublished submission received Nov 15, 1963 under 352-246; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002816-B)

MRID: 40253

U.S. Fish and Wildlife Service, Denver Wildlife Research Center (1963) (Toxicity and Repellency of Various Pesticides to Birds): Report No. 11064. (Unpublished study; CDL:094637-D)

MRID: 60626

Chemagro Corporation (1963) ?Toxicity Study with Peromyscus|: Re- port No. 12322. (Reports by U.S. Fish and Wildlife Service, Denver Wildlife Research Center; unpublished study; CDL: 092011-G)

MRID: 65501

Mobay Chemical Corporation (1957) Di-Syston--Performance and Phyto- toxicity on Alfalfa and Cotton. (Compilation; unpublished study, including published data, received Nov 20, 1957; Apr 11, 1977 under 3125-54; CDL:229300-A)

MRID: 65502

Mobay Chemical Corporation (1961) Synopsis of Biological Perform- ance and Phytotoxicity of Di-syston on Ornamental Flowers, Shrubs, and Trees. (Reports by various sources; unpublished study, including published data, received Apr 7, 1977 under 3125-54; CDL:229301-A)

MRID: 65503

Mobay Chemical Corporation (1959) Synopsis of Biological Perform- ance and Phytotoxicity of Di-syston on Potatoes. (Compilation; unpublished study received Apr 11, 1977 under 3125-54; CDL: 229302-A)

MRID: 66059

Mobay Chemical Corporation (1975) Di-syston: Efficacy, Phytotoxic- ity and Yield on Wheat. (Compilation; unpublished study re- ceived Jul 15, 1976 under 3125-119; CDL:228532-A)

MRID: 67260

Mobay Chemical Corporation (1976) ^(R)IDi-syston/Peanuts/Phyto- toxicity. (Compilation; unpublished study received Oct 14, 1976 under 3125-307; CDL:230789-A)

Mobay Chemical Corporation (1961) Di-syston: Biological Perform- ance and Phytotoxicity on Beans, Barley, and other Vegetable and Field Crops. (Compilation; unpublished study, including published data, received Sep 19, 1961 under PP0331; CDL: 090360-I)

MRID: 90166

Mobay Chemical Corporation (1960) Di-syston: Biological Performance and Phytotoxicity on Broccoli, Cabbage, and Wheat. (Compila- tion; unpublished study, including published data, received Jan 16, 1961 under PP0282; CDL:090304-C)

MRID: 94317

Mobay Chemical Corporation (1973) ^(R)IDasanit + ^(R)IDi-syston: Biological Performance and Phytotoxicity on Peanuts: Document No. AS75-7. (Compilation; unpublished study, including published data, received Oct 23, 1975 under 6F1694; CDL:098095-A)

MRID: 95510

Mobay Chemical Corporation (1971) ^(R)IDi-syston Biological Per- formance and Phytotoxicity on Potatoes. (Compilation; unpub- lished study received Nov 30, 1971 under unknown admin. no.; CDL:006885-A)

MRID: 95532

Mobay Chemical Corporation (1972) Addition No. 1 to Brochure En- titled: ^(R)IDi-syston Biological Performance and Phytotoxicity on Peanuts. (Compilation; unpublished study, including pub- lished data, received Jul 10, 1972 under 3125-119; CDL:010098-A)

MRID: 95541

Mobay Chemical Corporation (1960) Di-syston: Biological Performance and Phytotoxicity on Potatoes. (Compilation; unpublished study received Jan 15, 1961 under PP0256; CDL:090282-D)

MRID: 95596

Mobay Chemical Corporation (1966) Di-syston Biological Performance and Phytotoxicity on Eggplant, Peppers, Onions, Pecans, and Grapes. (Compilation; unpublished study received Feb 24, 1966 under 6F0478; CDL:092767-C)

Ciarletta, J.A. (1975) Phytotoxicity and Insecticidal Efficacy of New ^(R)IDi-syston 8 EC Formulations Applied Foliar on Seven (7) Crops: Report No. CH-33,879. (Unpublished study received Jun 17, 1975 under 3125-307; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:220906-A)

MRID: 125663

Mobil Chemical Co. (1977) Efficacy Data: ?Mocap plus 4-2EC on To- bacco|. (Compilation; unpublished study received Jan 16, 1978 under 2224-Ex-15; CDL:232659-A)

MRID: 136662

Mobay Chemical Corp. (1970) Di-Syston: Biological Performance and Phytotoxicity on Alfalfa. (Compilation; unpublished study re-ceived Aug 19, 1970 under 3125-119; CDL:005821-A)

MRID: 136663

Mobay Chemical Corp. (1968) Addition No. 1 to Brochure Entitled: Di-Syston-Biological Performance and Phytotoxicity for Control of Aphids and Mites on Wheat. (Compilation; unpublished study received Jul 21, 1971 under 3125-119; CDL:005823-A)

MRID: 136693

Mobay Chemical Corp. (1970) Di-Syston: Biological Performance and Phytotoxicity on Sorghum. (Compilation; unpublished study re- ceived Mar 6, 1970 under 3125-119; CDL:005874-A)

MRID: 136776

Mobay Chemical Corp. (1972) Addition No. 1 to Brochure Entitled: Di-Syston-Biological Performance and Phytotoxicity on Peanuts. (Compilation; unpublished study received Jul 10, 1972 under 3125-61; CDL:006003-A)

MRID: 136777

Mobay Chemical Corp. (1971) Di-Syston: Biological Performance and Phytotoxicity on Raspberries. (Compilation; unpublished study received Jul 10, 1972 under 3125-61; CDL:006004-A)

MRID: 137348

Mobay Chemical Corp. (1971) Addition No. 1 to Brochure Entitled: Di-syston: Biological Performance and Phytotoxicity on Sorghum: Dated February 19, 1970.

(Compilation; unpublished study re- ceived Nov 30, 1971 under 3125-58; CDL:005825-A)

MRID: 137349

Mobay Chemical Corp. (1971) Addition No. 1 to Brochure Entitled: Di-syston: Biological Performance and Phytotoxicity of Foliar Application to Potatoes: Dated Jun 22, 1970. (Compilation; un- published study received Aug 19, 1970?; Nov 30, 1971 under 3125-119; CDL:005826-A)

MRID: 137350

Mobay Chemical Corp. (1972) Di-syston: Biological Performance and Phytotoxicity on Pecans. (Compilation; unpublished study re-ceived Jul 10, 1972 under 3125-119; CDL:005828-A)

MRID: 137351

Mobay Chemical Corp. (1972) Addition No. 3 to Brochure Entitled: Di-syston: Biological Performance and Phytotoxicity on Sorghum: Dated February 19, 1970. (Compilation; unpublished study re-ceived Jan 3, 1973 under 3125-119; CDL:005830-A)

MRID: 140228

Mobay Chemical Corp. (1970) Addition No. 1: Di-Syston--Biological Performance and Phytotoxicity on Tobacco. (Compilation; unpub- lished study received Aug 19, 1970 under 3125-119; CDL:003452-A)

MRID: 140677

Mobay Chemical Corp. (1970) Di-syston: Biological Performance and Phytotoxicity on Cotton. (Compilation; unpublished study re-ceived Feb 25, 1970 under 3125-119; CDL:005875-A)

MRID: 140678

Mobay Chemical Corp. (1969) Di-syston: Biological Performance and Phytotoxicity on Corn, Cotton and Sorghum. (Compilation; unpub-lished study received Feb 3, 1969 under 3125-119; CDL:005876-A)

MRID: 140748

Mobay Chemical Corp. (1963) Di-Syston: Biological Effectiveness and Phytotoxicity on Potatoes and Tomatoes for Control of Colorado Potato Beetle. (Compilation; unpublished study received Dec 23, 11963 under 3125-58; CDL:006049-A)

Mobay Chemical Corp. (1967) Di-Syston: Biological Performance and Phytotoxicity on Soybeans. (Compilation; unpublished study re- ceived Jul 3, 1967 under 3125-58;

CDL:006050-A)

MRID: 140750

Mobay Chemical Corp. (1967) Addition No. 2 to Brochure Entitled: Di-Syston-Biological Performance and Phytotoxicity on Ornamen- tal Flowers, Shrubs and Trees. (Compilation; unpublished study received Aug 22, 1967 under 3125-58; CDL:006051-A)

MRID: 140751

Mobay Chemical Corp. (1971) Addition No. 1 to Brochure Entitled: Di-Syston-Biological Performance and Phytotoxicity on Sugar- beet Root Maggot. (Compilation; unpublished study received Nov 30, 1971 under 3125-58; CDL:006054-A)

MRID: 140752

Mobay Chemical Corp. (1963) Di-Syston: Biological Performance and Phytotoxicity on Corn. (Compilation; unpublished study re-ceived Jun 15, 1964 under 3125-58; CDL:006057-A)

MRID: 140754

Mobay Chemical Corp. (1966) Di-Syston: Biological Performance and Phytotoxicity on Tobacco. (Compilation; unpublished study re- ceived Feb 25, 1966 under 3125-61; CDL:006062-A)

MRID: 140755

Mobay Chemical Corp. (1966) Di-Syston: Biological Performance and Phytotoxicity on Sugarcane. (Compilation; unpublished study re- ceived Mar 28, 1966 under 3125-60; CDL:006063-A)

MRID: 140756

Mobay Chemical Corp. (1967) Di-Syston: Biological Performance and Phytotoxicity for Control of Sugar-beet Root Maggot. (Compila- tion; unpublished study received Mar 20, 1967 under 3125-61; CDL:006064-A)

Mobay Chemical Corp. (1961) Di-Syston: Biological Performance and Phytotoxicity of Di-Syston on Coffee. (Compilation; unpublished study received Apr 26, 1962 under 3125-58; CDL:006079-A)

MRID: 153698

Hammond, R. (1983) Phytotoxicity of soybean caused by the inter- action of insecticidenematicides and metribuzin. Journal of Economic Entomology 76(1):17-19.

MRID: 158866

Norris, D. (1960) Systemic insecticidal action in the cortical tis- sues of elm twigs. Journal of Economic Entomology 53(6):1034- 1036.

MRID: 5014547

Ahmed, N.U.; Kuitert, L.C. (1976) Phytotoxicity of five organophosphorous insecticides on some ornamental plants. Phytoprotection 57(2):62-65.

Guideline: 122-1 Seed Germination/Seedline Emergence and Vegetable Vigor

MRID: 46526601

Christ, M.; Lam, C. (2005) Tier I Seedling Emergence: Nontarget Phytotoxicity Study Using Disyston 8. Project Number: DI451402, 201271. Unpublished study prepared by Bayer Corp. 42 p.

MRID: 46526602

Christ, M.; Lam, C. (2005) Tier I and Tier 2 Vegetative Vigor Nontarget Phytotoxicity Study Using Disyston 8. Project Number: DI451401, 201291. Unpublished study prepared by Bayer Corp. 42 p.

Guideline: 123-1 Seed germination/seedling emergence and vegitative vigor

MRID: 46526602

Christ, M.; Lam, C. (2005) Tier I and Tier 2 Vegetative Vigor Nontarget Phytotoxicity Study Using Disyston 8. Project Number: DI451401, 201291. Unpublished study prepared by Bayer Corp. 42 p.

Guideline: 132-1 Dissipation of Dislodgeable Foliar & Soil Residues

Knarr, R. (1987) Re-entry Intervals for Azinophos-methyl, Oxydeme-ton-methyl, Disulfoton, and Anilazine: Rept. No. 95092. Unpub-lished study prepared by Mobay

Corp. 62 p.

MRID: 40469001

Knarr, R. (1987) Re-entry Intervals for Azinphos-methyl, Oxydeme-ton-methyl, Disulfoton, and Anilazine: Laboratory No. 95094. Un-published study prepared by

Mobay Corp. 62 p.

MRID: 44688001

Willard, T. (1998) Dissipation of Dislodgeable Foliar Disulfoton Residues from Di-Syston 8 Treated Potatoes: Final Study Report: Lab Project Number: AA970771: 108561: TM E-3. 00-01. Unpublished study prepared by American Agricultural

Services, Inc. 168 p. {OPPTS 875.2100}

Guideline: 133-3 Dermal passive dosimetry expo

MRID: 45266801

Mihlan, G. (2000) Pilot Study: Determination of Dermal and Inhalation Exposure to Disulfoton from Residential Application of Bayer Advanced Garden 2-in-1 Systemic Rose and Flower Care to Shrubs and Flowerbeds: Lab Project Number: 109950.

Unpublished study prepared by Bayer Corp. 15 p.

Guideline: 133-4 Inhal. passive dosimetry expo

MRID: 45266801

Mihlan, G. (2000) Pilot Study: Determination of Dermal and Inhalation Exposure to Disulfoton from Residential Application of Bayer Advanced Garden 2-in-1 Systemic Rose and Flower Care to Shrubs and Flowerbeds: Lab Project Number: 109950.

Unpublished study prepared by Bayer Corp. 15 p.

Guideline: 141-2 Honey bee residue on foliage

Schmidt, H. (1986) Bee Toxicity by U.S. Protocol: Honey Bee Residue Testing: Disyston [on Alfalfa]: Reports No. VAZ 16/85 and 86-T- 095. Unpublished Mobay reports 90831 and 93046 prepared by Bayer AG. 39 p.

Guideline: 142-1 Acute Toxicity to Aquatic Insects

MRID: 151811

Heimbach, F. (1983) Akute Toxizitaet von Disulfoton (Techn.) fuer Wasserfloehe: Zusammenfassung: Mobay Report No.: 85916. Unpublished summary prepared by

Bayer AG. 1 p.

Guideline: 142-3 Simulated or Actual Field Testing

MRID: 77052

Atkins, L. (1981) Field Trials on Cotton and Alfalfa and Foliage Residue Trials To Assess Toxicity to Honeybees: Mavrik 2E. Fi- nal rept. (Unpublished study received May 13, 1981 under 20954- EX-18; prepared by Univ. of California--Riverside, Dept. of

Entomology, submitted by Zoecon Corp., Palo Alto, Calif.; CDL: 070100-L)

Guideline: 161-1 Hydrolysis

MRID: 92972

Mitchell, T.H.; Ruzicka, J.H.; Thomson, J.; et al. (1968) The chromatographic determination of organophosphorus pesti- cides. Part III. The effect of irradiation on the parent com- pounds. Journal of Chromatography 32:17-23. (Also in unpub- lished submission received Sep 8, 1970 under unknown admin. no.; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 120350-X)

MRID: 95651

Flint, D.R.; Church, D.D.; Shaw, H.R.; et al. (1970) Soil Runoff, Leaching and Adsorption, and Water Stability Studies with (R) Di-syston: Report No. 28939. (Unpublished study received Apr 2, 1971 under 3125-119; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:119684-A)

MRID: 143405

Leimkuehler, W.; Thornton, J. (1980) Hydrolysis of DI-SYSTON in Sterile Aqueous Buffer Solutions. Unpublished Mobay report 68943 prepared by Mobay Chemical Corp. 21 p.

Guideline: 161-2 Photodegradation-water

MRID: 143404

Obrist, J.; Thornton, J. (1980) Photodecomposition of DI-SYSTON in Aqueous Solutions and on a Soil Surface. Unpublished Mobay report 68688 prepared by Mobay Chemical Corp. 26 p.

MRID: 40471102

Kesterson, A.; Ruzo, L.; Lawrence, L. (1987) Photochemical Degradation of Di-Syston in Aqueous Solution Under Natural Sunlight: Report No. 1119: Project No. 180. Unpublished Mobay Corporation Report No. 95065 performed by Pharmacology and Toxicology Research Laboratory. 40 p.

Guideline: 161-3 Photodegradation-soil

MRID: 95664

Shaw, H.R., II (1975) The Metabolism of ^(R)IDi-syston in Soil: Re- port No. 40234. Rev. (Unpublished study received May 23, 1978 under 3125-183; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:234065-A)

MRID: 143404

Obrist, J.; Thornton, J. (1980) Photodecomposition of DI-SYSTON in Aqueous Solutions and on a Soil Surface. Unpublished Mobay report 68688 prepared by Mobay Chemical Corp. 26 p.

MRID: 40471103

Jackson, S.; Kesterson, A.; Ruzo, L.; et al. (1987) Soil Surface Photolysis of Di-Syston in Natural Sunlight: Report No. 1123: Project No. 202. Unpublished Mobay Corporation Study No. 95066 performed by Pharmacology and Toxicology Laboratory. 42 p.

Guideline: 161-4 Photodegradation-air

MRID: 40471104

Kesterson, A.; Ruzo, L.; Lawrence, L. (1987) Photochemical Degradation of Di-Syston in the Vapor Phase Under Natural Sunlight: Report No. 1123: Project No. 207.

Unpublished Mobay Corporation study no. 95067 performed by Pharmacology and Toxicology Research Laboratory. 95 p.

Guideline: 162-1 Aerobic soil metabolism

MRID: 25721

Smedley, L.A.; Hepler, D.I. (1979) Identification of Micro-organisms in Samples of Kansas Loam Soil: Report No. 67814. (Unpublished study received Dec 21, 1979 under 3125-EX-168; prepared by Elars Bioresearch Laboratories, Inc., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:099185-E)

MRID: 73113

McCarty, P.L.; King, P.H. (1966) The movement of pesticides in soils. Pages 156-171,~In~Proceedings of the 21st Industrial Waste Conference: Part One; May 3-5, 1966. Lafayette, Ind.: Purdue Univ. (Engineering extension series no. 121; also ?~In~unpublished submission received Aug 28, 1972 under 279- 2280; submitted by FMC Corp., Philadelphia, Pa.; CDL:120619-B)

MRID: 95664

Shaw, H.R., II (1975) The Metabolism of ^(R)IDi-syston in Soil: Re- port No. 40234. Rev. (Unpublished study received May 23, 1978 under 3125-183; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:234065-A)

MRID: 40042201

Lee, S.; Hanna-Bey, L.; Wood, S. (1986) Metabolism of Di-Syston in Soil: Rept. No.

94232. Unpublished study prepared by Mobay Corp. 32 p.

MRID: 41585101

Olson, G.; Lawrence, L. (1990) Aerobic Metabolism of ?Carbon 14|Di- Syston in Sandy Loam Soil: PTRL Report No.: 1229; PTRL Project No. 320; Mobay Report No. 99737. Unpublished study prepared by Pharmacology and Toxicology Research Laboratory. 58 p.

MRID: 43800101

Blumhorst, M.; Yen, P. (1995) Aerobic Soil Metabolism of (Ethylene-1-(carbon 14))-Disulfoton: Lab Project Number: 106944: 122S20: DI042103. Unpublished study prepared by EPL Bio-Analytical Labs, Inc. and Bayer Corp. 113 p.

Guideline: 162-2 Anaerobic soil metabolism

MRID: 40042201

Lee, S.; Hanna-Bey, L.; Wood, S. (1986) Metabolism of Di-Syston in Soil: Rept. No.

94232. Unpublished study prepared by Mobay Corp. 32 p.

MRID: 41585102

Olson, G.; Lawrence, L. (1989) Anaerobic Metabolism of ?Carbon 14|- Di-Syston in Sandy Loam Soil: Report No.: 1212; Project No.: 321; Mobay Report No.: 99738. Unpublished study prepared by Pharmacology and Research Laboratory. 46 p.

Guideline: 162-3 Anaerobic aquatic metab.

MRID: 43042503

Kasper, A.; Shadrick, B.; Cain, K.; et al. (1992) Anaerobic Aquatic Metabolism of (carbon 14)-Disulfoton: Lab Project Number: 103945: DI042401. Unpublished study prepared by Miles, Inc. 38 p.

MRID: 43512201

Lin, H.; Green, D. (1994) Anaerobic Aquatic Metabolism of (Carbon 14)-Disulfoton: (Identification and Characterization of the Minor Metabolites): (Addendum): Lab Project Numbers: DI042401: 103945-1. Unpublished study prepared by Miles, Inc. 51 p.

MRID: 46316901

Mathew, A. (2004) Disulfoton-(Ethylene-1-(Carbon 14)): Anaerobic Aquatic Metabolism in Monterey County, California, Water and Sediment System. Project Number: 200759, DI042403. Unpublished study prepared by Bayer Corp. 63 p.

Guideline: 162-4 Aerobic aquatic metab.

MRID: 46333501

Mathew, A. (2003) Aerobic Aquatic Metabolism of Disulfoton-[ethylene-1-(Carbon14)] in a Monterey County, California, Water and Sediment System. Project Number: DI042402, 110961. Unpublished study prepared by Bayer Corp., Agvise Inc and Microbial Insights. 122 p.

Mathew, A. (2005) Aerobic Aquatic Metabolism of Disulfoton -[ethylene-1-(Carbon 14)] in a Monterey County, California, Water and Sediment System. Project Number: DI042402, 110961. Unpublished study prepared by Bayer Corp., Microbial Insights and Agvise Inc. 122 p.

MRID: 46961201

Mathew, A. (2006) Aerobic Aquatic Metabolism of Disulfoton-[ethylene-1-(Carbon 14)] in a Monterey County, California, Water and Sediment System (Amended Report). Project Number: DI042402, 110961/1. Unpublished study prepared by Microbial Insights, Agvise Inc. and Bayer Corp. 123 p.

Guideline: 163-1 Leach/adsorp/desorption

MRID: 29887

Thornton, J.S.; Hurley, J.B.; Obrist, J.J. (1976) Soil Thin-Layer Mobility of Twenty Four Pesticides (sic) Chemicals: Report No. 51016. (Unpublished study received Jan. 28, 1980 under 5F1547; submitted by Mobay Chemical Corp., Pittsburgh, Pa.; CDL: 099216-I)

MRID: 39346

Harris, C.I. (1969) Movement of pesticides in soil. Journal of Food and Agricultural Chemistry 17(?):80-82. (Also~In~unpub- lished submission received Nov 3, 1971 under 0F0957; submitted by Union Carbide Agricultural Products Co., Ambler, Pa.; CDL: 095875-S)

MRID: 40364

Harris, C.H. (1969) Movement of pesticides in soil. Journal of Ag-ricultural and Food Chemistry 17(1):80-82. (Also~In~unpublished submission received Oct 19, 1972 under 279-2712; submitted by FMC Corp., Philadelphia, Pa.; CDL:094077-T)

MRID: 52092

Graham-Bryce, L.J. (1969) Diffusion of organophosphorus insecti- cides in soils. Journal of Science and Food Agriculture 20 (?/Aug):489-494. (Also~In~unpublished submission received Dec 4, 1974 under 5F1531; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094151-N)

MRID: 52094

Kawamori, I.; Saito, T.; Iyatomi, K. (1971) Fate of organophospho- rus insecticides in soils. Part I. Botyu-Kagaku 36(?):7-12. (Also~In~unpublished submission received Dec

4, 1974 under 5F1531; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094151-Q)

MRID: 52095

Kawamori, I.; Saito, T.; Iyatomi, K. (1971) Fate of organophospho- rus insecticides in soils. Part II. Botyu-Kagaku 36(?):12-17. (Also~In~unpublished submission received Dec 4, 1974 under 5F1531; submitted by American Cyanamid Co., Princeton, N.J.; CDL:094151-R)

MRID: 68104

Riley, D.; Stevens, J.E. (1975) Pirimiphos-ethyl: Leaching in Soil: AR 2592A. (Unpublished study received Dec 17, 1976 under 10182-9; prepared by Plant Protection Ltd., submitted by ICI Americas, Inc., Wilmington, Del.; CDL:227314-W)

MRID: 73113

McCarty, P.L.; King, P.H. (1966) The movement of pesticides in soils. Pages 156-171,~In~Proceedings of the 21st Industrial Waste Conference: Part One; May 3-5, 1966. Lafayette, Ind.: Purdue Univ. (Engineering extension series no. 121; also ?~In~unpublished submission received Aug 28, 1972 under 279- 2280; submitted by FMC Corp., Philadelphia, Pa.; CDL:120619-B)

MRID: 95651

Flint, D.R.; Church, D.D.; Shaw, H.R.; et al. (1970) Soil Runoff, Leaching and Adsorption, and Water Stability Studies with (R) Di-syston: Report No. 28939. (Unpublished study received Apr 2, 1971 under 3125-119; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:119684-A)

MRID: 103661

Lichtenstein, E.; Schulz, K.; Skrentny, R.; et al. (1966) Toxicity and fate of insecticide residues in water: Insecticide residues in water after direct applications or by leaching of agricul- tural soil. Arch Environ Health 12(Feb):199-212. (Also In un- published submission received Dec 20, 1968 under 9F0785; sub- mitted by Shell Chemical Co., Washington, DC; CDL:091349-T)

MRID: 115692

McCarty, P.; King, P. (1966) The movement of pesticides in soils. Pages 156-171, In Proceedings of the 21st Industrial Waste Conference; May 3-5, 1966, Lafayette, IN. ?S.l.: s.n.|. (Engi-neering extension series no. 121; also In unpublished submission received Oct 19, 1982 under 279-2280; submitted by FMC Corp., Philadelphia, PA; CDL:248580-B)

Harris, C. (1969) Movement of pesticides in soil. J. Agr. Food Chem. 17(1). (Also In unpublished submission received Nov 19, 1982 under HI 79/2; submitted by Velsicol Chemical Corp., Chicago, IL; CDL:248932-D)

MRID: 145469

Puhl, R.; Hurley, J. (1979) Soil Adsorption and Desorption of DI- SYSTON. Unpublished Mobay report 66792 prepared by Mobay Chemical Corp. 17 p.

MRID: 145470

Obrist, J. (1979) Leaching Characteristics of Aged DI-SYSTON Soil Residues. Unpublished Mobay report 67485 prepared by Mobay Chemical Corp. 15 p.

MRID: 5001190

Helling, C.S.; Dennison, D.G.; Kaufman, D.D. (1974) Fungicide movement in soils. Phytopathology 64(8):1091-1100.

MRID: 44373103

Leimkuehler, W.; Valadez, S. (1989) Soil Adsorption and Desorption of (carbon 14) Di-Syston: Lab Project Number: 99721: DI182101. Unpublished study prepared by Mobay Corp. 39 p.

Guideline: 163-2 Volatility - lab

MRID: 42585802

Schmidt, J.; Anderson, T.; Dyer, D. (1992) Laboratory Volatility of Disulfoton from Soil: Lab Project Number: 40259: DI152101: 103907. Unpublished study prepared by ABC Laboratories, Inc. 70 p.

MRID: 43231601

Schmidt, J.; Anderson, T.; Dyer, D. (1994) Laboratory Volatility of Disulfoton from Soil: Amended Final Report #40259: Lab Project Number: DI152101: 106441: 40259. Unpublished study prepared by ABC Laboratories, Inc. 70 p.

Guideline: 163-3 Volatility - field

MRID: 40471105

Hamann, S.; Olson, G.; Howard, J.; et al. (1987) Volatility of Di-Syston Under Field Conditions: Report No. 1131: Project No. 193. Unpublished Mobay Corporation study

no. 95068 performed by Pharmacology and Toxicology Laboratory. 42 p.

Guideline: 164-1 Terrestrial field dissipation

MRID: 36250

Chemagro Corporation (1969) Di-Syston Soil Persistence Studies. (Unpublished study

received Aug 5, 1970 under 0F0945; CDL: 091615-C)

MRID: 44919

Loeffler, W.W. (1969) A Summary of ^(R)IDasanit and ^(R)IDi-Syston Soil Persitence Data: Report No. 25122. (Unpublished study re-ceived Jul 20, 1976 under 3125-163;

submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095238-J)

MRID: 57272

Chemagro Corporation (1965) Chemagro Corporation Soil Persistence Study: Report No. 13095. Rev. (Compilation; unpublished study including report nos. 13096, 13097 and 13171, received on un- known date under 6F0478; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090534-J)

MRID: 68096

Suett, D.L. (1975) Persistence and degradation of Chlorfenvinphos, Chlormephos, Disulfoton, Phorate and Pirimiphos-ethyl following spring and late-summer soil application. Pesticide Science 6: 385-393. (Also~In~unpublished submission received Dec 17, 1976 under 10182-9; submitted by ICI Americas, Inc., Wilmington, Del.; CDL:227314-O)

MRID: 91497

Mobay Chemical Corporation (1964) Synopsis of Analytical and Resi- due Information on Di-syston (Clover). Includes method dated Mar 5, 1964. (Compilation; unpublished study received Dec 4, 1964 under 6F0480; CDL:090538-A)

MRID: 92970

Menzer, R.E.; Fontanilla, E.L.; Ditman, L.P. (1969?) Degradation of Disulfoton and Phorate in Soil Influenced by Environmental Factors and Soil Type. (Unpublished study

received Sep 8, 1970 under unknown admin. no.; prepared by Univ. of Maryland, Dept. of Entomology, submitted by American Cyanamid Co., Princeton, N.J.; CDL:120350-N)

MRID: 94227

Mobay Chemical Corporation (1972) ^(R)IDasanit--^(R)IDi-syston: An- alytical and Residue Information on Tobacco. Includes methods dated Mar 5, 1964; Mar 28, 1966; Oct 27, 1967; and others. (Compilation; unpublished study, including published data, received Aug 21, 1972 under 3125-279; CDL:007221-A)

MRID: 95498

Mobay Chemical Corporation (1970) Synopsis of Analytical, Residue, and Flavor Information on Di-syston Broadcast Application. In-cludes method dated Oct 27, 1967. Summary of studies 238287-E, 090533-N and 006061-C through 006061-F. (Compilation; unpub- lished study received Aug 19, 1970 under 3125-119; CDL:005820-A)

MRID: 95501

Mobay Chemical Corporation (1970) Synopsis of Analytical and Residue Information on Di-syston Foliar Applications to Pota- toes. Includes method dated Oct 27, 1967. (Compilation; un- published study received Aug 9, 1970 under 3125-119; CDL: 005873-A)

MRID: 95502

Mobay Chemical Corporation (1971) Synopsis of Analytical and Residue Information on Di-syston Application to Alfalfa Seed, Peanuts and Sorghum. Includes method dated Oct 27, 1967. (Com- pilation; unpublished study received Nov 30, 1971 under 3125- 61; CDL:006002-A)

MRID: 95506

Chemagro Corporation (1965) Chemagro Corporation Soil Persistence Study: ?Di-syston in Muck-sand; Spray Prepared with S.C.|. Rev. (Unpublished study received Feb 25, 1966 under 3125-61; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:006061-D)

MRID: 95507

Chemagro Corporation (1965) Chemagro Corporation Soil Persistence Study: ?Di-syston in Mucksand; 10% Granular Broadcast|. Rev. (Unpublished study received Feb 25, 1966 under 3125-61; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:006061-E)

Chemagro Corporation (1965) Chemagro Corporation Soil Persistence Study: ?Di-syston in Clay; Spray Prepared with S.C.|. Rev. (Unpublished study received Feb 25, 1966 under 3125-61; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:006061-F)

MRID: 95547

Mobay Chemical Corporation (1967) ?Determination of Di-syston Residues in Various Crops|. Includes method dated Feb 4, 1962. (Compilation; unpublished study, including reports nos. 8544, 11,879, 11,895,..., received Jun 20, 1967 under 7F0547; CDL: 090676-B)

MRID: 95548

Mobay Chemical Corporation (1966) ^(R)IDi-syston Analytical and Residue Information on Sugarcane. Includes method dated Feb 11, 1966. (Compilation; unpublished study received Jun 20, 1967 under 7F0547; CDL:090676-G)

MRID: 95552

Chemagro Corporation (1967) Chemagro Corporation Soil Persistence Study: (Disyston(R)): Report No. 21316. (Unpublished study received Jan 14, 1968 under 8F0707; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:091226-G)

MRID: 95553

Chemagro Corporation (1967) Chemagro Corporation Soil Persistence Study: ?Disyston^(R)I|: Report No. 21317. (Unpublished study received Jan 14, 1968 under 8F0707; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:091226-H)

MRID: 95555

Mobay Chemical Corporation (1969) ?Di-syston: Residues in Fresh and Dry Hops; Soil Persistence Studies; Stability of Residues in Frozen Storage|. (Compilation; unpublished study received Apr 6, 1970 under 0F0866; CDL:091496-A)

MRID: 95556

Mobay Chemical Corporation (1968?) Synopsis of Analytical and Res- idue Information for Di-syston Foliar Application to Sorghum. Summary of studies 006061-C through 006061-E, 090533-N, 238287- E, 091266-G, 091266-H, 101732-I and 101732-J. (Unpublished study received Jun 2, 1969 under 9F0808; CDL:091397-A)

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: ?Di-syston in Clay|: Report No. 13,095. (Unpublished study received Apr 23, 1964 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090533-B)

MRID: 95559

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: ?Di-syston in Muck-sand|: Report No. 13,096. (Unpub- lished study received Apr 23, 1964 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090533-C)

MRID: 95560

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: ?Di-syston in Muck-sand|: Report No. 13,097. (Unpub- lished study received Apr 23, 1964 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090533-D)

MRID: 95561

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: ?Di-syston in Clay Loam|: Report No. 13,098. (Unpub- lished study received Apr 23, 1964 under 3125-61; CDL:090533-E)

MRID: 95562

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: ?Di-syston in Coarse Sandy Loam|: Report No. 13,099. (Unpublished study received Apr 23, 1964 under 3125-61; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090533-F)

MRID: 95563

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: ?Di-syston in Clay Loam: Report No. 13,165. (Unpub- lished study received Apr 23, 1964 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090533-G)

MRID: 95564

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: ?Di-syston in Clay Loam: Report No. 13,166. (Unpub- lished study received Apr 23, 1964 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090533-H)

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: ?Di-syston in Loam: Report No. 13,167. (Unpublished study received Apr 23, 1964 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090533-I)

MRID: 95566

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: ?Di-syston in Sandy Loam|: Report No. 13,168. (Unpub- lished study received Apr 23, 1964 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090533-J)

MRID: 95567

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: ?Di-syston in Clay Loam|: Report No. 13,170. (Unpub- lished study received Apr 23, 1964 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090533-K)

MRID: 95568

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: ?Di-syston in Clay|: Report No. 13,171. (Unpublished study received Apr 23, 1964 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090533-L)

MRID: 95597

Mobay Chemical Corporation (1964) Synopsis of Analytical and Residue Information of Di-syston on Pecans. Summary of study 092767-A. (Unpublished study received Feb 25, 1966 under 6F0478; CDL:092767-D)

MRID: 95622

Mobay Chemical Corporation (1969) Synopsis of Analytical and Res- idue Information on Di-syston Foliar Spray Application to Cot- ton. Includes method dated Oct 27, 1967. (Compilation; un- published study received Feb 3, 1969 under 3125-119; CDL: 101732-A)

MRID: 95623

Chemagro Corporation (1968) Chemagro Corporation Soil Persistence Study: ?Disyston^(R)I|: Report No. 22043. (Unpublished study received Feb 3, 1969 under 3125-119; submitted by Mobay Chem-ical Corp., Kansas City, Mo.; CDL:101732-I)

MRID: 95624

Chemagro Corporation (1968) Chemagro Corporation Soil Persistence Study: (Disyston). (Unpublished study received Feb 3, 1969 under 3125-119; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:101732-J)

Mobay Chemical Corporation (1967) Synopsis of Analytical and Res- idue Information on Di-syston Foliar Spray Application to Cot- ton. Includes method dated Oct 27, 1967. Summary of studies 006061-C through 006061-E, 090533-N, 091226-G, 101732-I, 101732-J, 101758-K and 101763-A. (Compilation; unpublished study received Feb 3, 1969 under 3125-119; CDL:101758-A)

MRID: 95631

Mobay Chemical Corporation (1966) Synopsis of Analytical and Res- idue Information on Di-syston on Sugar Cane. Includes method dated Feb 11, 1966. Summary of studies 006061-C through 006061-E, 090533-N and 238287-E. (Compilation; unpublished study received Mar 28, 1966 under 3125-119; CDL:101759-A)

MRID: 95642

Mobay Chemical Corporation (1962) Synopsis of Analytical and Residue Information on Di-syston on Cotton. Summary of studies 102340-C, 102340-D, 090533-B, 090533-L and 090533-N. (Unpub- lished study received Apr 19, 1965 under 3125-172; CDL:102340-A)

MRID: 95643

Chemagro Corporation (1965) Chemagro Corporation Soil Persistence Study: Report No. 13,096. Rev. (Unpublished study received Apr 19, 1965 under 3125-172; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:102340-C)

MRID: 95644

Chemagro Corporation (1964) Chemagro Corporation Soil Persistence Study: Report No. 13,097. Rev. (Unpublished study received Apr 19, 1965 under 3125-172; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:102340-D)

MRID: 95651

Flint, D.R.; Church, D.D.; Shaw, H.R.; et al. (1970) Soil Runoff, Leaching and Adsorption, and Water Stability Studies with (R) Di-syston: Report No. 28939. (Unpublished study received Apr 2, 1971 under 3125-119; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:119684-A)

MRID: 95652

Menzer, R.E.; Fontanilla, E.L.; Ditman, L.P. (1969) Degradation of Disulfoton and Phorate in Soil Influenced by Environmental Factors and Soil Type: ?Submitter 25682.

(Unpublished study received Apr 2, 1971 under 3125-119; prepared by Univ. of Maryland, Dept. of Entomology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:119684-C)

MRID: 95653

Olson, T. (1964) A Summary of Di-syston Soil Persistence Data: Report No. 13,172. (Unpublished study received Apr 23, 1964 under 3125-58; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:120645-A)

MRID: 95671

Chemagro Corporation (1965) Chemagro Corporation Soil Persistence Study: ?Di-syston on Clay|: Report No. 13,095. Rev. (Unpub- lished study received Feb 25, 1966 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:238287-E)

MRID: 40116801

Lee, S.; Sandie, F.; Wood, S. (1987) Dissipation of Di-syston and its Oxidative Metabolites in Field Soil: Report Number 94328. Unpublished study prepared by Mobay Corp. 46 p.

MRID: 43042502

Grace, T.; Cain, K.; Delk, J. (1990) Dissipation of Disulfoton in California Soils: Lab Project Number: 100158: DI830089R01: ML022101. Unpublished study prepared by Plant Sciences, Inc.; Siemer and Associates, Inc.; and PTRL-West. 1795 p.

MRID: 43881101

Erhardt-Zabik, S.; Ewing, A.; Johnson, T. et al. (1989) Validation of Mobay Method No. 94328--A Method for the Determination of DI-SYSTON and its Sulfoxide and Sulfone Metabolites in Soil: Lab Project Number: 99117: 146W. Unpublished study prepared by Pharmacology & Toxicology Research Laboratory-West. 43 p.

MRID: 44984901

Baker, F.; Aldcroft, K.; Lenz, M. (1999) Determination of Potential Leaching of (carbon-14)-Disulfoton and Metabolites Using Field Lysimeters in Two Climate Regions of California: Lab Project Number: 108825: DI042104: 543W-1. Unpublished study prepared by Plant Sciences, Inc. and PTRL West, Inc. 853 p.

Guideline: 165-1 Confined rotational crop

Pither, K.; Stevenson, T. (1987) Residues of [Carbon 14]-Di-Syston in Rotational Crops: Laboratory Project ID: 94354. Unpublished study prepared by Mobay Corp. 29 p.

MRID: 43447701

Pither, K.; Stevenson, T. (1989) Residues of (carbon 14) DI-SYSTON in Rotational Crops: Lab Project Numbers 94354: 94354-1. Unpublished study prepared by Mobay Corp. 32 p.

MRID: 43447702

Minor, R.; Stevenson, T. (1994) Residues of (carbon 14) DI-SYSTON in Rotational Crops: Addendum 2: Additional Data and Replies to EPA Review: Lab Project Number: 94354-2. Unpublished study prepared by Miles, Inc. 32 p.

Guideline: 165-2 Field rotational crop

MRID: 156019

Johnson, T.; Thornton, J. (1985) Residues of Di-Syston and Its Metabolites in Field Rotational Crops: Report Number 90939. Un- published study prepared by Mobay Chemical Corporation. 32 p.

MRID: 40120602

Johnson, T.; Olson, T. (1987) Field Rotational Crops: Residues of Di-Syston and Its Metabolites: Laboratory Project ID: 8500. Un- published Mobay Corp. study prepared in cooperation with Analy- tical Development Corp. 206 p.

MRID: 43447703

Delk, J.; Johnson, T.; Olson, T. (1988) Field Rotational Crops: Residues of DI-SYSTON and its Metabolites: Lab Project Numbers: 8500: 94356-1: 21319. Unpublished study prepared by Mobay Corp.; Analytical Development Corp.; and Chemonics Labs, Inc. 416 p.

MRID: 43447704

Minor, R. (1994) Field Rotational Crops: Residues of DI-SYSTON and its Metabolites: Addendum 2: Additional Data and Replies to EPA Review: Lab Project Numbers: 94356-2: STF-DI038-86R: STF-DI050-86R. Unpublished study prepared by Miles, Inc.; Analytical Development Corp.; and Chemonics Labs, Inc. 203 p.

Guideline: 165-4 Bioaccumulation in fish

MRID: 40471107

Hanlon, C.; Cain, K. (1987) Identification of Residues from Bluegill Sunfish Exposed to

?Carbon 14|-Di-Syston: Laboratory Project ID DI-03-A. Unpublished Mobay

Corporation study no. 95076. 24 p.

MRID: 43060101

Hanlon, C.; Cain, K. (1987) Identification of Residues from Bluegill Sunfish Exposed to (carbon-14)-DI-SYSTON: Lab Project Number: DI-03-A: 95076. Unpublished study

prepared by Mobay Corp., Agricultural Chemicals Div. 26 p.

Guideline: 171-5 Reduction of residues

MRID: 41049

Olson, T.J. (1973) Chromatograms for ^(R)IDasanit--^(R)IDi-Syston Soybean Oil Processing Study: Report No. 38338. (Unpublished study received Oct 23, 1975 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095935-H)

MRID: 41050

Olson, T.J. (1973) Effect of Commercial Soybean Oil Processing on Residues of ^(R)IDasanit and ^(R)IDi-Syston: Report No. 38339. (Unpublished study received Oct 23, 1975 under 3125-252; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095935-I)

MRID: 95550

Thornton, J.S. (1967) Check on Loss of Di-syston(R) Oxygen Analog Metabolites during Alkali Refining (Simulated): Report No. 20,473. Method dated May 11, 1967. (Unpublished study re- ceived Jan 14, 1968 under 8F0624; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090816-G)

MRID: 95628

Olson, T.J. (1974) Effect of Row Spacing on Residues of ^(R)IDi- syston: Report No. 40094. (Unpublished study received Jun 26, 1974 under 3125-119; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:101757-A)

Ludwig, K. (1993) Disulfoton: Evaluation of Acute Dietary Exposure: Lab Project

Number: 106245. Unpublished study prepared by Miles Inc. 162 p.

Guideline: 171-11 Tobacco Uses: Total Residues and Pyrolysis Products

MRID: 40204303

Bailey, S. (1987) Di-Syston--Magnitude of Residue on Tobacco: Morse DI-3823-86: Di-Syston Objective No. 3823. Unpublished Mobay report 94426 prepared by Morse

Syston Objective No. 3823. Unpublished Wobay report 94420 prepared by Mo.

Laboratories, Inc. 77 p.

MRID: 42850201

Mathew, A.; Sloan, N. (1993) Residues in Mature Green Tobacco Leaves: (carbon 14) Disulfoton: Lab Project Number: DI 171601: 105170. Unpublished study prepared by

Miles Inc. 38 p.

MRID: 44146503

Schepers, G. (1996) Recovery of Disulfoton and its Metabolites in Tobacco Smoke of Cigarettes Made from Tobacco Grown in Disulfoton-Treated Soil: Lab Project Number: DI171602: 107375: 0197/1816. Unpublished study prepared by INBIFO, Institue Fuer

Biologische Forschung and Bayer Corp. 228 p.

MRID: 44301901

Schepers, G. (1997) Recovery of Disulfoton and Its Metabolites in Tobacco Smoke of Cigarettes Made from Tobacco Grown in Disulfoton-Treated Soil: Addendum 1: Response to EPA Requests and Inquiries: Lab Project Number: P 0197/1816: 107375-1: 107375. Unpublished study prepared by INBIFO Institut fuer Biologische Forschung GmbH. 23 p.

Guideline: 171-4B Residue Analytical Methods

MRID: 10138

Leksan, C.F.; Coffman, D.R. (1974) Azide Residue Analyses of White Potatoes Grown in Mobile County, Alabama in 1974: BTS 19364. (Unpublished study received May 3, 1975 under 5G1626; submitted by PPG Industries, Inc., Chemical Div., Pittsburgh, Pa.; CDL:

094566-Y)

Leksan, C.; Coffman, D. (1973) Azide Residue Analyses of Green Beans (Snap) Grown in North and South Carolina 1972-1973: Re- search Report No. BTS-18776. Includes method dated Sep 11, 1973. (Unpublished study including letters dated Jul 6, 1973, Aug ?, 1973 and Aug 22, 1973 from W.C. McConnell to Leavitt Gard, received May 3, 1975 under 5G1626; submitted by PPG Indus- tries, Inc., Chemical Div., Pittsburgh, Pa.; CDL:094566-Z)

MRID: 28777

Katague, D.B.; Olson, T.J. (1973) (Residues of Dasanit): Report No. 20076. (Unpublished study including report nos. 20107, 27624, 29145..., received Jan 25, 1974 under 3125-279; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:102112-C)

MRID: 28778

Thornton, J.S. (1972) Determination of Di-syston Residues in Various Crops and Products: Report No. 21319. Includes method dated Oct 27, 1967. (Unpublished study including report nos. 21320, 21575, 21608..., received Jan 25, 1974 under 3125-279; prepared in cooperation with Syracuse Univ. Research Corp, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:102112-D)

MRID: 32846

Thornton, J.S.; Olson, T.J.; Nichols, S.S. (1979) Synopsis of ^(R)IDi-Syston Residue Chemistry on Apples. Includes method dated Jul 13, 1978. (Unpublished study including report no. 21319, prepared by Baychem Corp. in cooperation with Chemonics, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 099417-A)

MRID: 36248

Chemagro Corporation (1969) ?Residue Study: Di-Syston and Systox on Various Crops|. (Unpublished study received Aug 5, 1970 under 0F0945; CDL:091615-A)

MRID: 36250

Chemagro Corporation (1969) Di-Syston Soil Persistence Studies. (Unpublished study received Aug 5, 1970 under 0F0945; CDL: 091615-C)

MRID: 41044

Analytical BioChemistry Laboratories (1973) Recovery of ^(R)IDi- Syston from Corn and Peanuts: Report No. 36936. (Unpublished study received Oct 23, 1975 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095935-C)

Thornton, J.S. (1967) Determination of Di-Syston Residues in Vari- ous Crops and Products: Report No. 21319. Method dated Oct 27, 1967. (Unpublished study received Oct 23, 1976 under 3125-252, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 095937-F)

MRID: 41170

Thornton, J.S. (1974) Determination of (R)IDi-syston Residues in Various Crops and Products: Report No. 21319. Method dated Aug 5, 1974. (Unpublished study received Jul 15, 1975 under 6F1655; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095942-E)

MRID: 57269

Chemagro Corporation (1963) Recovery of Di-Syston from Pecans: Report No. 11,583. (Unpublished study received Mar 24, 1965 under 6F0478; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090534-G)

MRID: 57273

Chemagro Corporation (1965) Recovery of Di-Syston from Pecans: Report No. 16294. (Unpublished study received on unknown date under 6F0478; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090534-K)

MRID: 71233

Anderson, C.A. (1962) Colorimetric Determination of Di-syston and Systox Residues in Plant Material: Report No. 8544. (Unpub-lished study received Feb 4, 1962 under PP0331; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:099937-A)

MRID: 71235

Anderson, C.A. (1961) Colorimetric Determination of Di-syston and Systox Residues in Plant Material: Report No. 5339. Method dated Jun 2, 1961. (Unpublished study received Feb 4, 1962 under PP0331; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:099937-C)

MRID: 71237

Anderson, C.A. (1961) Colorimetric Determination of Di-syston Residues in Plant Material: Report No. 6684. Method dated Jun 2, 1961. (Unpublished study received Feb 4, 1962 under PP0331; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 099937-E)

Anderson, C.A. (1960) Colorimetric Determination of Di-syston and Systox Residues in Plant Material: II. Application to Potatoes, Sugar Beets, Sugar Beet Tops, Cabbage, Broccoli, Pineapple, and Alfalfa: Report No. 5511. Method dated Jul 25, 1960. (Unpublished study received Jan 5, 1961 under PP0256; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:099938-F)

MRID: 71245

Razzell, W.E.; Clark, T.P. (1959) A Cholinesterase Assay for De-termining Residual Insecticides: Report No. 5165. Method dated Mar 1959. (Unpublished study received Jan 5, 1961 under PP0256; prepared by British Columbia Research Council, Div. of Chemistry, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:099938-H)

MRID: 89855

Mobay Chemical Corporation (1962) Synopsis of Analytical and Resi- due Information on Di-syston (Alfalfa, Broccoli, Wheat). In- cludes methods dated Jun 2, 1961 and Jul 25, 1960. (Com- pilation; unpublished study received Apr 1, 1962 under PP0358; CDL:090388-A)

MRID: 89897

Anderson, C.A. (1961) Determination of Di-syston and Systox Thiol Isomer Sulfoxide Residues in Green Bean Vines, Lima Beans and Pods, Lima Bean Vines, Wax Beans, Green Oats Forage, Green Peas and Pods, and and ?sic| Green Pea Vines. (Recovery Data): Re-port No. 7145. (Unpublished study received Sep 19, 1961 under PP0331; submitted by Mobay Chemical Corp.; Kansas City, Mo.; CDL:090360-F)

MRID: 89898

Anderson, C.A. (1961) Determination of Di-Syston and Systox Thiol Isomer Sulfoxide Residues in Barley Dried Beans, Oats, and Rice. (Recovery Data): Report No. 7146. (Unpublished study re- ceived Sep 19, 1961 under PP0331; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090360-G)

MRID: 89899

Anderson, C.A. (1961) Stability of Di-Syston Residues during Frozen Storage: Report No. 7147. (Unpublished study received Sep 19, 1961 under PP0331; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090360-H)

Anderson, C.A. (1961) Storage Stability of Di-syston Residues in Green Wheat Forage: Report No. 6323. (Unpublished study re-ceived on unknown date under PP0282; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090304-A)

MRID: 90334

Chemagro Corporation (1962) Recovery Experiment: Di-syston: Report No. 8456. Rev. (Unpublished study received Apr 22, 1962 under PP0350; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090379-B)

MRID: 91497

Mobay Chemical Corporation (1964) Synopsis of Analytical and Resi- due Information on Di-syston (Clover). Includes method dated Mar 5, 1964. (Compilation; unpublished study received Dec 4, 1964 under 6F0480; CDL:090538-A)

MRID: 94212

Anderson, C.A. (1962) Colorimetric Determination of Di-syston and Systox Residues in Plant Material: Report No. 8544. Method dated Feb 4, 1962. (Unpublished study received Jan 19, 1965 under 3125-163; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:007107-E)

MRID: 95542

Anderson, C.A. (1962) Colorimetric Determination of Di-syston and Systox Residues in Plant Material: Report No. 8544. Method dated Feb 4, 1962. (Unpublished study received Feb 4, 1962 under PP0331; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090361-A)

MRID: 95579

Anderson, C.A. (1961) Storage Stability of Di-syston Residues in Green Wheat Forage: Report No. 6323. (Unpublished study re-ceived Feb 25, 1961 under PP0282; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:092560-A)

MRID: 95583

Heuermann, R.F. (1961) Letter sent to Bureau of Field Administra- tion dated Mar 21, 1961 ?Data on recovery of Di-syston from cotton seed. (U.S. New Orleans District; unpublished study; CDL:092571-B)

MRID: 95586

MacDougall, D. (1962) Letter sent to Jerry Alpert dated Jan 16, 1962 ?Suggestions for analysis of Di-syston residues in grain. (Unpublished study received on unknown date

under PP0331; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:092613-C)

MRID: 95608

Olson, T.J. (1969) A Confirmatory Gas Chromatographic Procedure for ^(R)IDi-syston-^(R)Isystox Residue Analysis: Report No. 26335. (Unpublished study received Feb 2, 1970 under 0F0945; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:093251-E)

MRID: 95618

Anderson, C.A. (1960) Colorimetric Determination of Di-syston and Systox Residues in Plant Material: Report No. 5339. Method dated Jun 1, 1960. (Unpublished study received on unknown date under PP0282; submitted by Chemagro Corp., Kansas City, Mo.; CDL:098758-B)

MRID: 115759

Mobay Chemical Corp. (1965) ?Study: Systox Residue in Soil and Sugar Beets|. (Compilation; unpublished study received Jan 2, 1968 under 8F0695; CDL:093000-A)

MRID: 121745

Mobay Chemical Corp. (1964) ?Residues of Di-Syston in Sugarcane and Other Crops|. (Compilation; unpublished study received Aug 10, 1967 under 8F0635; CDL:092929-A)

MRID: 147013

Interregional Research Project No. 4 (1984) The Results of Tests on the Amount of Disulfoton Residues Remaining in or on Turnip Tops and Roots Including a Description of the Analytical Method Used. Unpublished compilation. 74 p.

MRID: 147014

Interregional Research Project No. 4 (1984) The Results of Tests on the Amount of Disulfoton Residues Remaining in or on Mustard Greens Including a Description of the Analytical Method Used. Unpublished compilation. 49 p.

MRID: 158270

Mobay Chemical Corp. (1986) Di-syston: Residue Data. Unpublished compilation. 37 p.

Mobay Corp. (1972) Di-Syston: Analytical and Residue Information on Pecans. Unpublished compilation. 261 p.

MRID: 40306401

Bailey, S. (1987) Di-Syston - Magnitude of the Residue: Crop Field Trials. Unpublished Mobay study no. 91480 prepared by Morse Laboratories. 43 p.

MRID: 40306601

Bailey, S. (1987) Di-Syston: Summary of Residue Data on Tomatoes for Potential as Secondary Residues in Animal Tissues and Pro- ducts: Laboratory Project ID: 74-2; Hazleton 612108A. Unpub- lished study prepared by Mobay Corp. in cooperation with Hazle- ton Laboratories America, Inc. 12 p.

MRID: 43515605

Norby, N. (1994) Determination of Possible Analytical Interference From Other Pesticides During the Analysis of Crops for Residues of Glufosinate-Ammonium: Lab Project Number: 94428: BK-94R-07. Unpublished study prepared by Pan-Agricultural Labs, Inc. 141 p.

Guideline: 171-4C Magnitude of the Residue [by commodity]

MRID: 10138

Leksan, C.F.; Coffman, D.R. (1974) Azide Residue Analyses of White Potatoes Grown in Mobile County, Alabama in 1974: BTS 19364. (Unpublished study received May 3, 1975 under 5G1626; submitted by PPG Industries, Inc., Chemical Div., Pittsburgh, Pa.; CDL: 094566-Y)

MRID: 10139

Leksan, C.; Coffman, D. (1973) Azide Residue Analyses of Green Beans (Snap) Grown in North and South Carolina 1972-1973: Re- search Report No. BTS-18776. Includes method dated Sep 11, 1973. (Unpublished study including letters dated Jul 6, 1973, Aug ?, 1973 and Aug 22, 1973 from W.C. McConnell to Leavitt Gard, received May 3, 1975 under 5G1626; submitted by PPG Indus- tries, Inc., Chemical Div., Pittsburgh, Pa.; CDL:094566-Z)

MRID: 28776

Mobay Chemical Company (1972) ?Dasanit and Di-syston Residues|. (Unpublished study received Jan 25, 1974 under 3125-279; CDL: 102112-B)

Kiigemagi, U.; Wellman, D.; Terriere, L.C. (1968) Residues of Di- sulfoton and Its Metabolites in Fresh and Dry Hops: Report No. 24098. (Unpublished study received Aug 8, 1969 under 0F0866; prepared by Oregon State Univ., Dept. of Agricultural Chemistry, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:093163-C)

MRID: 36249

Chemagro Corporation (1964) Di-Syston Residues in Peppers. (Un-published study received Aug 5, 1970 under 0F0945; CDL:091615-B)

MRID: 41042

Chemagro Corporation (1973) Chemagro Division of Baychem Corporation Residue Experiment 708-2653-71H: Report No. 35089. (Unpublished study including report nos. 35447, 35448, 35449..., re-ceived Oct 23, 1975 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095935-A)

MRID: 41047

Analytical BioChemistry Laboratories (1973) Chemagro, a Division of Baychem Corporation, Residue Experiment No. 229-2631-71D: Report No. 37162. (Unpublished study including report nos. 37163, 37164, 37266..., received Oct 23, 1975 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095935-F)

MRID: 41048

Analytical BioChemistry Laboratories (1973) Chemagro, a Division of Baychem Corporation, Residue Experiment No. 109-2615-71H: Report No. 38212. (Unpublished study including report nos. 38213, 38214, 38215..., received Oct 23, 1975 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095935-G)

MRID: 41049

Olson, T.J. (1973) Chromatograms for ^(R)IDasanit--^(R)IDi-Syston Soybean Oil Processing Study: Report No. 38338. (Unpublished study received Oct 23, 1975 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095935-H)

MRID: 41050

Olson, T.J. (1973) Effect of Commercial Soybean Oil Processing on Residues of ^(R)IDasanit and ^(R)IDi-Syston: Report No. 38339. (Unpublished study received Oct 23, 1975 under 3125-252; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095935-I)

Chemagro Corporation (1972) ?Residue Study--Soybeans|. (Unpub- lished study received Oct 23, 1976 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:095937-D)

MRID: 57270

Chemagro Corporation (1965) (Di-Syston Residue--Pecans): Report No. 11628. (Compilation; unpublished study including report nos. 11629, 13339, 13340..., received on unknown date under 6F0478; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090534-H)

MRID: 65501

Mobay Chemical Corporation (1957) Di-Syston--Performance and Phyto- toxicity on Alfalfa and Cotton. (Compilation; unpublished study, including published data, received Nov 20, 1957; Apr 11, 1977 under 3125-54; CDL:229300-A)

MRID: 68261

U.S. Department of Agriculture (1963) Results of Residue Analyses with Materials Furnished by Chemagro Corporation: Report No. 12819. (Entomology Research Div., Pesticide Chemicals Research Branch, Analytical Investigations; unpublished study; CDL:231848-A)

MRID: 71234

Mobay Chemical Corporation (1960) Synopsis of Analytical, Residue, and Taste Information on Di-syston (Barley, Dry Beans, Green Lima Beans, Snap Beans, Brussels Sprouts, Cauliflower, Lettuce, Oats, Peas, and Tomatoes). (Compilation; unpublished study received Feb 4, 1962 under PP0331; CDL:099937-B)

MRID: 71238

Mobay Chemical Corporation (1960) ?Residues of Di-syston and Systox in Potatoes|: Report No. 5107. (Compilation; unpublished study, including report nos. 2670a, 5091, 5092..., received Jan 5, 1961 under PP0256; CDL:099938-A)

MRID: 71239

Anderson, C.A. (1961) Apparent Di-syston Residues in Untreated Control Potato Samples: Report No. 6095. (Unpublished study received Jan 5, 1961 under PP0256; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:099938-B)

Anderson, C.A. (1960) Apparent Di-syston or Systox Content of Un-treated Potatoes As Determined by the Total Phosphorus Method (Report No. 5511): Report No. 5704. (Unpublished study received Jan 5, 1961 under PP0256; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:099938-D)

MRID: 71696

Mobil Chemical Company (1981) Residues of Ethoprop in Peanuts Treated with 4 to 6 lbs. a.i./Acre. (Compilation; unpublished study received Apr 7, 1981 under 2224-37; CDL:244867-A)

MRID: 76720

Mobil Chemical Company (1980) ?Residue of Mocap EC on Peanuts, Soy- beans and Other Crops|. (Compilation; unpublished study re- ceived Mar 19, 1981 under 2224-44; CDL:244800-A)

MRID: 89401

Mobay Chemical Corporation (1960) Synopsis of Metabolic, Analytical, and Residue Data on Di-syston (Sugar Beets). Includes methods dated Jul 25, 1960, Aug 10, 1960, and Jan 1, 1960. (Compilation; unpublished study received Aug 15, 1960 under PP0244; CDL:090271-M)

MRID: 89855

Mobay Chemical Corporation (1962) Synopsis of Analytical and Resi- due Information on Di-syston (Alfalfa, Broccoli, Wheat). In- cludes methods dated Jun 2, 1961 and Jul 25, 1960. (Com- pilation; unpublished study received Apr 1, 1962 under PP0358; CDL:090388-A)

MRID: 89892

Mobay Chemical Corporation (1961) ?Study of Di-syston Residue in Barley and Oats|. (Compilation; unpublished study, including report nos. 7020, 7022, 7024..., received Sep 19, 1961 under PP0331; CDL:090360-A)

MRID: 89893

Mobay Chemical Corporation (1961) ?Experimental Data on Di-syston Residues in Various Bean Crops|. (Compilation; unpublished study, including report nos. 7023, 7030, 7034..., received Sep 19, 1961 under PP0331; CDL:090360-B)

Chemagro Corporation (1961) ?Di-syston Residue Experiment on Let- tuce|: Report No. 7026. (Unpublished study received Sep 19, 1961 under PP0331; submitted by Mobay Chemical Corp.; Kansas City, Mo.; CDL:090360-C)

MRID: 89895

Mobay Chemical Corporation (1961) ?Di-syston Residue Experiments on Tomatoes|. (Compilation; unpublished study, including report nos. 7027, 7028, and 7152, received Sep 19, 1961 under PP0331; CDL:090360-D)

MRID: 89896

Chemagro Corporation (1961) Chemagro Corporation Residue Experi- ment: Report No. 7037. (Unpublished study received Sep 19, 1961 under PP0331; CDL: 090360-E)

MRID: 90133

Mobay Chemical Corporation (1962) Synopsis of Analytical and Resi- due Information on Di-syston (Coffee). (Compilation; unpub- lished study received Jul 25, 1962 under PP0372; CDL:090401-A)

MRID: 90165

Mobay Chemical Corporation (1960) Di-syston: Analytical and Residue Data (Alfalfa, Broccoli, Cabbage, and Wheat). (Compilation; unpublished study, including published data, received Jan 16, 1961 under PP0282; CDL:090304-B)

MRID: 90234

Mobay Chemical Corporation (1961) Di-syston: Analytical and Residue Data: Cotton. (Compilation; unpublished study received Jan 20, 1961 under PP0291; CDL:090313-A)

MRID: 90333

Mobay Chemical Corporation (1962) ?Di-syston Residues in Rice|. (Compilation; unpublished study received Apr 22, 1962 under PP0350; CDL:090379-A)

MRID: 90335

Mobay Chemical Corporation (1962) Results of Tests on the Amount of Residue Remaining, Including a Description of the Analytical Method Used: Di-syston-Analytical and Residue Data on Pine- apple. (Compilation; unpublished study received Apr 22, 1962 under PP0350; CDL:090379-C)

Mobay Chemical Corporation (1962) Results of Tests on the Amount of Residue Remaining, Including a Description of the Analytical Method Used: Di-syston--Analytical and Residue Data on Rice. (Compilation; unpublished study received Apr 22, 1962 under PP0350; CDL:090379-D)

MRID: 90337

Mobay Chemical Corporation (1962) Results of Tests on the Amount of Residue Remaining, Including a Description of the Analytical Method Used: Di-syston-Analytical and Residue Data on Spinach and Peanuts. (Compilation; unpublished study received Apr 22, 1962 under PP0350; CDL:090379-E)

MRID: 91497

Mobay Chemical Corporation (1964) Synopsis of Analytical and Resi- due Information on Di-syston (Clover). Includes method dated Mar 5, 1964. (Compilation; unpublished study received Dec 4, 1964 under 6F0480; CDL:090538-A)

MRID: 91556

Mobay Chemical Corporation (1965) ?Di-syston: Analytical and Res- idue Information on Corn and Corn Forage|. Includes methods dated Feb 4, 1962 and Mar 5, 1964. (Compilation; unpublished study received Feb 25, 1965 under 5F0443; CDL:090483-A)

MRID: 92116

Mobil Chemical Company (1974) ?Determination of Residues of Ethoprop in Various Crops|. Includes method R-89-A. (Compila- tion; unpublished study, including published data, received Dec 17, 1974 under 2224-48; CDL:220399-C)

MRID: 92881

Menzer, R.E.; Ditman, L.P. (1966) Residues in Spinach Grown in Disulfaton and Phorate Treated Soil. (Unpublished study re-ceived Aug 2, 1966 under 7F0521; prepared by Univ. of Maryland, Dept. of Entomology, submitted by American Cyanamid Co., Princeton, N.J.; CDL:092807-A)

MRID: 93010

Reynolds, H.T.; Dickson, R.C. (1961) Residues of Granulated Phorate and Di-syston in Sugar Beet Tops and Effect in Green Peach Aphid Populations and Yield of Sugar. (Unpublished study received Feb 13, 1961 under unknown admin. no.; prepared by Univ. of California--Riverside, Dept. of Entomology, submitted by ?; CDL:124115-A)

Mobay Chemical Corporation (1964) Di-syston: Analytical and Residue Information (Eggplant, Grapes, Onions, Peppers and Pecans). Includes method dated Mar 5, 1964. (Compilation; unpublished study received Apr 23, 1964 under 3125-61; CDL:090533-A)

MRID: 94338

Mobay Chemical Corporation (1973) ^(R)IDasanit--^(R)IDi-syston: An- alytical and Residue Information on Corn, Peanuts, and Soybeans. Includes methods dated Oct 8, 1969, Oct 27, 1967 and Jul 21, 1970. (Compilation; unpublished study received Dec 13, 1973 under unknown admin. no.; CDL:127840-A; 127839)

MRID: 95500

Mobay Chemical Corporation (1968) ?Residue Experiments Using Di- syston on Wheat|. (Compilation; unpublished study, including 23408, 23409, 23410, received Sep 15, 1970 under 3125-119; CDL: 005822-A)

MRID: 95501

Mobay Chemical Corporation (1970) Synopsis of Analytical and Residue Information on Di-syston Foliar Applications to Pota- toes. Includes method dated Oct 27, 1967. (Compilation; un- published study received Aug 9, 1970 under 3125-119; CDL: 005873-A)

MRID: 95504

Mobay Chemical Corporation (1968) Synopsis of Analytical and Res- idue Information on Di-syston Applications to Potatoes. In- cludes methods dated Feb 4, 1962, Mar 30, 1967 and Oct 27, 1967. (Compilation; unpublished study received Oct 11, 1968 under 3125-58; CDL:006052-A)

MRID: 95531

Mobay Chemical Corporation (1970) Supplement to Synopsis of Ana-lytical and Residue Information on Di-syston Foliar Spray to Wheat: Supplement No. 1. (Compilation; unpublished study re- ceived Mar 30, 1970 under 3125-119; CDL:010092-A)

MRID: 95539

Mobay Chemical Corporation (1961) ?Di-syston Residues in Potatoes|. Includes method dated Jul 25, 1960. (Compilation; unpublished study received Jan 15, 1961 under PP0256; CDL:090282-B)

Mobay Chemical Corporation (1961) Di-syston (Bayer 19639): Analyti- cal, Residue, and Taste Data (Barley, Beans, Brussels Sprouts, Cauliflower, Lettuce, Oats, Peas, and Tomatoes). Summary of studies 090361-C through 090361-E. Includes methods dated Jun 2, 1961. (Compilation; unpublished study received Feb 4, 1962 under PP0331; CDL:090361-B)

MRID: 95547

Mobay Chemical Corporation (1967) ?Determination of Di-syston Residues in Various Crops|. Includes method dated Feb 4, 1962. (Compilation; unpublished study, including reports nos. 8544, 11,879, 11,895,..., received Jun 20, 1967 under 7F0547; CDL: 090676-B)

MRID: 95548

Mobay Chemical Corporation (1966) ^(R)IDi-syston Analytical and Residue Information on Sugarcane. Includes method dated Feb 11, 1966. (Compilation; unpublished study received Jun 20, 1967 under 7F0547; CDL:090676-G)

MRID: 95549

Mobay Chemical Corporation (1967) Supplement to Synopsis of Analytical and Residue Information on Di-Syston (Soybeans): Supplement No. 1. Includes methods dated Oct 27, 1967 and Mar 30, 1967. (Compilation; unpublished study received Jan 14, 1968 under 8F0624; CDL:090816-A)

MRID: 95551

Mobay Chemical Corporation (1967) ?Di-syston: Residues in Various Crops|. Includes methods dated Mar 30, 1967 and Oct 27, 1967. Summary of studies 091266-G, 091266-H, 090533-N, 238387-E, 006061-C through 006061-E. (Compilation; unpublished study re-ceived Jan 14, 1968 under 8F0707; CDL:091226-A)

MRID: 95554

Mobay Chemical Corporation (1968) ^(R)IDi-syston: Analytical and Residue Information (Corn and Sorghum). (Compilation; unpub- lished study received Mar 7, 1968 under 8F0734; CDL:091267-A; 101728; 101727)

MRID: 95555

Mobay Chemical Corporation (1969) ?Di-syston: Residues in Fresh and Dry Hops; Soil Persistence Studies; Stability of Residues in Frozen Storage|. (Compilation; unpublished study received Apr 6, 1970 under 0F0866; CDL:091496-A)

Mobay Chemical Corporation (1968?) Synopsis of Analytical and Res- idue Information for Di-syston Foliar Application to Sorghum. Summary of studies 006061-C through 006061-E, 090533-N, 238287- E, 091266-G, 091266-H, 101732-I and 101732-J. (Unpublished study received Jun 2, 1969 under 9F0808; CDL:091397-A)

MRID: 95557

Mobay Chemical Corporation (1964) Synopsis of Analytical and Res- idue Information on Di-syston: (Eggplant, Grapes, Onions, Pep- pers, and Pecans). Summary of studies 090533-B through 090533-L and 090533-N. (Compilation; unpublished study received Apr 23, 1964 under 3125-61; CDL:090533-A)

MRID: 95570

Mobay Chemical Corporation (1962) ?Di-syston: Residues in Sugar Beets|. Includes method dated Jul 25, 1960. (Compilation; unpublished study received Aug 15, 1960 under PP0244; CDL: 092521-A)

MRID: 95580

Mobay Chemical Corporation (1960) ?Di-syston: Residues in Wheat|. (Compilation; unpublished study, including rept. nos. 5912 and 5913, received Feb 25, 1961 under PP0282; CDL:092560-B)

MRID: 95585

Mobay Chemical Corporation (1962) ?Residue Experiments Using Di- syston on Various Bean Crops|. (Compilation; unpublished study, including report nos. 6833, 7018, 7030, received on unknown date under PP0331; CDL:092613-A)

MRID: 95590

Mobay Chemical Corporation (1962) Di-syston Residues in Rice. (Un-published study received Apr 20, 1962 under PP0350; CDL: 092634-B)

MRID: 95597

Mobay Chemical Corporation (1964) Synopsis of Analytical and Residue Information of Di-syston on Pecans. Summary of study 092767-A. (Unpublished study received Feb 25, 1966 under 6F0478; CDL:092767-D)

Mobay Chemical Corporation (1976) ^(R)IDi-syston Residue Chemistry on Forage Crops: Addition No. 1: Document No. AS76-1743. (Com- pilation; unpublished study received Dec 15, 1976 under 3125-58; CDL:095636-A)

MRID: 95612

Mobay Chemical Corporation (1976) Synopsis of ^(R)IDi-syston Resi- due Chemistry on Forage Crops. Includes method dated Dec 12, 1975. (Compilation; unpublished study received Dec 15, 1976 under 3125-58; CDL:095638-A; 095639)

MRID: 95613

Mobay Chemical Corporation (1976) ^(R)IDi-syston Residue Chemistry on Forage Crops: Addition No. 2 to Brochure Entitled: ^(R)IDi- syston Residue Chemistry on Forage Crops: Document No. AS76- 1778. (Compilation; unpublished study received Dec 15, 1976 under 3125-58; CDL:095637-A)

MRID: 95614

Mobay Chemical Corporation (1976) ^(R)IDi-syston Residue Chemistry on Forage Crops: Addition No. 3 to Brochure Entitled: ^(R)IDi- syston Residue Chemistry on Forage Crops: Document No. AS78- 1773. (Compilation; unpublished study received Aug 16, 1978 under 3125-58; CDL:097270-A)

MRID: 95615

Chemagro Corporation (1968) ?Analyses for Residues of Di-syston in Sorghum and Sweet Corn. (Compilation; unpublished study, in-cluding report nos. 21777, 21778, 21779..., received on unknown date under 8F0734; CDL:098636-A)

MRID: 95616

Chemagro Corporation (1965) ?Di-syston and Phorate Residues in Spinach|. (Compilation; unpublished study received on unknown date under 7F0547; CDL:098683-A)

MRID: 95617

Chemagro Corporation (1967) Synopsis of Analytical and Residue In-formation on Disyston in Green Coffee Beans. (Unpublished study received on unknown date under 7F0547; CDL:098683-B)

MRID: 95621

Mobay Chemical Corporation (1967) Supplement No. 1 to Brochure Entitled: Di-syston: Analytical and Residue Information on Sugar Cane. Includes method dated Mar 30,

1967. (Compilation; unpublished study received Feb 6, 1968 under 3125-119; CDL: 101731-A)

MRID: 95622

Mobay Chemical Corporation (1969) Synopsis of Analytical and Res- idue Information on Di-syston Foliar Spray Application to Cot- ton. Includes method dated Oct 27, 1967. (Compilation; un- published study received Feb 3, 1969 under 3125-119; CDL: 101732-A)

MRID: 95625

Mobay Chemical Corporation (1962) Di-syston Residues in Broccoli. (Unpublished study received Jun 16, 1966 under 3125-61; CDL: 101736-A)

MRID: 95626

Mobay Chemical Corporation (1963) Di-syston Analytical and Residue Data (Coffee). Includes method dated Feb 19, 1963. (Compila- tion; unpublished study received Mar 8, 1963 under 3125-58; CDL: 101744-A)

MRID: 95627

Mobay Chemical Corporation (1964) Di-syston: Analytical and Res- idue Information (Pineapple). Includes method dated Feb 4, 1962. (Compilation; unpublished study received Oct 20, 1964 under 3125-58; CDL:101748-A)

MRID: 95629

Mobay Chemical Corporation (1967) Synopsis of Analytical and Res- idue Information on Di-syston Foliar Spray Application to Cot- ton. Includes method dated Oct 27, 1967. Summary of studies 006061-C through 006061-E, 090533-N, 091226-G, 101732-I, 101732-J, 101758-K and 101763-A. (Compilation; unpublished study received Feb 3, 1969 under 3125-119; CDL:101758-A)

MRID: 95630

Mobay Chemical Corporation (1969) ?Di-syston Residues in Cotton|. (Compilation; unpublished study, including rept. nos. 24018, 24038, 24039..., received Feb 3, 1969 under 3125-119; CDL: 101758-K)

MRID: 95631

Mobay Chemical Corporation (1966) Synopsis of Analytical and Res- idue Information on Di-syston on Sugar Cane. Includes method dated Feb 11, 1966. Summary of studies

006061-C through 006061-E, 090533-N and 238287-E. (Compilation; unpublished study received Mar 28, 1966 under 3125-119; CDL:101759-A)

MRID: 95632

Mobay Chemical Corporation (1968) Supplement No. 1 to Brochure Entitled: ^(R)IDisyston: Analytical and Residue Information on Cotton. Includes method dated Oct 27, 1967. (Compilation; un- published study received Feb 5, 1968 under 3125-119; CDL: 101763-A)

MRID: 95633

Mobay Chemical Corporation (1970) Synopsis of Analytical and Res- idue Information on Di-syston Foliar Spray Application to Alfal- fa and Clover. Includes method dated Oct 27, 1967. (Compila- tion; unpublished study received Aug 9, 1970 under 3125-119; CDL:101766-A)

MRID: 95634

Mobay Chemical Corporation (1971) ?Analyses for Residues of ^(R)IDi-syston in Green Snap Bean Plants|. (Compilation; un-published study, including report nos. 29315, 29319 and 29324, received Nov 30, 1971 under 3125-172; CDL:102086-A)

MRID: 95635

Mobay Chemical Corporation (1971) ?Analyses for Residues of ^(R)IDi-syston in Potatoes|. (Compilation; unpublished study, including report nos. 30939 and 31330, received Nov 30, 1971 under 3125-172; CDL:102086-B)

MRID: 95636

Mobay Chemical Corporation (1971) ?Analyses for Residues of ^(R)IDi-syston in Cabbage|. (Compilation; unpublished study, including report nos. 30940, 30941, 31328..., received Nov 30, 1971 under 3125-172; CDL:102086-C)

MRID: 95637

Mobay Chemical Corporation (1972) ?Analyses for Residues of ^(R)IDi-syston in Cotton|. (Compilation; unpublished study, in-cluding report nos. 33227 and 33228, received Jun 26, 1974 under 3125-172; CDL:102091-A)

MRID: 95638

Mobay Chemical Corporation (1973) ?Analyses for Residues of ^(R)IDi-syston in Beans|. (Compilation; unpublished study, in-cluding report nos. 29315, 29319, 37821..., received Jun 26, 1974 under 3125-172; CDL:102091-B)

Mobay Chemical Corporation (1973) ?Analyses for Residues of ^(R)IDi-syston in Sweet Corn|. (Compilation; unpublished study, including report nos. 37832, 37833, 37834..., received Jun 26, 1974 under 3125-172; CDL:102091-D)

MRID: 95640

Mobay Chemical Corporation (1973) ?Analyses for Residues of ^(R)IDi-syston in Cabbage and Broccoli|. (Compilation; unpub- lished study, including report nos. 37822, 37823, 27824..., re- ceived Jun 26, 1974 under 3125-172; CDL:102091-F)

MRID: 95641

Mobay Chemical Corporation (1971) ?Analyses for Residues of ^(R)IDi-syston in Potatoes|. (Compilation; unpublished study, including report nos. 29633, 29351, 29352..., received Aug 29, 1973 under 3125-172; CDL:102095-A)

MRID: 95642

Mobay Chemical Corporation (1962) Synopsis of Analytical and Residue Information on Di-syston on Cotton. Summary of studies 102340-C, 102340-D, 090533-B, 090533-L and 090533-N. (Unpub- lished study received Apr 19, 1965 under 3125-172; CDL:102340-A)

MRID: 95645

Mobay Chemical Corporation (1963) Di-syston Analytical and Residue Information (Peanuts, Peas, and Tomatoes). Includes methods dated Feb 4, 1962 and Jul 24, 1963. (Compilation; unpublished study received Oct 17, 1963 under 3125-172; CDL:102341-A)

MRID: 95654

Rusk, H.W.; Stegmeier, M.C. (1965) Report of Residue Analysis: ?Di- syston on Potatoes|. (U.S. Agricultural Research Service, Entomology Research Div., Pesticide Chemicals Research Branch; unpublished study; CDL:124116-A)

MRID: 95659

Mobay Chemical Corporation (1975) Addition to Synopsis of Di-syston Analytical and Residue Information on Pecans: Addition No. 1. Summary of study 195115-B. (Compilation; unpublished study received Sep 12, 1975 under 3125-119; CDL:195115-A)

Olson, T.J. (1966) Di-syston Residues in Milk and Meat Which Would Result from the Consumption of Treated Forage: Report No. 18008. (Unpublished study received Sep 12, 1975 under 3125-119; sub- mitted by Mobay Chemical Corp., Kansas City, Mo.;

CDL:195115-B)

MRID: 95663

Mobay Chemical Corporation (1973) ?Residue Studies of Di-syston on Snap and Green Beans|. (Compilation; unpublished study, inclu- ding report nos. 37812, 37813, 37814..., received Jun 26, 1974 under 3125-172; CDL:226536-B)

MRID: 100943

Mobay Chemical Corp. (1962) Summary Table: ?Di-syston and Systox|. (Compilation; unpublished study received Apr 24, 1962 under unknown admin. no.; CDL:120172-A)

MRID: 109459

Interregional Research Project No. 4 (1982) The Results of Tests on the Amount of Disulfoton Residues Remaining in or on Aspara- gus Including a Description of the Analytical Method Used. (Compilation; unpublished study received Jul 28, 1982 under 2E2730; CDL:071019-A)

MRID: 121715

Mobay Chemical Corp. (1967) ?Di-syston Residues in Coffee and Other Subjects. (Compilation; unpublished study received 1967 under 7F0547; CDL:092835-A)

MRID: 131029

Mobay Chemical Corp. (1971) Di-Syston Analytical and Residue Infor- mation: Seed Alfalfa, Peanuts and Sorghum. (Compilation; unpub- lished study received Aug 30, 1983 under 3125-307; CDL:251174-A)

MRID: 134945

Mobay Chemical Corp. (1976) Di-syston: Residue Chemistry on Grass for Seed: Document No. A576.899. (Compilation; unpublished study received Jul 20, 1976 under 3125-61; CDL:095330-A)

Mobay Chemical Corp. (1971) Di-Syston: Biological Performance and Phytotoxicity on Raspberries. (Compilation; unpublished study received Jul 10, 1972 under 3125-61; CDL:006004-A)

MRID: 147013

Interregional Research Project No. 4 (1984) The Results of Tests on the Amount of Disulfoton Residues Remaining in or on Turnip Tops and Roots Including a Description of the Analytical Method Used. Unpublished compilation. 74 p.

MRID: 147014

Interregional Research Project No. 4 (1984) The Results of Tests on the Amount of Disulfoton Residues Remaining in or on Mustard Greens Including a Description of the Analytical Method Used. Unpublished compilation. 49 p.

MRID: 154958

Mobay Chemical Corp. (1984) Residue and Metabolism Data: Di-Syston. Unpublished compilation. 1650 p.

MRID: 157686

Acme Exterminators (1959) Summary of Guthion Residue Data. Unpublished compilation. 187 p.

MRID: 158270

Mobay Chemical Corp. (1986) Di-syston: Residue Data. Unpublished compilation. 37 p.

MRID: 162859

Mobay Corp. (1986) Di-Syston: Residue Chemistry on Cotton: Brochure No. 1442. Unpublished compilation. 97 p.

MRID: 165175

Mobay Corp. (1970) [Residue Experiments on Wheat Using Di-Syston]. Unpublished compilation. 193 p.

MRID: 165176

Mobay Corp. (1972) Di-Syston: Analytical and Residue Information on Pecans. Unpublished compilation. 261 p.

North Carolina Dept. of Agriculture (1983) Disulfoton/Asparagus [Efficacy and Residue Data]: PR No. 1650. Unpublished compila- tion. 17 p.

MRID: 40056701

Brown, M. (1986) Di-Syston--Magnitude of Residue on Asparagus: Hazleton Job No. 6012-168. Unpublished Mobay Project ID 1850 and Mobay Report No. 94210 prepared by Hazleton Laboratories America, Inc. 55 p.

MRID: 40156601

Delk, J. (1986) Di-Syston--Magnitude of Residue on Lettuce: Labora- tory Project ID: 6012-168: Mobay Project ID: 1612, 1613. Unpub- lished study prepared by Hazleton Laboratories America, Inc. 92 p.

MRID: 40156602

Calovich, C. (1987) Di-Syston--Magnitude of Residue on Cabbage: Laboratory Project ID: 86-421 and 86-466: Mobay Project ID: 1004. Unpublished study prepared by En-Cas Analytical Labs. 126 p.

MRID: 40156603

Calovich, C. (1987) Di-Syston--Magnitude of Residue on Cauliflower: Laboratory Project ID: 86-286 and 86-466: Mobay Project ID: 1005. Unpublished study prepared by En-Cas Analytical Labs. 71 p.

MRID: 40156604

Calovich, C. (1986) Di-Syston--Magnitude of Residue on Brussels Sprouts: Laboratory Project ID: 86-475 and 86-479: Mobay Project ID: 1003. Unpublished study prepared by En-Cas Analytical Labs. 30 p.

MRID: 40156605

Calovich, C. (1987) Di-Syston--Magnitude of Residue on Broccoli: Laboratory Project ID: 86-158 and 86-429: Mobay Project ID: 1002. Unpublished study prepared by En-Cas Analytical Labs. 57 p.

MRID: 40156606

Bailey, S. (1987) Di-Syston--Magnitude of Residue on Corn: Labora- tory Project ID: 6012-168: Mobay Project ID: 3092. Unpublished study prepared by Hazleton Laboratories America, Inc. 85 p.

Calovich, C. (1987) Di-Syston--Magnitude of Residue on Soybeans: Laboratory Project

ID: 2344: Mobay Project ID: 3616. Unpublish- ed study prepared by Chemonics

Laboratories. 55 p.

MRID: 40156608

Calovich, C. (1987) Di-Syston--Magnitude of Residue on Wheat: Lab- oratory Project ID: 950: Mobay Project ID: 3024, 3025. Unpub- lished study prepared by Analytical

Development Corp. 146 p.

MRID: 40156609

Calovich, C. (1987) Di-Syston--Magnitude of Residues on Wheat and Wheat Processing Products: Laboratory Project ID: 950: Mobay Project ID: 3024. Unpublished study

prepared by Analytical Dev- elopment Corp. 14 p.

MRID: 40156610

Brown, M. (1986) Di-Syston--Magnitude of Residue on Potatoes: Lab- oratory Project ID: 40540, 41700. Unpublished study prepared by Morse Laboratory, Inc. 29 p.

MRID: 40156611

Brown, M. (1987) Di-Syston--Summary of the Residues on Potatoes: Laboratory Project ID: NBRs 74-2 and 75-139: Laboratory Project ID: Morse 40540 and 41700. Unpublished study prepared by Mobay Corp. in cooperation with Morse Laboratories, Inc. 11 p.

MRID: 40204301

Bailey, S. (1987) Di-Syston--Magnitude of Residue on Barley: ADC No. 950: Morse 42347. Unpublished Mobay report 91478 prepared by Analytical Development Corp. in cooperation with Morse Labo- ratories. 56 p.

MRID: 40204302

Bailey, S. (1987) Di-Syston--Magnitude of Residue on Coffee: Morse 42315: Di-Syston Objective No. 3900. Unpublished Mobay report 91497 prepared by Morse Laboratories, Inc. 40 p.

Calovich, C. (1987) Di-Syston--Magnitude of Residue on Cotton: Laboratory Project ID: DI-3718-86: Di-Syston Objective No. 3718. Unpublished Mobay report 91487 prepared by Chemonics Laborato- ries. 85 p.

MRID: 40204305

Bailey, S. (1987) Di-Syston--Magnitude of Residue on Alfalfa: Morse 40960: Chemonics R1-211. Unpublished study prepared by Morse Laboratories, Inc. in cooperation with Chemonics Laboratories. 72 p.

MRID: 40204307

Bailey, S. (1987) Di-Syston--Magnitude of Residues on Corn and Corn Processing Products: Hazleton 6012-168: Di-Syston Objective No. 3092. Unpublished Mobay report 91483 prepared by Hazleton Labo- ratories America, Inc. in cooperation with Texas A&M Univ. Sys- tem. 79 p.

MRID: 40204309

Bailey, S. (1987) Di-Syston--Magnitude of Residue on Tomatoes: Hazleton 612108A: Di-Syston Objective No. 1810. Unpublished Mobay report 91474 prepared by Hazleton Laboratories. 35 p.

MRID: 40204310

Bailey, S. (1987) Di-Syston--Magnitude of Residues on Tomatoes and Tomato Processing Products: Hazleton 612108A: Di-Syston Objec- tive No. 1810. Unpublished study prepared by Hazleton Laborato- ries America, Inc. 47 p.

MRID: 40204311

Calovich, C. (1987) Di-Syston--Magnitude of Residue on Peanuts: Laboratory Project ID: DI-3631-86: Di-Syston Objective No. 3631. Unpublished Mobay report 91492 prepared by Chemonics Laborato- ries. 58 p.

MRID: 40306401

Bailey, S. (1987) Di-Syston - Magnitude of the Residue: Crop Field Trials. Unpublished Mobay study no. 91480 prepared by Morse Laboratories. 43 p.

MRID: 40306402

Bailey, S. (1987) Di-Syston - Magnitude of Residues on Soybeans and Soybean Processed Products. Unpublished Mobay study no. 91490 prepared by Hazleton Laboratories America, Inc. and Chemo- nics Laboratories. 55 p.

Bailey, S. (1987) Di-Syston: Summary of Residue Data on Soybeans for Potential as Secondary Residues in Animal Tissues and Pro- ducts: Laboratory Project ID's: Hazleton DI-3616-87: Chemonics 2344. Unpublished Mobay Report No. 91491 prepared by Mobay Corp. in cooperation with Hazleton Laboratories America, Inc. and Chemonics Laboratories. 12 p.

MRID: 40333701

Calovich, C. (1987) Di-Syston: Summary of Residue Data on Cotton for Potential as Secondary Residues in Animal Tissues and Product: Laboratory Project ID' DI-3718-86. Unpublished Mobay Report No. 91488 prepared by Mobay Corp. in cooperation with Chemonics Laboratories. 13 p.

MRID: 40561201

Pither, K. (1988) Di-Syston--Magnitude of Residues on Wheat and Wheat Processed Commodities: Laboratory Project ID DI302987R02. Unpublished Mobay Study No. 94723 prepared by McKenzie Labs., Inc. 127 p.

MRID: 40768901

Leslie, W. (1988) Di-Syston--Magnitude of Residue on Peanut and Peanut Processed Products: Project No. DI-363186RO1: DI-SYSTON Objective No. 3631. Unpublished study prepared by McKenzie Laboratories, Inc. 148 p.

MRID: 40939002

Krautter, G.; Marsh, J.; Downs, J.; et al. (1987) Quantitative Characterization of Residues in Tissues and Eggs of Laying Hens treated Orally for Three Consecutive Days with ?Carbon|Di- Syston-ethylene: Report No. 1130: Project No. 225. Unpublished study prepared by Pharmacology and Toxicology Research Labora- tory. 97 p.

MRID: 41118901

Dingledine, J.; Jaber, M.; Mellott, R. (1989) A Residue Monitoring Study in Potatoes to Assess Exposure to Avian Species following Band Application in Michigan: Project No. 149-142. Unpublished Mobay Study 99219 prepared by Wildlife International Ltd. 154 p.

MRID: 41201801

Dingledine, J.; Jaber, M.; Palmer, D.; et al. (1989) DI-SYSTON 8: A Residue Monitoring Study in Potatoes to Assess Exposure to Avian Species Following Broadcast Application

in Michigan: Proj. ID 149-143. Unpublished study prepared by Wildlife Internation- al LTD. 153 p.

MRID: 43447705

Wiedmann, J.; Koch, D. (1994) Freezer Storage Stability of Disulfoton and Metabolites in Crops and Crop Processed Commodities: Lab Project Numbers: 106214: 92-0050: 5203-92-0050-CR-001. Unpublished study prepared by Ricerca, Inc. 746 p.

MRID: 43957301

Lemke, V. (1996) Freezer Storage Stability of Disulfoton and Metabolites in Crops and Crop Processed Commodities: Data for 36 Months: Addendum 1: Lab Project Number: 5203-92-0050-CR-002: DI131601: 106214-1. Unpublished study prepared by Ricerca, Inc. 479 p.

MRID: 44248003

Duah, F. (1997) Di-Syston 8--Magnitude of the Residue in Head Lettuce and Leaf Lettuce: (Final Report): Lab Project Number: 107520: DI19LH01: DI19LL01. Unpublished study prepared by Bayer Corp. 163 p.

MRID: 44248004

Lenz, C. (1997) Freezer Storage Stability of Disulfoton and Metabolites in Potato Processed Commodities: (Final Report): Lab Project Number: 107523: DI131601: 5203-92-0050-CR-003. Unpublished study prepared by Ricerca, Inc. 485 p.

MRID: 44248005

Harbin, A. (1996) Residues of Di-Syston in Field-Treated Potatoes and Processed Commodities: (Final Report): Lab Project Number: 107525: DI19PO01: PR94312. Unpublished study prepared by Bayer Corp. and The National Food Lab, Inc. 226 p.

MRID: 44248006

Freeseman, P. (1997) Di-Syston 8--Magnitude of the Residue in Cotton Processed Commodities: (Final Report): Lab Project Number: 107541: DI19CT03: PR95331. Unpublished study prepared by Bayer Corp. and Texas A&M University. 300 p.

MRID: 44248007

Harbin, A. (1997) Di-Syston 15G and 8--Magnitude of the Residue in Sorghum Aspirated Grain Fractions: (Final Report): Lab Project Number: 107656: DI19SO01: PR95329. Unpublished study prepared by Bayer Corp. and Texas A&M University. 176 p.

Duah, F. (1997) Di-Syston 15G--Magnitude of the Residue in Coffee Processed Commodities: (Final Report): Lab Project Number: 107657: DI19CF01: PR94330. Unpublished study prepared by Bayer Corp. and The National Food Lab, Inc. 233 p.

MRID: 44248009

Harbin, A. (1997) Di-Syston 8--Magnitude of the Residue in Corn Aspirated Grain Fractions and Processed Commodities: (Final Report): Lab Project Number: 107691: DI19CO01: STF-DI001-96P. Unpublished study prepared by Bayer Corp. and Texas A&M University. 706 p.

MRID: 44248010

Harbin, A. (1997) Di-Syston 15G and 8--Magnitude of the Residue in Wheat Aspirated Grain Fractions and Processed Commodities: (Final Report): Lab Project Number: 107692: DI19WH02: PR95330. Unpublished study prepared by Bayer Corp. and Texas A&M University. 459 p.

MRID: 44834002

Bayer AG (1962) Di-Syston Residues in Washed Carrots: Lab Project Number: 11653. Unpublished study. 8 p.

MRID: 44834003

Bayer AG (1962) Di-Syston Residues in Washed Carrots: Lab Project Number: 11651. Unpublished study. 7 p.

Guideline: 171-4A2 Nature of the Residue in Plants

MRID: 34557

Metcalf, R.L.; Fukuto, T.R.; March, R.B. (1957) Plant Metabolism of Dithio-Systox and Thimet. (Unpublished study received Oct 14, 1957 under 241-34; prepared by Univ. of California--Riverside, Citrus Experimetr Station, submitted by American Cyanamid Co., Princeton, N.J.; CDL:001659-F)

MRID: 36973

Reynolds, H.T.; Fukute ?sic|, T.R.; Metcalf, R.L.; et al. (1957) Application of Systemic Insecticides to Field Crops at Time of Planting. (Unpublished study received Oct 14, 1957 under 241- 34; prepared by Univ. of California--Riverside, Citrus Experiment Station, submitted by American Cyanamid Co., Princeton, N.J.; CDL:001659-J)

Lichtenstein, E.P. (1969) Pesticide residues in soils, water, and crops. Annals of New York Academy of Sciences 160(1):155-161. (Also~In~unpublished submission received Nov 1, 1970 under un- known admin. no.; submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005104-BJ)

MRID: 52026

Dow Chemical U.S.A. (1960?) Metabolism in Plants: ?Tricyclohexyl- tin hydroxide|. (Unpublished study received Mar 10, 1969 under 9G0815; CDL:093133-C)

MRID: 52087

Burt, P.E.; Bardner, R.; Etheridge, P. (1965) The influence of vol- atility and water solubility of system insecticides on their movement through soil and absorption by plant roots. Annals of Applied Biology 56(?):411-418. (Also~In~unpublished submission received Dec 4, 1974 under 5F1531; submitted by American Cyan- amid Co., Princeton, N.J.; CDL:094151-I)

MRID: 58504

Dodge, W.E.; Campbell, D.L.; Martin, P. (1963) Field Testing and Advanced Development of Selected Chemicals for Preventing Wild- life Damage to Forest Crops in the Northwest: Report No. S-77; Report No. 12007. Annual progress rept., Jan 1962-Jun 1963. (U.S. Fish and Wildlife Service, Denver Wildlife Research Center, Wildlife Research Work Unit; unpublished study; CDL: 093228-I)

MRID: 65501

Mobay Chemical Corporation (1957) Di-Syston--Performance and Phyto- toxicity on Alfalfa and Cotton. (Compilation; unpublished study, including published data, received Nov 20, 1957; Apr 11, 1977 under 3125-54; CDL:229300-A)

MRID: 71767

Metcalf, R.L.; Fukuto, T.R.; March, R.B. (1957) Plant metabolism of dithio-systox and thimet. Journal of Economic Entomology 50(3):338-345. (Also~In~unpublished submission received Apr 28, 1960 under 241-EX-18; submitted by American Cyanamid Co., Princeton, N.J.; CDL:123098-A)

MRID: 89403

Metcalf, R.L.; Reynolds, H.T.; Winton, M.; et al. (1959) Effects of temperature and plant species upon the rates of metabolism of systemically applied Di-syston. Journal of

Economic Entomology 52(3):435-439. (Submitter 3635; also~In~unpublished submission received Aug 15, 1960 under PP0244; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090271-P)

MRID: 90339

Carter, W.; Gortner, W.A. (1958) The translocation of radioactive (S^35I) Bayer 19639 in pineapple plants. Journal of Economic Entomology 51(6):905-907. (Submitter 4294; also~In~unpublished submission received Apr 22, 1962 under PP0350; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090379-G)

MRID: 92838

Ridgway, R.L. (19??) Report on Studies with Di-syston Treated Cottonseed: ?Mobay| 17058. (U.S. Agricultural Research Service, Entomology Research Div., Cotton Insects Systemic Chemicals Investigations; unpublished study; CDL:008561-B)

MRID: 92895

American Cyanamid Company (1961) Metabolism of Thimet by Plants and Animals. (Unpublished study received Aug 9, 1962 under PP0378; CDL:092664-G)

MRID: 92973

Ruzicka, J.H.; Thomson, J.; Wheals, B.B. (1968) The gas-chromato- graphic determination of organophosphorus pesticides: Part V. Studies under field conditions. Journal of Chromatography 33:430-434. (Also~In~unpublished submission received Sep 8, 1970 under unknown admin. no.; submitted by American Cyanamid Co., Princeton, N.J.; CDL:120350-Y)

MRID: 95670

Getz, M.E. (1962) Degradation esters of Systox, Di-syston, and Thimet on field-sprayed kale. Journal of the Association of Official Analytical Chemists 45(2)397-401. (Submitter 9466; also in unpublished submission received Feb 25, 1966 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 238287-C)

MRID: 108967

Ruzicka, J.; Thompson, J.; Wheals, B. (1968) The gas-chromato- graphic determination of organophosphorus pesticides. Journal of Chromatography 33:430-434. (Also In unpublished sub- mission received Sep 8, 1970 under unknown admin. no.; submitted by American Cyanamid Co., Princeton, NJ; CDL:238052-U)

Fought, L.; Smith, D.; King, L. (1994) Metabolism of Disulfoton in Wheat: Lab Project Number: DI041604: 106413. Unpublished study prepared by Miles Inc. 150 p.

MRID: 43222402

Fought, L.; Smith, D.; King, L. (1994) Metabolism of Disulfoton in Soybeans: Lab Project Number: DI041603: 106414. Unpublished study prepared by Miles Inc. 163 p.

MRID: 43222403

Fought, L.; Smith, D.; King, L. (1994) Metabolism of Disulfoton in Lettuce: Lab Project

Number: DI041601: 106415. Unpublished study prepared by Miles Inc. 117 p.

MRID: 43222404

Fought, L.; Smith, D.; King, L. (1994) Metabolism of Disulfoton in Potatoes: Lab Project

Number: DI041602: 106416. Unpublished study prepared by Miles Inc. 117 p.

MRID: 44146501

Hall, L.; Hartz, A. (1996) The Metabolism of Disulfoton in Soybeans: Addendum 1: Additional Metabolite Identification: Lab Project Number: 106414-1: DI041605.

Unpublished study prepared by Bayer Corp. 88 p.

MRID: 44146502

Hall, L.; Hartz, A. (1996) The Metabolism of Disulfoton in Potatoes: Addendum 1: Additional Metabolite Identification: Lab Project Number: DI041606: 106416-1.

Unpublished study prepared by Bayer Corp. 89 p.

MRID: 44342101

Krolski, M.; Hall, L. (1997) Metabolism of Disulfoton in Crops: Replies to Comments and Questions from the EPA: Lab Project Number: 107834. Unpublished study prepared

by Bayer Corp. 24 p. {OPPTS 860.1300}

Guideline: 171-4A3 Nature of the Residue in Livestock

MRID: 92895

American Cyanamid Company (1961) Metabolism of Thimet by Plants and Animals.

(Unpublished study received Aug 9, 1962 under PP0378; CDL:092664-G)

Mobay Chemical Corporation (1976) Synopsis of ^(R)IDi-syston Resi- due Chemistry on Forage Crops. Includes method dated Dec 12, 1975. (Compilation; unpublished study received Dec 15, 1976 under 3125-58; CDL:095638-A; 095639)

MRID: 40939001

Krautter, G.; Marsh, J.; Downs, J.; et al. (1988) Metabolism of ?Carbon 14|Di-Syston in the Lactating Goat: Report No. 1159: Project No. 216. Unpublished study prepared by Pharmacology and Toxicology Research Laboratory. 62 p.

MRID: 40939002

Krautter, G.; Marsh, J.; Downs, J.; et al. (1987) Quantitative Characterization of Residues in Tissues and Eggs of Laying Hens treated Orally for Three Consecutive Days with ?Carbon|Di- Syston-ethylene: Report No. 1130: Project No. 225. Unpublished study prepared by Pharmacology and Toxicology Research Labora- tory. 97 p.

Guideline: 202-1 Drift field evaluation

MRID: 40156612

Bailey, S. (1986) Di-Syston--Aerial Drift Evaluation: Chemonics Laboratory Project ID: 1890: Mobay Project ID: 8600. Unpublish- ed study prepared by New Mexico State University and Chemonics Inc. in cooperation with Mobay Corp. 47 p.

Guideline: 810.1000 Overview, Definitions, and General Considerations

MRID: 47415412

SciReg, Inc. (2008) Efficacy of Pesticides on the Asian Longhorned Beetle Anoplophora glabripennis. Unpublished study prepared by SciReg, Inc. 5 p.

Guideline: 830.1550 Product Identity and composition

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer

Corp. 96 p.

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer Corp. 56 p.

MRID: 46791001

Folsom, B. (2005) Product Chemistry of Di-System Technical. Project Number: 109183, BR/2448, 97S010. Unpublished study prepared by Bayer Cropscience LP. 723 p.

Guideline: 830.1600 Description of materials used to produce the product

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer

Corp. 96 p.

MRID: 46388103

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

Guideline: 830.1620 Description of production process

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer Corp. 96 p.

MRID: 46388103

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

Guideline: 830.1650 Description of formulation process

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer

Corp. 96 p.

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 830.1670 Discussion of formation of impurities

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer

Corp. 96 p.

MRID: 46388103

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 830.1700 Preliminary analysis

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer

Corp. 96 p.

MRID: 46388103

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

Folsom, B. (2005) Product Chemistry of Di-System Technical. Project Number: 109183, BR/2448, 97S010. Unpublished study prepared by Bayer Cropscience LP. 723 p.

Guideline: 830.1750 Certified limits

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer Corp. 96 p.

MRID: 46388103

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer Corp. 56 p.

MRID: 46791001

Folsom, B. (2005) Product Chemistry of Di-System Technical. Project Number: 109183, BR/2448, 97S010. Unpublished study prepared by Bayer Cropscience LP. 723 p.

Guideline: 830.1800 Enforcement analytical method

MRID: 46388102

Frank, J. (2004) Product Chemistry of Di-Syston 15 Granular Systemic Insecticide. Project Number: BR/2359, 201041, ANR/20204. Unpublished study prepared by Bayer Corp. 96 p.

MRID: 46388103

Frank, J. (2004) Product Chemistry of Di-Syston 8. Project Number: BR/2358, ANR/19104, 301510. Unpublished study prepared by Bayer Corp. 184 p.

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer Corp. 56 p.

Guideline: 830.6302 Color

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 830.6303 Physical state

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 830.6304 Odor

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 830.6314 Oxidizing or reducing action

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

Guideline: 830.6316 Explodability

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

Guideline: 830.6317 Storage stability of product

MRID: 46570801

Frank, J. (2005) Product Chemistry of Di-Syston Technical. Project Number: BR/2408.

Unpublished study prepared by Bayer CropScience LP. 9 p.

MRID: 46570802

Frank, J. (2005) Product Chemistry of Di-Syston 8 EC. Project Number: BR/2406.

Unpublished study prepared by Bayer CropScience LP. 9 p.

MRID: 46570803

Frank, J. (2005) Product Chemistry of Di-Syston 15% Granular. Project Number:

BR/2407. Unpublished study prepared by Bayer CropScience LP. 9 p.

MRID: 46783001

Mitchell, H. (2005) Product Chemistry of D-Syston Rose Care Insecticide. Project

Number: BR/2422. Unpublished study prepared by Bayer Corp. 9 p.

Guideline: 830.6320 Corrosion characteristics

MRID: 46570801

Frank, J. (2005) Product Chemistry of Di-Syston Technical. Project Number: BR/2408.

Unpublished study prepared by Bayer CropScience LP. 9 p.

Frank, J. (2005) Product Chemistry of Di-Syston 8 EC. Project Number: BR/2406.

Unpublished study prepared by Bayer CropScience LP. 9 p.

MRID: 46570803

Frank, J. (2005) Product Chemistry of Di-Syston 15% Granular. Project Number:

BR/2407. Unpublished study prepared by Bayer CropScience LP. 9 p.

MRID: 46783001

Mitchell, H. (2005) Product Chemistry of D-Syston Rose Care Insecticide. Project

Number: BR/2422. Unpublished study prepared by Bayer Corp. 9 p.

Guideline: 830.7000 pH of water solutions or suspensions

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

MRID: 46412401

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 830.7100 Viscosity

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

Guideline: 830.7300 Density/relative density

MRID: 46388101

Fontaine, L. (2004) Product Chemistry of Di-Syston Technical. Project Number:

BR/2360. Unpublished study prepared by Bayer Corp. 19 p.

Mitchell, H. (2004) Product Chemistry of Di-Syston Rose Care Insecticide. Project Number: BR/2351, ANR/16640, ANR/16504. Unpublished study prepared by Bayer

Corp. 56 p.

Guideline: 870.1100 Acute oral toxicity

MRID: 46412402

Merkel, D. (2004) Acute Oral Toxicity Up And Down Procedure in Rats: Bayer Advance Garden 2 in 1 Rose & Flower Care RTU Granule. Project Number: 15960, P320/UDP.

Unpublished study prepared by Product Safety Labs. 15 p.

Guideline: 870.1200 Acute dermal toxicity

MRID: 46412403

Merkel, D. (2004) Acute Dermal Toxicity Study in Rats - Limit Test: Bayer Advance Garden 2 in 1 Rose & FLower Care RTU Granule. Project Number: 15961, P322.

Unpublished study prepared by Product Safety Labs. 14 p.

Guideline: 870.1300 Acute inhalation toxicity

MRID: 46419701

Merkel, D. (2004) Bayer Advance Garden 2 in 1 Rose & Flower Care RTU Granule: Acute Inhalation Toxicity Study in Rats - Limit Test. Project Number: 15962, P330,

040907/1H. Unpublished study prepared by Product Safety Labs. 22 p.

Guideline: 870.2400 Acute eye irritation

MRID: 46412405

Merkel, D. (2004) Primary Eye Irritation Study in Rabbits: Bayer Advance Garden 2 in 1 Rose & Flower Care RTU Granule. Project Number: 15963, P324. Unpublished study prepared by Product Safety Labs. 17 p.

Guideline: 870.2500 Acute dermal irritation

Merkel, D. (2004) Primary Skin Irritation Study in Rabbits: Bayer Advance Garden 2 in 1 Rose & Flower Care RTU Granule. Project Number: 15964, P326. Unpublished study prepared by Product Safety Labs. 15 p.

Guideline: 870.2600 Skin sensitization

MRID: 46412407

Merkel, D. (2004) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Bayer Advance Garden 2 in 1 Rose & Flower Care RTU Granule. Project Number: 15965,

P328. Unpublished study prepared by Product Safety Labs. 23 p.

Guideline: 870.3200 21/28-day dermal toxicity

MRID: 46762101

Schladt, L. (2006) Subacute Toxicity Study in the Rat (3 Weeks Dermal Administration): Disulfoton. Project Number: T6075671, AT02767. Unpublished study prepared by

Bayer Ag Inst. of Toxicology. 269 p.

Guideline: 870.6300 Developmental neurotoxicity study

MRID: 45906301

Sheets, L.; Elcock, L. (2002) A Developmental Neurotoxicity Screening Study with Technical Grade Disulfoton (Disyston) in Wistar Rats: Lab Project Number: 01-D72-CS: 200249: 01-D72-CSP3. Unpublished study prepared by Bayer Corporation. 1157 p.

{OPPTS 870.6300}

MRID: 46589701

Langewische, F. (2005) Study to Establish the Time of Peak Cholinesterase Inhibition in Young-Adult Wistar Rats Treated by Gavage with an Acute Dose of Technical Grade Disulfoton. Project Number: T6073934, AT02018. Unpublished study prepared by Farbenworke Bayer Ag Inst. of Toxicology. 41 p. Relates to L0001003.

MRID: 46589702

Langewische, F. (2005) Study to Determine the Time of Peak Cholinersterase Inhibition in Preweaning Wistar Rats Treated by Gavage with an Acute Dose of Technical Grade Disulfoton. Project Number: AT02019, TXDSX003. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 47 p. Relates to L0001003.

Langewische, F. (2005) Cholinesterase Inhibition in Young-Adult Wistar Rats Treated by Gavage with an Acute Dose of Technical Grade Disulfoton. Project Number: AT02065, T9073937. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 79 p. Relates to L0001003.

MRID: 46589704

Langewische, F. (2005) Study to Determine Cholinesterase Inhibition in Postnatal Day 11 Wistar Rats Treated by Gavage with an Acute Dose of Technical Grade Disulfoton. Project Number: T1073939, AT02066. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 80 p. Relates to L0001003.

MRID: 46635901

Klaus, A. (2005) Cholinesterase Inhibition in Maternal and Fetal Wistar Rats Following Gestational Exposure via the Diet with Technical Grade Disulfoton. Project Number: T5073348, TZDSX/003, AT02212. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 124 p.

MRID: 46637101

Klaus, A. (2005) Cholinesterase Inhibition in Young-Adult Wistar Rats Treated Daily by Gavage for 11 Days with Technical Grade Disulfoton. Project Number: T1073353, TXDSZ/003, AT02202. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 93 p.

MRID: 46637102

Klaus, A. (2005) Study to Determine Cholinesterase Inhibition in Postnatal Day 11 Wistar Rats Treated by Gavage for Eleven Days with Technical Grade Disulfoton. Project Number: T6073358, TXDSX/003, AT02282. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 72 p.

Guideline: 875.1100 Dermal exposure--outdoor

MRID: 46478001

Leidy, R. (2004) Analytical Support for Di-Syston Exposure Study: Final Report. Project Number: 1480/01, 1480, PYX/1480. Unpublished study prepared by North Carolina State University and Pyxant Labs Inc. 1316 p.

Guideline: 875.1300 Inhalation exposure--outdoor

MRID: 46478001

Leidy, R. (2004) Analytical Support for Di-Syston Exposure Study: Final Report. Project Number: 1480/01, 1480, PYX/1480. Unpublished study prepared by North Carolina

State University and Pyxant Labs Inc. 1316 p.

Guideline: 875.2100 Foliar dislodgeable residue dissipation

.....

MRID: 46049501

Hudson, J. (2003) Refinement of Reentry Intervals for Foliar Uses of Di-Syston 8.

Unpublished study prepared by Bayer CropScience. 9 p.

Non-Guideline Study

MRID: 1441

Citation: E.I. du Pont de Nemours & Company, Incorporated (1969) Data Supporting Use of Chloroneb-Disulfoton Granules in Cotton. (Unpublished study received Oct 15, 1969 under 352-312; CDL: 002949-A)

MRID: 1607

Citation: Wells, J.C.; Harrell, B.H. (1967) Pod Rot Control: Plant Pathology Information Note 149. (Unpublished study received May 13, 1969 under 1258-758; prepared by North Carolina State Univ.--Raleigh, Dept. of Plant Pathology, submitted by Olin Corp., Stamford, Conn.; CDL:005783-A)

MRID: 1615

Citation: Farrar, L.L. (1968?) Yield Data on Peanuts Following Soil Treatment with Various Soil Fungicides and Nematicides ?sic| and Combina- tions of Both ?in Henry County, Columbia, Alabama|. (Unpub- lished study received May 13, 1969 under 1258-758; prepared by Auburn Univ., submitted by Olin Corp., Stamford, Conn.; CDL:005783-J)

MRID: 1616

Citation: Farrar, L.L.; Bass, M. (1968?) Yield Data on Peanuts Following Soil Treatment with Various Soil Fungicides, Nematocides and Systemic Insecticides and Combinations Thereof. (Unpublished study received May 13, 1969 under 1258-758; prepared by Auburn Univ. and Auburn Experiment Station, submitted by Olin Corp., Stamford, Conn.; CDL:005783-K)

Citation: Eli Lilly and Company (1972) Isopropalin--Tobacco: Isopropalin as a Herbicide for Tobacco in Combination with Diazinon, Di-Syston, and Prophos. Includes undated method entitled: The determination of Disyston, Diazinon and MoCap in tobacco plants; Method no. 5801590 dated Jan 20, 1970 entitled: Determination of compound EL-179 (2,6-Dinitro-N,N-dipropylcumidine) in agricultural crops. (Unpublished study received Apr 2, 1973 under 1471-79; prepared in cooperation with WARF Institute, Inc., submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:101603-A)

MRID: 2485

Citation: Webster, H.L. (1971) Experiment No. HLW0-4: ?Herbicidal Efficacy Data|. (Unpublished study received Sep 17, 1974 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:005589-H)

MRID: 2497

Citation: Smiley, J. (1970) Insecticide-Herbicide Compatibility on Tobacco. (Unpublished study received Feb 10, 1972 under unknown admin. no.; prepared by Univ. of Kentucky, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:126632-A)

MRID: 2510

Citation: Elanco Products Company (1973) Paarlan in Tank-Mix Combination with Certain Soil Incorporated Insecticides and/or Nematicides for Weed, Insect and/or Nematode Control in Transplant Tobacco. Summary of studies 024957-B through 024957-L. (Unpublished study received Apr 2, 1973 under 1471-79; prepared by Elanco Products Co., Div. of Eli Lilly and Co.; CDL:024957-A)

MRID: 2511

Citation: Keaton, J.A. (1972) University Research Report: November 11, 1972. (Unpublished study received Apr 2, 1973 under 1471-79; prepared in cooperation with North Carolina State Univ., Dept. of Crop Science, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-B)

MRID: 2512

Citation: Collins, W.K.; Hawks, S.N., Jr.; Kittrell, B.U.; Walls, F.R., Jr.; Robertson, R.L. (1972) Response of Flue-Cured Tobacco to Paarlan in Tank Mixes with Certain Insecticides and/or Nematocides in 1972. (Unpublished study received Apr 2, 1973 under 1471-79; prepared by North Carolina State Univ., Agricultural Extension Service, Dept. of Crop Science and Entomology Dept., submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-C)

MRID: 2513

Citation: Keaton, J.A. (1972) University Research Report: October 28, 1972. (Unpublished study including addendum and letter dated Apr 17, 1972 from D.A. Benton to John A. Keaton, received Apr 2, 1973 under 1471-79; prepared in cooperation with

Clemson Univ., Dept. of Agronomy and Soils, Pee Dee Experiment Station, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-D)

MRID: 2514

Citation: Benton, D.A. (1972) Herbicide Index on Farm Herbicide Tobacco Tests 1972. (Unpublished study including letter dated Apr 17, 1972 from D.A. Benton to John A. Keaton, received Apr 2, 1973 under 1471-79; prepared by Clemson Univ., ?Dept. of Agronomy and Soils, Pee Dee Experiment Station, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957- E)

MRID: 2515

Citation: Worley, C. (1972) Tobacco Agronomy Test--1972: ASCS # F-718. (Unpublished study received Apr 2, 1973 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-F)

MRID: 2516

Citation: Eaddy, J.S. (1972) Agronomy Test--1972: ASCS # B-61. (Unpublished study received Apr 2, 1973 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-G)

MRID: 2517

Citation: Goodson, C.C. (1972) Agronomy Test--1972: ASCS # H-327. (Unpub-lished study received Apr 2, 1973 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-H)

MRID: 2518

Citation: Harrelson, L.M. (1972) Tobacco Agronomy Test--1972: ASCS # E-472. (Unpublished study received Apr 2, 1973 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-I)

MRID: 2519

Citation: Keaton, J.A. (1972) University Report: November 9, 1972. (Unpub-lished study received Apr 2, 1973 under 1471-79; prepared in cooperation with Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-J)

MRID: 2520

Citation: Foy, C.L.; Witt, H.L. (1972) Evaluation of Herbicides, Nemati- cides, and Insecticides in Flue-Cured Tobacco--Chatham, Virgin- ia (1). (Unpublished study received Apr 2, 1973 under 1471-79; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-K)

MRID: 2521

Citation: Foy, C.L.; Witt, H.L. (1972) Evaluation of Herbicides, Nemati-cides, and Insecticides in Flue-Cured Tobacco--Chatham, Virgin- ia (2). (Unpublished study

received Apr 2, 1973 under 1471-79; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024957-L)

MRID: 2522

Citation: Keaton, J.A. (1973) University Research Report: October 18, 1973. (Unpublished study received Jul 22, 1974 under 1471-79; prepared in cooperation with North Carolina State Univ., Dept. of Crop Science, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956-A)

MRID: 2523

Citation: Collins, W.K.; Hawks, S.N., Jr.; Kittrell, B.U.; Robertson, R.L. (1973) Response of Flue-Cured Tobacco to Paarlan in Tank Mixes with Certain Insecticides and/or Nematicides in 1973. (Unpub- lished study received Jul 22, 1974 under 1471-79; prepared by North Carolina State Univ., ?Agricultural Extension Service, Dept. of Crop Science and Entomology Dept., submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956-B)

MRID: 2524

Citation: Keaton, J.A. (1973) University Research Report: November 26, 1973. (Unpublished study received Jul 22, 1974 under 1471-79; prepared in cooperation with Clemson Univ., Pee Dee Experiment Station, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956-E)

MRID: 2525

Citation: Benton, D.A.; Arnett, J.D. (1973) Tobacco Nematicide, Herbicide Tank Mix on Farm Test Demonstration 1973. (Unpublished study including letter dated Nov 20, 1973 from D.A. Benton to John A. Keaton, received Jul 22, 1974 under 1471-79; prepared by Clemson Univ., Cooperative Extension Service, ?Dept. of Agronomy and Soils and ?Dept. of Plant Pathology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956-F)

MRID: 2526

Citation: Keaton, J.A. (1973) University Research Report: November 2, 1973. (Unpublished study received Jul 22, 1974 under 1471-79; prepared in cooperation with Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956-G)

MRID: 2527

Citation: Foy, C.L.; Witt, H.L. (1973) Evaluation of Pre-Plant, Soil-Incorporated Pesticides in Flue-Cured Tobacco: Chatham, Virginia. (Un-published study received Jul 22, 1974 under 1471-79; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956-H)

Citation: Mobil Chemical Company (1972) Discussion and Summary of Wireworm Control Data. (Unpublished study received Aug 17, 1973 under 2224-44; CDL:010068-A)

MRID: 2762

Citation: Stauffer Chemical Company (1975) Tillam 6-E/Mocap 6-E Tank-Mix Residue Data on Tobacco. (Unpublished study received Jul 19, 1976 under 476-1615; prepared in cooperation with Morse Laboratories, Inc.; CDL:225188-C)

MRID: 2780

Citation: Webster, H.L. (1970) Experiment No. HLW0-4: ?Herbicidal Efficacy Data|. (Unpublished study received May 25, 1972 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:006401-M)

MRID: 2784

Citation: Keaton, J.A. (1970) Experiment No. JAK0-13: ?Herbicidal Efficacy Data|. (Unpublished study received May 25, 1972 under 1471-79; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:006401-Q)

MRID: 2862

Citation: Uniroyal Chemical (1971) Regional Pod Rot Test--1971. (Unpublished study received Sep 28, 1976 under 400-130; CDL:230405-O)

MRID: 2863

Citation: Osborne, W.W.; Pristou, R.; Lambe, R.C.; Fox, J.A.; Wills, W.H.; Moore, L.D.; Harris, C. (1971) Field Evaluation of Various Nematicide-Fungicide Combinations for the Control of Plant Parasitic Nematodes and the Pod Rot Disease in Peanuts. (Unpublished study received Sep 28, 1976 under 400-130; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Uniroyal Chemical, Bethany, Conn.; CDL:230405-Q)

MRID: 2987

Citation: McIntire, S. (1971) 1971 Cottonseed Treatment Tests, Senatobia Field Station. (Unpublished study received Apr 12, 1972 under 400-80; submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 023352-A)

MRID: 3051

Citation: Uniroyal Chemical (1969) Data on Seed Treatment--Soil Fungicide Test for Control of Cotton Seedling Diseases, Athens, Georgia, 1969: Table 2. (Unpublished study received Jun 5, 1970 under 0F0939; CDL:093245-N)

MRID: 3240

Citation: Todd, F.A. (1973) Flue Cured Tobacco Summary Report of 1973 Data: Extension Research on Wheels: ?Miscellaneous Extension Publica- tion No. 109|. (Unpublished study including letter dated Dec 12, 1973 from F.A. Todd to Certain

Pesticide Manufacturers, Formulators and Dealers, and letter dated Jan 8, 1974 from J.A. Keaton to J.L. Barrentine, received Jul 22, 1974 under 1471-79; prepared by North Carolina State Univ., Agricultural Extension Service, Dept. of Plant Pathology, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:024956- C)

MRID: 3419

Citation: Mobil Chemical Company (1977) Summary of Efficacy Data: Modown 80WP-Tobacco. (Unpublished study received Jan 27, 1978 under 2224-EX-14; CDL:232747-A)

MRID: 3529

Citation: Mobil Chemical Company (1977) Summary of Large Scale Efficacy Data: Tobacco. (Unpublished study received Feb 9, 1978 under 2224-50; CDL:232880-E)

MRID: 3631

Citation: Guyer, G.; Stroud, R.F. (1959) Summary of Insecticide Trials--Pota- toes: Report No. 4484. (Unpublished study received Dec 21, 1959 under 3125-11; prepared by Michigan State Univ., submitted by Mobay Chemical Corp., Agricultural Div., Kansas City, Mo.; CDL: 006854-U)

MRID: 3934

Citation: FMC Corporation (1956) Alfalfa. (Unpublished study received Jan 31, 1957 under 279-1182; prepared in cooperation with U.S. Dept. of Agriculture and Iowa State Univ. of Science and Technology; CDL:224564-A)

MRID: 5386

Citation: DuBois, K.P. (1958) The Acute Toxicity of Co-Ral in Combination with Other Organic Phosphates: Report No. 2573. (Unpublished study received Oct 8, 1959 under 1F0306; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Chemagro Corp., Kansas City, Mo.; CDL:090325-Q)

MRID: 5494

Citation: MacDougall, D. (1962) Acute Toxicity of Some Organophosphorous Insecticides to Rats. (Unpublished study including letter dated Nov 23, 1962 from D. MacDougall to Dr. Jasper, received Nov 26, 1962 under unknown admin. no.; prepared by Chemagro Corp., sub- mitted by Bayvet, Shawnee Mission, Kans.; CDL:109105-A)

MRID: 6205

Citation: Jones, M.E.; Woodard, M.W.; Imming, R.J.; Woodard, G. (1967) Phos- alone Followed by a Determination of Potentiation Activity with the Compound Di-Syston. (Unpublished study received Oct 17, 1967 under 7G0575; prepared by Woodard Research Corp., submitted by Chipman Chemical Co., Inc., Burlingame, Calif.; CDL:090734-A)

Citation: Knobel, H.; Nash, R.F. (1969) Summary Report: District Project No. AT 69-20. (Unpublished study received Feb 16, 1970 under 0F0948; prepared in cooperation with Clemson Univ., submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:092026-W)

MRID: 6542

Citation: Knobel, H.; Canerday, T.D. (1969) Summary Report: District Project No. AT 69-47. (Unpublished study received Feb 16, 1970 under 0F0948; prepared in cooperation with Georgia Coastal Plains Ex- periment Station, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:092026-AA)

MRID: 6581

Citation: Quinn, J.; Simpson, G.W. (1972) Final Report: District Project No. BB 72-114. (Unpublished study received May 25, 1973 under 3F1337; prepared in cooperation with Univ. of Maine, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:093575-AD)

MRID: 6606

Citation: Butts, R.F.; Simpson, G.W. (1969) Zolone EC--Potatoes: Final Report No. BB 69-60. (Unpublished study received Dec 7, 1972 under 3F1337; prepared in cooperation with Univ. of Maine, Entomology Dept., submitted by Rhodia, Inc., New Brunswick, N.J.; CDL: 094849-AD)

MRID: 6608

Citation: Wang, D.; Simpson, G.W. (1971) Zolone EC--Potatoes: Final Report No. BB 71-43. (Unpublished study received Dec 7, 1972 under 3F1337; prepared in cooperation with Univ. of Maine, Dept. of Entomology, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:094849-AF)

MRID: 6618

Citation: Wang, D.; Bacon, O.G. (1971) Zolone EC--Potatoes: Final Report No. FW 71-52. (Unpublished study received Dec 7, 1972 under 3F1337; prepared in cooperation with Univ. of California--Davis, Dept. of Entomology, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:094849-AR)

MRID: 6771

Citation: Rhodia, Incorporated (1972) Potatoes: Efficacy Data: Yield Data Included in Test Reports for Potatoes. Summary of studies 094849-B, 094849-Q, 094849-S, 094849-T, 094849-AH, 094849-AM and 094849-AN. (Unpublished study received Dec 7, 1972 under 3F1337; CDL:094849-A)

MRID: 6797

Citation: Knobel, H.; Estes, P. (1969) Summary Report: District Project No. AT 69-14. (Unpublished study received Feb 16, 1970 under 0F0948; prepared in cooperation with Auburn Univ., submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:092026-V)

Citation: Knobel, H.; Estes, P. (1969) Summary Report: District Project No. AT 69-21. (Unpublished study received Feb 16, 1970 under 0F0948; prepared in cooperation with Auburn Univ., submitted by Rhodia, Inc., New Brunswick, N.J.; CDL:092026-X)

MRID: 6826

Citation: Preiser, F.A.; Dean, R.W. (1967) Report No. BB 67-81. (Unpublished study received Jul 5, 1968 under 8F0668; submitted by Chipman Chemical Co., Inc., Burlingame, Calif.; CDL:092027-AH)

MRID: 6865

Citation: Chipman Chemical Company, Incorporated (1966) Report No. PAS 66-129. (Unpublished study received Jul 5, 1968 under 8F0668; CDL:092027-CE)

MRID: 6940

Citation: Knobel, H.; Nash, R.F. (1970) Final Report: District Project No. AT 70-30. (Unpublished study including ag. research project 902, received Aug 27, 1973 under 359-620; prepared in cooperation with Clemson Univ., Dept. of Entomology, submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:026726-D)

MRID: 6950

Citation: Rhodia, Incorporated (1976) Summary: ?Zolone|. Summary of studies 230375-B through 230375-K and 230375-N through 230375-S. (Un-published study received Jun 9, 1977 under 359-620; submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:230375-A)

MRID: 6955

Citation: Hogue, C.W.; Calcote, V.R.; Bogent, J.L. (1972) Final Report: Dis-trict Project No. 201772-012. (Unpublished study received Jun 9, 1977 under 359-620; prepared by Rhodia, Inc. in cooperation with U.S. Dept. of Agriculture, Pecan Laboratory and Louisiana State Univ., submitted by Rhone-Poulenc, Inc., Monmouth Junc-tion, N.J.; CDL:230375-F)

MRID: 6961

Citation: Hoelscher, C.E.; Van Cleave, H.W. (1972) Chemical control of the pecan weevil in northcentral Texas. Proceedings of the Texas Pecan Growers Association? (?):41-42. (Also~In~unpublished submission received Jun 9, 1977 under 359-620; submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:230375-R)

MRID: 6962

Citation: Pollet, D.K.; Aitken, J.B. (1977) Pest control for kernal pecans. Pecan South? (?/Apr):138-140. (Also~In~unpublished submission received Jun 9, 1977 under 359-620; submitted by Rhone-Poulenc, Inc., Monmouth Junction, N.J.; CDL:230375-T)

MRID: 7129

Citation: Johansen, C. (1970) Effect of Aerial Application...on Lygus Bugs, Aphids, and Predators in an Alfalfa Seed Field, Zillah, Wash., 1970: Table 1. (Unpublished study

including letter dated Jul 28, 1970 from C. Johansen to Jerry?, received Jun 29, 1976 under 201-347; prepared by Washington State Univ., Dept. of Entomology, submitted by Shell Chemical Co., Washington, D.C.; CDL:232403-AC)

MRID: 7144

Citation: Rible, G.; Silva, C. (1975) Performance Summary of Experimental Insecticide Trial Data. (Unpublished study including letter dated Aug 11, 1975 from P.L. Pontoriero to R.W. Baldwin, re- ceived Jun 29, 1976 under 201-347; prepared in cooperation with California, Valley Agriculture Service, submitted by Shell Chemical Company, Washington, D.C.; CDL:232407-G)

MRID: 7148

Citation: Houser, E.C. (1972) Evaluation of Insecticidal Materials for the Control of Insects in Corn and Sorghum in Southeastern Missouri. (Unpublished study received Jun 29, 1976 under 201-347; sub- mitted by Shell Chemical Co., Washington, D.C.; CDL:232407-K)

MRID: 7828

Citation: Evans, A.W.; Pate, T. (1966) Thrips Infestations, Average Plant Heights, Average Stand Counts, Rates of Technical Materials in Ounces, Type of Treatments and Insecticides Used in Thrips Test at Clarksdale, Mississippi during 1966: Table 1. (Unpublished study received Oct 15, 1968 under 352-342; prepared in cooperation with Mississippi State Univ., submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003003-D)

MRID: 8111

Citation: Thurston, R. (1967) 1967 Tobacco Insect Control. (Unpublished study received Apr 22, 1969 under 352-342; prepared by Univ. of Kentucky, submitted by E.I. du Pont de Nemours & Co., Wilming- ton, Del.; CDL:003007-U)

MRID: 8113

Citation: Pless, C. (1967) Tobacco Flea Beetle Control. (Unpublished study received Apr 22, 1969 under 352-342; prepared by Tobacco Exper- iment Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003007-W)

MRID: 8114

Citation: Pless, C. (1968) Tobacco Flea Beetle Control. (Unpublished study received Apr 22, 1969 under 352-342; prepared by Tobacco Experi- ment Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003007-X)

MRID: 8570

Citation: Texas A & M University, Agricultural Extension Service (19??) Texas Guide for Controlling Insects and Mites on Corn, Sorghums, and Small Grains. College Station, Tex.: Texas A & M Univ. (pp. 7-9,13 only; MP-339; also~In~unpublished submission re- ceived Mar 1, 1977 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:228181-B)

Citation: Pieters, E.P. (1975) Field Trials of Chemicals for Control of the Sorghum Midge in the Coastal Bend of Texas. (Unpublished study received Mar 1, 1977 under 352-342; prepared by Texas A & M Univ., Agricultural Experiment Station, Agricultural Research and Extension Center, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:228181-C)

MRID: 8572

Citation: Randolph, N.M. (1973) Procedures and Techniques for Determination of Sorghum Midge Infestations. (Unpublished study received Mar 1, 1977 under 352-342; prepared by Texas A & M Univ., Dept. of Entomology, submitted by E.I. du Pont de Nemours & Co., Wil- mington, Del.; CDL:228181-D)

MRID: 8576

Citation: Houser, E.C. (1972) Sorghum Midge Control. (Unpublished study received Mar 1, 1977 under 352-342; prepared by Missouri Agri- cultural Experiment Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:228181-J)

MRID: 8631

Citation: Dominick, C.B. (1970) Lannate Test 1970--Field. (Unpublished study received Nov 16, 1971 under 352-342; prepared by Virginia Poly- technic Institute and State Univ., Tobacco Research Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003031-B)

MRID: 8633

Citation: Dominick, C.B. (1971?) Evaluation of Systemic Insecticides for Green Peach Aphid Control on Flue-Cured Tobacco: Table 1. (Un-published study received Nov 16, 1971 under 352-342; prepared by Virginia Polytechnic Institute and State Univ., Tobacco Research Station, submitted by E.I. du Pont de Nemours & Co., Wilming-ton, Del.; CDL:003031-D)

MRID: 8712

Citation: Sloan, L.C. (1970) Spotted Alfalfa Aphid Trial: Bill Powers Farm, Yuma, Arizona. (Unpublished study received Mar 30, 1972 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003039-Y)

MRID: 8724

Citation: Founk, J.; McClanahan, R.J. (1970) Control of European Corn Borer in Peppers. (Unpublished study received Apr 13, 1971 under 352-342; prepared by Canada, Dept. of Agriculture, Research Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003023-E)

MRID: 8933

Citation: Polles, S. (1975) Chemical Control of Yellow Pecan Aphid, Triple C. Farms, Davisboro, Ga., 1975: Table 7.13. (Unpublished study received Sep 21, 1976 under 352-

342; prepared by Univ. of Geor- gia, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:095289-Q)

MRID: 8960

Citation: Johansen, C. (1970) Results of Aerial Application of Pre-Bloom Sprays on Lygus Bugs, Aphids, and Predators in an Alfalfa Seed Field, Zillal, Washington, 1970: Table 1 (Unpublished study received Apr 12, 1971 under 1F1159; prepared by Washington State Univ., submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:093479-R)

MRID: 9086

Citation: Linduska, J.J. (1974) Insecticide Screening Trials on Tenderette Snap Beans-1974. (Unpublished study received Jun 29, 1976 under 201-347; prepared by Univ. of Maryland, Vegetable Research Farm, submitted by Shell Chemical Co., Washington, D.C.; CDL:232406-S)

MRID: 9095

Citation: Davis, L.B.; Laster, M.L.; Campbell, G.M. (1969) Control of Insects on Snap Beans and Southern Peas. (Unpublished study received Mar 4, 1974 under 352-342; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:009841-F)

MRID: 9103

Citation: Thurston, R. (1968) Effect of Granular and Foliar Insecticides on Leaf Damage by Tobacco Hornworms: Table 4. (Unpublished study received Feb 12, 1970 under 352-342; prepared by Univ. of Ken- tucky, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003013-E)

MRID: 9368

Citation: Moore, L.; Armstrong, J.F.; Gerhardt, P.D. (1971) Southwestern corn borer control in grain sorghum. Arizona Agri-File? (?/Mar 10): 1. (Also~In~unpublished submission received Sep 7, 1972 under 3F1307; submitted by E.I. du Pont de Nemours & Co., Inc., Wil-mington, Del.; CDL:092221-F)

MRID: 9377

Citation: Gerhardt, P.D. (1971) Southwestern Corn Borer Control in Grain Sorghum. (Unpublished study received Sep 7, 1972 under 3F1307; prepared by Univ. of Arizona, Dept. of Entomology, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: 092221-O)

MRID: 9947

Citation: Owens, J.C.; Ward, C.R.; Teetes, G.L. (1976) Current status of spider mites in corn and sorghum. Pages 38-39,53-55,~In~Pro- ceedings of the Thirty-First Annual Corn and Sorghum Research Conference. N.P. (Also~In~unpublished submission received Jul 16, 1979 under 22555-2; submitted by Stoller Chemical Co., Inc., Houston, Tex.; CDL:238846-A)

Citation: Wells, J.C. (1970) Peanut Nematocide Test--1970. (Unpublished study including letter dated Oct 22, 1970 from J.C. Wells to Bill Wilner, received Oct 5, 1973 under 3G1359; prepared by North Carolina State Univ., Agricultural Extension Service, Dept. of Plant Pathology, submitted by PPG Industries, Inc., Chemical Div., Pittsburgh, Pa.; CDL:093629-I)

MRID: 11307

Citation: Huddleston, E.W.; Ward, C.R. (1967) Progress Report on Chemical Control of the Mites Affecting Grain Sorghum in West Texas. (Unpublished study received Jun 4, 1974 under 100-501; prepared by Texas Technological College, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094014-C)

MRID: 11309

Citation: Ward, C.R.; Richardson, L.G.; Ashdown, D.; et al. (1970?) Development of Pesticide Resistance in the Banks Grass Mite Indicated in Field Studies. (Entomology special reports no. 71-1; unpublished study received Jun 4, 1974 under 100-501; prepared by Texas Technological Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094014-E)

MRID: 11310

Citation: Bottrell, D.G.; Cate, J.R., Jr. (1970) Control of the Banks Grass Mite on Grain Sorghum in the High Plains of Texas. (Unpublished study received Jun 4, 1974 under 100-501; prepared by Texas A & M Univ., Agricultural Research and Extension Center at Lubbock, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094014-F)

MRID: 11311

Citation: Pate, T.L. (1971) Banks Grass Mite Control Tests on Sorghum at El Paso in 1971: Report No. 6. (Unpublished study received Jun 4, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094014-G)

MRID: 11313

Citation: Ward, C.R. (1973) Control of Banks Grass Mite. Pages 49-52,~In~ Grain Sorghum Research and Utilization Conference: Eighth Bien- nial Program; Feb 27-Mar 1, 1973. ?: Grain Sorghum Producers Association. (Also~In~unpublished submission received Jun 4, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094014-J)

MRID: 11344

Citation: Foster, D.E. (1975) Research Report: Supracide Field Size Plots, Potatoes. (Unpublished study received Oct 20, 1976 under 100- EX-37; prepared by Texas Tech Univ., Dept. of Entomology, sub- mitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228984-C)

Citation: Nash, R.F. (1969) Pecan Insect Investigations: Insecticide Evaluation for the Control of Insect Pest Attacking Pecans in S.C.: Ag. Research Project 902 (Formerly 857). (Unpublished study re-ceived Jun 26, 1974 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-K)

MRID: 11657

Citation: Cherry, E.T. (1978) Biological Research Report on Insecticide Effi- cacy and Crop Safety: R&D Objective 303061. Summary of studies 096779-B, 096779-C, 096779-E, 096779-F and 096779-H through 096779-P. (Unpublished study received Jan 31, 1978 under 100- 501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 096779-A)

MRID: 11659

Citation: Kennedy, G. (1973) Insecticide Test Summary Sheet. (Unpublished study received Jan 31, 1978 under 100-501; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:096779-C)

MRID: 11662

Citation: Schweissing, F. (1973) Banks Grass Mite Control on Corn. (Unpublished study including two letters dated Nov 5, 1973 from G.W. Kennedy to E.W. Chamberlain, received Jan 31, 1978 under 100-501; prepared by Colorado State Univ., Arkansas Valley Research Center, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:096779-I)

MRID: 11665

Citation: Burkhardt, C.C.; Michels, G., Jr. (1975) Chemical Control of Bank's Grass Mite on Corn. (Unpublished study received Jan 31, 1978 under 100-501; prepared by Univ. of Wyoming, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:096779-L)

MRID: 11865

Citation: Dominick, C.B. (1967) Insect Control in Tobacco. (Unpublished study received Dec 28, 1971 under 100-501; prepared by Virginia Polytechnic Institute and State Univ., Bright Tobacco Research Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL: 000539-D)

MRID: 11873

Citation: Mistric, W.J. (1966) Report of R.J. Reynolds Tobacco Co. Regarding Cigarette Smoke Tests Made on Samples of Cured Tobacco from Field Experiments in 1965: Table 2. (Unpublished study includ- ing letters dated Dec 3, 1965 from R. Wenger to Walter J. Mistric and Sep 20, 1965 from ? to Thomas D. Lowman, received Dec 28, 1971 under 100-501; prepared by North Carolina State Univ. in cooperation with R.J. Reynolds Tobacco Co., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000539-L)

MRID: 11920

Citation: Polles, S.G.; Harper, D. (1971) Investigations on Pecan Insects and Their Control in Georgia: Hatch Project 236. (Unpublished study received Jun 26, 1974 under

100-501; prepared by Georgia Coastal Plain Experiment Station, Dept. of Entomology and Fisheries, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-N)

MRID: 12430

Citation: Simpson, R.G. (1964) Chemical Spray Trials. (Unpublished study re-ceived Nov 10, 1972 under 3F1323; prepared by Colorado State Univ., Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-F)

MRID: 12435

Citation: Wells, A.; Wagner, D. (1967) Insecticide Evaluation on Potatoes-- 1967. (Unpublished study received Nov 10, 1972 under 3F1323; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-O)

MRID: 12440

Citation: Radcliffe, E.B. (1968) Control of Insect Pests of Potato with Var-ious Rates and Formulations of Several Insecticides: Table 1. (Unpublished study received Nov 10, 1972 under 3F1323; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-T)

MRID: 12473

Citation: Wolfenbarger, D.O. (1964) Report of Progress: Biology and Control of Insects Affecting Winter Vegetable Crops: Number of Project: 471. (Unpublished study received Nov 10, 1972 under 3F1323; prepared by Univ. of Florida, Sub-Tropical Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:093552-BH)

MRID: 12558

Citation: Keaster, A.J.; Jones, F.G. (1968) Alfalfa Weevil Tests in Missouri, 1968. (Unpublished study received May 8, 1970 under 0F0892; prepared by Univ. of Missouri, submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-AM)

MRID: 12569

Citation: Tuttle, D.M.; Arvizo, G.L. (1966) Evaluation of Insecticides for Control of Alfalfa Pests. (Unpublished study received May 8, 1970 under 0F0892; prepared by Univ. of Arizona, submitted by Geigy Chemical Corp., Ardsley, N.Y.; CDL:091543-BH)

MRID: 12624

Citation: Nielsen, D.G.; Walstad, J.D.; Johnson, N.E. (1969) ?Control of Pine Needle Scale on Mugho, Red and Scotch Pine|. (Unpublished study received May 29, 1975 under 100-501; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:115271-AG)

MRID: 12950

Citation: Ruppel, R.F.; Fogg, R.; Gomulinski, M.S.; et al. (1968) Sugar Beet Nematode, Granules, 1968. (Unpublished study received Oct 5, 1971 under 201-119; submitted by Shell Chemical Co., Washing-ton, D.C.; CDL:000777-Z)

Citation: Thomas, W.O.; Green, H.B. (1967) Insecticidal Control of Insects Attacking Southern Peas: Project No. SZ-10. (Unpublished study including letter dated Feb 10, 1969 from R. Boren to Supervisor, New York, Agricultural Chemicals Div., Pesticide Development, Agronomic Insecticides, received Oct 5, 1971 under 201-119; pre- pared by Mississippi State Univ., Truck Crops Branch Experiment Station, submitted by Shell Chemical Co., Washington, D.C.; CDL: 000777-AI)

MRID: 12984

Citation: Blackmon, C.W. (1968) ?Crop: Soybean, Lance Nematode|. (Unpub-lished study including letter dated Jan 9, 1969 from J.F. Rein-hardt to Supervisor, New York, Agricultural Chemicals Div., PDD, Agronomics, Herbicides, Nematocides & Fungicides, received Oct 5, 1971 under 201-119; prepared by Clemson Univ., Edisto Experiment Station, submitted by Shell Chemical Co., Washington, D.C.; CDL:000777-BJ)

MRID: 13087

Citation: Todd, F.A.; Nusbaum, C.J. (1968) Chemical Soil Treatments and the Control of Black Shank, Bacterial Wilt, and Root-Knot of Tobac- co. (Unpublished study received Oct 6, 1969 under 464-379; pre- pared by North Carolina State Univ., Dept. of Plant Pathology, submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:003590-O)

MRID: 13412

Citation: Shell Chemical Company (1964) 1964 Systemic Insecticide Control of Elm Bark Beetle Feeding, K.S.U. Campus, Manhattan, Kansas. (Un-published study received Oct 27, 1964 under 201-153; CDL: 000848-G)

MRID: 13571

Citation: Ward, C. (1973) Average Number of Greenbugs Remaining on Wheat Following Application of Various Insecticides: Table 1. (Unpublished study received Sep 12, 1975 under 6F1675; submitted by Shell Chemical Co., Washington, D.C.; CDL:098708-B)

MRID: 13575

Citation: Ward, C.R. (1975) Average Number of Greenbugs, Oat-Bird Cherry Aphids, and Beneficial Insects per Plant Following the Foliar Applications of Various Insecticides to Wheat: Table 1. (Un-published study received Sep 12, 1975 under 6F1675; prepared by Texas Tech Univ., Entomology Section, submitted by Shell Chemi- cal Co., Washington, D.C.; CDL:098708-H)

MRID: 13578

Citation: Burkhardt, C.C. (1958) 1958 Chinch Bug Control Studies. (Unpublished study received Sep 12, 1975 under 6F1675; prepared by Kansas Agricultural Experiment Station, submitted by Shell Chemical Co., Washington, D.C.; CDL:098708-K)

MRID: 13585

Citation: DePew, L. (1973) Sorghum with Insecticides Applied as Foliar Sprays. (Unpublished study received Sep 12, 1975 under 6F1675; prepared by Kansas State

Univ., Garden City Branch Experiment Station, submitted by Shell Chemical Co., Washington, D.C.; CDL: 098708-S)

MRID: 13792

Citation: Schuder, D.L. (1966) Tree Implant Experimental Reporting Form. (Unpublished study received Nov 21, 1967 under 7946-1; prepared by Purdue Univ., Cooperative Extension Service, Dept. of Ento-mology, submitted by J.J. Mauget Co., Burbank, Calif.; CDL: 008103-AA)

MRID: 13793

Citation: Schuder, D.L. (1966) Systemics--Up to date. Arborist's News 31(3): 17,19-20. (Also~In~unpublished submission received Nov 21, 1967 under 7946-1; submitted by J.J. Mauget Co., Burbank, Calif.; CDL:008103-AB)

MRID: 13795

Citation: Arnaud, L.J. (1966) Technical Service Calls. (Unpublished study received Nov 21, 1967 under 7946-1; submitted by J.J. Mauget Co., Burbank, Calif.; CDL:008103-AG)

MRID: 13797

Citation: Arnett, W.H. (1965) Elm Leaf Beetle Control with Systemic Chemi- cals: Report No. 18098. (Unpublished study received Nov 21, 1967 under 7946-1; prepared by Univ. of Nevada for Chemagro Corp., submitted by J.J. Mauget Co., Burbank, Calif.; CDL: 008103-AM)

MRID: 13798

Citation: Stevens, L.F.; Simpson, C.M. (1964) Report Summary: Meta-Systox-R, B-25141, Di-Syston, Systox: Report No. 15,027. (Unpublished study including report no. 15,028, received Nov 21, 1967 under 7946-1; prepared by Chemagro Corp. in cooperation with Canada, Dept. of Agriculture, submitted by J.J. Mauget Co., Burbank, Calif.; CDL:008103-AN)

MRID: 13799

Citation: Kuechmann, K.; McCambridge, J.R.; Hunter, R.; et al. (1966) Techni- cal Service Department Detailed Report: Final Report: Elm Leaf Beetle Trials. (Unpublished study received Nov 21, 1967 under 7946-1; prepared by Chemagro Corp. in cooperation with Grant County, Extension Service, submitted by J.J. Mauget Co., Burbank Calif.; CDL:008103-AO)

MRID: 13800

Citation: McCambridge, J.R.; Every, B.; Woosley, C.W. (1966) Technical Service Department Detailed Report: Shade Trees. (Unpublished study received Nov 21, 1967 under 7946-1; prepared by Chemagro Corp. in cooperation with Oregon State Univ., Landscape Dept., sub- mitted by J.J. Mauget Co., Burbank, Calif.; CDL:008103-AQ)

Citation: Stewart, K.E. (1964) The Horned Oak Gall--(?~Plagiotrochus corn~?-~?egerus~O.S.): Control of the Leaf Gall Phase with Systemic In- secticides: Report No. 16163. (Unpublished study including let- ter dated Apr 8, 1965 from K.E. Stewart to Lewis F. Stevens, re- ceived Nov 21, 1967 under 7946-1; prepared by Univ. of Toronto, Faculty of Forestry, Shade Tree Research Laboratory for Chemagro Corp., submitted by J.J. Mauget Co., Burbank, Calif.; CDL: 008103-AS)

MRID: 13803

Citation: Lavigne, R.J.; Stevens, L. (1965) Systemics for control of the clearwinged cottonwood leaf aphid in southeast Wyoming. Journal of Economic Entomology 58(5):818-821. (Report no. 12713; also ~?In~unpublished submission received Nov 21, 1967 under 7946-1; submitted by J.J. Mauget Co., Burbank, Calif.; CDL:008103-AY)

MRID: 13809

Citation: Tonks, N.V.; Andison, H. (1961) Control of insects and mites on greenhouse chrysanthemums. Insecticide Newsletter 10(7):259- 261. (Also~In~unpublished submission received Mar 1, 1962 under 201-EX-16; submitted by Shell Chemical Co., Washington, D.C.; CDL:122685-L)

MRID: 13822

Citation: Shell Chemical Company (1962) Thrips Control Tests. (Unpublished study received Jan 24, 1963 under 201-274; CDL:000970-O)

MRID: 13828

Citation: Lange, W.H. (1962) Results of Leaf Miner Experiments on Sugar Beets. (Unpublished study including letter dated Aug 30, 1962 from W.H. Lange to Bob Woodward, received Jan 24, 1963 under 201-274; prepared by Univ. of California-Davis, Agricultural Experiment Station, Dept. of Entomology and Parasitology, submitted by Shell Chemical Co., Washington, D.C.; CDL:000970-U)

MRID: 13847

Citation: Shell Chemical Company (1962) SD-3562--Performance Results--1962. (Unpublished study received Jan 24, 1963 under 201-274; CDL: 000970-AS)

MRID: 13872

Citation: Shell Chemical Company (1962) SD-3562--Performance Results--1962. (Unpublished study received Jan 26, 1963 under 201-142; CDL: 000827-AK)

MRID: 13957

Citation: Shell Chemical Company (1963?) ?Abstracts of Reports on the Results of Bidrin on Ornamentals|. (Unpublished study received Jun 26, 1967 under 201-229; CDL:000938-P)

MRID: 13962

Citation: Walton, R.R.; Burton, R.L. (1963) The Use of Systemic Insecticides for the Control of the Nantucket Pine Moth,~Rhyacionia~~?frustrana~(Comst.), on Pines in

Oklahoma, 1962-63. (Unpub- lished study received Jun 26, 1967 under 201-229; prepared by Oklahoma State Univ., Dept. of Entomology, submitted by Shell Chemical Co., Washington, D.C.; CDL:000938-W)

MRID: 14091

Citation: Witherspoon, B., Jr.; Harris, A.; Montgomery, B.W.; et al. (1970) Product Performance Report. (Unpublished study received on un- know date under 239-2326; prepared in cooperation with Missis- sippi State Univ., Dept. of Entomology, Auburn Univ., Dept. of Entomology-Zoology and U.S. Agricultural Research Service, Southeastern Cotton Insects Investigations, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:095107-G)

MRID: 14213

Citation: Scoggan, A.C.; Ramsey, H.L.; Keno, F.; et al. (1977) Monitor(R): Efficacy and Phytotoxicity on Potatoes. (Unpublished study in-cluding report nos. 41095, 41447, 41776 and 48908, received May 23, 1977 under 3125-280; submitted by Mobay Chemical Corp., Agricultural Div., Kansas City, Mo.; CDL:230341-A)

MRID: 14388

Citation: Nash, R.F. (1970) Biology and Control of Arthropods Attacking Pe-cans: Insecticide Evaluation for the Control of Insect Pests At-tacking Pecans in South Carolina: Ag. Research Project 902. (Unpublished study received Jun 26, 1974 under 100-501; submit-ted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-L)

MRID: 14390

Citation: Fluker, S.S. (1971) Insecticide Evaluation for Control of Hickory Shuckworm (?~Laspeyresia caryana~(Fitch)), 1971. (Unpublished study received Jun 26, 1974 under 100-501; submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:094034-O)

MRID: 14391

Citation: Nash, R.F. (1971) Pecan and Ornamental Plant Insect and Mite Control Studies. (Unpublished study received Jun 26, 1974 under 100-501; prepared by Clemson Univ., Dept. of Entomology and Economic Zoology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:094034-P)

MRID: 14392

Citation: Polles, S.G.; Harper, D. (1972) Investigations on Pecan Insects and Their Control in Georgia: Hatch Project 236. (Unpublished study received Jun 26, 1974 under 100-501; prepared by Georgia Coastal Plain Experiment Station, submitted by Ciba-Geigy Corp., Greens- boro, N.C.; CDL:094034-Q)

MRID: 14499

Citation: Davis, D.L.; Parker, P.J.; Nelson, C.R.; et al. (1975) ?Orthene Systemic Insect Spray Tests|. (Unpublished study received Nov 1, 1976 under 239-2406; prepared in cooperation with California Polytechnic State Univ. and Ohio Agricultural Research and

De- velopment Center, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:230627-B)

MRID: 14611

Citation: Rushing, K.W.; Cummings, R.H.; Jones, K.; et al. (1976) Summary. (Unpublished study received Oct 21, 1976 under 239-2434; pre- pared in cooperation with Delta & Pine Land Co. and J.G. Boswell Co., submitted by Chevron Chemical Co., Richmond, Calif.; CDL: 229336-A)

MRID: 14627

Citation: Davis, D.L.; Rich, G.J.; Nelson, C.R.; et al. (1974) ?Orthene Systemic Sprayl. (Unpublished study received Jun 11, 1975 under 239-2439; prepared in cooperation with Purdue Univ., Entomology Dept. and Univ. of Wisconsin, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:114131-D)

MRID: 14849

Citation: Rushing, K.W.; Chambers, A.Y.; Johnson, R.R.; et al. (1974) Orthene 80 Seed Protectant--Cotton Seed. (Unpublished study received Mar 19, 1975 under 239-2434; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:222344-A)

MRID: 14949

Citation: Sleesman, J.P. (1972) Vegetable Insect Control Experiments. Wooster: Ohio Agricultural Research and Development Center, Dept. of Entomology. (Ent. misc. publication 73-1; report no. 36258; pp. 1-6,11-17 only; also In unpublished submission received Jul 24, 1973 under 4F1424; submitted by Mobay Chemical Corp., Agri- cultural Div., Kansas City, Mo.; CDL:094861-I)

MRID: 14967

Citation: Henning, R.C.; Bacon, O.G.; Wells, A.; et al. (1971) Orthene 75 S: Potato/Norgold. (Unpublished study received Feb 23, 1972 under 2G1248; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:095074-U)

MRID: 15285

Citation: Goyer, R. (1972) Orthene 75 S: Artificial Diet. (Unpublished study received Jun 30, 1975 under 239-2443; prepared in cooperation with Cornell Univ., Dept. of Entomology, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:222345-D)

MRID: 15973

Citation: Bass, M.H.; Guthrie, C.D.; Cobb, P.P.; et al. (1972) Annual Report for Period Jan. 1 to Dec. 31, 1972: Biology and Control of In- sect Pests of Soybeans and Peanuts: Ala-274, RRF Ala-295, S-74. (Unpublished study received Jun 29, 1976 under 201-347; prepared by Auburn Univ., Zoology-Entomology Dept., submitted by Shell Chemical Co., Washington, D.C.; CDL:232408-N)

Citation: Smith, J.C. (1974) Experimental Results: Summary of 1974 Insecti- cide-Field Tests for Control of Insects and Mites on Peanuts. (Unpublished study received Jun 29, 1976 under 201-347; prepared by Virginia Polytechnic Institute & State Univ., Tidewater Re- search and Continuing Education Center, submitted by Shell Chem- ical Co., Washington, D.C.; CDL:232408-X)

MRID: 19027

Citation: Ciba Agrochemical Company (1964) Cotoran^(TM)I (C-2059): Summary: Performance Data. (Unpublished study received May 11, 1965 un- der 8192-5; CDL:007071-F)

MRID: 19924

Citation: Szabo, J.; Sleesman, J.P. (1971) Zolone EC--Potatoes: Final Report No. CH 71-22. (Unpublished study received Dec 7, 1972 under 3F1337; prepared in cooperation with Ohio State Univ., Dept. of Entomology, submitted by Rhodia, Inc., New Brunswick, N.J.; CDL: 094849-AN)

MRID: 20129

Citation: Riverside Chemical Company (1967) Effect of Combinations of Herbi-cides and Systemic Insecticides on Cotton Planted April 24, 1967. (Unpublished study received Sep 26, 1968 under 9779-93; CDL:227188-P)

MRID: 20600

Citation: Arnold, E.; Wells, A. (1967) Report No. C 67-42. (Unpublished study received Dec 8, 1967 under 8F0668; submitted by Chipman Chemical Co., Inc., Burlingame, Calif; CDL:092961-H)

MRID: 20921

Citation: Pond, D.D.; Allaby, D.H. (1958) Summary Report of Insecticidal Field Trials for the Control of Four Species of Potato Infesting Aphids: Report No. 2780. (Unpublished study received Jan 28, 1959 under 3125-25; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:006356-AF)

MRID: 24167

Citation: Kring, J.B. (1963) Potato Insect Control. (Unpublished study re- ceived Jul 26, 1963 under 201-142; prepared by Univ. of Connect- icut, Agricultural Experiment Station, submitted by Shell Chem- ical Co., Washington, D.C.; CDL:000828-S)

MRID: 25816

Citation: Davis, H.C.; Hidu, H. (19??) Effects of pesticides on embryonic development of Clams and Oysters and on survival and growth of the Larvae. Fishery Bulletin 67(2):393-400,403. (Also~In~un- published submission received Jan 2, 1980 under 2217-485; sub- mitted by PBI-Gordon Corp., Kansas City, Kans.; CDL:241581-W)

Citation: Benton, D.A.; Nielsen, A.J.; Carter, M.; et al. (1968) Nematode Results 1968: Report No. 23664. (Unpublished study including report no. 23485, received Dec 19, 1968 under 3125-252; submit- ted by Mobay Chemical Corp., Kansas City, Mo.; CDL:007197-A)

MRID: 26646

Citation: Sanborn, J.M.; Garmus, R.D.; Gerhold, N.R.; et al (1968) Summary of Small Plot Test Results with Lettuce. (Unpublished study re- ceived Mar 27, 1969 under 9G0821; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:092054-C)

MRID: 26976

Citation: Thorneburg, R.P.; Tweedy, J.A. (1973) A rapid procedure to evaluate the effect of pesticides on nitrification. Weed Science 21(5):397-399. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234469-0)

MRID: 28775

Citation: Mobay Chemical Corporation (1972) Synopsis of Analytical and Residue Information on Dasanit-di-syston Combination Treatment of Sweet Corn, Peanuts, and Soybeans. (Unpublished study re- ceived Jan 25, 1974 under 3125-279; CDL:102112-A)

MRID: 28780

Citation: Loeffler, W.W. (1970) A Confirmatory Gas Chromatographic Procedure for Di-syston Residue Analysis for Tobacco: Report No. 27714. (Unpublished study received Jan 25, 1974 under 3125-279; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:102112-F)

MRID: 29854

Citation: Wells, J.C. (1971) Demonstration Test and Applied Research--1971. (Unpublished study received Nov 8, 1972 under 464-322; prepared by North Carolina State Univ., submitted by Dow Chemical U.S.A.; CDL:003519-F)

MRID: 30968

Citation: Bugbee, W.M.; Kappelman, A.J., Jr.; Fulton, N.D.; et al. ?Efficacy of Chemicals--Cotton|: H-289-MFS-1. (Unpublished study received Dec 23, 1971 under 1258-776; submitted by Olin Corp., Stamford, Conn.; CDL:024757-A)

MRID: 31269

Citation: Forsythe, H.Y., Jr. (1971) Insect and Mite Control Experiments on Apples and Blueberries in Maine. (Unpublished study received May 25, 1973 under 100-426; prepared by Univ. of Maine, Dept. of Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000194-B)

Citation: Baywood Chemicals, Limited (1965) (Disyston for Carrot Fly Control and Fish Toxicity Tests--5006): Report No. 16569. (Unpublished study received Sep 23, 1968 under 3125-37; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:132105-N)

MRID: 32407

Citation: Mobay Chemical Corporation (1968) Synopsis of Biological Perform- ance and Phytotoxicity of Di-Syston on Hops. Summary of studies 093163-B through 093163-E. (Unpublished study received Aug 8, 1969 under 0F0866; CDL:093163-A)

MRID: 32408

Citation: Morrison, H.E.; Koontz, R.F. (1964) Control of Hop Pests in 1961, 1962 and 1963: Project 36; Report No. 15040. (Unpublished study received Aug 8, 1969 under 0F0866; prepared by Oregon State Univ., submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 093163-B)

MRID: 32410

Citation: Horner, C.E. (1968) Statement on Efficacy of Di-Syston on Hops: Report No. 24834. (Unpublished study received Aug 8, 1969 under 0F0866; prepared by Oregon State Univ., Dept. of Plant Pathol- ogy, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 093163-D)

MRID: 32504

Citation: Turner, W.E.; Whitworth, J.W.; Anderson, W.P.; et al. (1975) ?Effi- cacy in Cotton|. (Unpublished study received Jun 20, 1975 under 100-471; prepared in cooperation with New Mexico State Univ., Agricultural Experiment Station, Depts. of Agronomy, Botany and Entomology, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:221804-A)

MRID: 32665

Citation: Jenkins, L.E.; Davidson, W.E.; Tuttle, D.M.; et al. (1966) Perform- ance Summary. (Unpublished study received May 26, 1967 under 100-461; prepared in cooperation with Colorado State Univ., Dept. of Entomology and Univ. of Arizona, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000407-A)

MRID: 33090

Citation: Turner, W.E.; Ward, C.R.; Owens, J.C.; et al. (1969) ?Efficacy of Insecticides for Greenbug Control on Sorghum|. (Unpublished study received Apr 24, 1969 under 100-461; prepared in coopera- tion with Texas A & M Univ. and others, submitted by Ciba- Geigy Corp., Greensboro, N.C.; CDL:000413-A)

MRID: 33238

Citation: Peters, D.C.; Gould, G.E. (1961) ?Efficacy of Insecticides for Insect Control in Corn|. (Unpublished study received Jan 20, 1964 under 100-461; prepared by Iowa State Univ. of Science and Technology, Dept. of Zoology and Entomology in cooperation with Purdue Univ., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000394-B)

Citation: Campbell, W.V.; Mount, D.A.; Heming, B.S.; et al. (1972) Thimet 10- G Soil and Systemic Insecticide: Thimet 15-G Soil and Systemic Insecticide. (Unpublished study including published data, re- ceived Feb 6, 1973 under 241-53; prepared in cooperation with North Carolina State Univ., Dept. of Entomology and Clemson Univ., submitted by American Cyanamid Co., Princeton, N.J.; CDL: 001752-A)

MRID: 33567

Citation: Sinclair, A.T.; Schweissing, F.C.; Hantsbarger, B.; et al. (1964) ?Pest Control in Corn Using Thimet|. (Unpublished study includ- ing published data, received Feb 11, 1965 under 241-53; prepared in cooperation with Colorado State Univ., Agricultural Experi- ment Station, Arkansas Valley Branch Station and others, submit- ted by American Cyanamid Co., Princeton, N.J.; CDL:001722-A)

MRID: 33605

Citation: Powell, H.F.; Groves, W.M.; Cloutier, P.; et al. (1963) ?Efficacy Study Using Cotton|. (Unpublished study received Nov 1, 1963 under 239-1865; prepared in cooperation with Texas Prison Farm System and others, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:001388-A)

MRID: 33746

Citation: Boush, G.M.; Campbell, W.V.; Elwood, G.E.; et al. (1963) Thimet-- Peanuts-Southern Corn Rootworm. (Unpublished study received Nov 11, 1963 under 241-53; prepared in cooperation with Virginia Polytechnic Institute and State Univ., Virginia Agricultural Ex- periment Station, Tidewater Research Station and North Carolina State College, submitted by American Cyanamid Co., Princeton, N.J.; CDL:001715-A)

MRID: 33748

Citation: Streu, H.T.; Heald, C.M.; Jenkins, W.R.; et al. (1963) ?Efficacy of Insecticides on Ornamentals|. (Unpublished study including pub- lished data, received Apr 30, 1964 under 241-53; prepared in co- operation with Rutgers, The State Univ. of New Jersey, Dept. of Entomology and Economic Zoology and others, submitted by Ameri- can Cyanamid Co., Princeton, N.J.; CDL:001718-A)

MRID: 33807

Citation: Campbell, W.V.; Page, W.J.; Morgan, L.W.; et al. (1961) ?Pest Con- trol in Peanuts Using Thimet and Other Insecticides|. (Unpub- lished study including published data, received Mar 13, 1961 un- der 241-53; prepared in cooperation with North Carolina State College, Dept. of Entomology and Univ. of Georgia, submitted by American Cyanamid Co., Princeton, N.J.; CDL:001704-A)

MRID: 33892

Citation: Gould, G.E.; Slersman, J.P. (1965) ?Phorate Used on Muck-Grown Potatoes for Weed Control. (Unpublished study including published data, received Oct 4, 1965 under 241-53; prepared by Purdue Univ., Agricultural Experiment Station, Dept. of

Entomol- ogy in cooperation with Ohio Agricultural Experiment Station, submitted by American Cyanamid Co., Princeton, N.J.; CDL: 001726-A)

MRID: 34130

Citation: Hofmaster, R.N.; Waterfield, R.L. (1963) ?Efficacy Study on Potato Crops|. (Unpublished study received Jan 20, 1964 under 100-454; prepared by Virginia Truck Experiment Station, submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000320-A)

MRID: 34270

Citation: Nielsen, R.S.; Papke, C.C.; Meister, H.S.; et al. (1971) ?Pest Con- trol Using Thimet on Wheat and Barleyl. (Unpublished study re- ceived Sep 1, 1972 under 241-53; prepared in cooperation with White Chemical Co. and others, submitted by American Cyanamid Co., Princeton, N.J.; CDL:001751-A)

MRID: 34547

Citation: American Cyanamid Company (1958) ?Thimet and Weed Control in Sugar Beets|. (Unpublished study received Nov 2, 1959 under 241-52; CDL:001694-E)

MRID: 34577

Citation: Chemagro Corporation (1962) Facts Chemagro News: Di-Syston Granu-lar: Attention Sugar Beet Growers. Kansas City, Mo.: Chemagro. (Also~In~unpublished submission received Sep 25, 1962 under 241-53; submitted by American Cyanamid Co., Princeton, N.J.; CDL: 001710-B)

MRID: 34623

Citation: Pitre, H.N.; Roth, J.P. (1973) Midge control on grain sorghum with insecticides. MAFES Research Highlights 36(8):5-6. (Also~In~ unpublished submission received Mar 1, 1977 under 352-342; sub- mitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 228181-I)

MRID: 36048

Citation: Schumann, S.; Olson, T. (1964) Colorimetric Determination of Di- Syston Residues in Soil: Report No. 13059. Method dated Mar 5, 1964. (Unpublished study received Apr 27, 1973 under 3F1391; submitted by Chemagro Corp., Kansas City, Mo.; CDL:095466-F)

MRID: 37968

Citation: Chemagro Corporation (1972) Synopsis of Toxicological Information on Nemacur (Bay 68138). Summary of studies 093742-G, 093742-H and 093742-J through 093742-N. (Unpublished study received May 23, 1973 under 3F1399; CDL:093742-A)

MRID: 38470

Citation: U.S. Fish and Wildlife Service, Wildlife Research Center (1963?) (Toxicity Studies on Starlings and Other Birds): Report No. 11064. (Unpublished study; CDL:094390-M)

Citation: Johansen, C.; Mayer, D.; Baird, C. (1973) Bee Research Investigations, 1973. (Incomplete, unpublished study received Oct 21, 1976 under 6F1696; prepared by Washington State Univ., Dept. of Entomology in cooperation with Alfalfa Seed Pest Management Project, submitted by E.I. du Pont de Nemours & Co., Inc., Wil-mington, Del.; CDL:095326-M)

MRID: 41032

Citation: Mobay Chemical Corporation (1973) Supplement to Synopsis of Toxicological and Pharmacological Information on Di-Syston (Bay 19639): Summary of studies 096022-B through 096022-J. (Unpub- lished study received Mar 7, 1977 under 3125-252; CDL:096022-A)

MRID: 41051

Citation: Mobay Chemical Corporation (19??) ?Residue Study--Sweet Corn|. Summary of study 095935-F. (Unpublished study received Oct 23, 1976 under 3125-252; CDL:095937-B)

MRID: 41052

Citation: Mobay Chemical Corporation (19??) ?Residue Study--Peanut|. Summary of study 095935-G. (Unpublished study received Oct 23, 1976 under 3125-252; CDL:095937-C)

MRID: 41168

Citation: Mobay Chemical Corporation (1973) Synopsis of Analytical and Residue Information of Dasanit--Di-syston Combination Treatment on Peanuts and Sorghum. Summary of studies 095942-C through 095942-E. (Unpublished study received Jul 15, 1975 under 6F1655; CDL:095942-A)

MRID: 41169

Citation: Mobay Chemical Corporation (19??) ?Dasanit and Di-syston Residues in Peanut Plants and Sorghum|. (Unpublished study received Jul 15, 1975 under 6F1655; CDL:095942-B)

MRID: 43211

Citation: Anon. (19??) Summary of Di-Syston Oral and Intraperitoneal Toxicity Data. (Unpublished study received Apr 25, 1960 under unknown admin. no.; submitted by ?; CDL:109224-A)

MRID: 43212

Citation: Mobay Chemical Corporation (1957?) ?Toxicity of Various Organic Phosphates to Rats and Mice. Summary of study 109216-B. (Un-published study received Jan 23, 1958 under unknown admin. no.; CDL:109216-A)

Citation: Morris, R.A. (1976) Determination of ^(R)IBaygon, ^(R)IBaytex, Bolstar^(TM)I, Croneton^(TR)I, ^(R)IDasanit, ^(R)IDi-syston, ^(R)IDylox, ^(R)IGuthion, ^(R)IHinosan, ^(R)IMesurol, ^(R)IMeta- systox-R, Monitor^(R)I, ^(R)IMorestan, ^(R)INemacur and ^(R)ISystox Residues in Soil: Report No. 49675. Rev. (Unpub- lished study received Aug 28, 1980 under 3125-236; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:243126-Q)

MRID: 49561

Citation: Mobay Chemical Corporation (1971) Supplement to Synopsis of Toxi- cology of Bay 25141. Summary of studies 091031-Y through 091031-AF. (Unpublished study received Jul 1, 1972 under 2F1209; CDL:091031-X)

MRID: 50562

Citation: Brown, W.R. (1964) Letter sent to Dennis Leonard dated Apr 17, 1964 ?Oral toxicity of various pesticides to man|. (Unpublished study received Apr 17, 1964 under 7401-4; prepared by Bio-Assay Laboratory, submitted by Voluntary Purchasing Group, Inc., Bon- ham, Tex.; CDL:109223-A)

MRID: 50563

Citation: Ottoboni, A. (1965) Letter sent to Frank Stead dated Sep 29, 1965: Hazards in the home use of Scope products. (California, Dept. of Public Health, Food & Drug Laboratory, unpublished study; CDL:109221-A)

MRID: 51914

Citation: Lamb, D.W.; Roney, D.J. (1975) Accumulation and Persistence of Residues in Channel Catfish Exposed to ^(R)IDi-Syston-14C: Report No. 45259. (Unpublished study received Mar 7, 1977 under 3125- 252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 096020-A)

MRID: 56367

Citation: Mobil Chemical Company (1975) Toxicity Data. (Compilation; unpublished study received Feb 12, 1976 under unknown admin. no.; CDL:226029-A)

MRID: 56368

Citation: Mobil Chemical Company (19??) Residues in Tobacco. (Unpublished study received Feb 12, 1976 under unknown admin. no.; CDL: 226029-B)

MRID: 56369

Citation: Todd, F.A. (1975) Summary Report of 1975 Data. Raleigh, N.C.: North Carolina State Univ., Agricultural Extension Service, Re- search on Wheels. (pp. 13,51 only; misc. extension, publication no. 153; also~In~unpublished submission received Feb 12, 1976 under unknown admin. no.; submitted by Mobil Chemical Co., In- dustrial Chemicals, Richmond, Va.; CDL:226029-C)

Citation: Sanders, H.O. (1969) Toxicity of Pesticides to the Crustacean ?~Gammarus lacustris~. By U.S. Fish and Wildlife Service, Fish-Pesticide Research Laboratory. Washington, D.C.: USFWS. (Incomplete; technical paper # 25, published study; CDL: 228727-AG)

MRID: 57263

Citation: Mobay Chemical Corporation (1966) Supplement to Synopsis of Toxicological and Pharmacological Information on Di-Syston (Bay 19639): Supplement No. 2. Summary of studies 090534-B through 090534-E. (Unpublished study received on unknown date under 6F0478; CDL:090534-A)

MRID: 57268

Citation: Chemagro Corporation (1962) Stability of Di-Syston and Systox Residues during Frozen Storage: Report No. 8857. (Unpublished study received Mar 24, 1965 under 6F0478; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090534-F)

MRID: 57271

Citation: Schumann, S.; Olson, T. (1964) Colorimetric Determination of Di- Syston Residues in Soil: Report No. 13059. Method dated Mar 5, 1964. (Unpublished study received Mar 24, 1965 under 6F0478; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 090534-I)

MRID: 58506

Citation: Hood, G.A. (1963) Letter sent to Thaddeus Parr dated Oct 21, 1963 ?Results of animal repellency tests|: Report No. 12322. (U.S. Fish and Wildlife Service, Denver Wildlife Research Center; un- published study; CDL:093228-K)

MRID: 58521

Citation: Adair, M.H.; Brook, T.S.; Dinkins, R.L.; et al. (1969) The Effects of Insecticide Applications on Certain Cotton Insect Pests and Beneficial Arthropod Populations, 1968: Report No. 24085a. (Unpublished paper prepared for Cotton Insect Research and Control Conference; Jan 7-8, 1969, New Orleans, La.; unpublished study received Feb 22, 1972 under 2F1244; prepared by Mississippi State Univ., Dept. of Entomology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:093228-AC)

MRID: 58653

Citation: Shell Chemical Company (1974) Cholinesterase Inhibition and Nervous System Effects of Dichlorvos and Other Organophosphorus Insecti- cides. (Unpublished study received Dec 9, 1974 under unknown admin. no.; CDL:120601-G)

MRID: 60952

Citation: Tappan, W.B.; Strayer, J.; Driggers, D.P. (1972) Shade-Grown To-bacco Insect Control. Rev. Gainesville, Fla.: Univ. of Flori- da, Institute of Food and Agricultural Sciences. (Extension entomology mimeograph # 43; also~In~unpublished submission re- ceived Jul 23, 1975 under 2342-947; submitted by Kerr-McGee Chemical Corp., Oklahoma City, Okla.; CDL:229951-A)

Citation: DuBois, K.P. (1963) The Acute Toxicity of Ethyl guthion in Combination with Four Other Organic Phosphates: Report No. 11315. (Unpublished study received Oct 6, 1967 under 8F0653; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:091141-G)

MRID: 64419

Citation: Mobay Chemical Corporation (1963) Determination of Technical Di- Syston by Infrared Spectrophotometry. Method TM C-4.4 dated May 16, 1963. (Unpublished study received May 1, 1964 under unknown admin. no.; CDL:227890-B)

MRID: 65498

Citation: Brussell, G.E.; Honeycutt, R.P. (1966) Di-syston--Resume of Effects on Wildlife: Report No. 15,111. Rev. Summary of studies 229299-A through 229299-C. (Unpublished study received Apr 7, 1977 under 3125-183; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:229299-D)

MRID: 65504

Citation: Doucette, C.F. (1962) Granular phorate and Di-syston for control of aphids on field-grown Easter lily. Journal of Economic Entomology 55(5):812. (Submitter report no. 10134; also in unpublished submission received Apr 7, 1977 under 3125-54; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:229303-A)

MRID: 66286

Citation: Walz, A.J.; Homan, H.W. (1968) Letter sent to Potato Growers and Industry Representatives dated Apr 1968 ?1968 guide for the use of agricultural chemicals for potatoes. (Unpublished study re- ceived Jan 31, 1969 under 5785-32; prepared by Univ. of Idaho, Agricultural Extension Service, submitted by Great Lakes Chemi- cal Corp., West Lafayette, Ind.; CDL:007778-G)

MRID: 68313

Citation: Mobay Chemical Corporation (1976) ?Efficacy of Di-syston for Po- tatoes|. (Compilation; unpublished study received Jul 11, 1977 under 3125-119; CDL:231456-A)

MRID: 69182

Citation: Mobil Chemical Company (1977) Summary of Mocap plus 4-2EC Efficacy: Tobacco. (Compilation; unpublished study received Jan 16, 1978 under 2224-EX-15; CDL:232659-A)

MRID: 69348

Citation: Bombinski, T.J.; DuBois, K.P. (1957) The Subacute Toxicity of Di- syston to Rats: Report No. 1767. (Unpublished study received Nov 20, 1957 under 3125-58; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:100153-C)

Citation: Mobay Chemical Corporation (1961) ?Various Flavor Tests Conducted with Regard to Di-syston|: Report No. 6335. (Compilation; un-published study, including report nos. 6361 and 6362, received Feb 4, 1962 under PP0331; CDL:099937-D)

MRID: 71240

Citation: Mobay Chemical Corporation (1960) Amendment to Synopsis of Ana-lytical, Residue, and Taste Information on Di-syston (Pota- toes). Summary of studies 099938-D through 099938-F. (Unpub- lished study received Jan 5, 1961 under PP0256; CDL:099938-C)

MRID: 71244

Citation: Mobay Chemical Corporation (1960) Synopsis of Analytical, Residue, and Taste Information on Di-syston (Potatoes). (Unpublished study received Jan 5, 1961 under PP0256; CDL:099938-G)

MRID: 71246

Citation: Mobay Chemical Corporation (1960) Di-syston: Biological Perform- ance and Phytotoxicity on Potatoes. (Compilation; unpublished study received Jan 5, 1961 under PP0256; CDL:099938-I)

MRID: 72473

Citation: Mobil Chemical Company (1981) Ethoprop, Disulfoton and Metalaxyl Residues in Tobacco Treated with Mocap^(R)I EC, or Mocap plus 4-2 EC, and Ridomil^(R)I 2E. (Compilation; unpublished study received May 6, 1981 under 2224-54; CDL:245002-A)

MRID: 72878

Citation: Jasper, R.L. (1964) Pharmacology Laboratory Report: ?Ferti-lome Rose Food|. (Unpublished study received Apr 17, 1964 under 7401-4; submitted by Voluntary Purchasing Group, Inc., Bonham, Tex.; CDL:109223-B)

MRID: 73054

Citation: DuBois, K.P. (1960) The Acute Toxicity of Di-syston in Combination with Delnav, Ethion and Sevin to Rats. (Unpublished study re-ceived Jan 7, 1966 under 239-741; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Chevron Chemical Co., Richmond, Calif.; CDL:100060-A)

MRID: 75163

Citation: Talbott, T.D. (1976) Manual GLC Determination of ~(R)IDi-syston. Analytical method TM C-4.54 dated Sep 15, 1976. (Unpublished study received Apr 25, 1978 under 3125-307; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:233589-D)

MRID: 77854

Citation: Loeffler, W.W. (1970) A Confirmatory Gas Chromatographic Procedure for ^(R)IDi-syston Residue Analysis for Tobacco: Report No. 27714. (Unpublished study

received Jul 15, 1975 under 6F1655; submitted by Mobay Chemical Corp., Kansas City Mo.; CDL:095942-C)

MRID: 77863

Citation: DeCino, T.J. (1963) Letter sent to Walter M. Zeck dated Mar 14, 1963 (Toxicity and repellency data on Bayer compounds): Report No. 11064. (Unpublished study, including letters dated Mar 12, 1963 from T.J. DeCino to Thaddeus Parr, Mar 28, 1963 from W.M. Zeck to Farbenfabriken Bayer, A.G. and Apr 18, 1963 from T.J. DeCino to Walter M. Zeck, received Jul 31, 1972 under 3125-213; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 120480-H)

MRID: 77878

Citation: Mobay Chemical Corporation (1968) ?Efficacy Study on Bean, Corn, Cucumber and Potato Insects and Nematode Research|: Report No. 23757. (Compilation; unpublished study received Jul 31, 1972 under 3125-213; CDL:120480-AC)

MRID: 79801

Citation: Kadoum, A.M.; Mock, D.E. (1978) Herbicide and insecticide residues in tailwater pits: Water and pit bottom soil from irrigated corn and sorghum fields. Journal of Agricultural and Food Chemistry 26(1):45-50. (Also~In~unpublished submission received on un- known date under 352-338; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:236741-R)

MRID: 81337

Citation: DuBois, K.P.; Raymund, A.B. (1961) Antidotal Efficacy of 2-PAM Given at Various Intervals after Cholinergic Organic Phosphate: ?Submitter | 6941. (Unpublished study received Apr 15, 1963 under 3125-73; prepared by Univ. of Chicago, Dept. of Pharma- cology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:051134-V)

MRID: 83249

Citation: Chemagro Corporation (1957) Pharmacology and Toxicology of Di- syston. Summary of studies 098725-B through 098725-H. (Unpub- lished study received on unknown date under PP0244; CDL: 098725-A)

MRID: 83250

Citation: Fulton, R.A. (1957) Letter sent to T. Parr dated May 22, 1957 (Test on respirators for use with Di-syston): (Submitter) # 1749. (U.S. Agricultural Research Service, Entomology Research Div., Pesticide Chemicals Research Section; unpublished study; CDL: 098725-C)

MRID: 86096

Citation: Mobay Chemical Corporation (1972) Supplement to Synopsis of Tox- icology of Dasanit (Bay 25141): Supplement No. 5. Summary of studies 140139-B through 140139-Z. (Unpublished study received Aug 21, 1972 under unknown admin. no.; CDL:140139-A)

Citation: Hofmaster, R.N.; Waterfield, R.L. (1963) The Resistant Colorado Potato Beetle Problem in Virginia: (Submitter) 12164. (Unpublished study received Mar 3, 1964 under 3125-58; prepared by Virginia Polytechnic Institute and State Univ., Truck Experiment Station, Eastern Shore Branch, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:025719-A)

MRID: 87231

Citation: Mobay Chemical Corporation (1962) ?Efficacy of Di-syston to Cab- bage and Potatoes|. (Compilation; unpublished study received Feb 7, 1964 under 3125-172; CDL:025779-A)

MRID: 87232

Citation: Mobay Chemical Corporation (1963) ?Efficacy of Di-syston on Cot-ton|. (Compilation; unpublished study, including 10279, 10191, 10192..., received Dec 23, 1963 under 3125-58; CDL:025717-A)

MRID: 89390

Citation: Mobay Chemical Corporation (1960) Supplement to Synopsis of Toxicological and Pharmacological Information on Di-syston (Bayer 19639): Supplement No. 1. Summary of studies 090271-C, 090271-D and 090271-H. (Unpublished study received Aug 15, 1960 under PP0244; CDL:090271-B)

MRID: 89392

Citation: DuBois, K.P.; Raymund, A.B. (1960) The Acute Toxicity of Di-syston in Combination with Octamethyl Pyrophosphoramide to Rats: ?Sub- mitter 4998. (Unpublished study received Aug 15, 1960 under PP0244; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 090271-D)

MRID: 89393

Citation: Mobay Chemical Corporation (1957?) Synopsis of Toxicological and Pharmacological Information on Di-syston (Bayer 19639). Summary of studies 090271-F through 090271-L. (Unpublished study re- ceived Aug 15, 1960 under PP0244; CDL:090271-E)

MRID: 89397

Citation: DuBois, K.P. (1958) The Acute Toxicity of Di-syston and Dipterex in Combination with Tetram to Rats: ?Submitter| 2430. (Unpublished study received Aug 15, 1960 under PP0244; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090271-I)

MRID: 89400

Citation: DuBois, K.P. (1960) The Acute Toxicity of Di-syston in Combination with Delnav, Ethion and Sevin to Rats: ?Submitter 4756. (Un-published study received Aug

15, 1960 under PP0244; prepared by Univ. of Chicago, Dept. of Pharmacology, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:090271-L)

MRID: 89402

Citation: Reynolds, H.T.; Fukuto, T.R.; Metcalf, R.L.; et al. (1957) Seed treatment of field crops with systemic insecticides. Journal of Economic Entomology 50(5):527-539. Submitter report #1783.

MRID: 90338

Citation: Mobay Chemical Corporation (1962) ?Effects of Di-syston on Various Crops|. (Compilation; unpublished study, including published data, received Apr 22, 1962 under PP0350; CDL:090379-F)

MRID: 91109

Citation: Lloyd, G.A.; Bell, G.J. (1967) The exposure of agricultural workers to pesticides used in granular form. Annals of Occupational Hygiene 10:97-104. (Submitter 21720; also in unpublished submission received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-Q)

MRID: 91111

Citation: Brodeur, J.; DuBois, K.P. (1964) Studies of the mechanism of acquired tolerance by rats to O,O-diethyl S-2(ethylhio)ethyl phosphorodithioate (Di-syston). Archives Internationales de Pharmacodynamie et de Therapie 149(3-4):560-570. (Submitter 23075; also in unpublished submission received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-S)

MRID: 91113

Citation: Nelson, D.L.; Bauman, E.K. (1969) The Acute Intraperitoneal Tox- icity of Six Samples of ^(R)IDi-syston, Technical to Adult Fe- male Rats: Report No. 24197. (Unpublished study received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-U)

MRID: 91114

Citation: Smith, P.W.; Stavinoha, W.B.; Ryan, L.C. (1968) Cholinesterase inhibition in realtion to fitness to fly. Aerospace Medicine 39 (7):754-758. (Submitter 24448; also in unpublished submission received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-V)

MRID: 91115

Citation: McPhillips, J.J. (19??) Subsensitivity to Cholinergic Drugs follow- ing Treatment of Rats with a Cholinesterase Inhibitor. Taken from: Abstracts: Eight Annual Meeting. N.P. (Abstract 91; pages 74,75; submitter 24479; also~In~unpublished submission re- ceived Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-X)

Citation: Pearson, D.W.; Clark, G.; Moore, C.M. (1969) Comparison of behavioral effects of various levels of chronic Di-syston poisoning. Pages 871-872,? in Proceedings, 77th Annual Convention, APA, 1969. N.P. (Submitter 27677; also in unpublished submission received Mar 7, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:096021-AG)

MRID: 91830

Citation: Cecil, S.R. (1971) Flavor Evaluation Report: ?Peanuts|: ?Submitter| 31468. (Unpublished study received on unknown date under 0F0969; prepared by Univ. of Georgia, Food Science Dept., sub- mitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:093281-A)

MRID: 91908

Citation: Anderson, L.D.; Atkins, E.L., Jr. (1958) Effects of pesticides on bees. California Agriculture ?(Dec):3-4. (Submitter 2822; also in unpublished submission received May 10, 1971 under 3125- 210; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 120467-E)

MRID: 91958

Citation: Ridgway, R.L.; Cowan, C.B. (1966) A Report on Laboratory and Field Studies on the Effect of Several Insecticides on Beneficial Arthropods in 1966: ?Mobay| 20268. (U.S. Agricultural Research Service, Entomology Research Div., Cotton Insects Systemic Chemicals Investigations and Southwestern Cotton Insects In- vestigations; unpublished study; CDL:120463-D)

MRID: 92056

Citation: Mobil Chemical Company (19??) Mocap Plus 15% Granular Nematicide-insecticide. (Unpublished study received Jan 22, 1974 under 2224-48; CDL:025322-C)

MRID: 92058

Citation: Mobil Chemical Company (1973) ?Insecticidal Efficacy of Nemati- cides|. (Compilation; unpublished study received Jan 22, 1974 under 2224-48; CDL:025322-E)

MRID: 92059

Citation: Mobil Chemical Company (1974) Residues in Tobacco. (Compilation; unpublished study received Jul 9, 1974 under 2224-44; CDL: 028204-A)

MRID: 92114

Citation: Mobil Chemical Company (19??) ?Mocap Plus Nematicide-insecticide on Peanuts. (Unpublished study received Dec 17, 1974 under 2224-48; CDL:220399-A)

MRID: 92115

Citation: Mobil Chemical Company (1973) ?Effectiveness of Nematicides to Control Nematodes|. (Compilation; unpublished study received Dec 17, 1974 under 2224-48; CDL:220399-B)

Citation: Mobil Chemical Company (1974) Assay of Mocap Plus^(TM)I by Gas Chromatography Using an Internal Standard. Method MP-08 dated Jan 3, 1974. (Unpublished study, including letter dated Apr 20, 1977 from W.A. Embry to R.A.

Pence, received Aug 19, 1977 under 2224-54; CDL:231519-B)

MRID: 92148

Citation: Mobil Chemical Company (1977) Summary of Residue Data: Mocap Plus 4-2

EC. (Compilation; unpublished study received Aug 19, 1977 under 2224-54;

CDL:231521-A)

MRID: 92892

Citation: American Cyanamid Company (1962) Residue and Toxicology Summary: Studies on Thimet with Rats, Dogs, Calves and Cows. (Unpub- lished study received on unknown date under PP0378; CDL: 092664-D)

MRID: 94232

Citation: Mobay Chemical Corporation (1973) Supplement to the Synopsis of the Effects of Dasanit on the Environment: Supplement No. 2. Summary of studies 007118-B and 025811-C through 025811-G. (Unpublished study received Jan 25, 1974 under 3125-252; CDL:025811-A)

MRID: 94346

Citation: Workman, J.D. (1976) Infrared Method for ^(R)IDi-syston in ^(R)IDasanit-disyston Mixtures. Method TM C-4.58 dated Jun 16, 1976. (Unpublished study received Jun 20, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 230532-B)

MRID: 94347

Citation: Cooper, J.R. (1975) Titanous Chloride Determination of ^(R)IDasanit for Storage Stability Studies. Method TM C-27.36 dated May 7, 1975. (Unpublished study received Jun 20, 1977 under 3125-252; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL: 230532-C)

MRID: 94494

Citation: Zimmermann, C.E. (1968) Letter sent to Ulo Kiigemagi dated Dec 5, 1968: Performance of disystons on hops: ?Mobay 24837. (U.S. Agricultural Research Service, Crops Research Div., Agricultural Chemistry Dept.; unpublished study; CDL:093163-E)

MRID: 95505

Citation: Mobay Chemical Corporation (1966) Synopsis of Analytical and Res-idue Information on Di-syston Treatment of Tobacco. Includes method dated Jan 26, 1966. (Compilation; unpublished study, including published data, received Feb 25, 1966 under 3125-61; CDL:006061-A)

Citation: Gentry, C.R. (1965) Results of Tests with Di-syston Furnished by Chemagro Corporation: ?Mobay| 17317. (U.S. Agricultural Re- search Service, Entomology Research Branch, Fruit and Vegetable Insects Research Branch; unpublished study; CDL:006061-G)

MRID: 95527

Citation: Mobay Chemical Corporation (1973) ?Test Results of ^(R)IDi-syston Applied to Pecan Trees for Control of Various Pests|. (Compi- lation; unpublished study, including 36244, 36019, 36242..., received Apr 10, 1973 under 3125-119; CDL:008554-A)

MRID: 95528

Citation: Cannon, R.Y. (1973) Laboratory Report: Flavor Comparison on Pecans: ?Submitter 36041. (Unpublished study received Apr 10, 1973 under 3125-119; prepared by Auburn Univ., Dept. of Animal and Dairy Sciences, submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:008554-B)

MRID: 95529

Citation: Besse, S.M. (1966) ?Study of Treflan Used for Weed Control: Roses|. (Unpublished study received Mar 21, 1967 under 6993-29; sub- mitted by Germain's, Inc., Los Angeles, Calif.; CDL:009538-A)

MRID: 95530

Citation: Henry, P. (1967) Letter sent to Sidney Gelfan dated Feb 27, 1967 ?Analysis of fertilizer containing Di-syston and trifluralin|: (Unpublished study received Mar 21, 1967 under 6993-29; prepared by Wilbur-Ellis Co., submitted by Germain's Inc., Los Angeles, Calif.; CDL:009538-B)

MRID: 95544

Citation: Mobay Chemical Corporation (1961) Flavor Evaluation Report: ?Toma- toes|: Report No. 6335. (Compilation; unpublished study re- ceived Feb 4, 1962 under PP0331; CDL:090361-C)

MRID: 95545

Citation: Mobay Chemical Corporation (1961) Flavor Evaluation Report: ?Cauliflower|: Report No. 6361. (Compilation; unpublished study re- ceived Feb 4, 1962 under PP0331; CDL:090361-D)

MRID: 95546

Citation: Mobay Chemical Corporation (1961) Flavor Evaluation Report: ?Green Beans|: Report No. 6362. (Compilation; unpublished study re-ceived Feb 4, 1962 under PP0331; CDL:090361-E)

Citation: Mobay Chemical Corporation (1968) ?Efficacy Study of Di-syston on Wheat|. (Compilation; unpublished study received Feb 20, 1968; May 23, 1968 under 8F0707; CDL:092091-A)

MRID: 95573

Citation: Mobay Chemical Corporation (19??) Summary Tables: Summary of Di- syston Acute Oral and Intraperitoneal Toxicity Data. (Unpub- lished study, including letter dated Apr 25, 1960 from G.M. Williams to William Stokes, received Feb 9, 1960 under PP0244; CDL:092521-D)

MRID: 95576

Citation: Mobay Chemical Corporation (1960) Di-syston: Biological Performance and Phytotoxicity Data. (Compilation; unpublished study re-ceived Feb 9, 1960 under PP0244; CDL:092521-J)

MRID: 95582

Citation: Mobay Chemical Corporation (1961) ?Thimet and Di-syston Used Alone and in Combination with Fungicides on Cotton for Control of Various Pests. (Compilation; unpublished study received May 29, 1961 under PP0291; CDL:092571-A)

MRID: 95587

Citation: Mobay Chemical Corporation (1961) Supplement to Synopsis of Ana-lytical, Residue, and Taste Information on Di-syston (Barley, Dry Beans, Green Lima Beans, Snap Beans, Brussels Sprouts, Cau-liflower, Lettuce, Oats, Peas, and Tomatoes). (Unpublished study received on unknown date under PP0331; CDL:092613-D)

MRID: 95595

Citation: Chemagro Corporation (1965) ?Insecticidal Efficacy of Di-syston|. (Compilation; unpublished study, including report nos. 18192 and 15850, received Mar 22, 1966 under 6F0469; CDL:092758-A)

MRID: 95598

Citation: Mobay Chemical Corporation (1969) ?Efficacy Study of Di-syston on Soybeans|. (Compilation; unpublished study, including report nos. 23281, 24552, 24649..., received Aug 26, 1968 under 8F0624; CDL:092918-B)

MRID: 95599

Citation: Mobay Chemical Corporation (1967) Supplement to Synopsis of Ana-lytical and Residue Information on Di-syston (Soybeans): Sup- plement No. 1. (Unpublished study received on unknown date under 8F0624; CDL:092918-C)

MRID: 95602

Citation: Stetson, G.G. (1968) Letter sent to Harry W. Hays dated Aug 23, 1968: Disyston on grain sorghum (milo--PP #8F0734). (Unpub- lished study, including published data, received Aug 28, 1968 under 8F0734; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:093045-A)

Citation: Mobay Chemical Corporation (1970) ?Efficacy of Systemic Acaricides for Control of Insects on Hops. (Compilation; unpublished study, including report nos. 26510 and 26724, received May 28, 1970 under 0F0866; CDL:093164-A)

MRID: 95606

Citation: Mobay Chemical Corporation (19??) Synopsis of Analytical and Res-idue Information for Soil Application of Di-syston to Hops. Summary of study 090533-N. (Unpublished study received Aug 8, 1969 under 0F0866; CDL:093164-C)

MRID: 95609

Citation: Mobay Chemical Corporation (1969) ^(R)IDi-syston: Biological Per- formance and Phytoxicity on Peppers. (Compilation; unpublished study, including published data, received Feb 2, 1970 under 0F0945; CDL:094540-A)

MRID: 95610

Citation: Mobay Chemical Corporation (1975) ^(R)IDi-syston: Efficacy Data on Grass: 45731. (Unpublished study received Jul 20, 1976 under 3125-61; CDL:095329-A)

MRID: 95646

Citation: Mobay Chemical Corporation (1957) Plant Metabolism and Residues of Disyston. Summary of studies 102342-B and 102342-C. (Unpub-lished study, including letter dated Nov 7, 1957 from H.T. Rey- nolds to Rosemarie von Rumker, received Nov 20, 1957 under 3125- 172; CDL:102342-A)

MRID: 95668

Citation: Mobay Chemical Corporation (1966) Synopsis of Analytical and Res- idue Information on Di-syston Treatment of Tobacco. Summary of studies 006061-D through 006061-F, 090533-N, 238287-B, 238287-C, 238287-E and 238287-J. (Unpublished study received Feb 25, 1966 under 3125-66; CDL:238287-A)

MRID: 95672

Citation: Loeffler, W.W. (1966) A Method for the Determination of Di-syston and Metabolite Residues in Tobacco: Report No. 17,455. (Unpub- lished study received Feb 25, 1966 under 3125-61; submitted by Mobay Chemical Corp., Kansas City, Mo.; CDL:238287-J)

MRID: 98468

Citation: Stauffer Chemical Company (1980) Comparison of Acute Oral Avian Toxicology between Dyfonate^(R)I 20-G Insecticide and Other Corn Granular Insecticides. (Unpublished study received Oct 24, 1980 under 476-2028; CDL:243582-A)

Citation: American Cyanamid Co. (1969) ?Efficacy of Methyl Parathion on Cotton|. (Compilation; unpublished study received Feb 19, 1969 under 241-EX-49; CDL:123158-F)

MRID: 102519

Citation: Mobay Chemical Corporation (1971) Supplement to Synopsis of Toxicological and Pharmacological Information on Di-syston (Bay 19639): Supplement No. 3. Summary of studies 096021-B through 096021-AM. (Unpublished study received Mar 7, 1977 under 3125- 252; CDL:096021-A)

MRID: 104700

Citation: Mobay Chemical Corporation (19??) Synopsis of Analytical and Res-idue Information on Di-syston Foliar Spray to Wheat. (Unpub-lished study received Feb 19, 1968 under 8F0707; CDL:093014-B)

MRID: 106391

Citation: Ladd, R. (1971) Report to U.S. Borax Research Corporation: 17-day Cataractogenic Study with 3584 Technical in White Leghorn Chicks: IBT No. J9081. (Unpublished study received Jan 9, 1979 under 1624-104; prepared by Industrial Bio-Test Laboratories, Inc., submitted by United States Borax & Chemical Corp., Los Angeles, CA; CDL:236735-A)

MRID: 117840

Citation: Johansen, C.; Eves, J. (1967) Bee Research Investigations, 1967. (Unpublished study received Oct 13, 1969 under 0F0897; prepared by Washington State Univ., submitted by Fisons Corp., Wilming- ton, MA; CDL:091551-H)

MRID: 119246

Citation: McGreevy, J.; Giudici, D. (1973) Effects of Organic Phosphate Liquid Formulations on Gloves of Various Types: Report No. 38946. (Unpublished study received Jan 23, 1974 under 3125- EX-124; submitted by Mobay Chemical Corp., Kansas City, MO; CDL: 127005-A)

MRID: 125425

Citation: Tappan, W.; Lawson, F.; May, L.; et al. (1962) Taste Tests with 1962 Crop Florida Cigar Wrappers. (Unpublished study received Feb 24, 1964 under 464-324; prepared by Budd Cigar Co. and Others, submitted by Dow Chemical U.S.A., Midland, MI; CDL: 003522-C)

MRID: 130544

Citation: US EPA (1979) Administrative Record of Laboratory Audit of IBT Study No. E8920 (MRID) 91120.

MRID: 130545

Citation: US EPA (1979) Administrative Record of Laboratory Audit of IBT Study No. J471 (MRID) 41033.

Citation: Mobay Chemical Corp. (1971) Addition No. 1 to Brochure Entitled: Di-syston:

Biological Performance and Phytotoxicity on Alfalfa (Dated April 14, 1970).

(Compilation; unpublished study re-ceived Nov 30, 1971 under 3125-119; CDL:005824-

A)

MRID: 139605

Citation: Brusick, D.; Simmon, V.; Rosenkranz, H.; et al. (1980) An evaluation of the Escherichia coli WP2 and WP2uvrA reverse mutation assay. Mutation Research 76:169-190. (Submitter 86156; also In unpublished submission received Jan 18, 1984 under 7F1895; submitted by Mobay Chemical Corp., Kansas City, MO; CDL:072293-O)

MRID: 140746

Citation: Mobay Chemical Corp. (1965) ?Efficacy: Di-Syston & Others|. (Compilation; unpublished study received Jun 22, 1965 under 3125-59; CDL:006058-A)

MRID: 140753

Citation: Mobay Chemical Corp. (1971) ?Efficacy: Various Chemicals|. (Com-pilation;

unpublished study received Nov 9, 1972 under 3125-61; CDL:006059-A)

MRID: 140760

Citation: Mobay Chemical Corp. (1967) ?Efficacy--Various Chemicals|. (Compilation;

unpublished study received Apr 13, 1967 under 3125-51; CDL:006070-A)

MRID: 142822

Citation: Chevron Chemical Co. (1985) Exposure Related Reports [of Ortho 3- Way

Rose and Flower Care]. Unpublished study. 2 p.

MRID: 143402

Citation: Mobay Chemical Corp. (1976) [Disyston Residues in Soil]. Unpub-lished

Mobay report 47766. 3 p.

MRID: 143403

Citation: Mobay Chemical Corp. (1976) [Disyston Residues in Soil]. Unpub-lished

Mobay report 47767. 3 p.

MRID: 148218

Citation: Chevron Chemical Co. (1985) Discussion Sheet: Ortho Systemic Rose & Flower Care 8-12-4: Restricted Use Classification - Report for a Waiver: [Toxicity Data

of Exposure to Humans]. Unpublished study. 3 p.

MRID: 154947

Citation: Mobay Chemical Corp. (1972) Supplement to Synopsis of Toxicology of Di-

Syston 2% Granules: Supplement No. 1. Unpublished study. 4 p.

Citation: MacDougall, D. (1963) Acute Toxicity of Di-Syston 2% Granules: Project No.

10352. Unpublished summary prepared by Chemagro Co. 2 p.

MRID: 157294

Citation: Mobay Chemical Corp. (19??) Synopsis of Human Safety of Di-Sys- ton 8:

[Acute Toxicity in Laboratory Animals]. Unpublished study. 4 p.

MRID: 157897

Citation: Stuart, B. (1985) Pilot Study on Di-Syston Sulfone with Dogs: Study No. 85-

974-01. Unpublished study prepared by Mobay Corp. 7 p.

MRID: 158803

Citation: Hoshino, T.; Chiba, M.; Takase, I. (1985) Determination of Residues of Five Organo-phosphorus Pesticides in Ground Water: Report No. 1213(ESR). Unpublished

Mobay Report No. 90305 prepared by Nihon Tokushu Noyaku Seizo K.K. 8 p.

MRID: 158850

Citation: Nielsen, D.; Johnson, N. (1972) Control of the pine needle scale in central New

York. Journal of Economic Entomology 65(4): 1161-1164.

MRID: 158883

Citation: Stuart, B. (1986) Cholinesterase Summary of Di-syston Oxygen Analog Sulfone in Rats: Study No. 85-971-03. Unpublished study pre- pared by Mobay

Chemical Corp. 11 p.

MRID: 158884

Citation: Stuart, B. (1986) The Effects of Di-syston Sulfone on Cholinesterase in Rats:

Study No. 85-971-02. Unpublished study prepared by Mobay Chemical Corp. 17 p.

MRID: 158885

Citation: Stuart, B. (1986) Hematology Clinical Chemistry and Cholinesterase with Disyston Oxygen Analog Sulfone in Dogs: Study No. 85-974-02. Unpublished study

prepared by Mobay Chemical Corp. 7 p.

MRID: 165064

Citation: Mobay Chemical Corp. (1983) Synopsis of Toxicology: Di-Syston.

Unpublished study. 10 p.

MRID: 5001624

Citation: Nebeker, A.V.; Gaufin, A.R. (1964) Bioassays to determine pesticide toxicity to the amphipod crustacean,~Gammarus~?~lacustris?~. Pages 64-67,~In~Utah Academy of Sciences Proceedings. Vol. 41, Part I. Salt Lake City, Utah: Utah

Academy of Sciences, Arts and Letters.

Citation: Barney, J.E, II (1965) New spray tests for detecting organophosphorus compounds on thin-layer chromatograms. Journal of Chromatography 20(2):334-341.

MRID: 5003536

Citation: Elsey, K.D. (1973) ?~Jalysus spinosus?~: effect of insecticide treatments on

this predator of tobacco pests. Environmental Entomology 2(2):240-243.

MRID: 5005130

Citation: Hartmann, C.H. (1966) Phosphorus detector for pesticide analysis. Bulletin of

Environmental Contamination and Toxicology 1(4):159-168.

MRID: 5006145

Citation: Ackermann, H. (1969) Duennschichtchromatographisch-enzymatischer Nachweis phosphororganischer Insektizide: zum duennschichtchromatographischen Verhalten einiger weiterer Insektizide_? Thin-layer chromatographic-enzymatic determination of organophosphorus insecticides: the thin-layer chromatographic behavior of some further insecticides_| Journal of Chromatography 44(2):414-418.

MRID: 5009248

Citation: Ivy, H.W. (1973) Response of cotton to herbicide and fungicide-insecticide combinations applied at planting. Pages 132-132,~In~Proceedings of the Southern Weed Science Society. Vol. 26. Athens, Ga.: Southern Weed Science Society.

MRID: 5013674

Citation: Bandyopadhyay, S.; Bhattacharyya, P.; Mukherjee, N. (1979) In-vitro sensitivity of~Rhizobium~species to some fungicides and insecticides. Pesticides 13(1):22-23,25.

MRID: 40005300

Citation: North Carolina Dept. of Agriculture (1986) North Carolina efficacy and residue data for disulfoton on the European Asparagus Aphid in asparagus fields. Compilation of 1 study.

MRID: 40042200

Citation: Mobay Corp. (1986) Metabolism of Di-Syston in Soil. Compilation of 1 study.

MRID: 40056700

Citation: Mobay Chemical Corp. (1987) Di-Syston--Magnitude of Residue on Asparagus: Data Submitted in response to the Registration Standard for Pesticides

Containing Disulfoton, December 1984. Compilation of 1 study.

MRID: 40071600

Citation: Mobay Chemical Corp. (1987) Reregistration Standard for Products Containing

Disulfoton (Di-Syston): Acute Toxicity Reports. Com- pilation of 3 Studies.

Citation: Mobay Corp. (1987) Data Submitted in Response to the Registration Standard for Pesticides Containing Disulfoton: Dissipation Study. Transmittal of 1 study.

MRID: 40120600

Citation: Mobay Corp. (1987) Residues of Di-Syston in Crops Submitted in Re-sponse to the Registration Standard for Pesticides Containing Disulfoton. Transmittal of 2 studies.

MRID: 40133100

Citation: Chevron Chemical Co. (1987) Submission To Support a Registration Amendment for Ortho 3-Way Rose and Flower Care: Toxicity Data. Transmittal of 1 study.

MRID: 40156600

Citation: Mobay Corp. (1987) Submission of Residue Data in Response to the Registration Standard for Pesticides Containing Disulfoton. Transmittal of 12 studies.

MRID: 40180600

Citation: Chevron Chemical Co. (1987) Submission of Replacement Toxicology Data of Ortho 3-Way Rose and Flower Care. Transmittal of 1 study.

MRID: 40198100

Citation: Dexol Industries (1987) Submission of Product Chemistry Data in Support of Application for Registration of Dexol Systemic Granules Insecticide. Transmittal of 1 study.

MRID: 40198200

Citation: Dexol Industries (1987) Submission of Product Chemistry Data in Support of Application for Registration of Dexol Systemic Granules Insect Control. Transmittal of 1 study.

MRID: 40204300

Citation: Mobay Corp. (1987) Submission of Residue Chemistry Data, in Res-ponse to the Registration Standard for Pesticides Containing Disulfoton. Transmittal of 12 studies.

MRID: 40204306

Citation: Bailey, S. (1987) Di-Syston: Summary of Residue on Alfalfa for Potential as Secondary Residues in Animal Tissues and Products. Unpublished study prepared by Mobay Corp. in cooperation with Chemonics Laboratories. 11 p.

MRID: 40204308

Citation: Bailey, S. (1987) Di-Syston: Summary of Residue Data on Corn for Potential as Secondary Residues in Animal Tissues and Products. Unpublished study prepared by Mobay Corp. in cooperation with Hazleton Laboratories America, Inc. 12 p.

Citation: Calovich, C. (1987) Di-Syston: Summary of Residues on Peanuts. Unpublished study prepared by Mobay Corp. in cooperation with Chemonics Laboratories. 11 p.

MRID: 40306400

Citation: Mobay Corp. (1987) Residue Data Submitted in Response to the Registration Standard for Pesticides Containing Disulfoton. Trans- mittal of 3 studies.

MRID: 40306403

Citation: Calovich, C. (1987) Summary of Residue Data on Cereal Grains - Potential for Secondary Residues in Animal Tissues and Products. Unpublished compilation prepared by Mobay Corp. 15 p.

MRID: 40306600

Citation: Mobay Corp. (1987) Submission of Residue Chemistry Data in Response to the Registration Standard for Pesticides Containing Disulfo- ton. Transmittal of 1 study.

MRID: 40333600

Citation: Mobay Corp. (1987) Submission of Residue Data for the Product, Di-Syston. Transmittal of 1 study.

MRID: 40333700

Citation: Mobay Corp. (1987) Submission of Residue Data for the Product, Di-Syston. Transmittal of 1 study.

MRID: 40427000

Citation: Mobay Corp. (1987) Submission of Storage Stability Data to Support the Registration of the Product Systemic 2 in 1 Rose Care 10-10- 10 Rose Food. Transmittal of 1 study.

MRID: 40468100

Citation: Mobay Corp. (1987) Submission of Exposure and Reentry Data in Response to Data Call-in for Azinophos-methyl. Transmittal of 2 studies.

MRID: 40468200

Citation: Mobay Corp. (1988) Submission of Reentry Data in Response to Spe- cial Data Call-in for Oxydemeton-methyl. Transmittal of 1 dup- licate study.

MRID: 40469000

Citation: Mobay Corp. (1988) Submission of Residue Data in Support of Pesti- cides Containing Disulfoton. Transmittal of 1 study.

MRID: 40471100

Citation: Mobay Corporation (1988) Submission of Residue Data on Di-Syston in support of Registration Standard for Disulfoton dated December, 1984. Transmittal of 7 studies.

Citation: Forbes, A. (1987) Uptake, Depuration and Bioconcentration of ?Carbon 14|-Di-

Syston to Bluegill Sunfish ... Unpublished Mobay Corporation study no. 95078

performed by Analytical Bio-chemistry Laboratories, Inc. 43 p.

MRID: 40495000

Citation: Mobay Corp. (1988) Submission of Data To Support the Registration of

Disulfoton: Toxicology Data. Transmittal of 1 study.

MRID: 40504100

Citation: Mobay Corp. (1988) Submission of Data To Support the Registration of

Anilazine: Toxicology Data. Transmittal of 10 studies.

MRID: 40504105

Citation: Knarr, R. (1987) Re-entry Intervals for Azinphos-methyl, Oxydemeton methyl, Disulfonton, and Anilazine: Report No. 95091. Unpublis- hed study prepared by Mobay

Corp. 67 p.

MRID: 40528700

Citation: Mobay Corp. (1988) Submission of Data To Support the Registration of

Disyston 8: Residue Chemistry Data. Transmittal of 1 study.

MRID: 40561200

Citation: Mobay Corporation (1988) Submission of Residue Data on Di-syston in Response to the Registration Standard for Disulfoton Dated December, 1984.

Transmittal of 1 study.

MRID: 40591400

Citation: Mobay Corp. (1988) Submission of Data in Response to the Registration

Standard for Pesticides Containing Disulfoton. Transmittal of 1 study.

MRID: 40594800

Citation: Chevron Chemical Co. (1988) Submission of Toxicity Data to Support the Registration of 3-Way Rose and Flower Care (SX-333). Trans- mittal of 2 studies.

MRID: 40638400

Citation: Mobay Corp. (1988) Submission of Data To Support the Registration of

Disulfoton: Toxicology Data. Transmittal of 1 study.

MRID: 40712700

Citation: The Chas. H. Lilly Co. (1988) Submission of Chemistry Data in Support of

Lilly/Miller Systemic Plant & Pot Insecticide. Trans- mittal of 1 study.

Citation: Chevron Chemical Co. (1988) Submission of Chemistry Data in Support of Ortho 3-way Rose & Flower Care. Transmittal of 1 study.

MRID: 40768900

Citation: Mobay Corp. (1988) Submission of Residue Data in Response to the Registration Standard for Pesticides Containing Dusulfoton. Transmittal of 1 study.

MRID: 40876500

Citation: Mobay Corp. (1988) Submission of Data To Support Registration of i

Disulfoton: Toxicology Data. Transmittal of 2 studies.

MRID: 40876501

Citation: Shiotsuka, R. (1988) Pilot Study to Assess Cholinesterase Activity in Rats Exposed by Inhalation to Technical Grade Disulfoton (Di-Syston): Study No. 88-941-

AG. 40 p.

MRID: 40939000

Citation: Mobay Corp. (1988) Submission of Residue Data in Response to the Registration Standard for Pesticides containing Disulfoton. Transmittal of 2 studies.

MRID: 41056000

Citation: Mobay Corp. (1989) Submission of Environmental Effects Data in Response to the Registration Standard for Pesticides Containing Disulfoton. Transmittal of 1 study.

MRID: 41056001

Citation: Johnson, G.; Gallagher, S.; Krueger, H.; et al. (1988) Di-Syston 15G: An Evaluation of Its Effects upon Wildlife on and around Potato Fields in Washington State: Wildlife International Ltd. Project No. 149-141. Unpublished study prepared by Wildlife International Ltd. 354 p.

MRID: 41092700

Citation: U.S. EPA (1983) Submission of Administrative Records of Laboratory Audits of IBT Reports. Transmittal of 17 studies.

MRID: 41092713

Citation: US EPA (1983) Administrative Record of Laboratory Audit of IBT: Study No.

E8920. (MRID No. 91120).

MRID: 41092714

Citation: US EPA (1983) Administrative Record of Laboratory Audit of IBT: Study No. J-471. (MRID No. 41033).

MRID: 41092716

Citation: US EPA (1983) Administrative Record of Laboratory Audit of IBT: Study No.

J-9029. (MRID No. 91119).

Citation: Mobay Corp. (1989) Submission of Data To Support Registration of Disulfoton

(Di-Syston): Toxicology Data. Transmittal of 1 study.

MRID: 41118900

Citation: Mobay Corp. (1989) Submission of Residue Data in Response to the Di-Syston

Data Call-In Notice. Transmittal of 1 study.

MRID: 41201800

Citation: Mobay Corp. (1989) Submission of Data in Response to the Registra-tion

Standard for Pesticides Containing Disulfoton. Transmittal of 1 study.

MRID: 41224300

Citation: Mobay Corp. (1989) Submission of Data To Support Registration of Disulfoton

(DI-SYSTON) RS-0102: Toxicology Data. Transmittal of 1 study.

MRID: 41359100

Citation: Mobay Corp. (1990) Submission of Data To Support Reregistration of of

Disulfon Products: Ecological Effects and Risk to Wildlife Study. Transmittal of 1 study.

MRID: 41359101

Citation: Fischer, D. (1989) Ecological Effects Data Summary and Risk Assessment for Terrestrial Species to Support the Use of Di-Syston 8 Emulsifiable Systematic Insecticide and Di-Syston 15% Granular Systemic Insecticide on Agricultural Crops: Lab Project

Number: 99733. Unpublished study prepared by Mobay Corp. 76 p.

MRID: 41493200

Citation: The Chas. H. Lilly Co. (1990) Submission of Product Chemistry Data to Support the Conditional Registration of Lilly/Miller Systemic Plant and Pot Insecticide.

Transmittal of 1 study.

MRID: 41581400

Citation: Mobay Corp. (1990) Submission of Toxicity Data in Support of Re-

registration of Products Containing Disulfoton. Transmittal of 1 study.

MRID: 41585100

Citation: Mobay Corp. (1990) Submission of Metabolism Data to Support the

Reregistration of Disulfoton Products. Transmittal of 2 studies.

MRID: 41850000

Citation: Mobay Corp. (1991) Submission of Data To Support the Reregistration of

Disulfoton (Di-Syston): Toxicology Studies. Transmittal of 2 studies.

MRID: 41935800

Citation: Mobay Corp. (1991) Submission of Data To Support Reregistration of

Disulfoton Products: Toxicology Studies. Transmittal of 2 studies.

Citation: Mobay Corp. (1991) Submission of toxicity data in support of rereg- istration

of pesticide products containing disulfoton. Trans- mittal of 1 study.

MRID: 42229400

Citation: Miles Inc. (1992) Submission of Data in Response to 11/12/91 Data Call-in for

Disulfoton: Exposure/Risk Study. Transmittal of 1 study.

MRID: 42229401

Citation: Eberhart, D. (1992) Di-Syston Exposure Estimate for Mixer/Loader and

Applicators: Lab Project Number: 95625. Unpublished study prepared by Miles Inc. 20

p.

MRID: 42326100

Citation: Miles, Inc. (1992) Submission of toxicity data in support of FIFRA 6(a)(2)

requirements for Disyston Technical. Transmittal of 1 study.

MRID: 42565100

Citation: Miles Inc. (1992) Submission of toxicity data to support Disulfoton registration

standard data call-in. Transmittal of 1 study.

MRID: 42585800

Citation: Miles Inc. (1992) Submission of toxicity and product chemistry data in support

of data call-in for disulfoton. Transmittal of 3 studies.

MRID: 42629000

Citation: Miles, Inc. (1993) Submission of toxicity data in support of FIFRA 6(a)(2)

requirements/data call-in for Disyston Technical. Transmittal of 1 study.

MRID: 42755800

Citation: Miles Inc. (1993) Submission of toxicity data in support of the data call-in

notice for disulfoton. Transmittal of 1 study.

MRID: 42808900

Citation: Miles Agriculture Division (1993) Submission of metabolism data in response

to Data Call-In notice for DI-SYSTON (Disulfoton). Transmittal of 1 study.

MRID: 42850200

Citation: Miles Inc. (1993) Submission of residue data in support of the Data Call-In for

disulfoton. Transmittal of 1 study.

MRID: 42875300

Citation: Miles Inc. (1993) Submission of Toxicology Data to Support Disulfo- ton (Di-

Syston) Data Call-In Notice Progress Report. Trans- mittal of 1 study.

Citation: Ludwig, K. (1993) Disulfoton Evaluation of Chronic Dietary Exposure: Lab

Project Number: 105138. Unpublished study prepared by Miles Inc. 548 p.

MRID: 42977400

Citation: Miles Inc. (1993) Submission of Toxicity Data for DI-SYSTON (disulfoton) in

Support of Data Call-In Reregistration. Transmittal of 1 Study.

MRID: 43008800

Citation: Miles Inc. (1993) Submission of toxicology risk assessment data in response to

DCI for Disulfoton (DI-SYSTON). Transmittal of 1 study.

MRID: 43032500

Citation: Miles, Inc. (1993) Submission of Toxicology (Reproduction) Data of DI-

SYSTON Technical in Support of FIFRA 6(a)(2). Transmittal of 2 Studies.

MRID: 43042500

Citation: Miles, Inc. (1993) Submission of Environmental Fate and Toxicology Data in

Support of Disulfoton Data Call-in. Transmittal of 3 Studies.

MRID: 43058400

Citation: Miles Agriculture Division (1993) Submission of special subchronic toxicity

data in response to DCI for registration standard for DI-SYSTON (disulfoton).

Transmittal of 1 study.

MRID: 43058600

Citation: Miles Inc. (1993) Submission of Product Chemistry Data for DI-SYSTON in

Support of Data Call-In. Transmittal of 6 Studies.

MRID: 43060100

Citation: Miles Inc. (1993) Submission of Environmental Fate Data for DI-SYSTON in

Support of Data Call-In Reregistration. Transmittal of 1 Study.

MRID: 43093600

Citation: Miles Inc. (1994) Submission of Product Chemistry Data for Disulfoton (DI-

SYSTON) in Support of a Data Call-In Notice for Registration Standard. Transmittal of

1 Study.

MRID: 43096900

Citation: Miles Agricultural Division (1994) Submission of toxicology, environmental

fate, and exposure/risk data in support of FIFRA 6(a)(2) requirements for disulfoton.

Transmittal of 1 study.

Citation: Heimann, K. (1993) Disulfoton: Assessment of Toxicological Data. Unpublished study prepared by Bayer AG, Pflanzenschutz-Entwicklung Registrierung. 42 p.

MRID: 43222400

Citation: Miles Agriculture Division (1994) Submittal of Metabolism Data in Support of Reregistration of DI-SYSTON (disulfoton). Transmittal of 4 studies.

MRID: 43231600

Citation: Miles Agriculture Division (1994) Submittal of Volatility Data in Support of Reregistration of DI-SYSTON. Transmittal of 1 study.

MRID: 43308100

Citation: Alljack & Co. (1994) Submission of product chemistry data in support of registration for K GRO Systemic Rose & Flower Care. Transmittal of 1 study.

MRID: 43317800

Citation: Miles Inc. (1994) Submission of product chemistry data in support of the registration for Di-SYSTON (disulfoton). Transmittal of 1 study.

MRID: 43360200

Citation: Miles, Inc. (1994) Submission of Toxicity Data in Support of Disulfoton Registration Standard. Transmittal of 1 Study.

MRID: 43362300

Citation: Sureco, Inc. (1994) Submission of product chemistry data in support of registration amendment for Systemic Insecticide Granules (disulfoton). Transmittal of 1 study.

MRID: 43447700

Citation: Miles, Inc. (1994) Submission of Environmental Fate and Residue Data in Support of Disulfoton Registration Standard. Transmittal of 5 Studies.

MRID: 43448700

Citation: Miles, Inc. (1994) Submission of Toxicity Data in Support of the Disulfoton Registration Standard. Transmittal of 1 Study.

MRID: 43477100

Citation: Gro Tec, Inc. (1994) Submission of Product Chemistry Data in Support of Application for Registration of Rose & Flower Systemic Granules. Transmittal of 1 Study.

MRID: 43512200

Citation: Miles, Inc. (1995) Submission of Metabolism Data in Support of the Disulfoton Registration Standard. Transmittal of 1 Study.

Citation: AgrEvo USA Co. (1995) Submission of Metabolism and Residue Data in Support of Experimental Use Permit and Temporary Tolerance Petition for Liberty Herbicide. Transmittal of 9 Studies.

MRID: 43547300

Citation: Sureco, Inc. (1995) Submission of Product Chemistry Data in Support of the Registration of Rose, Flower and Shrub Systemic Granules. Transmittal of 1 Study.

MRID: 43568500

Citation: Miles, Inc. (1995) Submission of Aquatic Microcosm Data in Support of FIFRA 6(a)(2) for Di-Syston Technical. Transmittal of 1 Study.

MRID: 43568501

Citation: Cook, R.; Kennedy, J. (1994) Assessment of the Potential Ecological and Biological Effects of DI-SYSTON on Aquatic Ecosystems as Measured in a Concrete Tank System: Lab Project Number: 106902. Unpublished study prepared by University of North Texas. 434 p.

MRID: 43610900

Citation: Bayer Corp. (1995) Submission of Hazard to Aquatic Organisms Data in Support of FIFRA 6(a)(2) for Di-Syston. Transmittal of 1 Study.

MRID: 43615700

Citation: Bayer Corp. (1995) Submission of toxicity data in support of registration standard for disulfoton. Transmittal of 1 study.

MRID: 43678800

Citation: Solaris Group (1995) Submission of Toxicology Data in Support of FIFRA 6(a)(2) for SF 18704. Transmittal of 6 Studies.

MRID: 43722200

Citation: Uniroyal Chemical Co., Inc. (1995) Submission of Toxicology Data in Support of the Amended Registration of Terraclor Super X Granular with Di-Syston. Transmittal of 6 Studies.

MRID: 43738000

Citation: Bayer Corp. (1995) Submission of Hazard to Aquatic Organisms Data in Support of FIFRA 6(a)(2) for Di-Syston (Sulfone and Sulfoxide). Transmittal of 2 Studies.

MRID: 43800100

Citation: Bayer Corp. (1995) Submission of Environmental Fate Data in Support of the Disulfoton Registration Standard. Transmittal of 1 Study.

Citation: Unicorn Labs (1995) Submission of Product Chemistry Data in Support of the Application for Registration for Unicorn Systemic Insecticide Granules. Transmittal of 1 Study.

MRID: 43881100

Citation: Bayer Corp. (1995) Submission of Environmental Fate and Residue Data in Support of the Registration Standard for Disulfoton. Transmittal of 1 Study.

MRID: 43957300

Citation: Bayer Corp. (1996) Submission of Residue Chemistry Data in Support of the Registration Standard for Disulfoton. Transmittal of 1 Study.

MRID: 43960500

Citation: Bayer Corp. (1996) Submission of Hazard to Wildlife and Aquatic Organisms Data in Support of FIFRA 6(a)(2) for Disulfoton. Transmittal of 1 Study.

MRID: 43983200

Citation: Uniroyal Chemical Co, Inc. (1996) Submission of product chemistry and toxicity data in support of the application for registration of Terraclor Super X plus Di-Syston EC (liquid formulation). Transmittal of 18 studies.

MRID: 44108900

Citation: Dragon Corp. (1996) Submission of Product Chemistry Data in Support of the Application for Registration of DRAGON Systemic Rose & Flower Care. Transmittal of 1 Study.

MRID: 44132100

Citation: Platte Chemical Co. (1996) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Systemic Rose and Flower Care with 1% Disyston. Transmittal of 8 Studies.

MRID: 44143000

Citation: Uniroyal Chemical Co., Inc. (1996) Submission of Product Chemistry Data in Support of the Registration of Terraclor Super X Plus Di-Syston EC. Transmittal of 2 Studies.

MRID: 44146500

Citation: Bayer Corp. (1996) Submission of Metabolism Data in Support of the Registration Standard for Disulfoton. Transmittal of 3 Studies.

MRID: 44160000

Citation: Dragon Corp. (1996) Submission of Product Chemistry Data in Support of the Application for Registration of Dragon Systemic Rose and Flower Care. Transmittal of 1 Study.

Citation: Bayer Corp. (1997) Submission of Toxicology and Residue Data in Support of the Disulfoton Registration Standard. Transmittal of 10 Studies.

MRID: 44248001

Citation: Minor, R. (1997) Disulfoton: Replies to EPA's Review of Data Submitted in Response to the Data Call-in: (Nature and Magnitude of Residues in Plants): Lab Project

Number: 107145. Unpublished study prepared by Bayer Corp. 110 p.

MRID: 44301900

Citation: Bayer Corp. (1997) Submission of Residue Data in Support of the Di-Syston (Disulfoton) Registration Standard. Transmittal of 1 Study.

MRID: 44342100

Citation: Bayer Corp. (1997) Submission of Metabolism Data in Support of the Disulfoton Registration Standard. Transmittal of 1 Study.

MRID: 44373100

Citation: Bayer Corp. (1997) Submission of Exposure, Risk and Environmental Fate Data in Support of the FIFRA 6(a)2 Requirement for Disulfoton. Transmittal of 3 Studies.

MRID: 44373101

Citation: Lin, J. (1997) An Aquatic Exposure Assessment of Disulfoton: Di-Syston Uses on Cotton, Potatoes and Wheat: Lab Project Number: 107830. Unpublished study prepared by Bayer Corp. 63 p.

MRID: 44373102

Citation: Dobbs, M. (1997) Aquatic Effects Summary and Risk Assessment for Disulfoton: Lab Project Number: 107846. Unpublished study prepared by Bayer Corp. 34 p.

MRID: 44440800

Citation: Bayer Corp. (1997) Submission of Toxicology Data in Support of the FIFRA 6(a)(2) Requirement for Di-Syston Technical. Transmittal of 1 Study.

MRID: 44534900

Citation: Platte Chemical Co. (1998) Submission of Product Chemistry Data in Support of the Application for Registration of Systemic Rose & Flower Care with 1% Disyston. Transmittal of 1 Study.

MRID: 44688000

Citation: Bayer Corporation (1998) Submission of Residue Data in Support of the Reregistration of the Disulfoton Containing Product Di-Syston 8. Transmittal of 1 Study.

Citation: Bayer Corporation (1999) Submission of Toxicology and Product Chemistry Data in Support of the Registration of Di-Syston Technical Insecticide. Transmittal of 5 Studies.

MRID: 44758403

Citation: Sheets, L.; Gastner, M. (1997) An Acute Study in Rats to Compare the Biological Activity of Two Preparations of Technical Grade Disulfoton (DI-SYSTON): Lab Project Number: 107624: 96-912-JC. Unpublished study prepared by Bayer Corporation. 59 p.

MRID: 44758700

Citation: Bonide Products, Inc. (1999) Submission of Product Chemistry Data in Support of the Application for the Registration of Bonide Systemic Rose & Flower Care. Transmittal of 1 Study.

MRID: 44821700

Citation: Bayer Corporation (1999) Submission of Risk Assessment and Exposure Data in Support of the Registration of Disulfoton. Transmittal of 2 Studies.

MRID: 44821701

Citation: Fix, L. (1999) Disulfoton: A Chronic Dietary Exposure Analysis and Risk Assessment for Bayer Support Uses: Lab Project Number: 108784. Unpublished study prepared by Bayer Corporation. 203 p.

MRID: 44821702

Citation: Fix, L. (1999) Disulfoton: An Acute Dietary Exposure Analysis and Risk Assessment for Bayer Support Uses: Lab Project Number: 108785. Unpublished study prepared by Bayer Corporation. 264 p.

MRID: 44826800

Citation: Sureco, Incorporated (1999) Submission of Product Chemistry and Toxicity Data in Support of the Reregistration of the Trifluralin Containing Product Rose Guard 8-12-4. Transmittal of 8 Studies.

MRID: 44834000

Citation: Bayer Corporation (1999) Submission of Residue Chemistry Data in Support of the Reregistration of Disulfoton. Transmittal of 3 Studies.

MRID: 44834001

Citation: Thornburg, W. (1959) Di-Syston, Dylox, Systox, and Guthion: Thermal Destruction During Processing of Spinach, Apricots, and Tomato Leaves: Lab Project Number: 4882. Unpublished study prepared by California Packing Corporation. 37 p.

Citation: Consep, Inc. (1999) Submission of Product Chemistry Data in Support of the Reregistration of the Trifluralin Containing Product Rose Guard 8-12-4. Transmittal of 1 Study.

MRID: 44870600

Citation: Organophosphate Market Basket Survey Task Force (1999) Submission of Residue Data in Support of the Reregistration of Organophosphates. Transmittal of 1 Study.

MRID: 44870601

Citation: Polakoff, B.; Daniel, A.; Osborn, D. et al. (1999) Interim Report: Organophosphates Market Basket Survey: Lab Project Number: OPMBS-01: 98-02:. Unpublished study prepared by Novigen Sciences, Inc. 333 p.

MRID: 44904400

Citation: Bayer Corporation (1999) Submission of Product Chemistry Data in Support of the Registration of Di-Syston Technical Insecticide, Di-Syston 2% Granular Systemic Insecticide, and Di-Syston 68% Concentrate. Transmittal of 3 Studies.

MRID: 44984900

Citation: Bayer Corporation (1999) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Requirement for Di-Syston 8. Transmittal of 1 Study.

MRID: 44996400

Citation: Bayer Corporation (1999) Submission of Toxicity Data in Support of the Reregistration of Disulfoton. Transmittal of 1 Study.

MRID: 45239600

Citation: Bayer Corporation (2000) Submission of Toxicity Data in Support of the Reregistration of the Disulfoton Containing Products Disulfoton Technical and Disulfoton 1% G. Transmittal of 2 Studies.

MRID: 45239602

Citation: Croutch, C.; Sheets, L. (2000) Repeated-Exposure (3-Day) Dermal Toxicity Study with 1% G Di-Syston in Rats: Lab Project Number: 00-S22-BS: 109956. Unpublished study prepared by Bayer Corporation. 40 p.

MRID: 45266800

Citation: Bayer Corp. (2000) Submission of Risk Assessment and Exposure Data in Support of the Reregistration of the Disulfoton Containing Product Disulfoton 1% G. Transmittal of 1 Study.

MRID: 45333400

Citation: Bayer Corporation (2001) Submission of Risk Assessment and Exposure Data in Support of the Registration of Disulfoton 1% G. Transmittal of 2 Studies.

Citation: Merricks, L. (2001) Determination of Dermal (Hand and Forearm) and Inhalation Exposure to Disulfoton Resulting from Residential Application of Bayer Advanced Garden 2-in-1 Systematic Rose and Flower Care to Shrubs and Flower Beds: Lab Project Number: 4201. Unpublished study prepared by Agrisearch Inc. 178 p.

MRID: 45333402

Citation: Mihlan, G. (2001) Disulfoton 1% Granular Residential Applicator Exposure and Risk Estimates: Lab Project Number: 110137. Unpublished study prepared by Bayer Corporation. 18 p.

MRID: 45384000

Citation: The Organophosphate Market Basket Survey Task Force (2001) Submission of Residue Chemistry Data in Support of the Registration of Various Organophosphates. Transmittal of 1 Study.

MRID: 45384001

Citation: Polakoff, B.; Barraj, L.; Osborn, D. et al. (2001) Organophosphate Market Basket Survey: Final Report: Lab Project Number: OPMBS-01: 98-02. Unpublished study prepared by Novigen Sciences, Inc. and Technology Sciences Group Inc. 5728 p.

MRID: 45477500

Citation: Uniroyal Chemical Company (2001) Submission of Product Chemistry Data in Support of the Reregistration of the Terrazole Containing Product Terraclor Super X with Di-Syston. Transmittal of 10 Studies.

MRID: 45570700

Citation: Market Basket Survey Task Force (2001) Submission of Residue Data in Support of Revised Organophosphates Market Basket Survey. Transmittal of 1 study.

MRID: 45570701

Citation: Polakoff, B.; Daniel, A.; Brookman, D.; et al. (2001) Points of Clarification: Organophosphates Market Basket Survey: Supplemental Report: Lab Project Number: OPMBS-01: 98-02. Unpublished study prepared by Novigen Sciences, Inc. and others. 99 p.

MRID: 45771900

Citation: Crompton Corporation (2002) Submission of Product Chemistry Data in Support of the Reregistration of the Terrazole Containing Product Terraclor Super X with Di-Syston Granular. Transmittal of 1 Study.

MRID: 45827600

Citation: Bayer CropScience (2002) Submission of Toxicity Data in Support of the FIFRA 6(a)(2) Data Requirements for Disulfoton. Transmittal of 1 Study.

Citation: Bayer CropScience (2003) Submission of Toxicity and Product Chemistry Data in Support of the Reregistration of the Disulfoton Containing Products Di-Syston Technical Insecticide, Di-Syston 8 Emulsifiable Systemic Insecticide, and Di-Syston 15% Granular Systemic Insecticide. Transmittal of 2 Studies.

MRID: 45906302

Citation: Moore, K. (2002) A Megabore Capillary Gas Chromatographic Method for the Determination of Disulfoton (Disyston) in Rodent Ration: Lab Project Number: 01-Q99-EJ: 110835. Unpublished study prepared by Bayer Corporation. 20 p.

MRID: 46049500

Citation: Bayer CropScience (2003) Submission of Fate Data in Support of the Reregistration of Di-Syston 8. Transmittal of 1 Study.

MRID: 46316900

Citation: Bayer CropScience (2004) Submission of Environmental Fate Data in Support of the Reregistration of Disulfoton. Transmittal of 1 Study.

MRID: 46333500

Citation: Bayer CropScience (2004) Submission of Fate Data in Support of the Reregistration of Disulfoton, Disulfoton Sulfoxide, and Disulfoton Sulfone. Transmittal of 1 Study.

MRID: 46388100

Citation: Bayer CropScience LP (2004) Submission of Product Chemistry Data in Support of the Reregistration of DiSyston Technical. Transmittal of 3 Studies.

MRID: 46412400

Citation: Bayer Environmental Science (2004) Submission of Product Chemistry and Toxicity Study Data in Support of the Reregistration of Disulfoton. Transmittal of 6 Studies.

MRID: 46419700

Citation: Bayer Environmental Science (2004) Submission of Toxicity Data in Support of the Reregistration of Disulfoton. Transmittal of 1 Study.

MRID: 46478000

Citation: Di-Syston Exposure Task Force (2005) Submission of Toxicity, Exposure and Risk Data in Support of the Reregistration of Di-Syston. Transmittal of 1 Study.

MRID: 46501900

Citation: Bayer CropScience LP (2005) Submission of Metabolism Data in Support of the Reregistration of Disulfoton. Transmittal of 1 Study.

Citation: Bayer CropScience 2005) Submission of Toxicity Data in Support of the Reregistration of Disulfoton. Transmittal of 2 Studies.

MRID: 46570800

Citation: Bayer CropScience (2005) Submission of Product Chemistry Data in Support of the Reregistrations of Di-Syston Technical, Di-Syston 8 EC, and Di-Syston 15% Granular. Transmittal of 3 Studies.

MRID: 46589700

Citation: Bayer CropScience LP (2005) Submission of Toxicity Data in Support of the Reregistration of the Disulfoton Containing Products Di-Syston Technical Insecticide, Di-Syston 8 Emulsifiable Systemic Insecticide and Di-Syston 15% Granular Systemic Insecticide. Transmittal of 4 Studies.

MRID: 46635900

Citation: Bayer Cropscience LP (2005) Submission of Toxicity Data in Support of the Reregistrations of Di-Syston Technical Insecticide, Di-Syston 8 Emulsifiable Systemic Insecticide and Di-Syston 15% Granular Systemic Insecticide. Transmittal of 1 Study.

MRID: 46637100

Citation: Bayer CropScience LP (2005) Submission of Toxicity Data in Support of FIFRA 6(a)2 Data Requirements for Disulfoton. Transmittal of 2 Studies.

MRID: 46762100

Citation: Bayer CropScience LP (2006) Submission of Toxicity Data in Support of FIFRA 6(a)(2) Data Requirements for Disulfoton. Transmittal of 1 Study.

MRID: 46783000

Citation: Bayer Environmental Science (2006) Submission of Product Chemistry Data in Support of the Reregistration of Disulfoton. Transmittal of 1 Study.

MRID: 46791000

Citation: Bayer CropScience LP (2006) Submission of Product Chemistry Data in Support of the Reregistration of the Disulfoton Containing Products Di-Syston Technical Insecticide, Di-Syston 15% Systemic Insecticide and Di-Syston 8 Emulsifiable Systemic Insecticide. Transmittal of 1 Study.

MRID: 46961200

Citation: Bayer CropScience LP (2006) Submission of Reregistration of Disulfoton Technical and Disulfoton Containing Products DI-Syston 8 and DI-Syston 15%. Transmittal of 1 Study.

MRID: 47164600

Citation: Croplife America (2007) Submission of Environmental Fate and Exposure and Risk Data in Support of the Preservation of the California Red Legged Frog. Transmittal of 2 Studies.

Citation: Moore, D.; Breton, R.; Rodney, S.; et al. (2007) Generic Problem Formulation for California Red-Legged Frog. Project Number: 89320, 05232007. Unpublished study prepared by Cantox Environmental Inc. 87 p.

MRID: 47164602

Citation: Holmes, C.; Vamshi, R. (2007) Data and Methodology Used for Spatial Analysis of California Red Legged Frog Observations and Proximate Land Cover Characteristics. Project Number: 3152007, WEI/252/03. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 19 p.

MRID: 47386400

Citation: Di-Syston Exposure Task Force (2008) Submission of Exposure Data in Support of the Registration of Di-Syston. Transmittal of 1 Study.

MRID: 47386401

Citation: Leidy, R.; Moody, J.; Sidebottom, J. (2008) Pesticide Exposure Study for a Hand-Operated, Metered Closed System Applicator for Di-Syston (Disulfoton) in Fraser Fir Production in Western North Carolina: Part A: Study Design and Sampling Field Testing of Applicator. Unpublished study prepared by North Carolina State University: Department of Environmental & Molecular Toxicology and Avery Cooperative Extension Agent. 46 p.

MRID: 47415400

Citation: J.J. Mauget Co. (2008) Submission of Efficacy Data in Support of the Registration of Dutrex. Transmittal of 15 Studies.