**APPENDIX 2-4. Imidacloprid Studies Submitted to US EPA, by PC Code (OPPIN Bibliography, as of Aug. 12, 2021)**

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**61-2       Description of Beginning Materials and Manufacturing Proces**

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**61-3       Discussion of Formation of Impurities**

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**62-1       Preliminary Analysis**

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**62-2       Certification of limits**

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**62-3       Analytical Method**

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| 47015101 | Everich, R. (2006) Product Chemistry for Incognito. Project Number: 12/05/06. Unpublished study prepared by Makhteshim Agan of North America Inc. 73 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |
| 47206501 | Mitchell, H. (2007) Product Chemistry of Insecticide TD Concentrate. Project Number: BR/2564, 201639, AM001704KF2. Unpublished study prepared by Bayer Corp. 408 p. |
| 47280201 | Huchet, G. (2007) Product Chemistry of Imidacloprid CTG & S Insecticide Ready-to-Spread Granules. Project Number: BR2599, FD069907. Unpublished study prepared by Bayer Corp. 138 p. |
| 47551801 | James, B. (2007) Product Chemistry of Premise Plus 75WP. Project Number: M/291423/01/1, BR/2576, M/291423/01/1/OCR. Unpublished study prepared by Bayer CropScience. 81 p. |
| 47585701 | DeCarlo, J. (2008) Product Chemistry - Couraze 4F Insecticide: Group B - Physical/Chemical Properties. Project Number: PYC/344, 24689, P801. Unpublished study prepared by Cheminova Agro A/S. 147 p. |
| 47612601 | James, B. (2008) Product Chemistry of Maxforce Quantam Ant Bait. Project Number: BR/2651. Unpublished study prepared by Bayer CropScience. 89 p. |
| 48240101 | Rose, J. (2009) Chemistry Evaluation of M915 Insecticide: Final Report. Project Number: M915S03, 152167, 1427. Unpublished study prepared by Ecto Development Corporation. 25 p. |

**63-3       Physical State**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 43546402 | Dodds, D. (1995) J. J. Mauget Company Imicide: Color, Physical State & Odor: Lab Project Number: JJM/IMI/63. Unpublished study prepared by J. J. Mauget Co. 4 p. |
| 46089901 | Fontaine, L. (2003) Product Chemistry of Tebuconazole 1.0% + Imidacloprid 0.2% Fungicide/Insecticide. Project Number: BR/2279, ANR/09703, ANR/09803. Unpublished study prepared by Bayer Corp. 285 p. |
| 46118901 | Fontaine, L. (2003) Product Chemistry of Premise 0.05% Liquid Foam. Project Number: BR/2234, 609470, ANR/05102. Unpublished study prepared by Bayer Cropscience LP. 99 p. |
| 46231501 | Bates, P. (2004) The Physical Characteristics of Raxil MD-W Seed Treatment End-Use Product. Project Number: PC/04/001, DEH020/014. Unpublished study prepared by Gustafson Seed Technology Center. 71 p. |
| 46249201 | Mitchell, H. (2001) Product Chemistry of Provado 70 WG Insecticide. Project Number: BR1952R, C/31/10/13, 107240. Unpublished study prepared by Bayer Ag. 84 p. |
| 46266901 | Mitchell, H. (2004) Product Chemistry of Gaucho 550 SC Insecticide. Unpublished study prepared by Bayer Corp. 141 p. |
| 46346301 | Mitchell, H. (2004) Product Chemistry of Allectus Plus Fertilizer. Project Number: BR/2333, ANR/12704, APG/489. Unpublished study prepared by Bayer Corp. 157 p. |
| 46347801 | Mitchell, H. (2004) Product Chemistry of Bay 4574 SC Insecticide. Project Number: BR/2322, 489, 201013. Unpublished study prepared by Bayer Corp. 184 p. |
| 46434001 | Mitchell, H. (2004) Product Chemistry of BES0275 Insecticide. Project Number: BR/2348, ANR/15804, ANR/16304. Unpublished study prepared by Bayer Corp. 82 p. |
| 46471901 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Ready-to-Use Insecticide, Miticide, and Fungicide. Unpublished study prepared by Bayer Advanced. 135 p. |
| 46613501 | Mitchell, H. (2004) Product Chemistry of Confidor 200 SL. Project Number: ANR/14004, 3548000/1, ANR/14104. Unpublished study prepared by Bayer Corp. 103 p. |
| 46679301 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Concentrate. Project Number: BR/2428, 201269, ANR/14505A. Unpublished study prepared by Bayer Corp. 337 p. |
| 46692501 | Frank, J. (2005) Product Chemistry of Provado Pro Insecticide. Project Number: BR2442, ANR/20705, 201427. Unpublished study prepared by Bayer Corp. 138 p. |
| 46712501 | Mitchell, H. (2005) Product Chemistry of Merit 240 SC Insecticide: Merti 240 SC Insecticide. Project Number: BR/2447, ANR/23205, 201441. Unpublished study prepared by Bayer Environmental Science. 146 p. |
| 46720001 | Mitchell, H. (2005) Product Chemistry of BES0026 Fly Spot Bait. Project Number: BR/2449, ANR/23605, 3548000. Unpublished study prepared by Bayer Corp. 145 p. |
| 46796901 | Mitchell, H. (2006) Product Chemistry of Merit FXT Tablet. Project Number: ANR/00906, 201467, VB2/2001/0040104. Unpublished study prepared by Bayer Corp. 116 p. |
| 47015101 | Everich, R. (2006) Product Chemistry for Incognito. Project Number: 12/05/06. Unpublished study prepared by Makhteshim Agan of North America Inc. 73 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |
| 47206501 | Mitchell, H. (2007) Product Chemistry of Insecticide TD Concentrate. Project Number: BR/2564, 201639, AM001704KF2. Unpublished study prepared by Bayer Corp. 408 p. |
| 47280201 | Huchet, G. (2007) Product Chemistry of Imidacloprid CTG & S Insecticide Ready-to-Spread Granules. Project Number: BR2599, FD069907. Unpublished study prepared by Bayer Corp. 138 p. |
| 47551801 | James, B. (2007) Product Chemistry of Premise Plus 75WP. Project Number: M/291423/01/1, BR/2576, M/291423/01/1/OCR. Unpublished study prepared by Bayer CropScience. 81 p. |
| 47585701 | DeCarlo, J. (2008) Product Chemistry - Couraze 4F Insecticide: Group B - Physical/Chemical Properties. Project Number: PYC/344, 24689, P801. Unpublished study prepared by Cheminova Agro A/S. 147 p. |
| 47612601 | James, B. (2008) Product Chemistry of Maxforce Quantam Ant Bait. Project Number: BR/2651. Unpublished study prepared by Bayer CropScience. 89 p. |
| 48240101 | Rose, J. (2009) Chemistry Evaluation of M915 Insecticide: Final Report. Project Number: M915S03, 152167, 1427. Unpublished study prepared by Ecto Development Corporation. 25 p. |

**63-4       Odor**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 43546402 | Dodds, D. (1995) J. J. Mauget Company Imicide: Color, Physical State & Odor: Lab Project Number: JJM/IMI/63. Unpublished study prepared by J. J. Mauget Co. 4 p. |
| 46231501 | Bates, P. (2004) The Physical Characteristics of Raxil MD-W Seed Treatment End-Use Product. Project Number: PC/04/001, DEH020/014. Unpublished study prepared by Gustafson Seed Technology Center. 71 p. |
| 46249201 | Mitchell, H. (2001) Product Chemistry of Provado 70 WG Insecticide. Project Number: BR1952R, C/31/10/13, 107240. Unpublished study prepared by Bayer Ag. 84 p. |
| 46471901 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Ready-to-Use Insecticide, Miticide, and Fungicide. Unpublished study prepared by Bayer Advanced. 135 p. |
| 46679301 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Concentrate. Project Number: BR/2428, 201269, ANR/14505A. Unpublished study prepared by Bayer Corp. 337 p. |
| 46692501 | Frank, J. (2005) Product Chemistry of Provado Pro Insecticide. Project Number: BR2442, ANR/20705, 201427. Unpublished study prepared by Bayer Corp. 138 p. |
| 46712501 | Mitchell, H. (2005) Product Chemistry of Merit 240 SC Insecticide: Merti 240 SC Insecticide. Project Number: BR/2447, ANR/23205, 201441. Unpublished study prepared by Bayer Environmental Science. 146 p. |
| 46720001 | Mitchell, H. (2005) Product Chemistry of BES0026 Fly Spot Bait. Project Number: BR/2449, ANR/23605, 3548000. Unpublished study prepared by Bayer Corp. 145 p. |
| 46796901 | Mitchell, H. (2006) Product Chemistry of Merit FXT Tablet. Project Number: ANR/00906, 201467, VB2/2001/0040104. Unpublished study prepared by Bayer Corp. 116 p. |
| 47015101 | Everich, R. (2006) Product Chemistry for Incognito. Project Number: 12/05/06. Unpublished study prepared by Makhteshim Agan of North America Inc. 73 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |
| 47206501 | Mitchell, H. (2007) Product Chemistry of Insecticide TD Concentrate. Project Number: BR/2564, 201639, AM001704KF2. Unpublished study prepared by Bayer Corp. 408 p. |
| 47280201 | Huchet, G. (2007) Product Chemistry of Imidacloprid CTG & S Insecticide Ready-to-Spread Granules. Project Number: BR2599, FD069907. Unpublished study prepared by Bayer Corp. 138 p. |
| 47551801 | James, B. (2007) Product Chemistry of Premise Plus 75WP. Project Number: M/291423/01/1, BR/2576, M/291423/01/1/OCR. Unpublished study prepared by Bayer CropScience. 81 p. |
| 47585701 | DeCarlo, J. (2008) Product Chemistry - Couraze 4F Insecticide: Group B - Physical/Chemical Properties. Project Number: PYC/344, 24689, P801. Unpublished study prepared by Cheminova Agro A/S. 147 p. |
| 47612601 | James, B. (2008) Product Chemistry of Maxforce Quantam Ant Bait. Project Number: BR/2651. Unpublished study prepared by Bayer CropScience. 89 p. |
| 48240101 | Rose, J. (2009) Chemistry Evaluation of M915 Insecticide: Final Report. Project Number: M915S03, 152167, 1427. Unpublished study prepared by Ecto Development Corporation. 25 p. |

**63-5       Melting Point**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 46266901 | Mitchell, H. (2004) Product Chemistry of Gaucho 550 SC Insecticide. Unpublished study prepared by Bayer Corp. 141 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |

**63-6       Boiling Point**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 46266901 | Mitchell, H. (2004) Product Chemistry of Gaucho 550 SC Insecticide. Unpublished study prepared by Bayer Corp. 141 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |

**63-7       Density**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 46089901 | Fontaine, L. (2003) Product Chemistry of Tebuconazole 1.0% + Imidacloprid 0.2% Fungicide/Insecticide. Project Number: BR/2279, ANR/09703, ANR/09803. Unpublished study prepared by Bayer Corp. 285 p. |
| 46118901 | Fontaine, L. (2003) Product Chemistry of Premise 0.05% Liquid Foam. Project Number: BR/2234, 609470, ANR/05102. Unpublished study prepared by Bayer Cropscience LP. 99 p. |
| 46231501 | Bates, P. (2004) The Physical Characteristics of Raxil MD-W Seed Treatment End-Use Product. Project Number: PC/04/001, DEH020/014. Unpublished study prepared by Gustafson Seed Technology Center. 71 p. |
| 46249201 | Mitchell, H. (2001) Product Chemistry of Provado 70 WG Insecticide. Project Number: BR1952R, C/31/10/13, 107240. Unpublished study prepared by Bayer Ag. 84 p. |
| 46266901 | Mitchell, H. (2004) Product Chemistry of Gaucho 550 SC Insecticide. Unpublished study prepared by Bayer Corp. 141 p. |
| 46347801 | Mitchell, H. (2004) Product Chemistry of Bay 4574 SC Insecticide. Project Number: BR/2322, 489, 201013. Unpublished study prepared by Bayer Corp. 184 p. |
| 46434001 | Mitchell, H. (2004) Product Chemistry of BES0275 Insecticide. Project Number: BR/2348, ANR/15804, ANR/16304. Unpublished study prepared by Bayer Corp. 82 p. |
| 46471901 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Ready-to-Use Insecticide, Miticide, and Fungicide. Unpublished study prepared by Bayer Advanced. 135 p. |
| 46613501 | Mitchell, H. (2004) Product Chemistry of Confidor 200 SL. Project Number: ANR/14004, 3548000/1, ANR/14104. Unpublished study prepared by Bayer Corp. 103 p. |
| 46679301 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Concentrate. Project Number: BR/2428, 201269, ANR/14505A. Unpublished study prepared by Bayer Corp. 337 p. |
| 46692501 | Frank, J. (2005) Product Chemistry of Provado Pro Insecticide. Project Number: BR2442, ANR/20705, 201427. Unpublished study prepared by Bayer Corp. 138 p. |
| 46712501 | Mitchell, H. (2005) Product Chemistry of Merit 240 SC Insecticide: Merti 240 SC Insecticide. Project Number: BR/2447, ANR/23205, 201441. Unpublished study prepared by Bayer Environmental Science. 146 p. |
| 46720001 | Mitchell, H. (2005) Product Chemistry of BES0026 Fly Spot Bait. Project Number: BR/2449, ANR/23605, 3548000. Unpublished study prepared by Bayer Corp. 145 p. |
| 46840001 | Mitchell, H. (2006) Product Chemistry of Imidacloprid 1.47 Plus Concentrate. Project Number: BR/2438, 201493, 201494. Unpublished study prepared by Bayer Corp. 217 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |
| 47206501 | Mitchell, H. (2007) Product Chemistry of Insecticide TD Concentrate. Project Number: BR/2564, 201639, AM001704KF2. Unpublished study prepared by Bayer Corp. 408 p. |
| 47280201 | Huchet, G. (2007) Product Chemistry of Imidacloprid CTG & S Insecticide Ready-to-Spread Granules. Project Number: BR2599, FD069907. Unpublished study prepared by Bayer Corp. 138 p. |
| 47551801 | James, B. (2007) Product Chemistry of Premise Plus 75WP. Project Number: M/291423/01/1, BR/2576, M/291423/01/1/OCR. Unpublished study prepared by Bayer CropScience. 81 p. |
| 47585701 | DeCarlo, J. (2008) Product Chemistry - Couraze 4F Insecticide: Group B - Physical/Chemical Properties. Project Number: PYC/344, 24689, P801. Unpublished study prepared by Cheminova Agro A/S. 147 p. |
| 48240101 | Rose, J. (2009) Chemistry Evaluation of M915 Insecticide: Final Report. Project Number: M915S03, 152167, 1427. Unpublished study prepared by Ecto Development Corporation. 25 p. |

**63-8       Solubility**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 46266901 | Mitchell, H. (2004) Product Chemistry of Gaucho 550 SC Insecticide. Unpublished study prepared by Bayer Corp. 141 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |

**63-9       Vapor Pressure**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 46266901 | Mitchell, H. (2004) Product Chemistry of Gaucho 550 SC Insecticide. Unpublished study prepared by Bayer Corp. 141 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |

**63-10       Dissociation Constant**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 46266901 | Mitchell, H. (2004) Product Chemistry of Gaucho 550 SC Insecticide. Unpublished study prepared by Bayer Corp. 141 p. |
| 46692501 | Frank, J. (2005) Product Chemistry of Provado Pro Insecticide. Project Number: BR2442, ANR/20705, 201427. Unpublished study prepared by Bayer Corp. 138 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |

**63-11       Oct/Water partition Coef.**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 46266901 | Mitchell, H. (2004) Product Chemistry of Gaucho 550 SC Insecticide. Unpublished study prepared by Bayer Corp. 141 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |

**63-12       pH**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 46089901 | Fontaine, L. (2003) Product Chemistry of Tebuconazole 1.0% + Imidacloprid 0.2% Fungicide/Insecticide. Project Number: BR/2279, ANR/09703, ANR/09803. Unpublished study prepared by Bayer Corp. 285 p. |
| 46118901 | Fontaine, L. (2003) Product Chemistry of Premise 0.05% Liquid Foam. Project Number: BR/2234, 609470, ANR/05102. Unpublished study prepared by Bayer Cropscience LP. 99 p. |
| 46231501 | Bates, P. (2004) The Physical Characteristics of Raxil MD-W Seed Treatment End-Use Product. Project Number: PC/04/001, DEH020/014. Unpublished study prepared by Gustafson Seed Technology Center. 71 p. |
| 46249201 | Mitchell, H. (2001) Product Chemistry of Provado 70 WG Insecticide. Project Number: BR1952R, C/31/10/13, 107240. Unpublished study prepared by Bayer Ag. 84 p. |
| 46266901 | Mitchell, H. (2004) Product Chemistry of Gaucho 550 SC Insecticide. Unpublished study prepared by Bayer Corp. 141 p. |
| 46346301 | Mitchell, H. (2004) Product Chemistry of Allectus Plus Fertilizer. Project Number: BR/2333, ANR/12704, APG/489. Unpublished study prepared by Bayer Corp. 157 p. |
| 46347801 | Mitchell, H. (2004) Product Chemistry of Bay 4574 SC Insecticide. Project Number: BR/2322, 489, 201013. Unpublished study prepared by Bayer Corp. 184 p. |
| 46434001 | Mitchell, H. (2004) Product Chemistry of BES0275 Insecticide. Project Number: BR/2348, ANR/15804, ANR/16304. Unpublished study prepared by Bayer Corp. 82 p. |
| 46471901 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Ready-to-Use Insecticide, Miticide, and Fungicide. Unpublished study prepared by Bayer Advanced. 135 p. |
| 46613501 | Mitchell, H. (2004) Product Chemistry of Confidor 200 SL. Project Number: ANR/14004, 3548000/1, ANR/14104. Unpublished study prepared by Bayer Corp. 103 p. |
| 46679301 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Concentrate. Project Number: BR/2428, 201269, ANR/14505A. Unpublished study prepared by Bayer Corp. 337 p. |
| 46692501 | Frank, J. (2005) Product Chemistry of Provado Pro Insecticide. Project Number: BR2442, ANR/20705, 201427. Unpublished study prepared by Bayer Corp. 138 p. |
| 46712501 | Mitchell, H. (2005) Product Chemistry of Merit 240 SC Insecticide: Merti 240 SC Insecticide. Project Number: BR/2447, ANR/23205, 201441. Unpublished study prepared by Bayer Environmental Science. 146 p. |
| 46720001 | Mitchell, H. (2005) Product Chemistry of BES0026 Fly Spot Bait. Project Number: BR/2449, ANR/23605, 3548000. Unpublished study prepared by Bayer Corp. 145 p. |
| 46796901 | Mitchell, H. (2006) Product Chemistry of Merit FXT Tablet. Project Number: ANR/00906, 201467, VB2/2001/0040104. Unpublished study prepared by Bayer Corp. 116 p. |
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| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |
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| 47551801 | James, B. (2007) Product Chemistry of Premise Plus 75WP. Project Number: M/291423/01/1, BR/2576, M/291423/01/1/OCR. Unpublished study prepared by Bayer CropScience. 81 p. |
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**63-13       Stability**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |
| 47585701 | DeCarlo, J. (2008) Product Chemistry - Couraze 4F Insecticide: Group B - Physical/Chemical Properties. Project Number: PYC/344, 24689, P801. Unpublished study prepared by Cheminova Agro A/S. 147 p. |

**63-14       Oxidizing/Reducting Action**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 45268603 | Dunn, N. (2000) The Oxidizing and Reducing Characteristics of Gaucho CS FL: Final Product: Lab Project Number: GRL-11750: 2000-008: GRL-FR-11750. Unpublished study prepared by Uniroyal Chemical Co. 26 p. {OPPTS 830.6314} |
| 47015101 | Everich, R. (2006) Product Chemistry for Incognito. Project Number: 12/05/06. Unpublished study prepared by Makhteshim Agan of North America Inc. 73 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |
| 48240101 | Rose, J. (2009) Chemistry Evaluation of M915 Insecticide: Final Report. Project Number: M915S03, 152167, 1427. Unpublished study prepared by Ecto Development Corporation. 25 p. |

**63-15       Flammability**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 46089901 | Fontaine, L. (2003) Product Chemistry of Tebuconazole 1.0% + Imidacloprid 0.2% Fungicide/Insecticide. Project Number: BR/2279, ANR/09703, ANR/09803. Unpublished study prepared by Bayer Corp. 285 p. |
| 46118901 | Fontaine, L. (2003) Product Chemistry of Premise 0.05% Liquid Foam. Project Number: BR/2234, 609470, ANR/05102. Unpublished study prepared by Bayer Cropscience LP. 99 p. |
| 46471901 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Ready-to-Use Insecticide, Miticide, and Fungicide. Unpublished study prepared by Bayer Advanced. 135 p. |
| 46613501 | Mitchell, H. (2004) Product Chemistry of Confidor 200 SL. Project Number: ANR/14004, 3548000/1, ANR/14104. Unpublished study prepared by Bayer Corp. 103 p. |
| 46679301 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Concentrate. Project Number: BR/2428, 201269, ANR/14505A. Unpublished study prepared by Bayer Corp. 337 p. |
| 46692501 | Frank, J. (2005) Product Chemistry of Provado Pro Insecticide. Project Number: BR2442, ANR/20705, 201427. Unpublished study prepared by Bayer Corp. 138 p. |
| 46712501 | Mitchell, H. (2005) Product Chemistry of Merit 240 SC Insecticide: Merti 240 SC Insecticide. Project Number: BR/2447, ANR/23205, 201441. Unpublished study prepared by Bayer Environmental Science. 146 p. |
| 47015101 | Everich, R. (2006) Product Chemistry for Incognito. Project Number: 12/05/06. Unpublished study prepared by Makhteshim Agan of North America Inc. 73 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |
| 47206501 | Mitchell, H. (2007) Product Chemistry of Insecticide TD Concentrate. Project Number: BR/2564, 201639, AM001704KF2. Unpublished study prepared by Bayer Corp. 408 p. |
| 47585701 | DeCarlo, J. (2008) Product Chemistry - Couraze 4F Insecticide: Group B - Physical/Chemical Properties. Project Number: PYC/344, 24689, P801. Unpublished study prepared by Cheminova Agro A/S. 147 p. |
| 47612601 | James, B. (2008) Product Chemistry of Maxforce Quantam Ant Bait. Project Number: BR/2651. Unpublished study prepared by Bayer CropScience. 89 p. |

**63-16       Explodability**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 46118901 | Fontaine, L. (2003) Product Chemistry of Premise 0.05% Liquid Foam. Project Number: BR/2234, 609470, ANR/05102. Unpublished study prepared by Bayer Cropscience LP. 99 p. |
| 46249201 | Mitchell, H. (2001) Product Chemistry of Provado 70 WG Insecticide. Project Number: BR1952R, C/31/10/13, 107240. Unpublished study prepared by Bayer Ag. 84 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |

**63-17       Storage stability**

|  |  |
| --- | --- |
| **MRID** | **Citation Reference** |
|  |  |
| 44164501 | Fontaine, L. (1996) Product Chemistry of Premise 0.5 SC Insecticide: Lab Project Number: TM C-31.30: 107264: 107286. Unpublished study prepared by Bayer Corp. 120 p. |
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| 45674504 | Brown, M. (2001) Determination of the Storage Stability and Corrosion Characteristics of Gaucho CS FL in Stainless Steel Totes: Final Report: Lab Project Number: GRL-11748: 2000-006: GRL-FR-11748. Unpublished study prepared by Crompton Co. 45 p. {OPPTS 830.6317, 830.6320} |
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| 46636201 | Mitchell, H. (2005) Product Chemistry of Imidacloprid CTG Insecticide. Unpublished study prepared by Bayer Corp. 13 p. |
| 46669401 | Mitchell, H. (2005) Product Chemistry of BAY 4574 SC Insecticide. Project Number: BR/2418. Unpublished study prepared by Bayer Environmental Science. 9 p. |
| 46673101 | Mitchell, H. (2005) Product Chemistry of Allectus G Insecticide. Project Number: BR/2417, 201326. Unpublished study prepared by Bayer Cropscience LP. 9 p. |
| 46701601 | Mitchell, H. (2005) Product Chemistry of Allectus GC SC Insecticide. Project Number: BR/2419. Unpublished study prepared by Bayer Cropscience LP. 9 p. |
| 46720001 | Mitchell, H. (2005) Product Chemistry of BES0026 Fly Spot Bait. Project Number: BR/2449, ANR/23605, 3548000. Unpublished study prepared by Bayer Corp. 145 p. |
| 46734901 | Frank, J. (2005) Product Chemistry of Admire SC 550. Project Number: 201406, BR/2451. Unpublished study prepared by Bayer Corp. 15 p. |
| 46772101 | Mitchell, H. (2006) Product Chemistry of Allectus SC Insecticide. Project Number: BR/2467, 489, FMC/1/APG489. Unpublished study prepared by Bayer Corp. 41 p. |
| 46844201 | Mitchell, H. (2006) Product Chemistry of Merit Tree Injection Insecticide. Project Number: BR/2493, 201438. Unpublished study prepared by Bayer Corp. 9 p. |
| 46856301 | Mitchell, H. (2006) Product Chemistry of Allectus 0.225 G Plus Turf Fertilizer Insecticide. Project Number: BR/2504, G201477. Unpublished study prepared by Bayer Corp. 9 p. |
| 46910101 | Mitchell, H. (2006) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Concentrate. Project Number: BR/2505, G201507. Unpublished study prepared by Bayer Advanced. 9 p. |
| 47015101 | Everich, R. (2006) Product Chemistry for Incognito. Project Number: 12/05/06. Unpublished study prepared by Makhteshim Agan of North America Inc. 73 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |
| 47280201 | Huchet, G. (2007) Product Chemistry of Imidacloprid CTG & S Insecticide Ready-to-Spread Granules. Project Number: BR2599, FD069907. Unpublished study prepared by Bayer Corp. 138 p. |
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**63-18       Viscosity**

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| 46118901 | Fontaine, L. (2003) Product Chemistry of Premise 0.05% Liquid Foam. Project Number: BR/2234, 609470, ANR/05102. Unpublished study prepared by Bayer Cropscience LP. 99 p. |
| 46231501 | Bates, P. (2004) The Physical Characteristics of Raxil MD-W Seed Treatment End-Use Product. Project Number: PC/04/001, DEH020/014. Unpublished study prepared by Gustafson Seed Technology Center. 71 p. |
| 46347801 | Mitchell, H. (2004) Product Chemistry of Bay 4574 SC Insecticide. Project Number: BR/2322, 489, 201013. Unpublished study prepared by Bayer Corp. 184 p. |
| 46471901 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Ready-to-Use Insecticide, Miticide, and Fungicide. Unpublished study prepared by Bayer Advanced. 135 p. |
| 46613501 | Mitchell, H. (2004) Product Chemistry of Confidor 200 SL. Project Number: ANR/14004, 3548000/1, ANR/14104. Unpublished study prepared by Bayer Corp. 103 p. |
| 46679301 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Concentrate. Project Number: BR/2428, 201269, ANR/14505A. Unpublished study prepared by Bayer Corp. 337 p. |
| 46692501 | Frank, J. (2005) Product Chemistry of Provado Pro Insecticide. Project Number: BR2442, ANR/20705, 201427. Unpublished study prepared by Bayer Corp. 138 p. |
| 46840001 | Mitchell, H. (2006) Product Chemistry of Imidacloprid 1.47 Plus Concentrate. Project Number: BR/2438, 201493, 201494. Unpublished study prepared by Bayer Corp. 217 p. |
| 47015101 | Everich, R. (2006) Product Chemistry for Incognito. Project Number: 12/05/06. Unpublished study prepared by Makhteshim Agan of North America Inc. 73 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |
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**63-19       Miscibility**

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| **MRID** | **Citation Reference** |
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**63-20       Corrosion characteristics**

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| **MRID** | **Citation Reference** |
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| 45019601 | Finch, M. (2000) The Corrosion Characteristics and Storage Stability of Gaucho XT End-Use Product: Lab Project Number: PC/98-01SS: PC/98-010F. Unpublished study prepared by Gustafson Research and Development Center. 29 p. |
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| 45674501 | Brown, M. (2001) Determination of the Storage Stability and Corrosion Characteristics of Gaucho CS FL in Blue HDPE Drums: Final Report: Lab Project Number: GRL-11745: 2000-003: GRL-FR-11745. Unpublished study prepared by Crompton Co. 43 p. {OPPTS 830.6317, 830.6320} |
| 45674502 | Brown, M. (2001) Determination of the Storage Stability and Corrosion Characteristics of Gaucho CS FL in Fluorinated HDPE Jugs: Final Report: Lab Project Number: GRL-11746: 2000-004: GRL-FR-11746. Unpublished study prepared by Crompton Co. 43 p. {OPPTS 830.6317, 830.6320} |
| 45674503 | Brown, M. (2001) Determination of the Storage Stability and Corrosion Characteristics of Gaucho CS FL in Non-Fluorinated HDPE Jugs: Final Report: Lab Project Number: GRL-11747: 2000-005: GRL-FR-11747. Unpublished study prepared by Crompton Co. 43 p. {OPPTS 830.6317, 830.6320} |
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| 45674505 | Brown, M. (2001) Determination of the Storage Stability and Corrosion Characteristics of Gaucho CS FL in Plastic Totes: Final Report: Lab Project Number: GRL-11749: 2000-007: GRL-FR-11749. Unpublished study prepared by Crompton Co. 43 p. {OPPTS 830.6317, 830.6320} |
| 46089901 | Fontaine, L. (2003) Product Chemistry of Tebuconazole 1.0% + Imidacloprid 0.2% Fungicide/Insecticide. Project Number: BR/2279, ANR/09703, ANR/09803. Unpublished study prepared by Bayer Corp. 285 p. |
| 46118901 | Fontaine, L. (2003) Product Chemistry of Premise 0.05% Liquid Foam. Project Number: BR/2234, 609470, ANR/05102. Unpublished study prepared by Bayer Cropscience LP. 99 p. |
| 46249201 | Mitchell, H. (2001) Product Chemistry of Provado 70 WG Insecticide. Project Number: BR1952R, C/31/10/13, 107240. Unpublished study prepared by Bayer Ag. 84 p. |
| 46471901 | Mitchell, H. (2005) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Ready-to-Use Insecticide, Miticide, and Fungicide. Unpublished study prepared by Bayer Advanced. 135 p. |
| 46636201 | Mitchell, H. (2005) Product Chemistry of Imidacloprid CTG Insecticide. Unpublished study prepared by Bayer Corp. 13 p. |
| 46669401 | Mitchell, H. (2005) Product Chemistry of BAY 4574 SC Insecticide. Project Number: BR/2418. Unpublished study prepared by Bayer Environmental Science. 9 p. |
| 46673101 | Mitchell, H. (2005) Product Chemistry of Allectus G Insecticide. Project Number: BR/2417, 201326. Unpublished study prepared by Bayer Cropscience LP. 9 p. |
| 46701601 | Mitchell, H. (2005) Product Chemistry of Allectus GC SC Insecticide. Project Number: BR/2419. Unpublished study prepared by Bayer Cropscience LP. 9 p. |
| 46720001 | Mitchell, H. (2005) Product Chemistry of BES0026 Fly Spot Bait. Project Number: BR/2449, ANR/23605, 3548000. Unpublished study prepared by Bayer Corp. 145 p. |
| 46734901 | Frank, J. (2005) Product Chemistry of Admire SC 550. Project Number: 201406, BR/2451. Unpublished study prepared by Bayer Corp. 15 p. |
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| 46844201 | Mitchell, H. (2006) Product Chemistry of Merit Tree Injection Insecticide. Project Number: BR/2493, 201438. Unpublished study prepared by Bayer Corp. 9 p. |
| 46856301 | Mitchell, H. (2006) Product Chemistry of Allectus 0.225 G Plus Turf Fertilizer Insecticide. Project Number: BR/2504, G201477. Unpublished study prepared by Bayer Corp. 9 p. |
| 46910101 | Mitchell, H. (2006) Product Chemistry of Imidacloprid + Tau-Fluvalinate + Tebuconazole Concentrate. Project Number: BR/2505, G201507. Unpublished study prepared by Bayer Advanced. 9 p. |
| 47015101 | Everich, R. (2006) Product Chemistry for Incognito. Project Number: 12/05/06. Unpublished study prepared by Makhteshim Agan of North America Inc. 73 p. |
| 47097901 | Mitchell, H. (2007) Product Chemistry of RTP 017495. Project Number: 07FD019, BR/2568. Unpublished study prepared by Bayer CropScience LP. 150 p. |
| 47280201 | Huchet, G. (2007) Product Chemistry of Imidacloprid CTG & S Insecticide Ready-to-Spread Granules. Project Number: BR2599, FD069907. Unpublished study prepared by Bayer Corp. 138 p. |
| 48783201 | Rose, J. (2012) Evaluation of Stability and Corrosion Characteristics of M920 Insecticide. Project Number: M920X01A, M920S12, 152498. Unpublished study prepared by Ecto Development Corporation. 15p. |

**63-21       Dielectric breakdown voltage**

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| **MRID** | **Citation Reference** |
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| 46992601 | Mitchell, H. (2006) Product Chemistry Insecticide NT and SS Pack. Project Number: 201581, ANR/17606, RM/TBE/3. Unpublished study prepared by Bayer Advanced. 88 p. |
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**71-1       Avian Single Dose Oral Toxicity**

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| 42055309 | Stafford, T. (1991) NTN 33893 2. 5G: An Acute Oral LD50 with House Sparrows (Passer domesticus): Lab Project No: N3711402: 101324. Unpublished study prepared by Mobay Corp. 23 p. |
| 44059401 | Hancock, G. (1996) NTN 33893 Technical: An Acute Oral LD50 with Mallards: (Final Report): Lab Project Number: 107354: N3710802. Unpublished study prepared by Bayer Corp. 32 p. |
| 44457401 | Schmuck, R. (1997) Acute Oral LD50 of Confidor WG 70 to Japanese Quail: (Final Report): Lab Project Number: 107904: E 293 1017-3: SXR/VW 178. Unpublished study prepared by Bayer AG Crop Protection. 35 p. |

**71-2       Avian Dietary Toxicity**

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| **MRID** | **Citation Reference** |
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| 42055310 | Toll, P. (1990) Technical NTN 33893: Subacute Dietary LC50 with Bobwhite Quail: Lab Project Number: N3721702: 100241. Unpub- lished study prepared by Mobay Corp. 39 p. |
| 42055311 | Toll, P. (1991) Technical NTN 33893: A Subacute Dietary LC50 with Mallard Ducks: Lab Project Number: N3720801: 100238. Unpublish- ed study prepared by Mobay Corp. 36 p. |

**71-4       Avian Reproduction**

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| **MRID** | **Citation Reference** |
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| 42055312 | Toll, P. (1991) Technical NTN 33893: A One Generation Reproduction Study with Bobwhite Quail: Lab Project Number: N3741701: 1011203 . Unpublished study prepared by Mobay Corp. 114 p. |
| 42055313 | Toll, P. (1991) Technical NTN 33893: A One Generation Reproduction Study with Mallard Ducks: Lab Project Number: N3740801: 101205. Unpublished study prepared by Mobay Corp. 105 p. |
| 42480502 | Stafford, T. (1992) Technical NTN 33893: A One Generation Reproduction Study with Mallard Ducks: Lab Project Number: N3740802: 103813. Unpublished study prepared by Miles, Inc. 99 p. |
| 43466501 | Hancock, G. (1994) Effect of Technical NTN 33893 on Eggshell Quality in Mallards: Lab Project Number: N3740804: 106623. Unpublished study prepared by Miles Inc. 84 p. |

**71-5       Simulated or Actual Field Testing**

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| **MRID** | **Citation Reference** |
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| 42737101 | Toll, P.; Fischer, D. (1993) Merit 0.62% Granular Insecticide: An Evaluation of Its Effects Upon Birds at Golf Courses in the Columbus, Ohio Vicinity: Lab Project Number: N3752302: 105002. Unpublished study prepared by Miles, Inc. 824 p. |
| 48373002 | Ingenloff, K.; Soniat, M. (2011) Exposure of Kaput Field Rodent Bait B to Northern Bobwhite Quail (Colinus virginianus). Project Number: 10004. Unpublished study prepared by Genesis Laboratories, Inc. 44 p. |
| 48373005 | Poche, D. (2011) Exposure of Kaput Field Rodent Bait B to Mallard Ducks (Anas platyrhynchos). Project Number: 10003. Unpublished study prepared by Genesis Laboratories, Inc. 47 p. |

**72-1       Acute Toxicity to Freshwater Fish**

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| **MRID** | **Citation Reference** |
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| 42055315 | Bowman, J.; Bucksath, J. (1990) Acute Toxicity of NTN 33893 to Rain bow Trout (Oncorhynchus mykiss): Lab Project Number: 37861: 100349. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 31 p. |
| 42055316 | Grau, R. (1988) The Acute Toxicity of NTN 33893 Technical to Rainbow Trout (Salmo gairdneri) in a Static Test: Lab Project No: E 2800098-7: 101303. Unpublished study prepared by Bayer Ag. 18 p. |

**72-2       Acute Toxicity to Freshwater Invertebrates**

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| **MRID** | **Citation Reference** |
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| 42055317 | Young, B.; Hicks, S. (1990) Acute Toxicity of NTN 33893 To Daphnia magna: Lab Project Number: 37862: 10245. Unpublished study pre- pared by Analytical Bio-Chemistry Labs., Inc. 30 p. |
| 42256303 | England, D.; Bucksath, J. (1991) Acute Toxicity of NTN 33893 to Hyalella azteca: Lab Project Number: 39442: 101960. Unpublished study prepared by ABC Labs., Inc. 29 p. |
| 43946601 | Roney, D.; Bowers, L. (1996) Acute Toxicity of (carbon 14)-NTN 33823 to Hyalella azteca Under Static Conditions: Lab Project Number: 107315: N3823202. Unpublished study prepared by Bayer Corp. 34 p. |
| 43946602 | Bowers, L. (1996) Acute Toxicity of (carbon 14)-NTN 33823 to Chironomus tentans Under Static Conditions: Lab Project Number: 107316: N3823302. Unpublished study prepared by Bayer Corp. 30 p. |
| 43946603 | Dobbs, M.; Frank, J. (1996) Acute Toxicity of (carbon 14)-NTN 33519 to Hyalella azteca Under Static Conditions: Lab Project Number: 107148: N3823201. Unpublished study prepared by Bayer Corp. 31 p. |
| 43946604 | Dobbs, M.; Frank, J. (1996) Acute Toxicity of (carbon 14)-NTN 33519 to Chironomus tentans Under Static Conditions: Lab Project Number: 107311: N3823301. Unpublished study prepared by Bayer Corp. 35 p. |
| 44558901 | Bowers, L.; Lam, C. (1998) Acute Toxicity of 6-chloronicotinic acid (a metabolite of Imidacloprid) to Chironomus tentans Under Static Renewal Conditions: Lab Project Number: 96-B-123: 108127. Unpublished study prepared by Bayer Corporation. 24 p. |

**72-3       Acute Toxicity to Estuarine/Marine Organisms**

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| **MRID** | **Citation Reference** |
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| 42055318 | Ward, G. (1990) NTN-33893 Technical: Acute Toxicity to Sheepshead Minnow, Cyprinodon variegatus, Under Static Test Conditions: Lab Project Number: J9008023E: 100354. Unpublished study prepared by Toxikon Environmental Sciences. 36 p. |
| 42055319 | Ward, S. (1990) NTN-33893 Technical: Acute Toxicity to the Mysid, Mysidopsis bahia, Under Flow-Through Test Conditions: Lab Pro- ject Number: J9008023B/F: 100355. Unpublished study prepared by Toxikon Environmental Sciences. 46 p. |
| 42256305 | Wheat, J.; Ward, S. (1991) NTN 33893 Technical: Acute Effect on New Shell Growth of the Eastern Oyster, Crassostrea virginica: Lab Project Number: J9008023D: J9107005. Unpub- lished study prepared by Toxikon Environmental Sciences. 54 p. |
| 42528301 | Lintott, D. (1992) NTN 33893 (240 FS Formulation): Acute Toxicity to the Mysid, Mysidopsis bahia under Flow-through Conditions: Lab Project Number: J9202001: 103845. Unpublished study prepared by Toxikon Environmental Sciences. 43 p. |

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

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| **MRID** | **Citation Reference** |
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| 42055320 | Cohle, P.; Bucksath, J. (1991) Early Life Stage Toxicity of NTN 33893 Technical to Rainbow Trout (Oncorhynchus mykiss) in a Flow-through System: Lab Project Number: 38347: 101214. Unpub- lished study prepared by Analytical Bio-Chemistry Labs., Inc. 8 p. |
| 42055321 | Young, B.; Blake, G. (1990) 21-Day Chronic Static Renewal Toxicity of NTN 33893 To Daphnia magna: Lab Project No: 38346: 100247. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 84 p. |
| 42055322 | Ward, G. (1991) NTN 33893 Technical: Chronic Toxicity to the Mysid, Mysidopsis bahia, Under Flow-Through Test Conditions: Lab Pro- ject Number: J9008023G/H: 101347. Unpublished study prepared by Toxikon Environmental Sciences. 87 p. |
| 42256304 | Gagliano, G. (1991) Growth and Survival of the Midge (Chironomus tentans) Exposed to NTN 33893 Technical Under Static Renewal Conditions: Lab Project Number: N3881401: 101985. Unpublished study prepared by Mobay Corp. 43 p. |
| 42480501 | Gagliano, G. (1992) Raw Data and Statistical Analysis Supplement for Early Life Stage Toxicity of NTN 33893 to Rainbow Trout (Oncorhynchus mykiss): Lab Project Number: 38347. Unpublished study prepared by ABC Labs, Inc. 292 p. |

**81-1       Acute oral toxicity in rats**

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| **MRID** | **Citation Reference** |
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| 42055324 | Sheets, L. (1990) Acute Oral Toxicity Study with BAY NTN 33893 2.5% Granular in Rats: Lab Project Number: 89-012-DY. Unpublished study prepared by Mobay Corp. 19 p. |
| 42055331 | Bomann, W. (1989) NTN 33893: Study for Acute Oral Toxicity to Rats: Lab Project Number: 100040: 18594. Unpublished study prepared by Bayer Ag, Dept. of Toxicology. 50 p. |
| 42256312 | Sheets, L.; Phillips, S. (1991) Acute Oral Toxicity Study with BAY NTN 33893 75 WP-WS in Rats: Lab Project Number: 91-012-JJ. Unpublished study prepared by Mobay Corp., Toxicology Dept. 22 p. |
| 42256313 | Sheets, L. (1990) Acute Oral Toxicity Study with BAY NTN 33893 240 F.S. in Rats: Lab Project Number: 89-012-DV: 100010. Unpublished study prepared by Mobay Corp. Toxicology Dept. 21 p. |
| 42256324 | Bomann, W. (1989) NTN 33893: Study for Acute Oral Toxicity to Mice: Lab Project Number: 18593: 100039. Unpublished study prepared by Bayer AG, Dept. of Tox., Wuppertal. 48 p. |
| 42256325 | Nakazato, Y. (1988) NTN 33893: Acute Toxicity Study on Mice: Lab Project Number: RS88038. Unpublished study prepared by Nihon Tokushu Noyaku Seizo K.K. 6 p. |
| 42256360 | Nakazato, Y. (1988) NTN 37571: Oral Acute Toxicity Study in Rats: Lab Project Number: RS89007: 100683. Unpublished study prepared by Nihon Tokushu Noyaku Seizo K.K. 6 p. |
| 42256361 | Nakazato, Y. (1990) WAK 3839: Acute Oral Toxicity Study in Rats (Preliminary Study): Lab Project Number: RS90013. Unpublished study prepared by Nihon Tokushu Noyaku Seizo K. K. 6 p. |
| 42857702 | Kuhn, J. (1993) Gaucho 480: Acute Oral Toxicity Study in Rats: Lab Project Number: 9845-93. Unpublished study prepared by Stillmeadow, Inc. 20 p. |
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**81-2       Acute dermal toxicity in rabbits or rats**

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**81-3       Acute inhalation toxicity in rats**

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**81-4       Primary eye irritation in rabbits**

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**81-5       Primary dermal irritation**

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**81-6       Dermal sensitization**

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**81-8       Acute neurotoxicity screen study in rats**

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

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**82-2       21-day dermal-rabbit/rat**

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**82-7       Subchronic Neurotoxicity**

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**96-12       Rodenticides on farms and rangelands**

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**123-2       Aquatic plant growth**

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**133-3       Dermal passive dosimetry expo**

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**152-50       Chronic Dietary Toxicity**

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**154-10       Nontarget Plant Studies**

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**162-3       Anaerobic aquatic metab.**

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| 42256383 | Rice, F.; Judy, D.; Noland, P.; et al. (1992) Terrestrial Field Dissipation in Turf for NTN 33893 in Minnesota: Lab Project Number: 393543: 102604. Unpublished study prepared by ABC Laboratories, Inc., and Agri-Growth Research, Inc. 409 p. |
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| 42256385 | Noland, P.; Koch, A. (1991) Analytical Method for the Determination of NTN 33893 in Turf Samples: Lab Project Number: 39354-2: 101981. Unpublished study prepared by ABC Laboratories, Inc. 64 p. |
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**165-2       Field rotational crop**

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**171-11       Tobacco Uses: Total Residues and Pyrolysis Products**

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**171-4B       Residue Analytical Methods**

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| 42556122 | McCullough, W.; Williams, B. (1992) NTN 33893 Metabolites: Multiresidue Method Testing: Lab Project Number: N3161602: 40082. Unpublished study prepared by ABC Labs 702 p. |
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| 43143202 | Weber, E. (1994) Method of the Determination of Total Residues of Imidacloprid in Plant Materials and Beverages (Bayer Method 00200--Reformatted): Lab Project Number: 102624/R1. Unpublished study prepared by Bayer AG Crop Protection-Research. 110 p. |
| 43143203 | Weber, E.; Heukamp, U. (1994) Method of the Determination of Total Residues of Imidacloprid in Animals Materials (Bayer Method 0091 M001--Reformatted): Lab Project Number: 103848R/1. Unpublished study prepared by Bayer AG Crop Protection-Research. 324 p. |
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| 43143205 | Formella, T. (1994) Independent Laboratory Validation of Miles Method No. 102624-1, Imidacloprid Related Residues in Plants, in Compliance with PR Notice 88-5: Lab Project Number: 5848/93/0253: N3111601: 106425. Unpublished study prepared by Ricerca, Inc. 105 p. |
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| 43463001 | Noland, P.; Chickering, D. (1994) Additional Validation Data to Support Imidacloprid Analytical Method 102624-R1 (Tomato, Sweet Pepper, Grapes (Whole, Wet Pomace, Raisin Waste), Broccoli, Cabbage, Lettuce, and Hops): Lab Project Number: 106781-1: 42033: N3111604. Unpublished study prepared by Miles, Inc. 190 p. |
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| 43561208 | Noland, P.; Anderson, H. (1995) Additional Method Validation Work to Support Miles Inc. Imidacloprid Analytical Method 102624-R1: Amended Final Report: Lab Project Number: 42244: 94A41: 94-019. Unpublished study prepared by ABC Labs, Inc. 512 p. |
| 43581301 | Placke, F. (1994) Residue Analytical Method for the Determination of Imidacloprid and Metabolites in Plant Matrices as Individual Components: Lab Project Numbers: 106782: 0357: PF-E/MR. Unpublished study prepared by Bayer AG Crop Protection Research. 545 p. |
| 45051401 | McFadden, P. (1999) Method Validation for Imidacloprid in Sweet Corn: Lab Project Number: 45815: 99C05: 102624. Unpublished study prepared by ABC Labs., Missouri. 152 p. {OPPTS 860.1520} |
| 45159304 | Schoning, R. (1999) Residue Analytical Method for the Determination of Residues of Imidacloprid, Hydroxy-Imidacloprid, Olefin-Imidacloprid YRC 2894, YRC 2894-Amide and 4-Hydroxy-YRC 2894-Amide in Plant Material by HPLC with Electrospray MS/MS Detection: Lab Project Number: P 62274701: 108908: 00573. Unpublished study prepared by Bayer AG. 121 p. {OPPTS 860.1340} |

**171-4C       Magnitude of the Residue [by commodity]**

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| 42556130 | Burger, R.; Lenz, C. (1992) Imidacloprid (2. 5GR & 240FS): Magnitude of the Residue on Processed Cotton Commodities: Lab Project Number: N319CT01: 40161. Unpublished study prepared by Miles Inc. in cooperation with ABC Labs and Texas A&M University System. 235 p. |
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| 42556133 | Burger, R.; Lenz, C. (1992) Imidacloprid (2. 5GR & 240FS): Magnitude of the Residue on Apples: Lab Project Number: N3 19AP01: 40164. Unpublished study prepared by Miles Inc. in cooperation with ABC Labs. 484 p. |
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| 42556135 | Noland, P. (1992) Imidacloprid and Metabolites: Freezer Storage Stability Study in Crops: Lab Project Number: 40100: N3131602. Unpublished study prepared by ABC Labs, Inc. 363 p. |
| 42556136 | Morishima, N. (1992) Storage Stability Study of NTN 33893 (Imidacloprid) and its Five Metabolites in Corn, Lemon and Lettuce: Lab Project Number: 103820: 91040/ESR. Unpublished study prepared by Nihon Bayer Agrechem K. K. 55 p. |
| 42556137 | Ishii, Y.; Placke, F. (1992) Determination of Storage Stability of the Total Residue of Imidacloprid and Major Metabolites in Fortified Samples During Frozen Storage: Lab Project Number: P 6420 4524: P 6420 4525: P 6420 4526. Unpublished study prepared by Bayer AG. 96 p. |
| 42556139 | Heukamp, U. (1992) NTN 33893: Cattle Feeding Study: Lab Project Number: P 67315000. Unpublished study prepared by Bayer AG. 318 p. |
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**810.3500       Premises treatments**

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**830.1600       Description of materials used to produce the product**

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**830.1650       Description of formulation process**

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**830.6313       Stability to normal and elevated temperatures, metals, and metal ions**

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**830.6314       Oxidizing or reducing action**

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**830.7050       UV/Visible absorption**

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**830.7100       Viscosity**

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**830.7200       Melting point/melting range**

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**830.7220       Boiling point/boiling range**

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**830.7300       Density/relative density**

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**830.7370       Dissociation constants in water**

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**830.7520       Particle size, fiber length, and diameter distribution**

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**830.7550       Partition coefficient (n-octanol/water), shake flask method**

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**830.7560       Partition coefficient (n-octanol/water), generator column method**

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| **MRID** | **Citation Reference** |
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**830.7570       Partition coefficient (n-octanol/water), estimation by liquid chromatography**

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**830.7840       Water solubility: Column elution method, shake flask method**

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**830.7860       Water solubility, generator column method**

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**830.7950       Vapor pressure**

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**835.2370       Photodegradation of parent and degradates in air**

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**835.7100       Ground water monitoring**

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**850.1350       Mysid chronic toxicity test**

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**850.1400       Fish early-life stage toxicity test**

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**850.1500       Fish life cycle toxicity**

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**850.1730       Fish BCF**

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**850.1850       Aquatic food chain transfer**

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**850.3030       Honey bee toxicity of residues on foliage**

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**850.3040       Field testing for pollinators**

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**850.4100       Terrestrial plant toxicity, Tier 1 (seeding emergence)**

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**850.4150       Terrestrial plant toxicity, Tier 1 (vegetative vigor)**

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**850.4400       Aquatic plant toxicity test using Lemna spp. Tiers I and II**

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**850.4500       Algal Toxicity**

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**860.1000       Background**

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**860.1200       Directions for use**

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**860.1300       Nature of the residue - plants, livestock**

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**860.1340       Residue analytical method**

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**870.2400       Acute eye irritation**

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**870.3250       90-day dermal toxicity**

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**870.3800       Reproduction and fertility effects**

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**870.4200       Carcinogenicity**

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**870.4300       Combined chronic toxicity/carcinogenicity**

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**870.6100       Acute and 28--day delayed neurotoxicity of organophosphorus substances**

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**870.6300       Developmental neurotoxicity study**

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**870.7600       Dermal penetration**

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**875.1000       Background for application exposure monitoring test guidelines**

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**875.1100       Dermal exposure--outdoor**

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**875.1300       Inhalation exposure--outdoor**

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**875.2000       Background for postapplication exposure monitoring test guidelines**

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**875.2500       Inhalation exposure**

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**875.2600       Biological monitoring**

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**875.2800       Description of human activity**

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| **MRID** | **Citation Reference** |
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| 49759106 | Oslosky, S. (2015) Post-application Information Preventol TM Insecticide (Additional Source) Imidacloprid. Unpublished study prepared by Lanxess Corporation. 9p. |

**875.2900       Data reporting and calculations**

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**880.1100       Product identity and composition**

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**880.1200       Description of starting materials, production and formulation process**

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**880.1400       Discussion of formation of impurities**

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**885.1100       Product identity**

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| 47893607 | Hines, D. (2009) The Physical Characterization of L1919 End-Use Product. Project Number: M/357917/01/1, PC/09/003, PC/09/003SS. Unpublished study prepared by Bayer CropScience, LP. 240 p. |
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**885.1200       Manufacturing process**

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| 47893607 | Hines, D. (2009) The Physical Characterization of L1919 End-Use Product. Project Number: M/357917/01/1, PC/09/003, PC/09/003SS. Unpublished study prepared by Bayer CropScience, LP. 240 p. |
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**885.1300       Discussion of formation of unintentional ingredients**

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| 47893607 | Hines, D. (2009) The Physical Characterization of L1919 End-Use Product. Project Number: M/357917/01/1, PC/09/003, PC/09/003SS. Unpublished study prepared by Bayer CropScience, LP. 240 p. |

**885.1400       Analysis of samples**

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**885.1500       Certification of limits**

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**885.4340       Nontarget insect testing, Tier I**

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**870.7200       Companion animal safety**

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| 48240110 | Madsen, T. (2010) Safety of PNR1427 in Puppies. Project Number: 152/149, S10062, 33806. Unpublished study prepared by Sinclair Research Center, Inc. 811 p. |
| 48240111 | Madsen, T. (2010) Safety of PNR1427 in Kittens. Project Number: 152/150, S10063, 33824. Unpublished study prepared by Sinclair Research Center, Inc. 773 p. |
| 48240112 | Madsen, T. (2010) Safety of PNR1427 with Reflectors in Puppies. Project Number: 152/368, S10604, 33822. Unpublished study prepared by Sinclair Research Center, Inc. 69 p. |
| 48240113 | Madsen, T. (2010) Safety of PNR1427 with Reflectors in Kittens. Project Number: 152/369, S10605, 33823. Unpublished study prepared by Sinclair Research Center, Inc. 71 p. |
| 48240114 | Delport, P. (2010) Target Animal Safety with a PNR 1427 Collar with and without Reflectors when Applied Once to Adult Cats. Project Number: CV/09/676, 146/641, 1427. Unpublished study prepared by Clin Vet International. 28 p. |
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**890.1150       Androgen Receptor Binding (Rat Prostate)**

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| **MRID** | **Citation Reference** |
|  |  |
| 48617101 | Rouquie, D. (2011) Evaluation of Imidacloprid in the Androgen Receptor Binding Assay (in Rats). Project Number: M/419118/01/1/OCR, SA/11211, LYNX/PSI/N/TXNTL102. Unpublished study prepared by Bayer CropScience. 135p. |

**890.1200       Aromatatase (Human Recombinant)**

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| **MRID** | **Citation Reference** |
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| 48617102 | Tinwell, H. (2011) Evaluation of Imidacloprid in the Aromatase Assay. Project Number: M/419431/01/1/OCR, SA/11063, LYNX/PSI/N/TXNTL103. Unpublished study prepared by Bayer CropScience. 97p. |

**890.1250       Estrogen Receptor Binding**

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| **MRID** | **Citation Reference** |
|  |  |
| 48617103 | Rouquie, D. (2012) Evaluation of Imidacloprid in the Estrogen Receptor Binding Assay. Project Number: M/422202/01/1/OCR, SA/11214, LYNX/PSI/N/TXNTL101. Unpublished study prepared by Bayer CropScience. 144p. |

**890.1300       Estrogen Receptor Transcriptional Activation (Human Cell Line HeLa-9903)**

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| **MRID** | **Citation Reference** |
|  |  |
| 48617104 | Blanck, O. (2011) Imidacloprid: Evaluation in the in vitro (Hela-9903) Estrogen Receptor Transcriptional Activation Assay. Project Number: M/418469/01/1/OCR, SA/11158, LYNX/PSI/N/TXNTL078. Unpublished study prepared by Bayer CropScience. 88p. |

**890.1400       Hershberger (Rat)**

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| **MRID** | **Citation Reference** |
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| 48617105 | Totis, M. (2012) Imidacloprid: Evaluation in the Hershberger Bioassay (in Rats). Project Number: M/422403/01/1/OCR, SA/11002, LYNX/PSI/N/TXNTL086. Unpublished study prepared by Bayer CropScience. 161p. |

**890.1550       Steroidogenesis (Human Cell Line- H295R)**

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| **MRID** | **Citation Reference** |
|  |  |
| 48617106 | Tinwell, H. (2011) Evaluation of Imidacloprid in the H295R Steroidogenesis Assay. Project Number: M/419119/01/1/OCR, SA/11071, LYNX/PSI/N/TXNTL104. Unpublished study prepared by Bayer CropScience. 222p. |

**890.1600       Uterotrophic (Rat)**

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| **MRID** | **Citation Reference** |
|  |  |
| 48617107 | Blanck, M. (2012) Imidacloprid: Evaluation in the Immature Rat Uterotrophic Assay. Project Number: M/421703/01/1/OCR, SA/11001, LYNX/PSI/N/TXNTL085. Unpublished study prepared by Bayer CropScience. 117p. |

**890.1450       Female Pubertal (Rat)**

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| **MRID** | **Citation Reference** |
|  |  |
| 48671401 | Lautraite, S. (2012) Imidacloprid: Assessment of Pubertal Development and Thyroid Function in Juvenile/Peripubertal Male and Female Rats. Project Number: M/428946/01/1/OCR, SA/11004, TXNTL087. Unpublished study prepared by Bayer CropScience. 344p. Relates to L0001458. |

**890.1100       Amphibian Metamorphosis (Frog)**

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| **MRID** | **Citation Reference** |
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| 48671402 | Banman, C.; Alexander, T.; Lam, C. (2012) Amphibian Metamorphosis Assay with South African Clawed-Frog (Xenopus laevis) Exposed to Imidacloprid Technical Under Flow-through Conditions. Project Number: M/428255/01/1/OCR, EBNTY004. Unpublished study prepared by Bayer CropScience. 106p. |

**890.1350       Fish Short-Term Reproduction**

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| **MRID** | **Citation Reference** |
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| 48671403 | Banman, C.; Matlock, D.; Lam, C. (2012) Short-Term Reproduction Assay with Fathead Minnow (Pimephales promelas) Exposed to Imidacloprid Technical Under Flow-through Conditions. Project Number: M/428258/01/1/OCR, EBNTY005. Unpublished study prepared by Bayer CropScience and Experimental Pathology Laboratories. 143p. |

**890.1100       Amphibian Metamorphosis (Frog)**

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| **MRID** | **Citation Reference** |
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| 48671404 | Sheets, L.; Bowers, L. (2012) Weight-of-Evidence to Evaluate the Potential for Imidacloprid to Affect Estrogen, Androgen or Thyroid Systems. Project Number: M/429014/01/1/OCR, US0271. Unpublished study prepared by Bayer CropScience LP. 26p. |

**890.1150       Androgen Receptor Binding (Rat Prostate)**

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| **MRID** | **Citation Reference** |
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| 48671404 | Sheets, L.; Bowers, L. (2012) Weight-of-Evidence to Evaluate the Potential for Imidacloprid to Affect Estrogen, Androgen or Thyroid Systems. Project Number: M/429014/01/1/OCR, US0271. Unpublished study prepared by Bayer CropScience LP. 26p. |

**890.1200       Aromatatase (Human Recombinant)**

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| **MRID** | **Citation Reference** |
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| 48671404 | Sheets, L.; Bowers, L. (2012) Weight-of-Evidence to Evaluate the Potential for Imidacloprid to Affect Estrogen, Androgen or Thyroid Systems. Project Number: M/429014/01/1/OCR, US0271. Unpublished study prepared by Bayer CropScience LP. 26p. |

**890.1250       Estrogen Receptor Binding**

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| **MRID** | **Citation Reference** |
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| 48671404 | Sheets, L.; Bowers, L. (2012) Weight-of-Evidence to Evaluate the Potential for Imidacloprid to Affect Estrogen, Androgen or Thyroid Systems. Project Number: M/429014/01/1/OCR, US0271. Unpublished study prepared by Bayer CropScience LP. 26p. |

**890.1300       Estrogen Receptor Transcriptional Activation (Human Cell Line HeLa-9903)**

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| **MRID** | **Citation Reference** |
|  |  |
| 48671404 | Sheets, L.; Bowers, L. (2012) Weight-of-Evidence to Evaluate the Potential for Imidacloprid to Affect Estrogen, Androgen or Thyroid Systems. Project Number: M/429014/01/1/OCR, US0271. Unpublished study prepared by Bayer CropScience LP. 26p. |

**890.1350       Fish Short-Term Reproduction**

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| **MRID** | **Citation Reference** |
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| 48671404 | Sheets, L.; Bowers, L. (2012) Weight-of-Evidence to Evaluate the Potential for Imidacloprid to Affect Estrogen, Androgen or Thyroid Systems. Project Number: M/429014/01/1/OCR, US0271. Unpublished study prepared by Bayer CropScience LP. 26p. |

**890.1400       Hershberger (Rat)**

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| **MRID** | **Citation Reference** |
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| 48671404 | Sheets, L.; Bowers, L. (2012) Weight-of-Evidence to Evaluate the Potential for Imidacloprid to Affect Estrogen, Androgen or Thyroid Systems. Project Number: M/429014/01/1/OCR, US0271. Unpublished study prepared by Bayer CropScience LP. 26p. |

**890.1450       Female Pubertal (Rat)**

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| **MRID** | **Citation Reference** |
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| 48671404 | Sheets, L.; Bowers, L. (2012) Weight-of-Evidence to Evaluate the Potential for Imidacloprid to Affect Estrogen, Androgen or Thyroid Systems. Project Number: M/429014/01/1/OCR, US0271. Unpublished study prepared by Bayer CropScience LP. 26p. |

**890.1500       Male Pubertal (Rat)**

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| **MRID** | **Citation Reference** |
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| 48671404 | Sheets, L.; Bowers, L. (2012) Weight-of-Evidence to Evaluate the Potential for Imidacloprid to Affect Estrogen, Androgen or Thyroid Systems. Project Number: M/429014/01/1/OCR, US0271. Unpublished study prepared by Bayer CropScience LP. 26p. |

**890.1550       Steroidogenesis (Human Cell Line- H295R)**

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| **MRID** | **Citation Reference** |
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| 48671404 | Sheets, L.; Bowers, L. (2012) Weight-of-Evidence to Evaluate the Potential for Imidacloprid to Affect Estrogen, Androgen or Thyroid Systems. Project Number: M/429014/01/1/OCR, US0271. Unpublished study prepared by Bayer CropScience LP. 26p. |

**890.1600       Uterotrophic (Rat)**

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| **MRID** | **Citation Reference** |
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| 48671404 | Sheets, L.; Bowers, L. (2012) Weight-of-Evidence to Evaluate the Potential for Imidacloprid to Affect Estrogen, Androgen or Thyroid Systems. Project Number: M/429014/01/1/OCR, US0271. Unpublished study prepared by Bayer CropScience LP. 26p. |

**870.7200       Companion animal safety**

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| **MRID** | **Citation Reference** |
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| 49759105 | Oslosky, S. (2015) Waiver Request for Toxicology Preventol TM Insecticide (Additional Source) Imidacloprid. Unpublished study prepared by Lanxess Corporation. 10p. |
| 49788721 | (2015) A Target Animal Safety Study of T2 Applied Topically to Adult Dogs Final Report. Project Number: CV/15/154, PN1767. Unpublished study prepared by ClinVet International (Pty) Ltd. 1963p. |
| 49788722 | Erasmus, H. (2015) A Target Animal Safety Study of T2 Applied Topically to Puppies Final Report. Project Number: CV/15/155, PN1767. Unpublished study prepared by ClinVet International (Pty) Ltd. 1478p. |
| 49866901 | Erasmus, H. (2016) A Target Animal Safety Study of T2 Applied Topically to Adult Dogs: Final Report. Project Number: CV/15/154, PN1767. Unpublished study prepared by ClinVet International (Pty) Limited. 253p. |
| 49866902 | Erasmus, H. (2016) A Target Animal Safety Study of T2 Applied Topically to Puppies: Final Report. Project Number: PN1767, CV/15/155. Unpublished study prepared by ClinVet International (Pty) Limited. 152p. |

**850.7100       Data reporting for environmental chemistry methods**

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| **MRID** | **Citation Reference** |
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| 50216001 | Hancock, G.; Gates, J. (2016) Avian Effects Data Summary and Screening Level Risk Characterization for Imidacloprid and Clothianidin Seed Treatment Uses. Project Number: 229/32, US0642, EBNTN236. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 89p. |
| 50216002 | McGee, S.; Bowers, L.; Fischer, D. (2016) Trends in Indices of Abundance for Avian Guilds in North America. Project Number: US0641, M/574404/01/1. Unpublished study prepared by Bayer CropScience. 31p. |

**870.7200       Companion animal safety**

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| **MRID** | **Citation Reference** |
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| 51582106 | Delport, P. (2010) Target Animal Safety Study With Imidacloprid 10% / Flumethrin 4.5 % Collars in Dogs. Project Number: ID/33692. Unpublished study prepared by Clin Vet International. 93p. |
| 51582107 | Delport, P. (2010) Target Animal Safety Study with Imidacloprid 10% / Flumethrin 4.5 % Collars in Cats. Project Number: ID/33697. Unpublished study prepared by Clin Vet International. 106p. |

**Non-Guideline Study**

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| **MRID** | **Citation Reference** |
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| 42055300 | Mobay Corp. (1991) Submission of Data To Support an Experimental Use Permit for the Use of NTN 33893 0.5% Granular on Turf: Product Chemistry, Toxicology and Environmental Fate Studies. Transmittal of 39 studies. |
| 42055323 | Shiotsuka, R. (1991) Acute Toxicology of Bay NTN 33893 0.62% Granu- lar: Extrapolation from Studies Using BAY NTN 33893 2.5% Granu- lar and 0.5% Granular: Lab Project Number: 101906. Unpublished study prepared by Mobay Corp. 15 p. |
| 42073500 | Mobay Corp. (1991) Submission of metabolism data to support a request for an experimental use permit for NTN 33893 on turf (pyridinal 14-C methylene). Transmittal of 1 study. |
| 42256300 | Miles Inc. (1992) Submission of Data To Support Registration of Five New Insecticide Products Containing a New Active Ingredient--NTN 33893: Product Chemistry, Toxicology, Environ- mental Fate, Residue Chemistry, and Metabolism Studies. Transmittal of 86 studies. |
| 42256306 | Moring, J.; Kennedy, J.; Wiggins, J. (1992) Assessment of the Potential Ecological and Biological Effects of NTN 33893 on Aquatic Ecosystems as Measured in Fiberglass Pond Systems: Lab Project Number: 102600. Unpublished study prepared by Univ. of North Texas. 791 p. |
| 42256307 | Lin, J. (1992) Evaluation of the Foliar Half-life and Distribution of NTN-33893 in Turf: Lab Project Number: N3022701: 102605. Unpublished study prepared by Miles Inc. 164 p. |
| 42256308 | Lin, J.; Graney, R. (1992) NTN 33893: Turf Runoff Predictions and Microcosm Loading Rates: Lab Project Number: 102601. Unpublished study prepared by Miles Inc. 85 p. |
| 42256310 | Graney, R.; Fischer, D. (1992) Ecological Effects Summary and Risk Assessment for NTN 33893 Turf Insecticide: 240FS Formulation: Lab Project Number: 102602. Unpublished study prepared by Miles Inc. 63 p. |
| 42256311 | Sangha, G.; Machemer, L. (1992) An Overview of the Toxicology of NTN 33893 and its Metabolites WAK 3839: Lab Project Number: 102657. Unpublished study prepared by Miles Inc. 134 p. |
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| 42270800 | Miles, Inc. (1992) Submission of product chemistry data to support the requested experimental use permits for Bay NTN 33893. Transmittal of 4 studies. |
| 42273000 | Miles Inc. (1992) Submission of toxicity data in support of registration of pesticide products containing the new active ingredient NTN 33893. Transmittal of 3 studies. |
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| 42520800 | Miles Inc. (1992) Submission of environmental fate data to support NTN 33893 registration. Transmittal of 2 studies. |
| 42528300 | Miles, Inc. (1992) Submission of toxicity data in support of the registration of NTN 33893. Transmittal of 1 study. |
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| 42542402 | Shiotsuka, R. (1992) Risk Assessment of Premise 2 TC Used as a Termiticide: Lab Project Number: 103291. Unpublished study prepared by Miles, Inc. 20 p. |
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| 42556124 | Gronberg, R. (1992) Outside Laboratory Validation of the Analytical Residue Method No. 00200 for the Determination of the Total Residue from Imidacloprid in Plant Materials and Drinking Water: Addendum 1: Lab Project Number: 103214-1. Unpublished study prepared by Miles Inc. 20 p. |
| 42556127 | Blass, W. (1992) Outside Laboratory Validation of the Residue Analytical Method No. 00191 for the Determination of the Total Residue from Imidacloprid in Materials of Animal Origin: Lab Project Number: P 61323502. Unpublished study prepared by Bayer AG. 19 p. |
| 42556128 | Burger, R.; Lenz, C. (1992) Summary of Method Validation and Recovery Data for Imidacloprid and Metabolites in Crops: Lab Project Number: 103244. Unpublished study prepared by Miles Inc. 17 p. |
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| 47236900 | Scimetrics, Ltd. Corp. (2007) Submission of Efficacy Data in Support of the Application for Registration of Kaput Field Rodent Bait B. Transmittal of 1 Study. |
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| 47242700 | Univar USA, Inc. (2007) Submission of Product Chemistry Data in Support of the Application for Registration of I MaxxPro. Transmittal of 2 Studies. |
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