

Status of Conditional Registrations under FIFRA sec. 3(c)(7)(C) from 2000 to 2015

May 2015

<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data Received	Comments
Ammonium Carbamate	AD	2/24/2014	Green Algae Toxicity Study	11/24/2014	49496201	In Review	10/24/2014	
) - (l in	4.5	0/0/0000	Fish Acute Toxicity Test, Freshwater and Marine	9/30/2006	46939003	Cancelled	9/20/2006	Cancelled July 2011
Bethoxazin	AD	6/6/2006	Daphnid Chronic Toxicity Test	9/30/2006	46969001	Cancelled	9/20/2006	
			90-Day Inhalation Toxicity	4/30/2007	Waiver Requested	Cancelled	N/A	
			Seedling Emergence, Tier II	6/1/2008	47675201	Satisfied	2/13/2009	
			Vegetative Vigor, Tier II	6/1/2008	47675201	Satisfied	2/13/2009	
			Duckweed Study	6/1/2008	47675202	Satisfied	2/13/2009	Cancelled July 2011
			Algal Toxicity, Tiers I and II	6/1/2008	47675203	Satisfied	2/13/2009	
			Fish Acute Toxicity Test, Freshwater and Marine	9/28/2008	47425202	Satisfied	5/15/2008	
oric Acid	AD	9/27/2007	Mysid Acute Toxicity Test	9/28/2008	47425204	Satisfied	5/15/2008	Cancelled July 2011 Cancel
			Acute Embryo larvae	9/28/2008	47425201	Satisfied	5/15/2008	
			Green Alage Study	6/1/2008	47425203	Satisfied	5/15/2008	
			Whole Sediment Freshwater	9/28/2008	Waiver Requested	Waived	N/A	
			Whole Sediment Marine	9/28/2008	Waiver Requested	Waived	N/A	
			Leaching Study	11/28/2008	Waiver Requested	Waived	N/A	
			Ready Biodegradability	3/6/2010	48012102	Satisfied	3/5/2010	
			Sediment and Soil Adsorption/Desorption			Satisfied		
			Isotherm	3/6/2010	48012103		3/5/2010	
etyl pyridinium hloride	AD	3/5/2009	Activated Sludge Sorption Isotherm	3/6/2010	48012104	In Review	3/5/2010	submitted in October 2013, under reivew
			Aerobic Degradation	3/6/2010	48012105	Satisfied	3/5/2010	
			Algal Toxicity, Tiers I and II	3/6/2010	48012106	Satisfied	3/5/2010	
			Activated Sludge Sorption Isotherm	3/6/2010	48012107	Satisfied	fied 3/5/2010	
			Bacterial Reverse Mutation Test	3/6/2010	48012108	Satisfied	3/5/2010	
			Mouse Carcinogenicity Study	10/31/2009	47667001	Satisfied	2/9/2009	
			Skin Sensitization	10/31/2007	Waiver Requested	Waived	N/A	
			Hydrolysis	4/31/2007	47348101	Satisfied	2/15/2008	submitted in October 2013, under reive
			Aerobic Soil Metabolism	10/31/2007	47757601	Satisfied	5/22/2009	
opper			Avian Acute Oral	10/31/2007	46768502	Satisfied	2/24/2006	
arbonate, basic Polymeric	AD	10/31/2006	Fish Acute Toxicity Test, Freshwater and Marine	10/31/2007	Waiver Requested	Waived	N/A	submitted in October 2013, under reive
Betaine)			Aquatic Invetebrate Acute Toxicity, Test, Freshhwater Daphnids	10/31/2007	Waiver Requested	Waived	N/A	
			Other (fixation)	4/31/2007	47484102, 47484101,	Satisfied	7/22/2008 and	
				4/31/2007	47497001	Sausiled	8/5/2208	
			21/28-Day Dermal Toxicity	5/14/2004	47045101	Satisfied	2/1/2007	
			Surface residue wipe study	5/14/2004	46764002	Satisfied	2/21/2006	
			Fish Early-Life Stage Toxicity Test	5/14/2004	46914401	Satisfied	8/18/2006	
			Fish BCF	5/14/2004	45834101	Satisfied	1/9/2003	
			Whole Sediment Acute Toxicity Invertebrates, Freshwater	5/14/2004	45821701	Satisfied	12/20/2002	Cancelled July 2011
		E/14/2002	Whole Sediment Acute Toxicity Invertebrates, Marine	5/14/2004	45821702	Satisfied	12/20/2002	
DAC	AD	5/14/2003	Honey bee toxicity study	5/14/2004	Waiver Requested	Waived	N/A	
			Seedling Emergence, Tier II	5/14/2004	46375401	Satisfied	10/1/2004	
			Vegetative Vigor, Tier II	5/14/2004	46414501	Satisfied	12/1/2004	
			Aquatic Plant Toxicity Test using Lemna spp. Tiers I and II	5/14/2004	46295804	Satisfied	6/16/2004	
			Anaerobic Aquatic Metabolism	5/14/2004	46124303	Satisfied	11/18/2003	7
			Algal Toxicity, Tiers I and II	5/14/2004	46295801	Satisfied	6/16/2004	7
	1			5/14/2004	46934201	Satisfied	9/14/2006	-
			Environmental monitoring study					
			Environmental monitoring study Seedling Emergence using rice (Oryza sativa),	6/1/2008	47675201	Satisfied	2/13/2009	

				AD New Active Ingre	dient Registration Status		Data Data	
<u>Chemical</u>	<u>Division</u>	Reg Notice Date		<u>Due Date</u>	MRID for Study Submitted	Review Status	Date Data Received	Comments
			Tier II Vegative Vigor using rice (Oryza sativa) TEO	6/1/2008	47675201	Satisfied	2/13/2009	
			Lemna gibba (duckweed) using TEP	6/1/2008	47675202	Satisfied	2/13/2009	
			Algal toxicity studies using TEP Anabaena flos-					
			aquae (blue-green cyanobacteria) Noavicula	0/4/0000	47075000 47075004	Q-ti-fi-d	0/40/0000	
			pelliculosa (freshwater diatom) Skeletonema	6/1/2008	47675203, 47675204	Satisfied	2/13/2009	
			cosatum (marine diatom)					
Fenpropimorph	AD	9/27/2007	Acute estuarine/marine fish	9/28/2008	47425202	Satisfied	5/15/2008	
			Acute Mysid shrimp	9/28/2008	47425204	Satisfied	5/15/2008	
			Acute embryo larvae using E. oyster	9/28/2008	47425201	Satisfied	5/15/2008	
			Selenastrum capricornutum (green algae) using TEP	6/1/2008	47425203	Satisfied	5/15/2008	
			Whole sediment acute freshwater invertabrates using fenpropimorphic acid	9/28/2008	47425201	Satisfied	5/15/2008	
			Whole sediment acute marine invertabrates	0/28/2008	47425201	Satisfied	5/15/2008	
			using fenpropimorphic acid	9/28/2008				
			Leachability of Wood Preservatives	11/28/2008	Waiver Requested	Waived	N/A	
Glycolic Acid	AD	71654-1	Registered conditionally but no data required	No Data Required	N/A	N/A	N/A	
Listeria specific bacteriophage	AD	6/18/2008	Additional efficacy data (Monitoring Plan)	Not specified	47242001	Satisfied	9/28/2007	
		F/00/0000	Storage Stability /Corrosion Characteristics	12/1/2006	46309707, 46309706	Satisfied	7/8/2004	
Lonzabec	AD	5/20/2006	Analytical Method	12/1/2006	46309707	Satisfied	7/8/2004	
Potassium								
Hypochlorite	AD	63838-10	Registered conditionally but no data required	No Data Required	N/A	N/A	N/A	
Silver chloride	AD	3/28/2006	Enforcement Analytical Method	6/28/2006	46914401	Satisfied	8/18/2006	
	7.12		Phase 1 – Product Characterization	0,20,2000		Calibrica		
			Particle Size Distribution	3/31/2012	48854401		6/6/2012	
			Surface Area	3/31/2012	48821601, 48957801	Satisfied	5/4/2012 and 10/25/2012	
			Phase 2 – Product Testing				10/25/2012	
			Stability	3/31/2012	Waiver Request 4878801	Satisfied	4/2/2012	
			Storage Stability	3/31/2012	48788002	Satisfied	4/2/2012	
			Corrosion Characteristics	3/31/2012	48788002	Satisfied	4/2/2012	
			UV-Vis	3/31/2012	48878801	Satisfied	6/29/2012	
			Solubility	3/31/2012	48788003	Satisfied	4/2/2012	
			Phase 3 – Release Characteristics/Exposure	0/00/0040	40444004		0/0/0040	
			Dissolution Kinetics	6/28/2013	49141001	Satisfied	6/3/2013	
			Leaching Test of Textile	5/31/2013	49165501	Satisfied	7/2/2013	
			Dermal Exposure-Indoor	3/31/2013		Waived	11/8/2012	Agency determined use of water-soluble
			Inhalation Exposure-Indoor	3/31/2013		Waived	11/8/2012	packaging satisfied exposure testing
			Attrition Test - Laundry Drying	3/31/2013		Waived		Agency determined Attrition Test no longer needed based on water-soluble packaging and the results of the dissolution kinetics and textile leaching studies (10/22/2013)
			Phase 4 – Health Effects					
			90-Day Inhalation			Waived		No longer required based on water- soluble packaging which greatly reduces inhalation exposure.
			90-Day Dermal Toxicity	6/30/2015		Pending		The textile leaching study indicated that silver in the form of particulate (which likely contains AGS-20 particles) was released from surface coated textiles.
			Reproduction/Developmental Toxicity Screening Test			Pending		Required based on specific concerns for sensitive organ targets including testes and uterine lining

Chemical	Division	Reg Notice Date	Conditional Data Requirement(s)	AD New Active In Due Date	predient Registration Statu MRID for Study	Review Status	Date Data	Comments
chemical		Reg Hotice Date		<u>Due Duce</u>	Submitted		Received	Required to define the potential
			in vitro micronucleus (MN) assay			Pending		mutagenicity of the specific product
			Phase 5 - Ecologic Effects					
								Waived for the purposes of hazard
								labeling because of language on the labe
								but if nanosilver particles are found to be
								attached or within aquatic plant cells in
			Avian Acute Oral Toxicity	6/30/2015		Pending		the aquatic plant, Tier II study(ies), and/o
			, what is to the local reality	0,00,2010		i onang		found within invertebrates in the chronic
								whole sediment studies this study is
								required for a waterfowl. Protocols are
								required to be submitted prior to
								conducting the study. The Agency determined a study with the
								most acutely sensitive aquatic animal
								species to silver, Daphnia magna, is
			Aquatic Invertebrate Acute Toxicity, Feshwater					required to support risk assessment and
			Daphnids	6/30/2015		Pending		characterization based on results of the
			2 aprillad					textile leaching and dissolution kinetics
								studies. Protocols are required to be
								submitted prior to conducting the study.
								Based on results of textile leaching study
								dissolution studies, and toxicity of other
								nanosilvers, the Agency determined if th
								acute freshwater invertebrate results wit
								AGS-20 and the nanosilver in AGS-20
								demonstrate that their toxicity is
			Fish Asuta Tavisita Tast. Esselvatos and Masing	0/00/0045		De a dia a		significantly more toxic than the other
			Fish Acute Toxicity Test, Freshwater and Marine	6/30/2015		Pending		nanosilvers used to support the risk
								assessment data on an acutely sensitive
								freshwater and an acutely sensitive saltwater fish species are required to
								confirm the risk assessment and
								characterization findings. Protocols are
								required to be submitted prior to
								conducting the study.
			Phase 6 – Characterization					
			UV-Vis	6/30/2015		Pending		The textile leaching study indicated that
			Particle Size Distribution	6/30/2015		Pending		silver in the form of particulate (which
			Surface Area Solubility	6/30/2015 6/30/2015		Pending		likely contains AGS-20 particles) was
			Zeta-potential	6/30/2015		Pending Pending		released from surface coated textiles.
			Phase 7 - Health Effects	0/30/2013		Fending		
			90-Day Oral Toxicity	6/30/2015		No longer required.		No longer required because the
			90-Day Dermal Toxicity	6/30/2015		No longer required.		dissolution kinetics and textile leaching
			Modified Reproduction/Developmental Toxicity					studies indicated that silver nanoparticles
			Screening Test	6/30/2015		No longer required.		were not released in sufficient amounts t
			in vitro micronucleus (MN) assay	6/30/2015		No longer required.		be of concern for human health.
			Phase 8 – Ecological Effects					
								If nanosilver particles are found to be
								attached or within aquatic plant cells in
								the aquatic plant, Tier II studies, and/or
			Modified Aquatic Food Chain Transfer	6/30/2015		Pending		found within invertebrates in the chronic
								whole sediment studies this study is
								required. Protocols are required to be
				1		1		submitted prior to conducting the study.

hemical	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date	dient Registration Status MRID for Study	Review Status	Date Data	Comments
	<u>Bittistoni</u>	heg Hotte Date		<u>bue bute</u>	Submitted	<u>neview status</u>	Received	Based on results of the textile leaching
ver Nano Irticles	AD	12/1/2011						study, the dissolution studies, and toxic of other nanosilvers the Agency determined if the nanosilver in AGS-20 with the green algae, Selenastrum
			Terrestrial Plant Toxicity, Seedling Emergence	6/30/2015		Pending		capricornutum, is significantly more to than the other nanosilvers used to support the risk assessment, a Tier II
								(dose response) study with the rice, Or sativa, with AGS-20 and the nanosilver AGS-20 is required to confirm the findir of the risk assessment. Protocols are required to be submitted prior to
								required to be submitted prior to conducting the study.
								Based on results of the textile leaching study, the dissolution studies, and toxic of other nanosilvers the Agency determined if the nanosilver in AGS-20 with the green algae, Selenastrum capricornutum, is significantly more tox
			Aquatic Plant Toxicity, Tier II	6/30/2015		Pending		than the other nanosilvers used to support the risk assessment, a Tier II (dose response) study with the duckwe Lemna minor, is required to confirm the findings of the risk assessment. Protoc
								are required to be submitted prior to conducting the study.
								Based on results of the textile leaching study, the dissolution studies, and toxic of other nanosilvers the Agency determined one Tier II (dose response) study conducted with the green algae, capricornutum, is required to confirm th
			Algal Toxicity, Tier II	6/30/2015		Pending		findings of the risk assessment. If the II S. capricornutum result is significant more toxic than value used in risk assessment data on the freshwater an
								saltwater diatoms (Navicula pelliculosa and Skeletonema costatum) and the cyanobacterium (Anabaena flos-aqua) also required.
			Measuring the Chronic Effects of Freshwater					Based on results of the textile leaching study and the dissolution studies the Agency determined this study is requir to confirm the findings of the risk assessment. The more toxic of the end
			Sediment-Associated Contaminants on Chironomus dilutes	6/30/2015		Pending		use product (AGS-20) or the nanosilve from the Hyalella azteca study is the required test substance. Protocols are required to be submitted prior to
			Measuring the Chronic Effects of Freshwater Sediment-Associated Contaminants on <i>Hyalella</i>	6/30/2015		Pending		conducting the study. Based on results of the textile leaching study and the dissolution studies Ager determined study is required to confirm the findings of the risk assessment.
			azteca			-		Protocols are required to be submitted prior to conducting the study.

				AD New Active Ind	redient Registration Status	3			
<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data Received	<u>Comments</u>	
	Measuring the Chronic Effects of Marine and Estuarine Sediment-Associated Contaminants on <i>Leptocheirus plumulosus</i> Phase 9 – Environmental Fate	Estuarine Sediment-Associated Contaminants	6/30/2015		Pending		Based on results of the textile leaching study and the dissolution studies Agency determined study is required to confirm the findings of the risk assessment. The more toxic of the end use product (AGS- 20) or the nanosilver from the Hyalella azteca study is the required test substance. Protocols are required to be submitted prior to conducting the study.		
			Phase 9 – Environmental Fate						
			Rate of Aggregation	6/30/2015		Pending		Required to determine the rate at which the product aggregates or deaggregates in the aqueous medium (when the product dissolves in an aqueous medium)	
			Activated Sludge Sorption Isotherm	6/30/2015		Pending		Required to determine the effect of AGS- 20 and the nanosilver in AGS-20 on microbes present in wastewater sludge	
			Adsorption/Desorption	6/30/2015		Pending		Required to determine the rate AGS-20 and the nanosilver contained in AGS-20 binds to sediment and soils. (If AGS-20 or nanosilver in AGS-20 does not bind strongly, it will migrate into ground water with a possibly of ground water contamination or if it binds strongly it will result in benthic invertebrate exposure.)	
			Leaching Studies (Soil Column Tests)	6/30/2015		Pending		The Agency determined that the Adsorption/ Desorption (Soil) study can be conducted to provide information on both partitioning to solids and mobility in subsurface environment and therefore waives this study.	
			Modified Activated Sludge, Respiration Inhibition Test for Sparingly Soluble Chemicals	6/30/2015		Pending		Required to determine if AGS-20 and the nanosilver in AGS-20, which is not highly water soluble, has adverse effects on the microbes present in the activated sludge	
Tolylfluanid	AD	12/30/2007	Monitoring Study	3/1/2008	48071901	Cancelled	4/22/2010	Voluntary cancellation requests for all registered tolylfluanid products were received and should post in the February FR.	
Trimethoxysilyl quat	AD	11/22/2006	Developmental Toxicity Study (to remove production cap of 10,000lbs)	1/31/2008	47449001	Satisfied	6/17/2008		
Aspergillus	BPPD	6/24/2003	Enforcement Analytical Method 1. Efficacy (Texas)	6/21/2007 6/24/2006	47148601 46859502	Satisfied Satisfied	6/7/2007 6/15/2006		
flavus AF36		0/27/2003	2. 5-batch analysis	6/24/2006	46859502	Satisfied	6/14/2006		
Aspergillus flavus NRRL 21882	BPPD	5/28/2004	1. Analysis and certified limits	11/28/2006	47008702 47189202 47349302 47364501	Satisfied	12/18/2006 7/26/2007 2/19/2008 3/6/2008		
			2. Product identity and composition	11/28/2006	47008702 47364501	Satisfied	12/18/2006 3/6/2008		
			3. Storage stability	11/28/2006	47364501 47349302	Satisfied	2/19/2008		
			4. Efficacy	Not specified	47008701 47189201 47299401	Satisfied	12/18/2006 7/26/2007 12/6/2007		

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<u>Chemical</u>	<b>Division</b>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	Submitted	Review Status	Received	<u>Comments</u>
Bacillus subtilis	BPPD	6/20/2000	1. Manufacturing process (upgrade submitted	6/20/2001	45206101	Satisfied	9/11/2000	
QST 713			study; includes 5-batch analyses and quality					
			control to limit microbial impurities)					
			2. Freshwater fish toxicity/pathogenicity	6/20/2001	45455202	Satisfied	7/17/2001	
			3. Freshwater aquatic invertebrate	6/20/2001	45455203	Satisfied	7/17/2001	
			toxicity/pathogenicity					
			4. 30-day toxicity/pathogenicity in grass shrimp	6/20/2001	45455204	Satisfied	7/17/2001	
			5. Non-target insect - parasitic Hymenoptera	6/20/2001	45455205	Satisfied	7/17/2001	
			6. Honeybee study	6/20/2001	46172901 46172902	Satisfied	1/14/2004	
			7. Storage stability	6/20/2002	45188101	Satisfied	9/11/2000	
Beauveria	BPPD	9/27/2002	5-batch analysis	6/30/2004	46480601	Satisfied	8/29/2005	
<i>bassiana</i> strain								
447	0000	40/07/00		0/07/0000	170 1570 1		0/4 4/0000	
Beauveria	BPPD	12/27/06	1. 5-batch analysis	6/27/2008	47345701	Satisfied	2/14/2008	
bassiana strain			2. Certification of limits	6/27/2008	47345701	Satisfied	2/14/2008	<u> </u>
HF23			3. Unintentional ingredients	6/27/2008	47345701	Satisfied	2/14/2008	
			4. Human pathogens	6/27/2008	47345701	Satisfied	2/14/2008	
			5. Storage stability	6/27/2008	47779201	Satisfied	6/16/2009	
			6. Viability data	6/27/2008	47345701	Satisfied	2/14/2008	
Calcium lactate	BPPD	2/15/2008	Efficacy	2/15/2009	N/A	Cancelled	N/A	Registration of product with this active ingredient was cancelled on 9/3/2010.
Chenopodium	BPPD	6/30/2010	1. Storage stability	6/30/2015		Pending		Due date for submission of storage
ambrosoides var.			2. 5-batch preliminary analysis	6/30/2011	49061001 49061002	In Review	2/21/2013	stability data extended to 6/30/2015.
Chondrostereum purpureum	BPPD	9/23/2004	5-batch analysis	Not specified	46702401	Satisfied	12/5/2005	
Coat Protein Gene	BPPD	5/7/2010	Independent laboratory validation of analytical	5/7/2011	4828401	Satisfied	11/3/2010	
of Plum Pox Virus		0/1/2010	method	0///2011	1020101			
Coddling moth	BPPD	6/20/2001	Cell culture study	6/30/2003	45650901	Satisfied	4/11/2002	
virus								
Corn gluten meal	BPPD	9/4/2002	Storage stability	3/4/2003	45870101	Satisfied	3/4/2003	
COT102 x	BPPD	6/26/2008	1. Independent laboratory validation of analytical	5/1/2009	47743201	Satisfied	5/1/2009	
COT67B			method					
(Vip3Aa19 x			2. 7-14 day Daphnia or aquatic invertebrate	5/1/2009	47779101 47779102	Satisfied	6/16/2009	
FLCry1Ab)			dietary study	4/04/0000	17000001		0/0/0000	
			3. Baseline susceptibility and diagnostic	1/31/2009	47662801	Satisfied	2/2/2009	
			concentration determinations for major cotton					
		5/40/0004	pests		17100701		F /0 /00.07	
Cry1F in corn	BPPD	5/18/2001	1. Soil degradation study (field)	Not specified	47120701	Satisfied	5/2/2007	
		- / /	2. Confirmatory Monarch butterfly data	Not specified	45759701	Satisfied	9/18/2002	
Cry1F (Event 281)	BPPD	9/30/2004	1. Data supporting natural refuge as alternate	7/31/2005	46610301 46909901	Satisfied	8/1/2005	
and Cry1Ac			host to Cotton Bollworm (CBW)		47019301		8/10/2006	
(Event 3006) Bt in							12/29/2006	
cotton <sup>1</sup>			2. Baseline susceptibility data and discriminating	9/1/2005	46938701 47223501	Satisfied	1/31/2005	
			dose of toxins for Tobacco Budworm (TBW) and				9/21/2006	
			CBW				9/5/2007	
			3. Avian chronic exposure study	9/30/2008	Waiver requested	Waived	4/7/2006	
			<ol><li>Non-target insect study (minute pirate bug)</li></ol>	9/30/2008	47462301	Satisified	7/1/2008	
			5. Soil fate/terrestrial expression studies for long	Not specified	47214501	Satisfied	8/27/2007	
			range soil persistence					
Cry2Ab2 in cotton	BPPD	6/14/2002	1. Heat stability study	6/30/2003	45086303	Satisfied	4/7/2000	
			2. Confirmatory soil degradation study	6/30/2003	45806601	Satisfied	11/25/2002	
			3. Avian oral toxicity	6/30/2003	45086316 45086317	Satisfied	4/7/2000	
	1		4. Ladybeetle larval data	6/30/2003	45086311	Satisfied	4/7/2000	

Chomical	Division	Pog Notico Data	Conditional Data Parwirement(s)		aredient Registration Status MRID for Study		Date Data	Commonte
<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	Submitted	Review Status	Received	<u>Comments</u>
Cry3Bb1 (Event	BPPD	2/24/2003	1. Insect resistance management/pest biology	2/13/2005	45943801 46186501	Satisfied	5/29/2003	
ION 863)			research data		46262701 46725901		2/4/2004 5/4/2004	
					46949101		12/12/2005	
							10/4/2006	
			2. Expression data	2/24/2005	46479902	Satisfied	2/25/2005	-
			3. Field degradataion studies	2/24/2005	46510301	Satisfied	3/31/2005	
			4. Laboratory toxicity data for 2 species of non- target beetles	2/242005	46479904 46479905	Satisfied	2/25/2005	
			5. 3-year full-scale or semi-field studies - non-	Not specified	46262702 46262703	Satisfied	5/4/2004	
			target invertebrates		46394202		11/1/2004	
			6. 6-week broiler dietary study	Not specified	45941501	Satisfied	5/23/2003	
ry3Bb1 (Event	BPPD	12/13/2005	1. Insect resistance management/pest biology	Not specified	45943801 46186501	Satisfied	5/29/2003	The registration of this active ingredient
ION 88017)	55	12/10/2000	research data	not op comou	46262701 46725901	Callonica	2/4/2004 5/4/2004	
					46949101		12/12/2005	requirements for Cry3Bb1 (Event MON
							10/4/2006	863) must be satisfied.
							10/ 1/2000	
		2. Expression data	Not specified	46479902	Satisfied	2/25/2005		
		3. Field degradataion studies	Not specified	46510301	Satisfied	3/31/2005		
			4. Laboratory toxicity data for 2 species of non-	Not specified	46479904 46479905	Satisfied	2/25/2005	
			target beetles					
			5. 3-year full-scale or semi-field studies - non-	Not specified	46262702 46262703	Satisfied	5/4/2004	7
			target invertebrates					
			6. 6-week broiler dietary study	Not specified	45941501	Satisfied	5/23/2003	
Cry34Ab1 and	BPPD	8/31/2005	1. Laboratory toxicity data for 2 species of non-	8/31/2007	46714101 47436701	Satisfied	12/20/2005	This registration will expire 9/30/2015.
Cry35Ab1			target beetles				6/3/2008	5
sry34/35Ab1)			2. 3-year full-scale field or semi-field studies -	9/30/2009	47870301	Satisfied	9/28/2009	
, ,			non-target invertebrates					
			3. 3-year field degradation study	1/31/2010	47959501	Satisfied	1/21/2010	
Cydia pomonella	BPPD	7/17/2000	1. Manufacturing process	7/17/2002	N/A	Cancelled	N/A	Registrations of products with this active
Granulosis Virus			2. Analysis of Samples	7/17/2002	N/A	Cancelled	N/A	ingredient were cancelled on 7/14/2010.
			3. Product identity	7/17/2002	N/A	Cancelled	N/A	
			4. Certification of limits	7/17/2002	N/A	Cancelled	N/A	
			5. Acute Intraperitoneal toxicity/pathogenicity	7/17/2002	N/A	cancelled	N/A	
			study					
eCry3.1Ab (Event	BPPD	7/31/2012	1. Plant-based diagnostic assay report	By 2014	49048901, 49049001	In Review	1/31/2013	Item 2 not submitted by due date.
5307)			2. Corn rootworm baseline susceptibility data	7/31/2014	49559102	In Review	1/30/2015	Syngenta committed to 1/2015
,			3. Data to address cross-resistance potential	7/31/2014	49492501	In Review	10/20/2014	submission. Item 3 extension requested
			with Cry3Bb1 and Cry34/35Ab1					and granted to submission date.
German	BPPD	9/23/2004	5-batch analysis	8/1/2005	46469401 46539801	Satisfied	2/14/2005	
Cockroach							5/4/2005	
Pheromone								
Harpin proteins	BPPD	4/19/2000	1. Freshwater invertebrate pathogenicity	4/19/2001	45380401	Satisfied	4/17/2001	
			2. 5-batch analysis for survival of Harpin-	4/19/2001	45380402	Satisfied	4/17/2001	
			producing E. coli in end-prodct and quatitation of					
			human pathogens					
			3. Sample media without antibiotics to detect	4/19/2001	45380402	Satisfied	4/17/2001	
			bacterial contamination					
			4. PCR-based amplification to detect/estimate	4/19/2001	45380403	Satisfied	4/17/2001	
			residual plasmid in end-product					
	lotorhizium DDDD	6/6/2003	1. Manufacturing process - upgrade	1/30/2011	48058801	Satisfied	4/12/2010	
Metarhizium	BPPD				47880601 48177001	Satisfied	10/9/2009	1
	BPPD		2. Formation of unintentional ingredients -	1/30/2011	4/000001 401//001			
	BPPD		2. Formation of unintentional ingredients - upgrade	1/30/2011	47000001 40177001	Calibrica	8/6/2010	
	BPPD		upgrade	1/30/2011		Waived	8/6/2010	
Metarhizium anisopliae F52	BPPD		0		Waiver requested			

					dient Registration Status MRID for Study		Date Data	
<u>Chemical</u>	<b>Division</b>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	Submitted	Review Status	Received	Comments
MIR162	BPPD	11/26/2008	1. Analytical method validation	11/1/2009	N/A	Satisfied	6/15/2009	
(Vip3Aa20)	DITE	11/20/2000	2. 7-14 day Daphnia study or aquatic	11/1/2009	47779102	Satisfied	5/1/2009	-
(1)00/1020)			invertebrate dietary study					
MIR 604 (mCry3A)	BPPD	10/3/2006	1. 3-year field degradation study	1/31/2011	Waiver requested	Waived	N/A	
			. ,					
			2. 3-year full-scale field or semi-field studies -	1/31/2011	48285801	In Review	11/4/2010	
			non-target invertebrates					
MOCry1F (Event	BPPD	5/27/2005	1. Independent laboratory validation of analytical	Not specified	46656101	Satisfied	10/3/2005	Registration of products containing this
DAS-06275-8)			method					active ingredient will expire 9/30/2015.
,			2. Confirm moCry1F protein levels in soil under	3/15/2008	47120702	Satisfied	5/7/2007	
			range of conditions typical for Bt corn cultivation.					
			·····g- ·· ····························					
			3. Confirmatory non-target insect field data	3/15/2008	46784601	Satisfied	3/15/2006	-
MON 89034	BPPD	6/10/2008	1. 7-14 day daphnia study or aquatic	4/1/2009	47838801	Satisfied	8/27/2009	
(Cry1A.105 and	55	0/10/2000	invertebrate dietary study			Calonea	0/21/2000	
Cry2Ab2)			2. Info on cross-resistance of Cry1A.105, CryIF	4/1/2009	47838801	Satisfied	8/27/2009	—
CIYZADZ)			and			Calonea	0/21/2000	
			CrylAc for target pests, and					
			impact on the durability of MON 89034					
			3. Sweet Corn: baseline susceptibility studies of	4/1/2009	47791201 47791202	Satisfied	7/14/2008	—
			major pests	1/ 1/2000	47791203	Galoliou	6/30/2009	
					47751200		6/30/2009	
			4. Sweet corn: baseline Fall Army Worm	4/1/2009	48588801 48588802	Satisfied	8/30/2011	_
			susceptibility studies to the 2 proteins	4/1/2009	48588803	Sausieu	0/30/2011	
			5. Analytical method validation, including	4/1/2010	47731601	Satisfied	4/22/2009	
			reagents/methodology	4/1/2010	4//31001	Sausieu	4/22/2009	
Muscador albus	BPPD	9/22/2005	1. 5-batch analysis	Not specified	47526001	Cancelled	9/2/2008	Registrations of products with this active
	BFFD	9/22/2003	2. Storage stability	9/1/2008	47526002	Cancelled	9/2/2008	ingredient were cancelled on 10/4/2010.
			2. Acute inhalation toxicity	1/31/2007	47043801	Cancelled	1/31/2007	Ingredient were cancelled on 10/4/2010.
Nuclear	BPPD	8/92002		1/8/2003	46228201	Satisfied	3/22/2004	
Polyhedrosis Virus	DFFD	0/92002	Analysis of samples	1/0/2003	40220201	Sausileu	3/22/2004	
of Anagrapha falcifera								
Oil of Black Pepper	BPPD	3/18/2004	Storage stability	12/1/2005	46717901	Satisfied	12/27/2005	
	DFFD	3/10/2004	Storage stability	12/1/2005	40/1/901	Sausileu	12/21/2005	
and Piperine								
Paecilomyces								
	BPPD	2/20/2005		0/20/2000	40050404 47407504	Catiofical	8/6/2007	
lilacinus strain	врри	3/30/2005	Acute intraperitoneal toxicity pathogenicity study	9/30/2006	46950401 47197501	Satisfied	8/6/2007	
251			1. Analysis of Osmalas	E /4 /0044	40450404	O - ti - fil	4/4.4/004.4	Product identity requirement will be
			1. Analysis of Samples	5/1/2011 10/1/2009	48453101 47885301	Satisfied Satisfied	4/14/2011 10/16/2009	satisfied when the microorganism
Pasteuria usgae	BPPD	6/2/2009	2. Manufacturing process	6/1/2010				5
i asteuria usyae	DFFD	0/2/2009	3. Storage Stability		48196201	Satisfied	8/17/2010	classification is determined by the International Committee for Systematic
			4. Product Identity	When organism is	N/A	In review	N/A	Bacteriology.
D	BPPD	0/00/0004	A Data dama antestina ana duatian af	classified	40045000 40700000	O a a a lla d	0/4/0005	
Pseudomonas	BPPD	9/28/2001	1. Data demonstrating production of	6/28/2004	46615902 46766902	Cancelled	8/4/2005	This registration containing this active
chloroaphis			siderophores	0/00/0004	40045004 40045004		2/23/2006	ingredient was cancelled on 7/22/2013.
strain 63-28			2. Growth and survival of microbe at 10-25°C	6/28/2004	46615901 46615901	Cancelled	8/4/2005	
		0/00/0000		10/0/0000 7/1/0005	N1/A		2/23/2006	
Pseudozyma	BPPD	9/20/2002	1. Confirmatory pulmonary toxicity/pathogenicity	10/3/2003 7/1/2005	N/A	Cancelled	N/A	Registrations of products with this active
flocculosa strain			study	4/1/2006 9/20/2006				ingredient were cancelled on 7/15/2011.
PF-A22				6/1/2007 10/31/2007				
				10/31/2008	<b>N</b> 1/A			<b>_</b>
			2. Storage stability	10/3/2003 7/1/2005	N/A	Cancelled	N/A	
				4/1/2006 9/20/2006				
				6/1/2007 10/31/2007				
				10/31/2008				<u> </u>
			<ol><li>Certificates of Analysis</li></ol>	Not specified	N/A	Cancelled	N/A	

				AD New Active Ingred	dient Registration Status	3		
<u>Chemical</u>	<u>Division</u>	Reg Notice Date		Due Date	MRID for Study Submitted	Review Status	Date Data Received	Comments
Trypsin modulating oostatic factor (TMOF)	BPPD	5/24/2004	Storage Stability	5/24/2006	N/A	Cancelled	N/A	Registrations of products with this active ingredient were cancelled on 7/21/2005.
Xanthomonas campestris pv vesicatoria and Pseuodomonas syringae pv tomato (2 active ingredients)	BPPD	12/9/2005	PCR-based screen maintain/report QA/QC	6/9/2006	46887301	Satisfied	6/12/2006	Registrationsof products with this active ingredients requires ongoing QA/QC data to be submitted to EPA whenever requested. All other conditions of registration are satisfied.
Quillaja saponaria extract	BPPD	7/14/2007	Product performance (efficacy)	7/15/2010	47645201 to 47645212 48151401	Satisfied	1/15/2009 7/15/2012	
Trichoderma harzianum strain		5/25/2000	1. Efficacy of PCR-RAPD protocol for strain identity	8/25/2000	N/A	Cancelled	Not submitted	Registrations of products with this active ingredient were cancelled on 7/21/2005.
T-39			2. 5-batch analysis     3. Freshwater invertebrate study verification     4. Plant-pathogenicity     5. Non-target insect (Ladybird beetle)     6. Upgrade honeybee study	5/25/2001 Not specified Not specified Not specified 5/25/2001	N/A 44890101 N/A N/A 45244001	Cancelled Cancelled Cancelled cancelled Cancelled	Not submitted 8/23/2000 Not submitted Not submitted 9/22/2000	
(Z,E)-9, 12 Tetradecadien-1- vl acetate	BPPD	3/13/2006	Storage stability	9/13/2007	48830401	Satisfied	5/17/2012	The conditions of registration are satisfied.
Z,Z-3, 13-	BPPD	4/20/2006	Storage stability	10/20/2007 2/28/2014	49313401	Satisfied	2/6/2014	New registration notice mailed to
Octadecadien-1-ol			Corrosion characteristics 1.Freshwater invertebrate (Daphnia) study	10/20/2007 2/28/2014 9/26/2004	49313401 46372101	Satisfied Satisfied	2/6/2014 9/29/2004	registrant 9/25/2014
Acequinocyl	RD	9/26/2003	2. Acute sediment toxicity test for freshwater invertebrates for the major metabolite, deacetylated acequinocyl; pending results on freshwater invertebrates, the test for sediment dwelling estaurine/marine invertebrates may be required. If required, it is to be submitted within 1 year of the date of the Agency's notification to company	9/26/2004	46372101	Satisfied	9/24/2004	
			<ol> <li>Acute toxicity study for the deacetylated acequinocyl using fish (rainbow trout; or bluegill sunfish)</li> </ol>	9/26/2004	46370502	Satisfied	9/24/2004	
			<ol> <li>Acute toxicity study for the deacetylated acequinocyl using an aquatic invertebrate using daphnids or mysids as the test species</li> </ol>	9/26/2004	46372101	Satisfied	9/24/2004	
			Storage stability and corrosion characteristics	9/26/2005	46372101	Satisfied	8/5/2005	
Acetaminophen	RD	3/21/2003	Conditionally registered but no data requirements	N/A	N/A	N/A	N/A	
			Storage Stability Data for Rotational Crops	3/5/2004	46729102	Satisfied	1/12/2006	
Acetamiprid	RD	3/5/2002	Radio validation data for IM-2_1 amide in ruminant muscle	8/5/2002	Waiver Rquested	Waived	12/17/2002	Waiver requested on 12/17/02. Data indicate that residues of IM-2-1 amide in ruminant muscle can be estimated by applying a 10-fold factor to residues of IM- 2-1 in muscle. Submission of these data would result in the use of empirical data in risk assessments and removal of the 10- fold factor used to estimate residues of IM- 2-1.
			Avian Reproduction	3/5/2003	46369201 46555601	Satisfied	6/16/2003	
			Acute Aquatic Invertebrate	3/5/2003	45932501 45916201 49034202	Satisfied	5/14/2003;01/09/2 013	

<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data Received	Comments
			Freshwater Fish Early Life-Stage	8/5/2002	n/a	Satisfied	n/a	Decision made that no further data are required.
			Toxicity of Foliar Residue to the Honey Bee	3/5/2003	45932505 45932504	Satisfied	5/14/2003	•
			Tier II Phytotoxicity, Vegetative Vigor - Lettuce	3/5/2003	46229602 46229601	Satisfied	2/10/2004	
			<ol> <li>Developmental neurotoxicity study in rats</li> </ol>	8/11/2002	46046401	Satisfied	7/3/2003	
			2. Subchronic neurotoxicity study in rats	8/11/2002	45713601	Satisfied	7/11/2002	
			<ol><li>Mutagenicity study (Ames assay) with</li></ol>		48490001 48490002			
Acibenzolar-s-			technical-grade acibenzolar-s-methyl (prepared	8/11/2002	48490003	Satisfied	5/24/2011	
nethyl	RD	8/11/2000	by a new "thiazole" production process)					
louiyi			4. Soil photolysis study	8/11/2001	45434103 45434104	In Review	6/20/2001	
			5. Aerobic soil metabolism study	8/11/2001	45434103 45434104	In Review	6/20/2001	
			6. Aerobic aquatic metabolism study	8/11/2001	45434103 45434104	In Review	6/20/2001	
			7. One of two Batch equilibrium study	8/11/2001	45434103 45434104	In Review	6/20/2001	Upgrade
Alpha-Chlorhydrin	RD	12/7/2006	Registered conditionally but no data required	N/A	N/A	N/A	N/A	
			1. Storage Stability	8/30/2011	48372401	Satisfied	2/1/2011	
			2. Corrosion Characteristics	8/30/2011	48372401	Satisfied	2/1/2011	
			3. 5-batch analysis from commercial-scale production of product,	8/30/2011	48720201; 48720202	Satisfied	1/18/2012	
Aminocyclopyrac nlor	RD	8/30/2010	<ol> <li>Repeated dose in sensitive species to address chronic exposure</li> </ol>	8/30/2012	48830801	In Review	5/17/2012	
			5. Avian Reproduction	8/30/2012 10/1/2016	48333632; 48333633	In Review	1/25/2011	new waterfowl study needed
			6. Freshwater Invertebrate Life Cycle Toxicity Study	8/30/2012	48576201	In Review	8/11/2011	
			1. Nature of the residue-Plants	no date specified	49133501	Satisfied	5/23/2013	
			2. Nature of the residue-Livestock	no date specified	48237521	In Review	10/5/2010	
			3. Residue Analytical Methods	no date specified	48237521	In Review	10/5/2010	Upgrade Upgrade Upgrade Upgrade Upgrade 90 Day Oral Gavage Study in Rats with Degradate IN-V097. new waterfowl study needed Waiver submitted
			4. Storage stability	no date specified	48612001	Satisfied	9/29/2011	
			5. Meat, poultry and eggs - poultry feeding study	no date specified	49135508	In Review	5/23/2013	Waiver submitted
			6. Crop field trials	no date specified	49133502 49133503	In Review	5/23/2013	
			7. Field accumulation in rotational crops	no date specified	49135504-07	In Review	5/23/2013	
			8. Acute Avian Dietary (Quail)	no date specified	48237511	Satisfied	10/5/2010	Degradate IN-V097. new waterfowl study needed Waiver submitted 48237512, 48237514,48237515 satisfied;
			9. Avian reproduction	no date specified	48237512, 48237513, 48237514, 48237515	Not Satisfied	10/5/2010	
			10. Aquatic Invertebrate Life Cycle - Saltwater	no date specified	48407503	Satisfied	3/8/2011	
			11. Aquatic invertebrate life cycle	no date specified	48071501	Satisfied	4/22/2010	
Amicarbazone	RD	10/4/2005	12. Tier II vegetative vigor	no date specified	48237518, 48237519, 48237520	Satsified	10/5/2010	
			13. Tier II seedling emergence and vegetative vigor	no date specified	48237516, 48237517	Satisfied	10/5/2010	Decision made that no further data are required.
			14. Aerobic soil metabolism	no date specified	48237507	Satisfied	10/5/2010	
			15. Aerobic water/sediment metabolism	no date specified	48237508	Not Satisfied	10/5/2010	Study needs to be repeated
			16. Hydrolysis for degradates	no date specified	48073601 48237506	Satisfied	4/26/2010, 10/5/2010	Degradate IN-V097. new waterfowl study needed Waiver submitted 48237512, 48237514,48237515 satisfie 48237513 needs to be repeated.
			17. Aerobic soil metabolism fro Des-amino, N- methyl des-amino.	no date specified	48407501 48407502	Satisified	3/8/2011	
			<ol> <li>Analytical reference standards to the EPA National Pesticide Standards Repository: DA amicarbazone, iPr-2-OH DA Amicarbazone, aminocarbazone-d9, iPr-2-OH DA amicarbazone d6.</li> </ol>	no date specified		Not Satisfied		
			19. Fish early life stage	no date specified	48237510	Satisfied	10/5/2010	
			1. Completed enforcement method of analysis to					
			show that the analytical method differentiates	no date specified	46729001	Satisfied	1/12/2006	

				AD New Active Ingre	dient Registration Status		Date Data	
<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	Submitted	Review Status	Received	Comments
			2. The completed enforcement method to EPA Fort Meade Laboratory for validation	no date specified	46729000	Satisfied	1/12/2006	
Aminopyralid	RD	8/10/2005	3. Storage stability data for grass forage and hay reflecting up to approximately 15 months of frozen storage	no date specified	46661301	Satisfied	10/11/2005	
			4. Repeated Aerobic Soil Metabolism Study	no date specified	47911201	Satisfied	11/13/2009	
			5. Repeated Avian Reproduction study in bobwhite quail	no date specified	47109901	Satisfied	4/20/2007	
			6. Repeated Tier II Aquatic Plant Growth: Blue- green algae, Anabaena flos aquae	no date specified	47109902	Satisfied	4/20/2007	
Indaziflam	RD	7/26/2010	1. Estuarine/Marine Invertebrate Life Cycle	7/26/2012	49073301	In Review	70/1/2013	
			<ol> <li>Avian reproduction study on Mallard duck</li> <li>Storage stability data for the benzene-labeled</li> </ol>	7/26/2012 9/24/2003	48892801 46076600	In Review Satisfied	7/30/2012 9/22/2003	
			rate rice metabolism study 2. Poultry feeding study	9/24/2003	48060601 waiver requested	Waived	4/13/2010	waiver; DP 377208; acceptable
Bispyribac-			3.28-day inhalation	9/24/2003	48578001 waiver requested	Waived	8/22/2011	waiver; DP 394228; under review4/2014
Sodium	RD	9/24/2001		9/24/2003	46076601	Satisfied	9/22/2003	
			vigor of terrestrial plants	9/24/2003	waiver requested	Waived	9/30/2002	waiver; DP 287947; acceptable
			6. Residue data generated for the seedling emergence of terrestrial plants	9/24/2003	waiver requested	Waived	9/30/2002	waiver; DP 287947; acceptable
				9/24/2003	46076602	Satisfied	9/22/2003	
			1. Radiovalidation study to support the adequacy of the proposed tolerance	12/31/2002	46220001	Satisfied	3/11/2004	
			2. Radiovalidation data demonstrating the efficiency of the microwave hydrolysis step in Method 476/0	12/31/2003	46220002	Satisfied	3/11/2004	
			3. All proposed data collection and tolerance methods, revised to state that solutions of analytical standards should not be stored longer than 2 months before replacement	8/30/2004	46351401, 46351402, 46351403	In Review	8/31/2004	
			4. Final Report of the storage stability study in plant matrices with description of the fortification solutions (solvent) used in the study and a full description of the analytical method (445/0)	8/30/2004	46351404, 46351405	In Review	8/31/2004	
			5. Data demonstrating the frozen storage stability of BAS 510 F residues in processed grape juice (2 months) and tomato paste (5 months)	12/31/2003	46160103; 45405126; 45405109; 47584402.	Satisfied	12/23/2003; 4/3/2001;4/3/2001 ; 2/3/2009.	
			6. Additional field trials, conducted per their respective proposed use pattern by 8/31/2004	8/31/2004	46655106	Satisfied	10/11/2005	
			3 for mustard greens (one each from Regions 2,3, and 10)	8/31/2004	46512001	Satisfied	3/31/2005	
			10)	8/31/2004	46512002	Satisfied	3/31/2005	
				8/31/2004	46512003	Satisfied	3/31/2005	
			<ol> <li>Limited field accumulation study which provides data on beet tops (sugar or garden) and turnip tops, from beets and turnips planted as rotational crops into treated soil 14 days</li> </ol>	8/31/2004	46210606	Satisfied	3/2/2004	
Boscalid	RD	7/21/2003	following the last of 3 applications of BAS 510 F totaling ~1.8 lbs ai/A					

AD New Active Ingredient Registration Status								
<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data Received	Comments
			<ol> <li>Limited field accumulation study which provides residue data on spinach and celery,</li> </ol>		Submittee		Received	
			planted as rotational crops into treated soil 14 days following the last of 3 applications of BAS 510 F totaling ~1.8 lbs ai/A (alternatively, the petitioner may submit a full set of crop field trials data for spinach (6) and celery (6), via a use pattern similar/identical to that for lettuce, and	8/31/2004	46145101, 46145102	Satisfied	12/1/2003	
			request a direct use tolerance on all of crop group 4					
			9.Demonstration that pH, water hardness, and the use of dechlorinated tap water do not affect the toxicity of Boscalid and if it can be demonstrated that mean measured concentrations accurately reflect the amount of chemical in solution, so aquatic toxicity tests using fish and invertebrates may be upgraded to core studies.	8/31/2004	waiver requested	Waived	11/18/2004	
			<ol> <li>Provide data on growth (length and weight) of Daphnia magna in the freshwater invertebrate life cyle study.</li> </ol>	8/31/2004	46351406, 45405005	Satisfied	8/31/2004	
			11. Provide data for freshwater mollusc such as Corbicula spp., given the persisitence of Boscalid and its tendency to partition onto sediments,	8/31/2004	waiver requested	Waived		
			12. 21/28 day inhalation study	8/31/2004	waiver requested	In Review	n/a	
			13. Dermal sensitization	8/31/2004	46270102	Satisfied	5/13/2004	
			1. Developmental neurotoxicity study in rats	12/31/2003	45819101	Satisfied	12/10/2002	
			<ol> <li>Storage stability data validating the following intervals for buprofezin, BF 9, and BF 12: cucumber (26 months); summer squash (12 months); lettuce (31 months); wheat forage, hay and straw (29 months); wheat grain (21 months); sugar beet top and root (24 months); mustard greens (28 months); turnip tops and roots (29 months); carrot (26 months).</li> </ol>	12/31/2003	44576916;46804701	Satisfied	1/30/2001; 4/6/2006	
	RD	8/31/2000	3. Frozen storage intervals for cantaloupe (10 months); summer squash (12 months); cucumber (26 months) are to be validated.	12/31/2003	48488201; 48488202; 48488203	Satisfied	5/20/2011; 6/13/2011	
Buprofezin			4. Cantaloupe field trials in Regions 2 and 10.	12/31/2003	48488202	Satisfied	6/13/2011	
			5. Frozen sample interval for lettuce samples (28 months) to be validated.	12/31/2003	46804701	Satisfied	4/6/2006	
			<ol><li>Leaf lettuce field trials in Regions 1 and 10.</li></ol>	12/31/2003	47112003	Satisfied	4/20/2007	
			7. Data needed to upgrade the terrestrial field trial storage stability from upgradable to acceptable.	12/31/2003	44576915	Satisfied	6/5/1998	
			8. Freshwater Fish Full Life Cycle Life	12/31/2003	48083904	Pending	4/1/2015	repeat study due 4/2015
			1. Ruminant feeding study	9/29/2006	N/A	Cancelled	N/A	all products cancelled on 7/16/07
			2. Repeat of the 21-day chronic toxicity test with freshwater invertebrates	9/29/2006	N/A	Cancelled	N/A	all products cancelled on 7/16/07
			3. Repeat of the acute toxicity study on plants with a plant species that can provide a better representation of the toxicity of parent butafenacil to vascular plants	9/29/2006	N/A	Cancelled	N/A	all products cancelled on 7/16/07
Butafenacil	RD	9/29/2003	4. Chronic toxicity test with an estuarine/marine invertebrate species.	9/29/2006	N/A	Cancelled	N/A	all products cancelled on 7/16/07

<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data Received	<u>Comments</u>
			5. Repeat of the tier II seedling emergence 123- 1(a)	9/29/2006	N/A	Cancelled	N/A	all products cancelled on 7/16/07
			6. Repeat of the vegetative vigor 123-1(b)	9/29/2006	N/A	Cancelled	N/A	all products cancelled on 7/16/07
			7. Acute fish study with parent butafenacil in the					
			presence of natural sunlight or an equivalent source	9/29/2006	N/A	Cancelled	N/A	all products cancelled on 7/16/07
			8. Frozen storage stability data	9/29/2006	N/A	Cancelled	N/A	all products cancelled on 7/16/07
			9. Ruminant validation method	9/29/2006	N/A	Cancelled	N/A	all products cancelled on 7/16/07
			<ol> <li>Acute neurotoxicity study in rats</li> </ol>	6/1/2003	46012992, 46012947	Satisfied		
			<ol><li>Subchronic neurotoxicity study in rats</li></ol>	6/1/2003	46012921, 46012946	Satisfied	6/3/2003	
			<ol><li>Developmental neurotoxicity study in rats</li></ol>	6/1/2003	46012925	Satisfied	6/3/2003	
			<ol> <li>In vitro cytogenetic assay</li> </ol>	6/1/2003	46012919	Satisfied	6/3/2003	
			5. Nature of the residue in plants	6/1/2003	46012908, 46012909	Satisfied	6/3/2003	
			<ol><li>Residue analytical methods</li></ol>	6/1/2003	46012912, 46012914	Satisfied	6/3/2003	
			<ol><li>Storage stability data</li></ol>	6/1/2003	46012916, 46012917	Satisfied	6/3/2003	
odinafop-			8. Magnitude of the residue in plants	6/1/2003	46012918	Satisfied	6/3/2003	
opargyl	RD	6/6/2000	9. Hydrolysis	6/1/2003	46012926	Satisfied	6/3/2003	
- F. 2. 21.			10. Photolysis in water	6/1/2003	46012927, 46012928	Satisfied	6/3/2003	
			11. Anaerobic soil metabolism on degradate	6/1/2003	Not Submitted	Waived	6/3/2003	Reqirement withdrawn
			12. Adsorption/desorption	6/1/2003	46012934, 46012935, 46012936, 46012937	Satisfied	6/3/2003	
			13. Field dissipation	6/1/2003	46012939	Satisfied	6/3/2003	1
			14. Aerobic soil metabolism	6/1/2003	46012930, 46012931	Satisfied	6/3/2003	1
			15. Avian reproduction	6/1/2003	46012945	Satisfied	6/3/2003	1
			16. Seedling emergence/vegetative vigor	6/1/2003	46012902, 46012901	Satisfied	6/3/2003	
			1. Developmental immunotoxicity study	5/30/2006	46536502, 46536501	Satisfied	4/29/2005, 2008	
			2. Additional analysis of test materials used in		46339001, 46339002,			
			mutagenicity studies	5/30/2006	46339003, 46339004	Satisified	8/10/2004	
		3. Rotational crop residue field trials with mature	5/30/2006	46826901	Satisfied	5/15/2006		
lothianidin	RD	5/30/2003	soybeans	5/30/2006	46826903	Satisfied	5/15/2006	
			<ol> <li>Aerobic aquatic metabolism</li> <li>Seed leaching study</li> </ol>	5/30/2006	46826903	Satisfied	5/15/2006	
			6. Whole sediment acute toxicity to freshwater	5/30/2006	40020904	Salislieu	5/15/2006	
			invertebrates	5/30/2006	46826902	Satisfied	5/15/2006	
			7. Field test for pollinators	5/30/2006	46907801, 46907802	Satisfied	8/9/2006	
			·		446537701 46537702			
					46537703 46537704			
			1. All the submitted fate and transport studies		46537705 46537706			
			were classified either supplemental or		46537707 46537709			
			unacceptable. Therefore, the registrant is		46537710 46537711			
			required to respond to notes present in all of the	3/31/2005	46537712 46537713	Satisfied	5/2/05, 3/15/06	
			EFED DERs. The identified data gaps must be	5/51/2005	46537714 46537715	Gaustieu	(last 2)	
			resolved by submitting additional details about		46537716 46537717			
			the methods or results. If the studies cannot be		46537719 46537720			
			upgraded, new studies may be required		46537722 46537723			
					46537724 46784201			
					46784202			
			2. Hydrolysis/aerobic soil on the degradate					
			CCTS to look into the fate of this degradate and		46537725 (waiver		- /0 /0.0	
			to confirm that the degradates HTID, CDTS and	11/30/2006	requested)	Waived	5/2/2005	
			p-Toluamide were only photolytic degradates					
			resulting from long exposure to light					
			3. Replacement avian reproduction study using					
			bobwhite quail to establish valid NOAECs for	11/30/2006	45638515, 47716308	Satisfied	3/28/02, 3/31/09	
			parent cyazofamid and the CCIM degradate					
			4. Freshwater Invertebrate Life Cycle Test using	11/30/2006	46702708, 47716307	Satisfied	12/5/05, 3/31/09	
	1		the parent		,		,	

Chemical         Division         Reg Notice Date         Conditional Data Requirement(s)         Date         submitted         Review         Received         Comments           Cyazofamid         RD         11/9/2004         5. Photodegradation on Soil         11/30/2005         46702704         Satisfied         125/2005         125/2005         17/16301 (waiver request)         Waived         3/31/2009         3/31/2009         1/30/2005         47716302         Satisfied         3/31/2009         1/30/2005         1/30/2005         47716302         Satisfied         3/31/2009         1/30/2009         1/30/2005         47716302         Satisfied         3/31/2009         1/30/2009         1/30/2005         47716302         Satisfied         3/31/2009         1/30/2009         1/30/2005         47716302         Satisfied         3/31/2009         1/30/2005         46537726, 46537727, 46537727, 46537727, 46537727, 46537727, 46537726, 46537727, 46537726, 46537726, 46537727, 46537727, 46537726, 46537727, 46537727, 46537727, 46537727, 46537726, 46537727, 46537727, 46537728, 46537726, 46537727, 46537727, 465377728, 46537727, 46537727, 46						dient Registration Status MRID for Study		Date Data	
Cynardenid Cynardenid Robert Schwart (Samper Schwart)         S. Banker (Samper Schwart)         U1920206 (Samper Schwart)         effertigen (Samper Schwart)         effertigen (Samper Schwart)         U1920206 (Samper Schwart)         effertigen (Samper Schwart)         effertigen (Samper Schwart)         U1920206 (Samper Schwart)         effertigen (Samper Schwart)         U1920206 (Samper Schwart)         effertigen (Samper Schwart)         U1920206 (Samper Schwart)         effertigen (Samper Schwart)         U1920206 (Samper Schwart)         effertigen (Samper Schwart)         USAPPER Schwart) <t< th=""><th>Chemical</th><th>Division</th><th>Reg Notice Date</th><th>Conditional Data Requirement(s)</th><th>Due Date</th><th></th><th>Review Status</th><th></th><th>Comments</th></t<>	Chemical	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date		Review Status		Comments
Product         Robit         <	Cuazofamid	PD	11/0/2004	5. Photodegradation on Soil	11/30/2005		Satisfied		
Problem         Problem <t< td=""><td>Gyazolalillu</td><td>RD</td><td>11/9/2004</td><td>6. Aerobic Soil Metabolism (Two relevant U.S.</td><td>11/30/2005</td><td>47716301 (waiver</td><td>Waived</td><td>3/31/2009</td><td></td></t<>	Gyazolalillu	RD	11/9/2004	6. Aerobic Soil Metabolism (Two relevant U.S.	11/30/2005	47716301 (waiver	Waived	3/31/2009	
Production         Produci					11/30/2003	request)	Walved	0/01/2003	
bit         Provides and provides for the solution of the solu					11/30/2005	47716303	Satisfied	3/31/2009	
key         key <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Bits         Bits         Bits         Bits         Selection         Solution         Solution         Solution         Solution           10         Nature of Readure information performance of design of sensities into motions and objections and after strandperiode list of the normation on the representative commoditions on the representative commoditions on the representative commoditions on the representative commodition in Realization (Crosp Data to confirm the actual and provide strange interval storage stability data information in Realization (2)         11/3/20206         46637726, 46537727, 46537726, 4673772, 46537726, 4673772, 4652500, 10, Review					11/30/2005	47716302	Satisfied	3/31/2009	
Bits     Fig. Nature of Residue: Information pertaining to date: of starting collection, strating analysis. Representative chromatogenes of the collection data analysis. Representative controllection and after individual of collection and after individual of collection and after individual of collection and after individual of the control of collection. In all analysis. Representative controllection and after individual of the control of collection. In all analysis. Representative controllection and after individual of the control of collection. In all analysis. Representative controllection in a data in the individual of the control of collection. In all analysis. Representative controllection in the control of collection. In all analysis is control					11/30/2005	47716305	Satisfied	3/31/2009	
key         key <td></td> <td></td> <td></td> <td></td> <td>11/30/2003</td> <td>41110000</td> <td>ballaned</td> <td>0/01/2003</td> <td></td>					11/30/2003	41110000	ballaned	0/01/2003	
key         key <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
bit         Review         network         net					3/31/2005		Satisfied	5/2/2005	
bit         Review         11.50rage Stability data for 18 months on the required to support the storage intervals and a conditions of the could the sound				radiolabeled residues taken before and after		40037728			
bit         Review         11/21/2006         4699701         In Review         11/21/2006									
biclosular     RD     subscription     in sequence of the storage intervals and conditions of the crop field trains 12. Confined Accumulation in Rotational Copa: Data to confirm the actual sample storage interval storage stability data indicate that the matche in forfild a sumplex that the stability in forfild a sumplex that the result in forfild a sumplex that the stability in forfild a sumplex that the matche in forfild a sumplex that the matche in forfild a sumplex that the stability in forfild a sumplex that the result in forfild a sumplex that the stability in forfild a sumplex that the result in the stability associated with the point matche in the stability of the stability associated with the point matche in the stability associated with the point matche in the stability associated with the point matche in the stability of the stability associated with the point matche in the stability of the stability of the point matche in the stability of the stability of the point matche in the stability of the stability of the stability of the point matche in the stability of the stability of the stability of the point matche in the stabi									
biclosular     RD     Size of the strateging in which a strateging in which a strateging in which a strateging in the str					11/30/2006	46989701	In Review	11/21/2006	
Problem     Provided Accumulation In Rotational Crops: Data to confirm the acutal sample storage table in acutal sample storage table i									
bit     Data to confirm the actual sample storage instability association that the parent and its metabolities CCM and CCB Are stability in fortified samples of cerrar tons; test 4     1/10/2006     46537728, 46537727, 46537728, 46537728     Not Satisfied     5/2/2005       Cyflurenamid     RD     1.027/2012     2.027/2013     9128101     In Review     5/16/2013     1       Cyflurenamid     RD     6/27/2012     2.027/2014     9128101     In Review     5/16/2013     1       Cyflurenamid     RD     6/27/2012     2.027/2014     6/17/2006     46471101     Satisfied     2/15/2005     1       Cyflurenamid     RD     2.027/2014     6/17/2006     46471101     Satisfied     2/15/2005     1       Cyflurenamid     RD     2.027/2014     6/1/2006     46471101     Satisfied     2/15/2005     1       Cyflurenamid     RD     3.02/2000/10/10/10/10/10/10/10/10/10/10/10/10/									
Image: Interval storage stability data indicate that the part at its metabolism COM and COSA       46537728       Not Satisfied       5/2/2005         Image: Interval its metabolism COM and COSA       6277201       49128101       In Review       5/16/2013       Image: Interval its metabolism COM and COSA         Cyflurenamid       10       10       6277201       49128101       In Review       5/16/2013       Image: Interval its metabolism COM and COSA         Cyflurenamid       10       6277201       49128101       In Review       5/16/2013       Image: Interval its metabolism COM and COSA         Cyflurenamid       10       6277201       49128101       In Review       5/16/2013       Image: Interval its metabolism COM and COSA         Cyflurenamid       10       6277201       49128101       In Review       2/15/2005       Image: Interval its metabolism COM and COSA         Cyflurenamid       10       2720101       4917101       49471101       Satisfied       2/15/2005       Image: Interval its metabolism COSA       Image: Interval its metabolism COSA <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
biclosulam     RD     aparent and its metabolises CCRM and CCRA are stable for fortied samples of carri toosis, lettuce, and wheat forage stored frozen for at least 4 months     hebs31720, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 4852754, 48527504, 18744, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 48537724, 48527504, 18744, 48574714, 18434, 48574714, 18434, 48574714, 18434, 48574714, 18434, 48574714, 18434, 48574714, 18434, 48574714, 18434, 48574714, 18434, 48574714, 18434, 48574714, 184374, 18447110, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102, 184471102,									
istable in forming istable in forming around the functional to a least 4 months     4003/728     4003/728       cyfuldenamid     RD     1.Acute neuroloxicity study     6/27/2013     49128101     In Review     S/162013       cyfuldenamid     6/27/2013     90100000000000000000000000000000000000					11/30/2006		Not Satisfied	5/2/2005	
index     and wheat forage stored fraces for at least 4     and forage stored fraces for at least 4     and forage					11/00/2000	46537728		0,2,2000	
Image: constraint of the standard of th									
Cyflufenamid         RD         6/27/2021         2.Sample stronge stability associated with the norvers 17 months.         6/27/2014         In Review         Waiver submitted 12/2012           Cyhalofop-butyl         RD         5/23/2002         1.28-day inhalation toxidity study         6/1/2006         46471101.         Satisfied         2/15/2005            Cyhalofop-butyl         RD         5/23/2002         2. Carcinogenicity study in mice         6/1/2006         46471101.         Satisfied         2/15/2005            1. New ames mutagenicity test conducted at adequate dose levels         3. Carcinogenicity study in mice         6/1/2006         46471103.         Satisfied         2/15/2005            2. Additional information concerning the motabolity study for polity and eggs and the rotational crops tudy. The storage time between sampling and analysis for polity, eggs, and rotational crops tudy. The storage time between samples of penito additional information concerning the storage time between collection and final analysis for 2.6-DCA must be reported. If the storage time between collection and final analysis for 2.6-DCA must be reported. If the storage time between for 2.6-DCA must be reported. If the storage time bability of residues during the storage time bability residues during the stora									
Cyflufenamid         ND         6/27/2012         apple metabolism study must be submitted for a period than covers 17 months.         In Review         In Review         Waiver submitted 12/2012           Cyhalofop-butyl         RD         5/23/2002         1.28-day inhelation toxicity study         6/1/2006         46471101.46471102. 46471103.         Satisfied         2/15/2005         Interview         2/15/2005         Interview         Maiver submitted 12/2012           Cyhalofop-butyl         RD         5/23/2002         1.28-day inhelation toxicity study in rats         6/1/2006         46471103.46471102. 46471103.         Satisfied         2/15/2005         Interview           J. Carcinogenicity study in mice         6/1/2006         4647103.4647102. 46471103.         Satisfied         2/15/2005         Interview         10/2/2000         Will be reviewed in registration review           J. Carcinogenicity study for poulty and gegs and the rotational crops must be reported. If the storage interview frame asongening and analysis for poulty registration and final concerning the stability of residues during the storage period than concerning the stability of residues during the storage period than concerning the storage period than concerening the storage period than concerning the storage					6/27/2013	49128101	In Review	5/16/2013	
Cylidenamid         6/2/7/2012         apple metabolism study must be submitted for a [02/2014         In Review         Waver submitted 12/2012           Cyhalofop-butyl         RD         5/23/2002         5/23/2002         6/1/2006         46471101, 46471102, 46471102, 46471102, 46471102, 46471102, 46471101, 46471102, 46471101, 46471102, 46471101, 46471102, 46471103, 46471103, 46471103, 46471103, 46471103, 46471103, 46471103, 46471103, 46471103, 46471103, 46471103, 46471103, 46471103, 46471102, 46471103, 46471103, 46471102, 46471101, 46471102, 46471103, 46471102, 46471101, 46471102, 46471101, 46471102, 46471103, 46471102, 46471101, 46471102, 46471103, 46471102, 46471103, 46471102, 46471103, 46471103, 46471103, 46471103, 46471102, 46471103, 46471102, 46471103, 46471102, 46471101, 46471102, 46471101, 46471102, 46471102, 46471101, 46471102, 46471101, 46471102, 46471101, 46471102, 46471101, 46471102, 46471101, 46471102, 46471101, 46471102, 46471101, 46471102, 46471101, 46471102, 46471101, 46471102, 46471101, 46471102, 46471101, 46471102, 46471101, 46471102, 46225500, 452		RD							
Cyhalofop-butyl         RD         5/23/2002         1.28-day inhalation toxicity study         6/1/2006         46471101         Satisfied         2/15/2005           Cyhalofop-butyl         RD         5/23/2002         2. Carcinogenicity study in rats         6/1/2006         46471103. 46471103. 46471103.         Satisfied         2/15/2005           J. Ber amagenicity study in mice         6/1/2006         46471101. 46471101.         Satisfied         2/15/2005           J. Ber amagenicity study in mice         6/1/2006         46471101. 46471103.         Satisfied         2/15/2005           J. New ames mutagenicity test conducted at adequate dose levels.         2/28/2001         45225501         In Review         10/2/2000         Will be reviewed in registration review.           Diclosulam         RD         3/8/2000         3. Analysis of plant metabolism or field trial sampling and analysis.         2/28/2001         45225500         In Review         10/2/2000         Will be reviewed in registration review.           wing a validated method at the parts per bullion level. The storage fine bet asongling and analysis for 2,6-DCA must be reported. If the storage concerning the stability of residues during the storage period bet ween collection and final analysis.         45225500         In Review         10/2/2000         Will be reviewed in registration review as longer than 6 mo. adequate data concerning the stability of residues during the storage period b coleciccton and final	Cyflufenamid		6/27/2012		6/27/2014		In Review		Waiver submitted 12/2012
Cyhalotop-butyl       RD       5/23/2002       2. Carcinogenicity study in rats       6/1/2006       46471101, 46471102, 46525500, 1n Review       In Review       10/2/2000       Will be reviewed in registration review         Diclosulam       RD       3/8/2000       3/8/2000       3/8/2000       3/8/2000       In Review       10/2/2000       Will be reviewed in registration review         Diclosulam       RD       3/8/2000       3/8/2000       3/8/2001       45225500, 1n Review       10/2/2000       Will be reviewed in registration review         Audional pobstable proproduct data       2/8/2001       45					0/4/0000	40474404	Optiotical	0/45/0005	
Cyhatorop-butyl       RD       5/23/2002       2 Carlenogenicity study in riats       of 1/2006       46471103.       Satisfied       2/15/2005         3. Carcinogenicity study in mice       6/1/2006       46471101.46471102.       Satisfied       2/15/2005          Image: Statistical Concerning the metabolism study for polity and eggs and the rotational crops must be reported. If the storage time between sampling and analysis for poultry, eggs, and rotational crops must be reported. If the storage time between solarge period between collection and final analysis.       2/28/2001       45225500.       In Review       10/2/2000       Will be reviewed in registration review         Diclosulam       RD       3/8/2000       3. Analysis of plant metabolism or field trial samples of pennut and solyses for poultry, eggs the ported. If the storage time between collection and final analysis.       45225500.       In Review       10/2/2000.       Will be reviewed in registration review         Diclosulam       RD       3/8/2000       3. Analysis of plant metabolism or field trial samples of penut and solytea for 2,6-DCA using a validated method at the parts per billion level. The storage time bits ampling and analysis for 2,6-DCA using a validated method at the parts per billion level. The storage time bits amplies of residues during the storage period bits collection and final analysis.       45225500.       In Review       10/2/2000.       Will be reviewed in registration review         3/8/2000       3/8/2000       2/28/2001       45225500. <td< td=""><td></td><td></td><td></td><td>1. 28-day inhalation toxicity study</td><td>6/1/2006</td><td></td><td></td><td>2/15/2005</td><td></td></td<>				1. 28-day inhalation toxicity study	6/1/2006			2/15/2005	
And Construction       Carcinogenicity study in mice       6/1/2006       46471101, 46471102, 46471102, 46471102, 46471102, 46471102, 46471103, 46471102, 46471103, 46471103, 46471102, 46471103, 46471102, 46471103, 46471102, 46471103, 46471102, 46471103, 46471102, 46471103, 46471102, 46471103, 46471102, 46471103, 46471102, 46471103, 46471102, 46471103, 46471102, 46471102, 46471102, 46471102, 46471102, 46471102, 46471102, 46471102, 46471102, 46471103, 46471102, 46525500, 45525500, 4552	Cyhalofon-butyl	RD	5/23/2002	2. Carcinogenicity study in rats	6/1/2006		Satisfied	2/15/2005	
Image: Control operation study in mice       0/1/2006       46471103       Satisfied       2/15/2005         Image: Control operation study in mice       1. New ames mutagenicity test conducted at adequate dose levels       2/28/2001       45225501       In Review       10/2/2000       Will be reviewed in registration review         Additional information concerning the metabolism study for poulty, aggs, and rotational crops study. The storage time between collection and final analysis.       2/28/2001       45225500       In Review       10/2/2000       Will be reviewed in registration review         Diclosulam       RD       3/8/2000       3. Analysis of plant metabolism or field trial samples of peanut and solves for 2.6-DCA using a validated method at the parts per billion level. The storage time bolts congretion for motion, adequate data concerning the stability of residues during the storage period between collection and final analysis.       45225500       In Review       10/2/2000       Will be reviewed in registration review         Diclosulam       3/8/2000       3./Analysis of plant metabolism or field trial samples of peanut and solve for orage time was longer than 6 mo., adequate data concerning the stability of residues during the stability of residues during the storage time was longer than 6 mo., adequate data concerning the stability of residues during the storage time was longer than 6 mo., adequate data concerning the stability of residues during the storage time was longer than 6 mo., adequate data concerning the stability of residues during the storage time was longer than 6 mo., adequate data concerning the stability of residues during the stora	Cynalolop Satyl	ND							
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				AD New Active Ingred	lient Registration Status				
<u>Chemical</u>	<u>Division</u>	Reg Notice Date	<u>Conditional Data Requirement(s)</u>	Due Date	MRID for Study Submitted	Review Status	Date Data Received	Comments	
Difenacoum	RD	9/28/2007	Registered conditionally but no data required	no data req.	N/A	N/A	N/A		
			1. Field Volatility from Soil study	6/30/2012 4/1/2014 9/1/14			7/13/2012	Protocol received 7/13/2012; approved with comments 3/8/2013. Due date extended to 4/01/2014.	
			2. Estimation of inhalation Exposure, outdoor Sites	12/31/2013 4/1/2014 9/1/14			7/13/2012	Protocol received 7/13/2012 an approved with comments 3/8/2013. Due date extended to 4/01/2014.	
			3. Environmental Chemistry Methods and Independent Laboratory Validations for Soil, Water, and Air	6/30/2011	48128201, 48535303, 48575201	Air- Satisfied; Soil and Water In review	6/21/10 and 8/15/11		
			4. Aerobic Aquatic Metabolism study	9/30/2011	48662501	Satisfied	3/5/2012		
Dimethyl disulfide	RD	7/9/2010	5. Anaerobic Aquatic Metabolism study	9/30/2011	48662502	Satisfied	3/5/2012		
			6. Vegetative Vigor study	9/30/2011	Response submitted but no Mrid assigned	In review	5/29/2014	Partially satisfied. Registrant submitted additional raw data.	
			TOXICITY STUDY	9/30/2011	48662504	In Review	3/5/2012		
			8. Aquatic Saltwater invertebrate Life-Cycle Toxicity study	9/30/2011	48662506	In Review	3/5/2012		
			9. Freshwater Fish Early Life-Stage Toxicity study	9/30/2011	48662503	In Review	3/5/2012		
			10. Saltwater Fish Early Life-Stage Toxicity study	9/30/2011	48662505	In Review	3/5/2012		
			1. Stability to metals and metal ions	no date specified	46403801	Satisfied	11/12/2004		
			2. Confirm sample extraction and analysis dates for MRID 45639822.	12/17/2004	No MRID assigned	Satisfied	2/3/2005	Information submitted in conjunction with a new use application. 120 Day plant back interbal retained.	
			3. Confirmatory dermal absorption study in the rat	9/17/2005	47013401	Satisfied	12/22/2006		
			4. Developmental neurotoxicity study in the rat	9/17/2006	47677502 48291601	Satisfied	2/17/2009		
			5. Developmental immunotoxicity study in the rat with comparative measures between pups and the parents.	9/17/2006	47677501	Satisfied	2/17/2009		
			6. Photodegradation in soil	9/17/2005	45640109	Satisfied	8/24/2010	Referred to study recd 3/19/2002. Satisfied	
Dinotefuran	RD	9/17/2004	7. New aerobic soil metabolism or upgrade 2nd study (MRID 45640112) by addressing the characterization of the major degradates at various sampling intervals.	9/17/2005	46711201, 46711202	Satisfied	12/16/2005		
			<ol> <li>Anaerobic Aquatic/soil metabolism study needs to be upgraded if direct application to water is proposed.</li> </ol>	not specified	48680002	Satisfied	12/6/2011	submitted with rice application. Satisfied	
			9. Aerobic aquatic metabolism study needed for any future aquatic uses.	not specified	48680002	Satisfied	12/6/2011	submitted with rice application. Satisfied	
			10. Repeated fish early life stage toxicity test	9/17/2005	45639719	Satisfied	8/24/2010	Referred to study recd 3/19/2002. Satisfied.	
			11. Avian acute oral test using bobwhite quail or mallard duck	9/17/2005	47353601	Satisfied	2/25/2008	Satisfied	
			12. Aquatic invertebrate life cycle test is needed for any future aquatic uses.	not specified	45639718	Satisfied	8/24/2010	Referred to study recd 3/19/2002. Satisfied.	
Eco2Fume	RD	12/20/1999	Conditionally registered under 3(c)(7)(c) but no data requirements	no data req.	N/A		N/A		

				AD New Active Ingred	ient Registration Status		Data Data	
<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Date Data Received	Comments
			1. Product chem. Data that is partially satisfied and needed: product identity and discussion of ingredients, beginning materials and manufacturing process, formation of impurities, prelim analysis, analytical methods to verify cert limits, and stability. NOT satisfied: oxidizing or reducing action, explodability, storage stability, corrosion characteristics.	4/23/2005	N/A	Cancelled	N/A	all products cancelled on 2/20/13
			2. hydrolysis study needs the % of phenyl-ring transformation products that are present after 30 days	4/23/2005	N/A	Cancelled	N/A	all products cancelled on 2/20/13
			3. Photodegradation in water: electronic absorption spectra of ethametsulfuron methyl at ph5 and 9.	4/23/2005	N/A	Cancelled	N/A	all products cancelled on 2/20/13
thametsulfuron	RD	4/23/2001	<ol> <li>Aerobic soil metabolism: triazine radiolabelled study to address comments in study review.</li> </ol>	4/23/2005	N/A	Cancelled	N/A	all products cancelled on 2/20/13
lethyl		4/20/2001	<ol> <li>Terrestrial field dissipation study: Analytical method for identifying and quantifying residues of "cold" ethametsulfuron methyl must be evaluated</li> </ol>	4/23/2005	N/A	Cancelled	N/A	all products cancelled on 2/20/13
			6. Freshwater fish full life-cycle	4/23/2005	N/A	Cancelled	N/A	all products cancelled on 2/20/13
			7. Tier II seed germination/seed emergence	4/23/2005	N/A	Cancelled	N/A	all products cancelled on 2/20/13
			8. Tier II vegetative vigor	4/23/2005	N/A	Cancelled	N/A	all products cancelled on 2/20/13
			9. Tier II Lemma gibba, Skeletonma costatum, blue green algae	4/23/2005	N/A	Cancelled	N/A	all products cancelled on 2/20/13
			10. Batch equilibrium adsorption/desorption study were conducted with acidic soils taken from eastern states. At least 2 alkaline soils should be included. Soil TLC studies only provide ancillary data.	4/23/2005	N/A	Cancelled	N/A	all products cancelled on 2/20/13
			<ol> <li>Additional information required for acute inhalation and dermal sensitization studies. Refer to review.</li> </ol>	4/23/2005	N/A	N/A	N/A	all products cancelled on 2/20/13
			1. Acute and subchronic neurotoxicity	3/1/2003	45932301, 45925701	Satisfied	4/22/2003	
			2. Development neurotoxicity	9/1/2003	46062301	Satisfied	8/28/2003	
		- / /	3. Residential "Indoor Surface Residue Dissipation Study following Total Release Product Use"	9/1/2003	46075002	Satisfied	9/3/2006	
tofenprox	RD	9/14/2001	4. Residential "Indoor Air Concentration Measurements following Total Release Product Use"	9/1/2003	46075003	Satisfied	9/3/2006	
			5. Product Performance Data for cockroaches, fleas, ticks, and mosquitoes	9/1/2002	46066506	Satisfied	9/5/2003	
· !-		0/00/2222	1. Core freshwater fish acute toxicity studies	not specified	46059001, 46059002	Satisfied	8/25/2003	
toxazole	RD	8/22/2002	2. 90-day subchronic inhalation study on rats	not specified	48134301 waiver requested	Waived	6/28/2010	
			<ol> <li>Leaching/Adsorption/Desorption study (one additional soil type which should be finer-grained than those previously tested-which were sand, sandy/loam, and sandy/clay/loam)</li> </ol>	8/31/2004	46350401	Satisfied	8/30/2004	Study Supplemental, requirement satisfied
			2. Acute freshwater fish (Rainbow trout) guideline study using the end-use product	8/31/2004	46144801	Satisfied	12/4/2003	
amoxadone	RD	7/17/2003	3. Whole sediment acute toxicity invertebrates, freshwater chironomids, the 28-day test	8/31/2004 10/01/2014 12/31/14 6/30/15	44946308	Not Satisfied	12/31/2014	Registrant submitted rebuttal. Rebutta denied. Study due date 12/31/14
			4. Honey-bee acute contact with the end-use	8/31/2004	46350402	Satisfied	8/30/2004	

				AD New Active Ingre	dient Registration Status		Data Data	
<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data Received	<u>Comments</u>
			5. Honey-bee toxicity of residues on foliage with the end-use product	8/31/2004	46350403	Satisfied	8/30/2004	
			1. Honey bee acute contact LD50	Dec-03	45802901	Satisfied	11/19/2002	
			2. Mallard duck reproduction	Dec-04	46418601	Satisfied	12/6/2004	
			3. Freshwater fish early life-stage or fish full life cycle	Dec-04	47332201 waiver request; 48389201 study	Satisfied	12/6/2004; 02/16/2011	Waiver denied; study satisfied requirement.
			4. Aerobic soil metabolism	Dec-04	45385819	Satisfied	11/21/2002	
			5. Residue analytical methods-plants any modification or revisions recommended by the Agency	Jun-03	no modifications requested	Satisfied	11/21/2002	
Fenamidone	RD	9/30/2002	<ol> <li>Confined accumulation in rotational crops- fenamidone labeled in the N-phenyl ring (aniline and substituted aniline standards should be included)</li> </ol>	Dec-03	waiver requested	Waived	11/21/2002	
			7. Confined accumulation in rotational crop study	Dec-03	46440805, 47514101, 47514102, 47514103	Satisfied	1/2/2005 8/12/2008 8/12/2008 8/12/2008	
			8. Storage stability data for the confined accumulation in rotational crop study	Dec-03	47817002	Satisfied	7/30/2009	
			10. Developmental neurotoxicity study	Dec-03	46501102, 46590001	Satisfied	3/18/04, 7/12/05	
			11. 28-day inhalation toxicity study	Dec-03	47465801 wiver requested	Waived	7/2/2008	
			12. Storage Stability	Mar-04	47120801		5/2/2007	
			13. Corrosion Characteristics	Mar-04	46152101	Satisfied	12/15/2003	
Fenpyroximate	RD	9/29/2000	1. Confirmatory data must be submitted for the existing rat developmental study including additional historical control data.	9/27/2003	45323301	Satisfied	2/6/2001	
renpyroximate	κυ	9/29/2000	2. 28 day inhalation study	9/27/2003	45323302	Satisfied	2/6/2001	
			3. Aerobic soil metabolism and adsorption/desorption (batch equilibrium) study.	9/27/2003	45649708	Satisfied	4/1/2002	
		1 c 2 p h	1. One-year storage stability and corrosion characteristics	11/14/2008	46220905	Satisfied	3/2/2004	Agency letter, dated 11/20/08, states that the study submitted with the application satisfies the requirement.
			<ol> <li>Acute neurotoxicity study including historical positive control data, analytical data verifying homogeneity, and stability of formulated test materials for this study.</li> </ol>	6/30/2009	47785301	Satisfied	6/23/2009	DP366699, acceptable DP404895, under review DP408778, under review
			3. Aerobic aquatic metabolism	6/30/2009	47785302	Satisfied	6/23/2009	DP366710; supplemental, satisfies requirement
			4. Aerobic soil metabolism	6/30/2009	47785303	Satisfied	6/23/2009	DP366710, acceptable
Flazasulfuron	RD	5/14/2007	5. Anaerobic aquatic metabolism	6/30/2009	47785304	Satisfied	6/23/2009	DP366710; supplemental, satisfies requirement
			6. Soil Mobility: Adsorption/desorption (parent)	6/30/2009	47030002	Satisfied	1/2/2013	
			7. Freshwater fish early life-stage	6/30/2009	47785305	Satisfied	6/23/2009	DP366710, acceptable
			8. Aquatic invertebrate life-cycle (freshwater)	6/30/2009	47785306	Satisfied	6/23/2009	DP366710; supplemental, satisfies requirement
			10. Aquatic vascular plant (duckweed) study	6/30/2009	47785307	Satisfied	6/23/2009	DP366710; supplemental, satisfies requirement
			11. Seedling emergence (Tier II)	6/30/2009	47785308	Satisfied	6/23/2009	DP366710, DP372895 acceptable
			12. Studies need to be conducted on the hydrolysis degradates DTPU and DTPP at the pH(s) at which they are most stable to hydrolysis	no date specified	47785309	Satisfied	6/23/2009	DP366710, acceptable

AD New Active Ingredient Registration Status										
Chemical	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study	Review Status	Date Data	Comments		
			1. 90-day inhalation study to address concerns		Submitted		Received			
			for repeated exposure via the inhalation route as	0/25/2005	waiver requested	Waived		waiver granted 5/9/2005		
			a result of greenhouse use	9/20/2000	walvel lequested	Walveu		waiver granted 3/9/2005		
Flonicamid	RD	9/25/2003	2. Storage stability/corrosion characteristics and							
			UV/Visible absorption data	9/25/2005	46370701	Satisfied	10/26/2007			
			3. UV/Visible absorption data	9/25/2005	45911601	In Review	4/17/2003			
			1. Seedling emergence study	9/28/2008	48651302	Satisfied	11/8/2011			
			2. Independent laboratory validation study for the		40031302	Satisfied	11/0/2011			
			Florasulam method in soil and the 5-Hydroxy							
			Florasulam Degradate in Soil by Capillary Gas	9/28/2008	48651303	In Review	11/21/2008			
			chromatography with mass Selective Detector							
Florasulam	RD	9/28/2007	3. 5-batch analysis on the samples produced on							
				9/28/2008	47595601	Satisfied	11/13/2008			
			results, a revised CSF	3/20/2000	47333001	Satisfied	11/13/2000			
			1 One-year storage stability and corresion							
			characteristics studies	9/28/2008	48902101	Satisfied	4/3/2009			
								Waiver request submitted in 2002 was		
									deemed acceptable due to label	
				1. 28-day inhalation toxicity study in rats	Dec-03	48571410	Satisfied	9/8/2011	mitigation (inclusion of respirator). Full	
								study was submitted in 2011 as part of		
								registration review		
			2. Developmental neurotoxicity study in rats		4054404 47040004					
			(Submit protocol for Agency approval and submit	3/13/2003 (protocol	4654401, 47018301,	Satisfied	4/28/2005			
			the study 2 years after approval	due)	47037001					
			3. Subchronic neurotoxicity screening battery in							
			rats, required based on results of the					Data not requested based on require of		
Fluazinam	RD	3/5/2003	developmental neurotoxicity study (must by	N/A	N/A	Waived	N/A	Data not requested based on results of		
Fludzindin	RD	3/3/2003	submitted 2 years after notification by the					developmental neurotoxicity studies.		
			Agency							
			<ol><li>Processed commodity study on potatoes at a</li></ol>	Dec-03	waiver requested and	Satisfied	1/17/2002			
			higher treatment level, 5x	Dec 00	granted	Galislica	1/11/2002			
			5. Photodegration in soil	Dec-03	45584205 waiver	Waived	10/28/2008			
					requested					
			6. Terrestrial Field Dissipation and concurrent	Dec-04	48631521, 48631522,	Satisfied	10/28/2008			
			storage stability study		48631523					
			7. Tier I or Tier II Terrestrial Plant Growth,	Dec-03	46172901 46172902	Satisified	1/15/2004			
			seedling emergence and vegetative vigor by 12/2003	Dec-03	46172801, 46172802	Sausineu	1/15/2004			
Flubendiamide	RD	8/1/2008		no additional data	N/A	N/A	N/A			
	ND	0/ 1/2000	1. Refined analytical methods for the		19/73					
			quantification of flucarbazone-sodium and its							
			degradates in both soil and water (analytes of							
			concern: flucarbazone-sodium, its sulfonamide	10/1/2001	46926101, 46926102,	In Review	9/5/2006			
			and sulfonic acid degradates, O-desmethyl		46926103					
			flucarbazone, N, O-dimethyltriazolinone, and N-							
			methyltriazolinone							
			2. 28-day rat inhalation study	10/1/2001	46168501	Satisfied	1/12/2004			
			3. A revised plant enforcement method which							
			measures all residues of toxicological concern:							
			flucarbazone-sodium; its N-desmethyl							
			metabolite; and flucarbazone sulfonamide and	10/1/2001	46223700	Waived	3/18/2004			
			its conjugates. Also submit an independent							
			laboratory validation and radiovalidation of the							
			method							

AD New Active Ingredient Registration Status										
Chemical	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study	Review Status	Date Data	Comments		
			4. Additional residue field trial data on the		Submitted		Received			
			sulfonamide metabolite and its conjugates. If the							
			company can provide adequate storage stability	10/1/2001	46223700	Waived	3/18/2004			
			data from the previously conducted field trials,	10/1/2001	46223700	vvalved	3/18/2004			
Flucarbazone	RD	9/29/2000	the samples from these field trials may be							
			analyzed for sulfonamide and its conjugates							
			5. Additional data on the sulfonamide metabolite and its conjugates in grain samples from the							
			submitted processed food/feed study, should re-							
			analyze grain samples from this study for	10/1/2001	46223700	Waived	3/18/2004			
			flucarbazone sulfonamide and its conjugates. If							
			quantifiable residues are found in the grain, then							
			you must conduct a processing study							
			6. Additional storage stability data from the	10/1/2001	46103702	Satisfied	10/1/2003			
			submitted rotational crop studies for turnip tops and kale	10/1/2001	46103702	Sausiieu	10/1/2003			
			7. Field rotational crop studies supporting the 11-							
			month plant back interval for canola, barley and	10/1/2001	46083802	In Review	10/1/2003			
			field peas							
			8. Seedling emergence and vegetative vigor							
			data for sulfonamide degradate (test plant	10/1/2001	46103701	Satisfied	10/27/2003			
			species should include lentil, canola, oat, onion, sugarbeet and buckwheat)							
			9. Three field dissipation studies conducted on							
			bare ground	10/1/2001	46223703, 46223704	Satisfied	3/18/2004			
			1. Additional storage stability data for the							
			metabolite S-3153 acid-4-OH in field corn and	9/30/2004	46028601	Satisfied	7/10/2003			
		0/00/0000	stover							
			2. Confirmatory method for residues of flufenpyr-	r-						
Flufenpyr-ethyl	RD	9/30/2003	ethyl in/or on corn, soybeans, sugarcane raw							
			agricultural commoditities (RACs) by 9/30/2004. If the confirmatory method does not utilize a	9/30/2004	46028602	Satisfied	7/10/2003			
			mass-selective detector (MSD), then an							
			interference study will be required.							
			1. Confirmatory residue analytical method for							
			plants	4/12/2003	45914603	Satisfied	4/22/2003			
Flumioxazin	RD	4/12/2001	2. Aqueous photolysis	4/12/2003	45914601	Satisfied	4/22/2003			
			3. Anaerobic soil/aqueous soil metabolism	4/12/2003	45914602	Satisfied	4/22/2003			
			4. Field dissipation	4/12/2003	46163701	Satisfied	4/22/2003			
			1. Additional storage stability data are needed for							
			celery and spinach reflecting a storage interval of	1/31/2009	49054401, 49054402,	Satisfied	2/6/2013			
			38 months. One study should be conducted on	110112000	49054403, 49054404	Callonou	2/0/2010			
			any representative leafy vegetable.							
			2. Provide sample history of cow metabolism	1/31/2009	47689304	Satisfied	2/24/2009			
			study (46708514).							
Fluopicolide	RD	1/28/2008	3. Provide storage stability, clarify identification of peaks, correct flowchart for fat, recalculate the							
			radioactivity levels for the cow metabolism study	1/31/2009	47689305	Satisified	2/24/2009			
			(46708518).							
			4. Provide sample history of the hen metabolism	1/31/2009	47689303	Satisfied	2/24/2009			
			study (46708515).	1/31/2009	+1003003		212412003			
			5. Provide stability data for the duration of the	4/04/0000	47000000		0/04/0000			
			storage period for the hen metabolism study (46708519).	1/31/2009	47689306	Satisfied	2/24/2009			
						1				

AD New Active Ingredient Registration Status										
<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data Received	Comments		
		2/2/2042	1. Field accumulation in rotational crops;cotton, canola, cereal grains (except rice), and soybean	12/1/2015	49006009 49006008 49006010	In review		due date extended to 12/1/2015		
luopyram	RD		2. 90 day inhalation	4/30/2012	48828300 waiver requested	Waived	6/19/2012			
			3. Seedling emergence, tier II for buckwheat.	12/1/2012	48934301	In review	9/13/2012			
			<ol> <li>Additional information (definitive identification of the test substance, spleen weights at necropsy, and competence of the laboratory to perform this type of assay) that will potentially allow upgrade of the assessment of the mouse subacute immunotoxicity study</li> </ol>	6/30/2006	48692105	Satisfied	12/14/2011			
			<ol> <li>Additional data concerning the chromatograms and chromatography from the goat metabolism study</li> </ol>	6/30/2006	46925801	Satisfied	9/1/2006			
			<ol> <li>Proposed enforcement method, including instructions for the analysis of all crops and their associated processed commodities for which the petitioner is requesting tolerances</li> </ol>	6/30/2006	46486101, 46925803, 46486102	Satisfied	9/1/2006			
			4. Residue enforcement method livestock	6/30/2006	46486101 46486102 46925803	Satisfied	3/3/2005;09/01/20 06			
			5. Additional information and confirmatory raw data for the residue storage stability study	6/30/2006	46925801	Satisfied	9/1/2006			
			6. Summary information concerning the weather conditions for the growing season for each crop field residue trial	6/30/2006	46925801	Satisfied	9/1/2006			
			7. New peanut processing study	9/20/2007	47588901	Satisfied	11/6/2008			
			8. Analytical reference standards for Fluoxastrobin, its Z-isomer, a metabolite, several deuterated molecules	6/30/2006	analytical reference standards are available	Satisfied	n/a			
luoxastrobin	RD	9/20/2005	<ol> <li>Summary information concerning the weather conditions for the growing season for each field rotational crop residue study</li> </ol>	6/30/2006	46925801	Satisfied	9/1/2006			
			10. Soil characteristics data for each field rotational crop trial from which samples were analyzed	6/30/2006	46925801	Satisfied	9/1/2006			
			11. Explanation of why samples from one of the grass forage and hay rotational crop field trials appears to have been harvested more than one year after planting of the grass corp	6/30/2006	46925801	Satisfied	9/1/2006			
			12. One acute (10-day) sediment toxicity test	6/30/2006	45865506 (unacceptable), 46925805 (waiver request)	In review	2/4/2003, 9/1/2006	Waiver request		
			13. One chronic (28-day) sediment toxicity test	6/30/2006	45865505 (unacceptable), 46404901 (supplemental), 46925805 (waiver request)	In review	2/4/2003,11/16/20 04, 9/1/2006	Waiver request		
			<ol> <li>Upgrade for anaerobic aquatic metabolism and one of the aerobic aquatic metabolism studies</li> </ol>	6/30/2006	46925806	Satisfied	not found			
			15. Upgrade for the 96-hour rainbow trout acute toxicity study of degradate HEC 7180	9/30/2006	46925805	Satisfied	9/1/2006			
			16. Upgrade for the 96-hour sheepshead minnow acute toxicity study	9/30/2006	45865417, 46925805	Not Satisifed	2/4/2003, 9/1/2006			

Chemical	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	Addient Registration Status MRID for Study Submitted	Review Status	Date Data Received	Comments
			1. immunotoxicity study	4/29/2015	48360301; 48360302; 48360303	Satisfied	1/21/2011	Conditional Data requirement satisfied: Agency accepted study- 3/29/2011
			2. Storage stability data for flutriafol and/or its metabolites in/on livestock and soybean commoditites	4/29/2015	47959201, 47606601, 46568301	Satisfied	9/4/2012, 7/17/2013	
Flutriafol	RD	4/29/2010	3. A confined rotation crop study conducted with [triazole-3,5-14C] flutriafol and [carbinol14C] flutriafol	4/29/2015	47732601 47675601 47659101	Satisfied	4/22/2009 2/13/2009 1/30/2009	
			<ol> <li>small scale prospective ground water monitoring study</li> </ol>	4/29/2015	48735801, 48769301, 48838501	Pending	2/2/2012, 3/13/2012, 4/4/2012	Protocol review completed
			5. Avian acute oral LD50 study with passerine birds	4/29/2015	48586401 waiver denied	Pending	8/26/2011	Protocol review completed; new study expected 4/29/15
			1. Fish early life stage study	3/27/2004	46241301	Satisfied	4/5/2004	
			2. Seed germination/seedling emergence study conducted using the end-use product	3/27/2004	45483801	Satisfied	8/24/2001	
			3. Vegetative vigar study conducted using the end-use product	3/27/2004	45483802	Satisfied	8/24/2001	
Foramsulfuron	RD	3/27/2002	4. Tier II aquatic plant growth study conducted using the end-use product	3/27/2004	45109911	Satisfied	4/3/2000	
			5. Submit an acceptable study to complete the data requirement as specified in the Confidential Attachment to the Registration Notice.	3/27/2004	45554701; 45562501;45562501; 45562502	Satisfied	4/8/2002	
		9/30/2004 but reg notice dated	1. Aquatic Algal Species	12/31/2006	46753501, 46753502, 46753503, 46753504	Satisfied	2/8/2006	
Forchlorfenuron	RD		2. Vegetative Vigor Study	12/31/2006	46753505	Overdue	2/8/2006	Study Supplemental; waiver denied, Requirement partially satisfied; Company notified that a new study is needed.
Forchiomenuron	κD	2/2/2005	3. Field Dissipation Study	1/15/2007	waiver requested	Waived	4/5/2005	
		2/2/2005	4. Avian Chronic Study	1/15/2007	Waiver requested.	In Review	N/A	EFED Review expected 4/2015 Waiver requested and denied; rebuttal submitted and in review. Avian reproduction study in review
			1. The final report of the 3 year storage stability data for tomato	12/30/2008	45866701	Satisfied	8/24/2009	
			<ol> <li>Tobacco storage stability study (data depicting frozen storage stability of foshiazate and ASC- 67131 in a representative foliage commodity</li> </ol>	12/30/2008	45866701(tomato) and 45866705 (tobacco)	Satisfied	2/27/2003	Registrant submitted the studies prior to registration in response to the Agency's residue chemistry review of 8/27/2002.
			<ol> <li>Analytical grade reference standards for the foshiazate metabolite ASC-67131 must be submitted to the EPA standards repository</li> </ol>	12/30/2008	No MRID No.	Satisified	N/A	Sample shipped to EPA's standards repository on 12/6/2004
Fosthiazate	RD	3/30/2004	<ol> <li>Additional data to characterize insoluble residues in 30 days after treatment (DAT) rotated wheat commodities</li> </ol>	12/30/2008		Waived	8/24/2010	Required only for a pending use that was not registered.
			5. Storage stability data to support the additional analyses required on the 30-DAT wheat forage, straw, and grain	12/30/2008		Waived	8/24/2010	Required only forpending use that was not registered.
			6. 28-day inhalation study in rats with foshiazate	12/30/2008	46744901	Satisfied	1/30/2006	
			<ol> <li>Developmental neurotoxicity (DNT) study in rats with comparative ChE measurements in adults and pups</li> </ol>	12/30/2008	46784301 waiver requested and granted	Waived	5/15/2006	
		4	8. A worker study for activities involving contact ith treated soil conducted concurrently with a soil residue dissipation study.	12/30/2008	47098901 waiver request	Waived	4/2/2007	Agency did additional risk assessments and concluded MOEs are adequate. Requirement withdrawn.

				AD New Active Ingred	lient Registration Status			1
<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data Received	<u>Comments</u>
			1. 28-day dermal toxicity study	no date specified	46917201	Satisfied	8/21/2006	
Furfural	RD	10/5/2006	2. Guideline 28- or 90-day inhalation study	no date specified	46917202, 47419101, 46426505	Satisfied	8/21/2006, 5/19/2008	
Funurai	RD	10/3/2000	3. Field/greenhouse volatility study for each major application method	no date specified	47253701	Satisfied	10/11/2007	
			4. Dislodgeable foliar residue study	no date specified	47146202	Satisfied	6/19/2007	
			1. immunotoxicity study	12/14/2012	48691003	Satisfied	12/12/2011	
			2. Multiresidue Methods	12/14/2012	49019000	In Review	12/17/2012	
			3. Storage stability for rice, grain, peppers, tomatoes.	12/14/2012; extended to 4/30/2013	49114902	In Review	4/30/2013	
			4. Confined Accumulation in Rotational Crops	12/14/2012	48691001	Satisfied	12/12/2011	
Imazosulfuron	RD	12/14/2010	5. Field Accumulation in Rotational Crops	12/14/2012 6/30/2014	extension granted until 6/30/2014		12/17/2012	
			6. Acute toxicity study addressing effects of		49019001, 49019002,			
			degradate, ISPN, to fish, quatic invertebrates,	12/14/2012	49019003, 49019004,	All studies accepable except	12/17/2012	
			and aquatic non-vascular plants.	12/14/2012	49019005, 49019006	4901003 (new study required)	12/11/2012	
			7. Acute Avian Oral Toxicity Study	12/14/2012	48691002	In Review	12/12/2011	
			1. Product identity and composition	1/30/2002	45591501	Satisfied	1/30/2002	
			2. Description of materials used to produce the					
			product	1/30/2002	45591501	Satisfied	1/30/2002	
			3. Description of production process	1/30/2002	45591501	Satisfied	1/30/2002	
			4. Description of formulation process	1/30/2002	45591501	Satisfied	1/30/2002	
			5. Discussion of formation of impurities	1/30/2002	45591501	Satisfied	1/30/2002	
			6. Developmental neurotoxicity study in the rat	10/30/2002	46749001, 46749002, 46749003	Satisfied	2/2/2006	
			7. 90-day inhalation toxicity study in the rat	10/30/2002	45354001	Satisfied	2/2/2006	
			8. Poultry feeding study	10/30/2002	46114302	Satisfied	11/6/2003	
		9/29/2000	9. Confirmatory method for plants	10/30/2002	45795818	Satisfied	11/4/2002	
			10. Specificity testing for analytical methods for plants	10/30/2002	45795818	Satisfied	11/4/2002	
Indoxacarb	RD		<ol> <li>Storage stabiliry data reflecting the maximum frozen storage intervals of cotton processed samples</li> </ol>	10/30/2002	45795819	Satisfied	11/4/2002	
			12. Photodegradation in water	10/30/2002	45795802	Satisfied	11/4/2002	
			13. Hydrolysis	10/30/2002	45795801	Satisfied	11/4/2002	
			14. Aerobic soil metabolism	10/30/2002	45795803, 45906701	Satisfied	11/4/02, 4/11/03	
			15. Anaerobic aquatic metabolism	10/30/2002	45795804	Satisfied	11/4/2002	
			16. Aerobic aquatic metabolism	10/30/2002	45793301	Satisfied	10/31/2002	
			17. Leaching-adsorption/desorption	10/30/2002	45795805, 45795806, 45795807, 45795808,	Satisfied	11/4/02, 4/11/03(702)	
				10/00/0000	45906702		. ,	
			18. Terrestrial field dissipation	10/30/2002	45795810, 45795811	Satisfied	11/4/2002	
			19. Accumulation in fish	10/30/2002	45805301	Satisfied	11/22/2002	
lodomethane	RD	10/5/2007	Agency does not request any additional conditional data in reg. notice	no additional data required	N/A	N/A	N/A	
			1. Avian reproduction studies	12/31/2004	46431803	Satisfied	12/27/2004	
			2. Freshwater fish early-life stage studies	12/31/2004	46431804	Satisfied	12/27/2004	
			3. Estuarine invertebrate life-stage studies	12/31/2004	48288301	Satisfied	11/5/2010	
			4. Carcinogenicity study in mice	12/31/2004	Waiver requested	Waived	1/4/2008	waivers found acceptable within HED risk assessment (D350046)
			5. Developmental toxicity study in rabbits	12/31/2004	Waiver Requested	Waived	1/4/2008	waivers found acceptable within HED risk assessment (D350046)
lodosulfuron-			6. 28-day inhalation study	12/31/2003	Waiver requested	Waived	1/4/2008	waivers found acceptable within HED risk assessment (D350046)
methyl-sodium	RD	10/26/2002	7. 21-day dermal study	12/31/2003	Waiver requested	Waived	1/4/2008	waivers found acceptable within HED risk assessment (D350046)

				AD New Active Ingredient Registration Status					
Chemical	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study	Review Status	Date Data	Comments	
chemical	DIVISION	Reg Notice Date	<u>Conditional Data Requirement(s)</u>	Due Date	Submitted	<u>Review Status</u>	Received		
			8. Analytical methods in plants, soil, and water.	12/31/2004	N/A	N/A	N/A	For this requirement, the regsitrant understood in a meeting with the Agency on 4/9/2003 that the requirement was placed in reserve pending consultation with industry working groups on ways to address the requirement. This chemical is currently in registration review and this required is included in the DCI.	
			<ol> <li>28-day dermal toxicity study in rats</li> </ol>	4/30/2006	47048916	Satisfied	5/15/2006		
			<ol><li>90-day inhalation toxicity study in rats</li></ol>	4/30/2006	47048915	Satisfied	4/19/2005		
lpconazole	RD		3. Additional soil adsorption/desorption study conducted in a low organic matter (OM) soil	4/30/2006	46827503	Satisfied	5/15/2006		
			4. In vivo cytogenic assay	4/30/2006	46827502	Satisfied	5/15/2006		
			1. 90-day dermal study in the rabbit	3/31/2004	46273804	Waived	5/18/2004	Study called in under Registration Review Data Call-In Notice issued 6/12/2012. HAZPOC waived	
Macleaya Extract	r <b>act</b> RD 9/19/2	9/19/2002	2. 90-day inhalation in rats	3/31/2004	46273806	Waived	5/18/2004	Study called in under Registration Review Data Call-In Notice issued 6/12/2012. HAZPOC waived	
			3. Developmental study in the rabbit	3/31/2004	46273807	Waived	5/18/2004	Study called in under Registration Review Data Call-In Notice issued 6/12/2012. HAZPOC waived	
			<ol> <li>Mutagenicity battery (gene mutation in bacteria) and mammamalian cells, and an in vivo cytogenetics assay</li> </ol>	3/31/2004	46273814, 46273811, 46273812	Satisfied	5/18/2004	Study called in under Registration Review Data Call-In Notice issued 6/12/2012.	
Mammalian Gonadotropin Releasing	RD		1. Guideline 830.1700 Preliminary analysis and validation of the method of analysis of the formulation	9/29/2010	48623801	Satisfied	9/29/2011		
Hormone			2. Guideline 830.1750 Certified Limits (basic and alternate CSFs)	9/29/2010	48959701	Satisfied	10/1/2012		
			1. New chronic daphnia study	1/9/2009	47802601	Satisfied	7/14/2009		
Mandipropamid	RD	1/9/2008	2. Storage stability data for SYN 500003 which covers the entire 32 months of storage (interim storage stability data for six months were submitted)	1/9/2009	47642303	In Review	1/12/2009		
			1. One year storage stability and corrosion characteristics	10/1/2005	46647101	Satisfied	9/19/2005		
			2. Independent laboratory validation of the livestock enforcement method for mesosulfuron- methyl in ruminant liver	10/1/2004	48080501	Satisfied	4/30/2010		
			<ol> <li>Storage stability data to demonstrate the stability of mesosulfuron-methyl residues in/on wheat forage stored frozen for up to 26 months and in/on wheat grain and straw stored frozen for up to 25 months</li> </ol>	10/1/2005	46229001, 46229002, 46229003, 46229004	In Review	5/22/2004		
Mesosulfuron-	RD		4. Tier II vegetative vigor study with Osprey herbicide	10/1/2005	46688201	In Review	11/14/2005		
methyl	NU	3/31/2004 5. Si	<ol> <li>Terrestrial field dissipation study with Silverado Wild Oat herbicide in a spring wheat area such as North Dakota.</li> </ol>	10/1/2006	46948901	In Review	10/3/2006		
			6. Avian-reproduction study (mallard duck)	4/2/2006	Waiver requested	Waived	3/30/01, 10/28/04		

				AD New Active Ingre	dient Registration Status		Data Data	
<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data Received	Comments
			7. Independently validated analytical chemistry methods to identify and quantify residues of mesosulfuron-methyl and its degradates in water (must be sufficiently sensitive to adequately determine and characterize mesosulfuron-methyl residues in water resources down to levels of ecotoxicological importance)	4/2/2005	46451701, 46451702	Supplemental	1/24/2005	Addressed in Reg Review DCI
			1. Developmental neurotoxicity study in the mouse.	6/4/2005	45651812	Waived	3/28/2002	
			and livestock metabolism studies	6/4/2005	45651814	Waived	3/28/2002	
			3. Revised interference study	6/4/2005	45651816	Waived	3/28/2002	
Mesotrione	RD	6/4/2001	, ,	6/4/2005	46562908 waiver requested	Waived	6/27/2005	
				6/4/2005	47093501	Satisfied	3/20/2007	
			6. Improvement in the extraction method in the soil analytical method	6/4/2005	45651815	Satisfied		
			7. A prospective groundwater monitoring study at a vulnerable site in the southern US.	6/4/2005	47418901	Satisfied	5/7/2008	
Metaflumizone	RD	4/30/2007	1. Storage and corrosion characteristics	10/30/2008	47267901	Satisfied	10/30/2007	
			1. Bi-valve mussel bioaccumulation study	6/30/2002	45702704	Satisfied		
			Xenopus laevis	6/30/2002	48661701	In review		
			e en grendere er en grendere g	6/30/2002	45702703	In Review		
Methoxyfenozide	RD	7/5/2000	4. Chronic Sediment Study using <i>Chironomus</i> riparius	6/30/2002	45032801	In review		
			5. Honey Bee Brood Studies	6/30/2002	45065501; 48350501; 48962201; 48962202; 48962203			
Metofluthrin	RD	9/29/2006	1. Fish toxicity bluegill study	9/29/2008	47414002	Satisfied	4/30/2008	
		0/20/2000		9/29/2008	47046301, 47414001	Satisfied	2/2/07, 4/30/08	
			1. Immunotoxicity study needed for future uses 2. Method validation data must be submitted for Method FAMS 105-01 reflecting fortifications at 4.5 ppm for grapes, and at both the LOQ (0.05 ppm) and 17 ppm for raisins.	<u>11/30/2012</u> 11/30/2012	48981302 48981303, 48981304	Satisfied Satisfied	11/13/2012 11/13/2012	
			3. Radiovalidation for method FAMS 105-01 to demonstrate recovery of weathered residues of metrafenone from grapes. Cucumber data may be submitted in lieu of grapes if the data show adequate extractibility by 9:2 n-heptane/acetone.	11/30/2012	48981305-8	Satisfied	11/13/2012	
Metrafenone	RD	11/24/2010	<ol> <li>Radiovalidation data are required to support the data collection method, BASF Method 535/0.</li> <li>Samples from the cucumber metabolism study currently in progress may also be used to generate these data.</li> </ol>	11/30/2012	48981305-8	Satisfied	11/13/2012	
			5. Avian acute oral with passerine birds	11/30/2012	48981309	Satisfied	11/13/2012	
			6. Acute tox freshwater fish	11/30/2012	48981310	Satisfied	11/13/2012	
			7. Chronic freshwater fish early-life stage	11/30/2012	48981311	Satisfied	11/13/2012	
			8. Chronic aquatic freshwater invertebrate life- cycle	11/30/2012	48981312	Satisfied	11/13/2012	
			9. Acute marine/estuarine invertebrate	11/30/2012	48981313	Satisfied	11/13/2012	
			10. Aquatic vascular plant growth Tier II	11/30/2012	48981314 48981315-21	Satisfied Satisfied	11/13/2012	
		11. Aquatic non-vascular Tier II	11/30/2012	40901313-21	Jausheu	11/13/2012		

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<u>Chemical</u>	<u>Division</u>	Reg Notice Date		Due Date	MRID for Study Submitted	Review Status	Date Data Received	<u>Comments</u>
			12. Chronic freshwater invertebrate whole sediment on TGAI for Chironomus dilutus	11/30/2012	48981320-22	Satisfied	11/13/2012	
			13. Storage stability and corrosion characteristics	11/30/2012	48981301	Satisfied	11/14/2012	
			1. Acute inhalation toxicity (technical)- rat (not upgradable-must be repeated)	5/29/2004	N/A	Cancelled	N/A	Voluntarily cancelled.
			2. 28-day dermal toxicity-rabbit (not upgradable- must be repeated)	9/29/2005	N/A	Cancelled	N/A	Voluntarily cancelled.
			3. Prenatal developmental toxicity-rabbit (possibly upgradable)	9/29/2005	N/A	Cancelled	N/A	Voluntarily cancelled.
			4. Prenatal development toxicity- rat (possibly upgradable)	9/29/2005	N/A	Cancelled	N/A	Voluntarily cancelled.
Milbemectin	RD	9/29/2003	5. Multigeneration reproductive toxicity-rat (possibly upgradable)	9/29/2007	N/A	Cancelled	N/A	Voluntarily cancelled.
			6. Estuarine fish early life-stage- sheepshead minnow	9/29/2004	N/A	Cancelled	N/A	Voluntarily cancelled.
			<ol><li>Estuarine invertebrate life-stage- mysid</li></ol>	9/29/2004	N/A	Cancelled	N/A	Voluntarily cancelled.
			8. Aquatic acute sediment toxicity testing	9/29/2004	N/A	Cancelled	N/A	Voluntarily cancelled.
			<ol> <li>Anaerobic aquatic metabolism (possibly upgradable)</li> </ol>	9/29/2005	N/A	Cancelled	N/A	Voluntarily cancelled.
			10. Bioconcentration in fish (possibly upgradable)	9/29/2005	N/A	Cancelled	N/A	Voluntarily cancelled.
Nicarbazin	RD	11/23/2005	1. Storage stability and corrosion characteristics studies	11/23/2006	46416408	Satisfied	1/12/2005	
			1. 90-day inhalation toxicity study in rats	9/25/2003	Waiver requested	Waived	N/A	
Novaluron	RD	9/25/2001	2. Two mutagenicity studies: In vitro mammalian cell gene mutation and in vivo cytogenetrics assay	9/25/2003	45638321, 45638222	Satisfied	3/22/2002	
			<ol> <li>Results of one year storage stability and corrosion characteristics</li> </ol>	no date specified	46712101	In Review	12/16/2005	
			2. Analytical reference standard to the National Pesticide Standards Repository	no date specified	sample(s) received on 6/25/08	Satisfied	sample(s) received on 6/25/08	Sample expires on 4/1/17
Orthosulfamuron	RD		3. Dates of sample extraction, initial TLC analysis, and metabolite identification analyses in order to determine sample storage intervals for the submitted goat metabolism study. (If the initial quantitative TLC analyses were conducted within 6 months of sample collection, then supporting storage stability data will not be required)	no date specified	information provided in letter dated 9/27/07	Satisfied	information provided in letter dated 9/27/07	
			<ol> <li>Radiovalidation data (using samples from the rice metabolism study) for the method chosen for tolerance enforcement purposes</li> </ol>	no date specified	47030001	In Review	1/16/2007	
			5. Recovery data using specific directions for each multiresidue method used by FDA	no date specified	47674201	In Review	2/12/2009	
Penoxsulam	RD	9/27/2004	1. Seed germination/seeding emergence studies, vegetative vigor studies, and an aquatic plant growth study using Duckweed with the degradates, BSA, 2-amino-TP, TPSA, BSTCA methyl, BSTCA, 2-amino-TCA, 5-OH- penoxsulam, SFA, sulfonamide, 5, 8-di-OH and 5-OH 2 amino TP	no date specified	46758301, Exhibit A in 46758300	Satisfied	2/13/2006	
I EIIUASUIdIII	Nυ	5/21/2004	<ol><li>Test terrestrial plants using the liquid and end- use products of penoxsulam.</li></ol>	no date specified	46930301, 46930302	Satisfied	2/13/2003	

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<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data Received	Comments
			3. Enforcement method revised as recommended in the Analytical Chemistry laboratory memo dated 9/17/2004	no date specified	46389701	Satisfied	10/26/2004	
			4. One year storage stability and corrosion characteristics	no date specified	46433901, 46433902, 46449901	Satisfied	12/28/04, 12/28/04, 1/24/05	
Picaridin		12/7/2000	<ol> <li>5 week oral toxicity study in rats</li> </ol>	4/15/2001	45387901	Satisfied	12/1/2002	
			<ol><li>14 week oral toxicity study in rats.</li></ol>	4/15/2001	45387902	Satisfied	12/1/2002	
	RD		3. Submit the protocol and locations for conduct of the 2001 market test for 2000 human subjects.	3/1/2001	Correspondence - no MRID assigned	Satisfied	2/28/2001	
			4. Submit the results of the marketing test with up to 2000 subjects.	12/1/2001	Correspondence - no MRID assigned	Satisfied	9/27/2001	
			Additional validation data for pinoxaden and M2 residues in livestock commodities	not specified	47293207	Satisfied	11/30/2007	
			Storage Stability Data for Rotational Crops in barley for 15 months and wheat for 6 months.	not specified	47293208	Satisfied	11/30/2007	
			Fish acute toxicity tests required for parent pinoxaden to replace supplemental studies	not specified	47293202	In Review	11/30/2007	
			Freshwater invertebrate acute toxicity study for parent pinoxaden to replace an unacceptable study	not specified	47293210	In Review	11/30/2007	
			Estuarine/marine fish acute toxicity test using parent pinoxaden to replace a supplemental study	not specified	47293210	In Review	11/30/2007	
			Estuarine/marine shrimp acute toxicity test is required using parent pinoxaden to replace a supplemental study.	not specified	47293201	In Review	11/30/2007	
			Freshwater fish early life-stage study using parent pinoxaden	not specified	47293210	In Review	11/30/2007	
			Freshwater invertebrate life-stage study required using pinoxaden	not specified	47293210	In Review	11/30/2007	
			Avian dietary studies in mallard duck and bobwhite quail for the formulated product with adjuvant	not specified	47293210	In Review	11/30/2007	
Pinoxaden	RD	7/27/2005	Acute fish toxicity for the degradate NOA-407854 on warm water species only, for the degradate NOA-447204 on warm water and cold water species, and for the formulated product with adjuvant on warm water and cold water species	not specified	47293210	In Review	11/30/2007	
			Freshwater invertebrate life-cycle studies for the degradate NOA-447204 and formulated product with adjuvant	not specified	47293210	In Review	11/30/2007	
			Marine-estuarine shell deposition studies for the degradates NOA-407854 and NOA-447204.	not specified	47293210	In Review	11/30/2007	
			Freshwater fish early life-stage studies for the degradate NOA-407854, and the degradate NOA 447204	not specified	47293210	In Review	11/30/2007	
			Freshwater invertebrate life-cycle studies for the degradate NOA-447204, and for the degradate NOA -407854 to replace a supplemental study.	not specified	47293210	In Review	11/30/2007	
			Seedling emergence and vegetative vigor studies for each of the two main degradates NOA-407854 and NOA-447204	not specified	47293204, 47293205, 47293206	In Review	11/30/2007	

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			Tier II Aquatic plant growth studies for the parent pinoxaden, degradates NOA-407854 and NOA- 447204, and for the formulation with adjuvant	not specified	47293210	In Review	11/30/2007	
			830 Series subgroup A required for the pinoxaden technical produced on a commerical scale.	not specified	46701301	Satisfied	11/30/2007	
Prohexadione Calcium	RD	4/26/2000	1. Storage stability on the processed commodities of peanuts	4/30/2001	45190501 waiver requested	Waived	8/16/2000	
Calcium			<ol><li>2. 21-day dermal toxicity study in rabbits</li></ol>	10/31/2001	45430301	Satisfied	6/18/2001	
Dramanikasan			1. Additional storage stability data for mustard greens and turnips to validate the submitted field rotational crop study	6/30/2006	46874601	Satisfied	6/30/2006	
Propoxycarbazon e-sodium	RD	6/30/2004	<ol> <li>Study monitoring of "carboxylic acid" degradate to determine if it is accumulating in ponds, lakes and reservoirs near propoxycarbazone use areas</li> </ol>	6/30/2006	46365701 waiver request	Waived	9/20/2004	waiver granted 4/26/2005
			1. Developmental neurotoxicity study, brain morphometric measurements from the mid and low dose animals, also addressing the other deficiencies listed in the DER to allow the reconsideration of the FQPA database uncertainty factor	12/1/2007	47293901	Satisfied	12/3/2007	
			2. Final report of the ongoing storage stability study with prothioconazole and desthioprothioconazole in plant commodities	3/31/2008	47408201	Satisfied	4/21/2008	
			3. Poultry feeding study with prothioconazole	6/30/2008	47492801	Satisfied	7/30/2008	
			4.Data to confirm the degree of stability of the prothioconazole-4-hydroxy in ruminant fat for a duration of 45 days.	12/1/2007	47107801	Satisfied	4/17/2007	
			5. Analytical reference standards for the following compounds: prothioconazole-desthio, prothioconazole sulfonic acid potassium salt, prothioconazole	7/1/2007	N/A	Satisfied	4/4/2007	
Prothioconazole	RD	3/27/2007	6. Raw data from field fortifications in MRID 46246447 (in addition to the percent conversions reported in the study)	12/1/2007	47337401	Satisfied	2/15/2008	
			7. Proposed data collection and enforcement methods for livestock commodities must be be validated for poultry commodities. The EPA labs validated the livestock method for liver and milk. If the poultry method is the same or essentially the same, then the registrant at a minimum must present an argument and confirm (in writing) that the cow liver LOQ covers chicken liver. At a max, the registrant must validate the method for poultry commodities, including a demonstration of the LOQs.	6/30/2008	47492801	Satisfied	7/30/2008	
			8. Repeat sediment toxicity study using chironomids following Agency guidelines in which the chemical is first added to the sediment	12/1/2007	47626901	Satisfied	12/17/2008	
			1. Anaerobic Soil Metabolism	12/30/2000	N/A	Cancelled	N/A	There are no active registrations. All registrations cancelled
			2. Anaerobic Aquatic Metabolism	12/30/2000	N/A	Cancelled	N/A	There are no active registrations. All registrations cancelled

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PT807-HCI	RD	12/30/1999	3. Aged Leaching	10/30/2001	N/A	Cancelled	N/A	There are no active registrations. All registrations cancelled
			4. Terrestrial Field Dissipation	6/30/2001	N/A	Cancelled	N/A	There are no active registrations. All registrations cancelled
			5. Developmental Rat Neurotoxicity study	12/30/2000	N/A	Cancelled	N/A	There are no active registrations. All registrations cancelled
			1. Annually by December 31 of each year and beginning in 2003, report percent crop treated data for pyraclostrobin for each crop pyraclostrobin is sold for use on.	annually	BASF submitted PCT data in December of each year, beginning in 2003 through 2010	Satisfied		EPA informed BASF on March 23,2011 (via email) that PCT data is no longer required
			2. 2 year chronic toxicology study in rats must be submitted for female rats. The primary deficiency in the results for female rats in the study previously submitted is that the highest dose was well below the sub-chronic maximum dose and there were no significant treatment- related toxicological effects.	9/30/2006	BASF submitted additional supporting data in 2/1/2002 in advance of the registration decision. 45596201 and 45596202-45596206 (supplemental information)	Satisfied	2/1/2002	EPA upgraded study to acceptable for both male and female rats 9/10/2003
			3. 18-month carcinogenicity study in mice must be submitted for female rats. The primary deficiency in the results for female mice in the study previously submitted is that the highest administered dose was well below the subchronic maximum tolerated does and there were no significant systemic treatment-related toxicological effects of the dosing.	9/30/2006	46678201	Satisfied	10/27/2005	EPA report from CARC of 2/15/2007 indicates data requirement has been satisfied
			4. 2 generation repro study in rats; primary deficiencies in the study previously submitted are that there were no adverse, treatment-related maternal, reproductive, or offspring effexts at the highest dose tested, and the limit dose was not approached.	9/30/2005	45596210 submitted in advance of the registration decision	Satisfied	2/1/2002	Original study upgraded to acceptable in HIARC memo of 2/10/2003
			5. 28 day dermal toxicity study in rats	9/30/2004	45596201 submitted in advance of the registration decision	Satisfied	2/1/2002	Original study upgraded to acceptable in HIARC memo of 2/10/2003
			6. 28 day inhalation study in rats	9/30/2004	46638801	Satisfied	9/6/2005	
			7. Aerobic aquatic metabolism study	9/30/2005	rebuttal submitted 45826701	Satisfied	12/18/2002	
			8. Acute aquatic toxicity of pyraclostrobin degradates BF 500-3 and BF 500-6 to freshwater fish	9/30/2005	46164001, 46164002, 46164003	Satisfied	12/29/2003	waiver request requested and reviewed
			9. Acute aquatic toxicity of pyraclostrobin degradates BF 500-3 and BF 500-6 to freshwate invertebrates	9/30/2005	46164001, 46164002, 46164003	Satisfied	12/29/2003	waiver request requested and reviewed
Pyraclostrobin	RD	9/30/2007	10. Acute aquatic toxicity of pyraclostrobin degradates of BF 500-3 and BF 500-6 to freshwater green algae	9/30/2005	46164001, 46164002, 46164003	Satisfied	12/29/2003	waiver request requested and reviewed
			11. Acute toxicity of pyraclostrobin to sediment- dwelling organisms	9/30/2005	49080401, 49080402 (45826705, 46164003)	Satisfied	3/11/13 (12/29/2003)	EPA classified the studies that were received in 2003 as supplemental; new studies were received on 3/11/2013
			12. Mysid life-cycle study	9/30/2005 1/31/2014	46227601 (supplemental); 49302901	Satisfied	01/23/2014; 3/17/2004	Satisfied - 49302901 Supplemental (46227601)
			13. Avian acute toxicity study using the formulated product Headline EC	9/30/2005	45826702	Satisfied	12/18/2002	

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<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Date Data Received	Comments
			14. Fish acute toxicity study using the formulated product Headline EC	9/30/2005 4/1/2015	45826703, 45826704	Not Satisfied	12/18/2002	Study was conducted according to OECD guidelines ut classified as invalid in a review dated 2/10/2005. A waiver request was submitted on 8/29/2013. The waiver request was denied for the studies on the formulation but studies were submitted on the technical and are under review. Letter sent denying waiver and requesting a new study be submitted. New study due 4/1/2015.
			15.Modify tolerance enforcement methods for determination of pyraclostrobin and it desmethoxy metabolite in or on plant commodities - the LC/MS/MS method D9808 and the HPLC/UV method D9904 to include any modifications made by the EPA laboratory during the Agency laboratory validation.	within 3 months of BASF's receipt of the methods from the Agency	46710001	Satisfied	12/7/2005	
			16.Modify tolerance enforcement methods for determination of residues of pyraclostrobin in or on ruminant commodities - the HPLC/UV metho 439/0 and the HPLC/UV method 446 to include any modifications made by the EPA laboratory during the Agency laboratory validation.	within 3 months of BASF's receipt of the methods from the Agency	46710001	Sstisfied	12/7/2005	
			17.Data to support storage conditions of milk and fat tissue samples from ruminant study	9/30/2004	45765401	Satisfied	9/25/2002	Supported HED memo - 7/26/2004
			18. Study confirming that rotational crop samples were analyzed within the interval represented by the storage stability study must be submitted.	9/30/2004	46469501	Satisified	2/9/2005	
			1. Photolysis in water using pyraflufen-ethyl and all possible transformation products	12/31/2003	46162701, 46162702	Satisfied	12/31/2003	
			2. Avian reproduction studies	12/31/2003	46447901	Satisfied	1/18/2005	
Pyraflufen-ethyl	RD	9/27/2002	3. Phototoxicity fish early life stage study using transformation product E-1 and transformation product E2.	12/31/2003	48409701	Satisfied	3/2/2011	
			4. 28-day Inhalation study	12/31/2003	48381204	Satisfied	2/10/2011	
			5. Preliminary analysis (830.1700) conducted in compliance with the GLP requirements of 40CFR160.	12/31/2003	46162701	Satisfied	12/31/2003	
			1. Storage stability and corrosion characteristics studies	8/9/2008	47309101	Satisfied	12/27/2007	
			2. In vivo dermal penetration study	8/9/2009	47860001	Satisfied	9/18/109	
			3. Revisions to the analytical methods	8/9/2009	47806401	Satisfied	7/17/2009	
Pyrasulfotole	RD	8/9/2007	<ol> <li>Analytical reference standard for pyrasulfotole, pyrosulfotole-desmethyl and labeled internal standards to the EPA National Pesticide Standards Repository</li> </ol>	8/9/2009	47806401	Satisfied	7/17/2009	
			5. Toxicity of residues in sediment to benthic organisms (freshwater and marine)	8/9/2009	47552401	Satisfied	9/29/2008	
Pyridalyl	RD	4/24/2008	1. Dissociation Constant	no date specified	47664701	Satisfied	2/3/2009	
Pyroxsulam	RD	2/27/2008	<ol> <li>One year storage stability and corrosion characteristics studies</li> </ol>	2/27/2009	47711901	Satisfied	3/25/2009	
			1. Dermal penetration	10/1/2004	47830401 47476901	Satisfied	3/2/2010 and 3/11/2009	
			2. 28-day inhalation (rat)	1/1/2005	waiver requested	Waived	4/1/2004	

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<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date	Submitted	Review Status	Received	Comments
Quinoxyfen	RD		3. Avian reproduction study with the mallard duck for parent and metabolite	10/1/2005	45360412 waiver requested for parent; 48991801 study for metabolite.	waiver granted for parent; requirement satisfied for metabolite.	3/25/2004;11/12/2 012	Waiver granted for parent; study held in reserve for the metabolie until a method was developed.
			4. Chronic Toxicity (Marine/Estuarine Fish and Invertebrates)	1/2005; 6/2015	48102301, 48102302	Not Satisfied	5/21/2010	new study due 6/2015
			5. Acute Avian Reproduction	7/1/2004	47783301 waiver requested	Requirement withdrawn	4/28/2005	
			6. Acute Oral (rat)	7/1/2004	46360401	Satisfied		
Saflufenacil	RD	9/3/2009	1. Fish early life-stage toxicity with modified lighting for LDPH chemicals	no date specified	N/A	Requirement withdrawn	N/A	This is no longer a requirement for this chemical. Three ai's were chosen to submit the study, and this was not in that group. The data received supported EFED's earlier conclusions regarding LDPH phototoxicity, so no further information is needed on this topic for saflufenacil at this time.
			2. Immunotoxicity study	no date specified	48233701	Satisfied	10/14/2010	Acceptable; review completed 3/30/11
			3. One year storage stability and corrosion characteristics	no date specified	47913803	In Review	4/27/2010	Still in review with RD/TRB under DP 378571
			4. 830 series group A data (including a revised basic CSF) for the BAS 800H TGAI/MUP when the product is produced on commercial scale	no date specified	47913802 48445701	Satisfied	4/27/2010	Still in review with RD/TRB under DP 378571
			1. Successful PMV of plant and livestock enforcement methods	3/28/2008	48875802	Satisfied	29-Jun-12	
			, , ,	3/28/2009	47396302 waiver requested	waiver granted	4/9/2008	
				9/28/2009	47453501	Satisfied	20-Jun-08	
			4. Analytical reference standards	3/28/2008	48875802	Satisified	29-Jun-12	
			5. Acute freshwater invertebrate	6/28/2008	47359202, 47359203	Satisfied	2/29/2008	
Spinetoram	RD	9/28/2007	<ol><li>Oyster acute toxicity test (shell deposition) raw data or new study</li></ol>	6/28/2008	47359201	Satisfied	2/29/2008	
opiniotorum		0/20/2001		9/28/2009	47767601	Satisfied	6/3/2009	
			8. Acute freshwater fish	9/28/2008	47902003, 47902004	Satisfied	11/3/2009	
				2/28/2009	47790501	Satisfied	6/30/2009	
			10. Whole sediment acute toxicity invertebrates, estuarine and freshwater	2/28/2009	47689701	Satisfied	2/27/2009	
			11. Honey bee toxicity of residues on foliage	2/28/2009	47689702	Satisfied	2/27/2009	
			12. 5-batch preliminary analysis data on this technical product produced on large or commercial scale, along with a revised CSF	12/31/2007	47306602, 47306603, 48085901	Satisfied	12/18/17, 5/5/10- (901)	
			1. Details of the commercial scale production process for the TGAI/MUP for the facility located in Germany	6/30/2007	47024301	Satisfied	1/8/2007	
			2. 5-batch analysis for the TGAI/MUP batches produced on a commercial scale, also submit a revised basic formulation based on the 5- batches produced on a commercial scale	6/30/2007	47024301	Satisfied	1/8/2007	
			<ol> <li>Apple (juice) and grape (juice) processing studies which monitor for residue of spirodiclofen</li> </ol>	6/30/2007	47168602, 47168601	Satisfied	7/2/2007	
Spirodiclofen	RD		4. Additional morphometric analyses of the caudate putamen, parietal cortex, hippocampal gyrus, and dentate gyrus at the mid and low doses are required for both sexes in the developmental neurotoxicity study	6/30/2007	47166501	Satisfied	6/28/2007	

Chomical	Division	Pog Notice Date	Conditional Data Possiirament(s)		redient Registration Status MRID for Study		Date Data	Commente
<u>Chemical</u>	Division	Reg Notice Date		Due Date	Submitted	Review Status	Received	<u>Comments</u>
			5. Repeated freshwater fish acute toxicity study using bluegill sunfish	6/30/2007	Waiver requested	waiver granted	N/A	
			6. Repeated freshwater fish acute toxicity study using rainbow trout	6/30/2007	Waiver requested	waiver granted	N/A	
			7. Repeated freshwater invertebrate toxicity study using daphnia magna	6/30/2007	Waiver requested	waiver granted	N/A	
			8. Repeated estuarine/marine acute toxicity - sheepshead minnow	6/30/2007	Waiver requested	waiver granted	N/A	
			9. Repeated estuarine/marine acute toxicity - mysid shrimp	6/30/2007	Waiver requested	waiver granted	N/A	
			1. Additional storage stability data for rotational crops	11/3/2007	47293301	Satisfied	5/18/2007	
piromesifen	RD	5/3/2005	2. Avian reproduction study using bobwhite quail and mallard duck	5/3/2007	47133101, 47142201	Satisfied	11/30/07, 5/31/07	
		0,0,2000	3. Chironomid sediment toxicity test	5/3/2007	47133102, 47133103	Satisfied	5/18/2007	Demoissment and an held area dia a the
			4. Chronic field test for pollinators	5/3/2007	47344401	Supplemental	2/12/2008	Requirement put on hold pending the development of a protocol.
			5. Preliminary commercial scale		46825601	Satisfied	9/8/2006	
			1. New photodegradation on soil study, conducted on sterile soil	6/30/2009	47576501, 47576502	Satisfied	10/22/2008	
			2. Soil taxonomy for the Saskatoon loam soil from Sasketchwan, Canada	12/30/2009	Letter	Satisfied	1/09	
			3. Avian reproduction study with the mallard duck	6/30/2010	47757401, 48968801	Satisfied	5/11/2009, 10/11/2012	
			4. Field testing for pollinators	6/30/2010	47576401, 47563302, 47563303, 47563304, 47563305, 47563306, 47563307, 47563308, 47563309, 47563310, 47563311, 47563312	Satisifed	10/22/08 (first 2), 10/7/08 (the rest)	Further testing may be required pending protocol development.
Spirotetramat	RD	6/30/2008	5. Freshwater fish toxicity with fathead minnows	6/30/2009	47774301	Satisfied	6/10/2009	
spirotetrainat	ND I	10/15/2010	<ul> <li>6. Avian oral toxicity study with passerine species</li> </ul>	6/30/2009	47774302	Satisfied	6/10/2009	
			7. One year storage stability and corrosion characteristic studies	6/30/2009	48002901	Satisfied	3/3/2010	
			8. Full scale five-batch preliminary analysis of the technical material	6/30/2009	48525902, 4852903, 48525904	Satisfied	7/1/2011	
			9. Avian Reproduction with Mallard Duck (required in 10/15/2010 decision)	10/15/2011	48958801	In Review	10/11/2012	
			10.Immunotoxicity (required in 10/15/2010 decision)	10/15/2011	48525901	Satisfied	7/1/2001	
			11. Subchronic neurotoxicity (required in 10/15/2010 decision)	10/15/2011	48958802	Satisfied	10/11/2012	
			1. Modify the confirmatory method to use more than single-ion monitoring or conduct an interference study	7/31/2005	N/A	N/A	N/A	Products cancelled 5/23/2012.
			2. Storage and stability data for the hops trials which were conducted in Germany	12/31/2004	N/A	N/A	N/A	Products cancelled 5/23/2012.
			Storage stability for bananas frozen for 6 months	12/31/2004	N/A	N/A	N/A	Products cancelled 5/23/2012.
Spiroxamine	RD	7/16/2004	3. Two-Generation Reproduction Study-Rat (Additional data to clarify lactation indices and clinical signs of toxicity in the second generation in the submitted study (if data is insufficient to upgrade study, a new two-generation reproduction study must be submitted with any future new uses)	12/30/2004	N/A	N/A	N/A	Products cancelled 5/23/2012.

				AD New Active Ingre	dient Registration Status		Data Data	
<u>Chemical</u>	<u>Division</u>	Reg Notice Date		Due Date	MRID for Study Submitted	Review Status	Date Data Received	Comments
			4. Adsorption/Desorption study with soils from hop-growing areas	9/30/2005	N/A	N/A	N/A	Products cancelled 5/23/2012.
			5. Freshwater fish (Bluegill sunfish)-Acute	9/30/2005	N/A	N/A	N/A	Products cancelled 5/23/2012.
			6. Freshwater fish rainbow trout-Acute	9/30/2005	N/A	N/A	N/A	Products cancelled 5/23/2012.
			7. Aquatic plant growth (conducted at maximum seasonal use rate)	9/30/2005	N/A	N/A	N/A	Products cancelled 5/23/2012.
Tebufenpyrad	RD	8/26/2002	1. 90-day inhalation study	no date specified				This was registered under 3c5 and data was confirmatory. Data not submitted to date. Registrant notified 2/3/2014. Company intends to conduct study nd submit by 9/2014.
			1. Analytical reference standard for tembotrione and its M5 metabolite to the EPA National Pesticide Standards Repository	3/28/2008	N/A	Satisfied	7/23/2008	Confirmed receipt of standard by Ft. Meade Laboratory (National Pesticide Standards Repository)
Tembotrione	RD	9/28/2007	<ol> <li>Revision of enforcement methods LC/MS/Ms Methods AE/03/01 for plant commodities and 00967 for livestock commodities to include a calculation for the conversion of residues of the metabolite(s) to parent equivalents for quantitation</li> </ol>	9/28/2008	47552801, 47552802	Satisified	9/29/2008	
			3. Life cycle study of estaurine/marine invertebrates	9/8/2009	47623501	In Review	12/15/2008	
			4. Chemical-specific dislodgeable foliar residue study	9/28/2009	47305501 waiver requested	waiver granted	12/19/2007	waiver granted 10/10/2008
			1. 28-day Inhalation Study	8/8/2005	N/A	N/A	N/A	Voluntarily cancelled.
			2. Developmental neurotoxicity study	8/8/2005	N/A	N/A	N/A	Voluntarily cancelled.
			3. Residue data on soybean aspirated grain fractions (grain dust)	8/8/2005	N/A	N/A	N/A	Voluntarily cancelled.
Tepraloxydim	RD	8/8/2001	4. Aerobic aquatic metabolism study	8/8/2005	N/A	N/A	N/A	Voluntarily cancelled.
			5. Leaching adsorption/desorption-mobility of aged residues	8/8/2005	N/A	N/A	N/A	Voluntarily cancelled.
			6. Photolysis in water	8/8/2005	N/A	N/A	N/A	Voluntarily cancelled.
			7. Terrestrial field dissipation studies	8/8/2005	N/A	N/A	N/A	Voluntarily cancelled.
Tetraconazole	RD	4/14/2005	1. Single side-by-side sugar beet field trial comparing two and six applications of Eminent 125SI at 0.10 lb ai/acre/application. The retreatment intervals for the plot receiving six applications should be 14 days and the RTI for the plot receiving two applications should be 21 days (the final application and harvest dates for each should be identical; preharvest interval (PHI) of 14 days; 4 samples from each plot should be collected	5/1/2007	47111401	Satisfied	4/23/2007	
			2. 28-day inhalation study based on the current use pattern	2/1/2007	46990301	Satisfied	11/21/2006	
			3. Study determining toxicity to benthic organisms (including chronomid)	1/1/2006	46614304	Satisfied	8/2/2005	
			4. Study determining the toxicity to earthworms	12/1/2006	46614305, 46614306	Satisfied	8/2/2005	
	ļ		5. New guideline adsorption/desorption study	11/1/2006	47023201	Satisfied	1/8/2007	
			1. Confirmatory procedure for the livestock tissue analytical enforcement method	3/26/2004	waiver requested	waiver granted	1/14/2004	Waiver granted 12/16/04
			2. Photodegration in soil	9/26/2004	44927933	Satisfied	4/28/2004	Found to be acceptable 6/16/04
			3. One year storage stability	9/26/2005	46462301	Satisfied	2/4/2005	Found to be acceptable 9/23/05
			4. Corrosion characteristics	9/26/2005	46462301	Satisfied	2/4/2005	Found to be acceptable 9/23/05
Thiacloprid	RD	9/26/2003	5. Bioaccumulation in fish	9/26/2005	44927602 waiver requested	waiver granted	6/8/2004	MRID submitted supported waiver reques which was granted on 8/3/04

				AD New Active Ingred	lient Registration Status			
<u>Chemical</u>	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Date Data Received	Comments
			<ol> <li>Limited field accumulation studies in rotational crops for wheat and soybeans</li> </ol>	9/26/2007	46677901, 46677902	N/A	10/28/2005	A waiver request was submitted along with data on wheat and soybeans. Data not reviewed since 12 month plant back interbal was retained.
			7. Five batch analysis	when commercial batches available/	46677905	Satisfied	10/28/2005	
			1. Modification of Method AG-675 to add microwave extraction of liver or a new enforcement method for liver, additional radiovalidation data for beef liver	3/4/2002	45659202, 45659203	Satisfied	4/23/2002	
			2. Storage stability data continued to cover the conditions and intervals that plant and animal commodity samples were stored (up to 30 months)	3/4/2002	45659204, 45659205	Satisfied	4/23/2002	
Thiamethoxam	RD	12/4/2000	3. Reanalysis of the cow liver samples from the feeding study using a microwave extraction step	3/4/2002	45659206	Satisfied	4/23/2002	
			storage conditions for future uses	3/4/2002	45659201	Satisfied	4/23/2002	
			5. Plant metabolism study on a leafy vegetable (Crop group 4 or 5)	3/4/2002	45093714	Satisfied	3/31/2000	
			6. Poultry metabolism study	3/4/2002	44703526, 44715115	Satisfied	11/19/98, 12/10/98	
			7. Developmental neurotoxicity study	12/4/2002	46028201, 46028202	Satisfied	7/3/2003	
			<ol> <li>Repeated daphnia chronic study</li> </ol>	12/4/2002	45500001	Satisfied	9/19/2001	
			1. Analytical reference standards: Thiencarbazone-methyl and its metabolites BYH 18636-MMT-glucoside, BYH 18636-MMT and isotopically labeled standards provided to the EPA National Pesticide Standards Repository	9/30/2009	sample(s) received	Satisfied	sample(s) received	
			<ol> <li>Additional storage stability data (sample extraction and analysis dates for all samples) for the wheat crop field trial study</li> </ol>	9/30/2010	47715301 49428301	Satisfied	3/27/2009 7/14/14	
			3. Immunotoxicity study	9/30/2010	48263001	Satisfied	10/15/2010	
			<ol> <li>Terrestrial field dissipation guideline currently classified as supplemental-upgradable pending review of recently submitted additional soil storage stability data</li> </ol>	no date specified	47525801	Satisfied	9/2/2008	
Thiencarbazone- methyl	RD	9/30/2008	5. Additional data for the analytical method for the determination of residues of BYH18636 and its metabolites BYH18636-carboxylic acid, BYH18636-sulfonamide, BYH18636 sulfonamide- carboxylic acid, BYH18636-MMT, and BYH18636-triazolinone carboxamide in soil and sediment using LC/MS/MS	9/30/2010	47070114, 47070043, 47070118, 47070044 rebuttal submitted requesing original methods and validations be accepted.	In Review	10/4/2010	
			6. Independent laboratory validation of method GS-004-W06-01 for the determination of BYH18636 and its metabolites BYH18636- carboxylic acid, BYH18636-sulfonamide, BYH18636-sulfonamide carboxylic acid, BYH18636-MMT and BYH18636- dicarboxysulfonamide in water using LC-MS/MS	9/30/2010	rebuttal submitted	In Review	10/4/2010	
			7. Storage stability study conducted for a	9/30/2010	47069902 waiver requested	waiver granted	9/29/2010	

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			8. Copy of analytical methods and samples	9/30/2009	47070114; 47070043; 47070118; 47070044	In Review	10/4/2010	Samples received in Ft. Meade Lab. Expiration date for technical is 6/29/2022 expiration dates for metabolite samples
			0. 5 hoteh analysis reflecting commercial cools		47070110, 47070044			are 8/30/2027, 11/8/2014, 2/20/2017.
			9. 5-batch analysis reflecting commercial scale production	9/30/2009	47918601	Satisfied	11/25/2009	
			1. 90-day dermal toxicity study in rat, storage stability, corrosion characteristics	7/28/2011	482334021, 482334022	Satisfied	9/20/2010	
Tolfenpyrad	RD	7/28/2010	2. for prod. Chem. Review, submit analytical method as described in MRIDs 47447704 and 47447705, and samples to EPA lab for validation	7/28/2011	48660301	Satisfied	9/20/2010	
			1.Aerobic aquatic metabolism	7/31/2008	47496702	In Review	8/1/2008	
			2. Anaerobic Aquatic Metabolism	7/31/2008	47496703	In Review	8/1/2008	
			3. Mobility in Soils	7/31/2008	45902425, 46242703	Satisfied	3/28/03, 4/6/04	
			4. Frozen Storage Stability	7/31/2008	47496704, 47496705, 47496708	In Review	8/1/2008	
			5. Avian Subacute Dietary	7/31/2008	47496708, 47496707	Satisfied	8/1/2008	
Topramezone	RD	8/10/2005	6. Avian Reproduction	7/31/2008	47496708, 47496707	Satisfied	8/1/2008	
(BAS 670H)	κυ	0/10/2003	7. Aquatic Invertebrate Life-cycle	7/31/2008	47496707	In Review	8/1/2008	
			8. Aquatic Plant Growth (Tier II) (Navicula)	7/31/2008	48600403	Satisfied	3/2/2012	
			9. Seedling Emergence (Tier II)	7/31/2008	45902327	Satisfied	3/28/2003	
			10. Vegetative Vigor (Tier II)	7/31/2008	45902328	Satisfied	3/28/2003	
			11. Adequate storage stability data in the plant and livestock metabolism studies by 7/31/2008	7/31/2008	45902410		3/28/2003	
			12. 5 batch analysis					
			1. Independently validated analytical chemistry methods to identify and quantify residues in water. These methods must be sufficiently sensitive to adequately determine NOAEC, EC05, and characterize residues in water resources	9/29/2008	47534701, 47534702	In Review	9/9/2008	
Trifloxysulfuron	RD	9/29/2003	<ol> <li>Repeat of the Tier II aquatic vascular plant test on Lemma gibba with the technical in the acidic pH range</li> </ol>	9/29/2008	47168201	Satisfied	7/2/2007	
			3. Repeat of the Tier II aquatic plant test on the blue-green algae Anabaena flos-algae with the technical	9/29/2008	47168202	Satisfied	7/2/2007	
			4. Product chemistry deficiencies	9/29/2008	47157600, 47157601	Satisfied	6/12/2007	
			1. Dermal sensitization study (870.2600)-submit positive control data conducted within 6 months of the study date for either MRID nos. 448020-34 or -35 or submit a new dermal sensitization study	Oct-03	46817301	Satisfied	4/17/2006	
			2. 28-day (nose only) inhalation toxicity study in rats	Oct-03	Waiver requested	waiver granted	3/15/2005	
			3. Developmental neurotoxicity study	Oct-04	waiver requested	waiver granted	5/20/2005	1
			4. Rat metabolism study	Oct-04	46503401	Satisfied	October, 2004	1
			5. Mechanistic study (to be discussed and designed in collaboration with the registrant)	no date specified	n/a	Requirement withdrawn		
			6. Parital carcinogenicity study in the male rat at higher dose levels	Dec-06	46552101 waiver requested	waiver granted	5/23/2005	
			7. Additional storage and stability data	Oct-04	47091801	Satisfied	3/29/2007	
			8. Avian Reproduction study in Bobwhite Quail	Oct-04	48733902	Satisfied	2/1/2012	
			9. Acute Freshwater Fish Toxicity Study in Bluegill sunfish and rainbow trout	Oct-03	46021001	Satisfied	6/30/2003	

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Triticonazole	RD		10. Freshwater Fish Early Life-Stage Toxicity Study	Oct-04	46876702	Satisfied	7/3/2006	
			11. Freshwater Fish Chronic Life Cycle Toxicity Study	Dec-04	46876703	Satisfied	7/3/2006	
			12. Acute Aquatic Invertebrate Freshwater Toxicity Study	Oct-03		Satisfied		
			13. Daphnia magna Life-Cycle Toxicity Study	Dec-04	46876701	Satisfied	7/3/2006	
			14. Acute Estuarine/Marine Aquatic Animal Toxicity Studies	Oct-03		Satisfied		
			15. Fish Early Life-Stage Estuarine/Marine Toxicity Study	Oct-03	46876702	Satisfied	October, 2003	
			16. Estuarine/Marine Invertebrate Life-Cycle Toxicity Study	Oct-03	48842801	Satisfied	Oct-03	
			17. Additional aerobic metabolism study	Oct-03	49017701 in review	In Review	12/5/2007, 12/2012	
			18. Aerobic aquatic metabolism study	Dec-04		Satisfied	12/5/2007	
			19. Additional aqueous photolysis data	Oct-03	47296302	Satisfied	12/5/2007	
			20. Corrected CSF and description of production process	no date specified	46608801		7/27/2005	
			1. TLC scans for initial grape extracts	Dec-01	454614402 45461403	Satisified	7/25/2001	
			2. Substitution of derivatizing agent in the residue analytical method	Dec-01	45437801; 45437802	Satisfied	6/25/2001	
			<ol> <li>Incorporate changes resulting from method review</li> </ol>	Dec-01	rebuttal to review sumbitted	Satisfied		
			<ol> <li>Protocol first then pulmonary sensitization study</li> </ol>	Dec-01	45568300 waiver requested	No longer required		
			study	Dec-01	45461402, 45461403	Satisfied	7/25/2001	
Zoxamide	RD	4/11/2001	6. Product stewardship plan for monitoring and recording incidents related to inhalation and dermal sensitization. Biannual reports required,	Dec-01	N/A	Satisfied	N/A	Report received; no inicidents reported; no longer required.
			7. Full scale production data including 5 batch analysis	Dec-01	45568301; 45568302	Satisfied	12/20/2001	
			8. Resistance monitoring data for potatoes	Dec-01	45568303; 45568304; 45568305	Satisfied	12/20/2001	Submitted as part of harmonization effort with PMRA. BEAD determined data no longer needed.
			<ol> <li>Proximity information of endangered, threatened freshwater fish and estuaring/marine invertebrates to use sites</li> </ol>	Dec-01	waiver requested	waiver granted	12/20/2001	Registrant is member of Endangered Species Task Force