

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

(August 2018)

<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	<u>Date Data</u> Received	Comments	Q/A notes
Ammonium Carbamate	AD	2/24/2014	Green Algae Toxicity Study	11/24/2014	49496201	Satisfied	10/24/2014		Chem Satisfied
		0/0/000	Fish Acute Toxicity Test, Freshwater and Marine	9/30/2006	46939003	Cancelled	9/20/2006	0 11 11 1 2011	Chem Cancelled
ethoxazin	AD	6/6/2006	Daphnid Chronic Toxicity Test	9/30/2006	46969001	Cancelled	9/20/2006	Cancelled July 2011	
			90-Day Inhalation Toxicity	4/30/2007	Waiver requested	Cancelled	N/A		
			Seedling Emergence, Tier II	6/1/2008	47675201	Satisfied	2/13/2009		Chem Satisfied
			Vegetative Vigor, Tier II	6/1/2008	47675201	Satisfied	2/13/2009		
			Duckweed Study	6/1/2008	47675202	Satisfied	2/13/2009		
			4. Algal Toxicity, Tiers I and II	6/1/2008	47675203	Satisfied	2/13/2009		
oric Acid	AD	9/27/2007	Fish Acute Toxicity Test, Freshwater and Marine	9/28/2008	47425202	Satisfied	5/15/2008		
ono Aoia	7.0	0/21/2001	Mysid Acute Toxicity Test	9/28/2008	47425204	Satisfied	5/15/2008		
			7. Acute Embryo larvae	9/28/2008	47425201	Satisfied	5/15/2008		
			Green Algae Study	6/1/2008	47425203	Satisfied	5/15/2008		
			9. Whole Sediment Freshwater	9/28/2008	Waiver requested	Waived	N/A		
			10. Whole Sediment Marine	9/28/2008	Waiver requested	Waived	N/A		
			11. Leaching Study	11/28/2008	Waiver requested	Waived	N/A		010-4-6-1
			1. Ready Biodegradability	3/6/2010	49233702	Satisfied	9/26/2013		Chem Satisfied
			Sediment and Soil Adsorption/Desorption Isotherm	3/6/2010	48012103	Satisfied	3/5/2010		
etyl pyridinium	AD	3/5/2009	Activated Sludge Sorption Isotherm	3/6/2010	49233701	Satisfied	9/26/2013		
nloride	,	0,0,2000	Aerobic Degradation	3/6/2010	48012105	Satisfied	3/5/2010		
			5. Algal Toxicity, Tiers I and II	3/6/2010	48012106	Satisfied	3/5/2010		
			6. Activated Sludge Sorption Isotherm	3/6/2010	48012107	Satisfied	3/5/2010		
			7. Bacterial Reverse Mutation Test	3/6/2010	48012108	Satisfied	3/5/2010		01 0 11 5 1
			Mouse Carcinogenicity Study	10/31/2009	47667001	Satisfied	2/9/2009		Chem Satisfied
			2. Skin Sensitization	10/31/2007	Waiver requested	Waived	N/A		
			Hydrolysis Aerobic Soil Metabolism	4/31/2007 10/31/2007	47348101 47757601	Satisfied Satisfied	2/15/2008 5/22/2009		
opper			Aerobic Soil Metabolism Avian Acute Oral	10/31/2007	46768502	Satisfied	2/24/2006		
arbonate, basic olymeric	AD	10/31/2006	Fish Acute Toxicity Test, Freshwater and	10/31/2007	Waiver requested	Waived	N/A		
etaine)			Marine 7. Aquatic Invetebrate Acute Toxicity, Test,	10/31/2007	Waiver requested	Waived	N/A		
			Freshwater Daphnids 8. Other (fixation)	4/31/2007	· ·		7/22/2008		
				4/31/2007	47484102, 47484101, 47497001	Satisfied	8/5/2208		
			1. 21/28-Day Dermal Toxicity	5/14/2004	47045101	Satisfied	2/1/2007		Chem Satisfied
			Surface residue wipe study	5/14/2004	46764002	Satisfied	2/21/2006	<u> </u>	
			Fish Early-Life Stage Toxicity Test	5/14/2004	46914401	Satisfied	8/18/2006		
			4. Fish BCF	5/14/2004	45834101	Satisfied	1/9/2003		
			5. Whole Sediment Acute Toxicity Invertebrates,	5/14/2004	45821701	Satisfied	12/20/2002		
			Freshwater		111111111111111111111111111111111111111			<u>_</u>	
DAC	AD	5/14/2003	Whole Sediment Acute Toxicity Invertebrates, Marine	5/14/2004	45821702	Satisfied	12/20/2002		
	,	G/ 1-//2000	Honey bee toxicity study	5/14/2004	Waiver requested	Waived	N/A	<u> </u>	
			Seedling Emergence, Tier II	5/14/2004	46375401	Satisfied	10/1/2004	<u> </u>	
			9. Vegetative Vigor, Tier II	5/14/2004	46414501	Satisfied	12/1/2004	<u> </u>	
			10. Aquatic Plant Toxicity Test using Lemna spp. Tiers I and II	5/14/2004	46295804	Satisfied	6/16/2004		
			11. Anaerobic Aquatic Metabolism	5/14/2004	46124303	Satisfied	11/18/2003	<u> </u>	
			12. Algal Toxicity, Tiers I and II	5/14/2004	46295801	Satisfied	6/16/2004	<u> </u>	
			13. Environmental monitoring study	5/14/2004	46934201	Satisfied	9/14/2006		
			Seedling Emergence using rice (Oryza sativa), TEP	6/1/2008	47675201	Satisfied	2/13/2009		Chem Satisfied
			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-		5, 5252		2, .5,2500		
			aquae (blue-green cyanobacteria) Noavicula		47075000 4707	0 6	0/40/00 = =		
			pelliculosa (freshwater diatom) Skeletonema cosatum (marine diatom)	6/1/2008	47675203, 47675204	Satisfied	2/13/2009		
enpropimorph	AD	9/27/2007	Acute estuarine/marine fish	9/28/2008	47425202	Satisfied	5/15/2008		
- inhi ohii iloi hii	Aυ	312112001	Acute estuarine/marine rish Acute Mysid shrimp	9/28/2008	47425202	Satisfied	5/15/2008		
			Acute mysid shrimp Acute embryo larvae using E. oyster	9/28/2008	47425204	Satisfied	5/15/2008		
			Selenastrum capricornutum (green algae)				Ī		
		•	io. oo.o.idotidiii ouprioomutum (green aigae)	6/1/2008	47425203	Satisfied	5/15/2008		1

7/31/2018 1 of 18

<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Date Data Received	Comments	Q/A notes
			Whole sediment acute freshwater invertabrates using fenpropimorphic acid	9/28/2008	47425201	Satisfied	5/15/2008		
			Whole sediment acute marine invertabrates using fenpropimorphic acid	9/28/2008	47425201	Satisfied	5/15/2008		
			11. Leachability of Wood Preservatives	11/28/2008	Waiver requested	Waived	N/A		
lycolic Acid	AD	71654-1	Registered conditionally but no data required	No Data Required	N/A	N/A	N/A		No Data Required
isteria specific acteriophage	AD	6/18/2008	Additional efficacy data (Monitoring Plan)	Not specified	47242001	Satisfied	9/28/2007		Chem Satisfied
onzabec	AD	5/20/2006	Storage Stability / Corrosion Characteristics	12/1/2006	46309707, 46309706	Satisfied	7/8/2004		Chem Satisfied
	,,,,	0/20/2000	Analytical Method	12/1/2006	46309707	Satisfied	7/8/2004		I
otassium ypochlorite	AD	63838-10	Registered conditionally but no data required	No Data Required	N/A	N/A	N/A		No Data Required
ilver chloride	AD	3/28/2006	Enforcement Analytical Method	6/28/2006	46914401	Satisfied	8/18/2006		Chem Satisfied
olylfluanid	AD	12/30/2007	Monitoring Study	3/1/2008	48071901	Study not acceptable but requirement later waived	4/22/2010	Voluntary cancellation (03/17/2015)	Chem Cancelled
rimethoxysilyl uat	AD	11/22/2006	Developmental Toxicity Study (to remove production cap of 10,000lbs)	1/31/2008	47449001	Satisfied	6/17/2008		Chem Satisfied
			Enforcement Analytical Method	6/21/2007	47148601	Satisfied	6/7/2007		
spergillus flavus	BPPD	6/24/2003	Efficacy (Texas)	6/24/2006	46859502	Satisfied	6/15/2006		Chem Satisfied
F36	2.10	5,2 .,2000	2. 5-batch analysis	6/24/2006	46859501	Satisfied	6/14/2006		<u> </u>
				11/28/2006	47008702 47189202		12/18/2006		
			Analysis and certified limits		47349302 47364501	Satisfied	7/26/2007		Chemn Satisfied
			,				2/19/2008		34401104
				44/00/0000	47000700 47004504	O-K-F- I	3/6/2008	4	
spergillus flavus RRL 21882	BPPD	5/28/2004	2. Product identity and composition	11/28/2006	47008702 47364501	Satisfied	12/18/2006		
NNL 21002			3. Storage stability	11/28/2006	47364501 47349302	Satisfied	3/6/2008 2/19/2008	-{	
			3. Storage stability	11/28/2006	47008701 47349302 47189201	Salistied	12/18/2006	4	
			4 Efficacy	Not specified	47008701 47169201	Satisfied	7/26/2007		
			4. Efficacy	Not specified	47299401	Salistied	12/6/2007		
			Manufacturing process (upgrade submitted						
			study; includes 5-batch analyses and quality	6/20/2001	45206101	Satisfied	9/11/2000		Chem Satisfied
			control to limit microbial impurities)						
			Freshwater fish toxicity/pathogenicity	6/20/2001	45455202	Satisfied	7/17/2001		
acillus subtilis	BPPD	6/20/2000	Freshwater aquatic invertebrate	6/20/2001	45455203	Satisfied	7/17/2001		
ST 713			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	<u></u>	
			6. Honeybee study	6/20/2001	46172901 46172902	Satisfied	1/14/2004	<u> </u>	
			7. Storage stability	6/20/2002	45188101	Satisfied	9/11/2000		
eauveria assiana strain 47	BPPD	9/27/2002	5-batch analysis	6/30/2004	46480601	Satisfied	8/29/2005		Chem Satisfied
eauveria			1. 5-batch analysis	6/27/2008	47345701	Satisfied	2/14/2008	-	Chem Satisfied
assiana strain			Certification of limits	6/27/2008	47345701	Satisfied	2/14/2008	†	Onem Gausiicu
F23			Unintentional ingredients	6/27/2008	47345701	Satisfied	2/14/2008	†	
	BPPD	12/27/06	Human pathogens	6/27/2008	47345701	Satisfied	2/14/2008		
			Storage stability	6/27/2008	47779201	Satisfied	6/16/2009	1	
			6. Viability data	6/27/2008	47345701	Satisfied	2/14/2008	1	
alcium lactate	BPPD	2/15/2008	1. Efficacy	2/15/2009	N/A	Cancelled	N/A	Registration of product with this active	Chem Cancelled
Chondrostereum		0/02/2004	E hatch analysis	Not an arifind	46702404	Catiofical	40/5/0005	ingredient was cancelled on 9/3/2010.	
urpureum	BPPD	9/23/2004	5-batch analysis	Not specified	46702401	Satisfied	12/5/2005		Chem Satisfied
oat Protein Gene f Plum Pox Virus	BPPD	5/7/2010	Independent laboratory validation of analytical method	5/7/2011	4828401	Satisfied	11/3/2010		Chem Satisfied
oddling moth irus	BPPD	6/20/2001	Cell culture study	6/30/2003	45650901	Satisfied	4/11/2002		Chem Satisfied
orn gluten meal	BPPD	9/4/2002	Storage stability	3/4/2003	45870101	Satisfied	3/4/2003		Chem Satisfied
			Independent laboratory validation of analytical method	5/1/2009	47743201	Satisfied	5/1/2009		Chem Satisfied
OT102 x COT67B Vip3Aa19 x	BPPD	6/26/2008	7-14 day <i>Daphnia</i> or aquatic invertebrate dietary study	5/1/2009	47779101 47779102	Satisfied	6/16/2009		
LCry1Ab)	2.10	0,20,2000	Baseline susceptibility and diagnostic	4/04/0000	4700004	Catiofical	0/0/0000	1	
LOTY TAD)			concentration determinations for major cotton pests	1/31/2009	47662801	Satisfied	2/2/2009		

7/31/2018 2 of 18

Chemical	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	<u>Date Data</u>	Comments	Q/A notes
Cry II III COIII	DEFE	3/10/2001					Received	<u>comments</u>	<u>Q/A Hotes</u>
,			2. Confirmatory Monarch butterfly data	Not specified	45759701	Satisfied	9/18/2002		
			Data supporting natural refuge as alternate Outbur Bulling (ORM)	7/04/0005	10010001 10000001 17010001	O - N - E - J	8/1/2005		01
			host to Cotton Bollworm (CBW)	7/31/2005	46610301 46909901 47019301	Satisfied	8/10/2006		Chem Satisfied
Cry1F (Event 281)			0. December 2011 11 11 11 11 11 11 11 11 11 11 11 11				12/29/2006		
and Cry1Ac			2. Baseline susceptibility data and discriminating	0/4/2005	40000704 47000504	Cakiafiad	1/31/2005		
(Event 3006) Bt in	BPPD	9/30/2004	dose of toxins for Tobacco Budworm (TBW) and	9/1/2005	46938701 47223501	Satisfied	9/21/2006		
			CBW	0/00/0000	10/	1A/-:	9/5/2007		
cotton ¹			3. Avian chronic exposure study	9/30/2008	Waiver requested	Waived	4/7/2006		
			4. Non-target insect study (minute pirate bug)	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 1. Heat stability study	6/30/2003	45086303	Satisfied	4/7/2000		Cham Catiofied
			Confirmatory soil degradation study	6/30/2003	45806601	Satisfied	11/25/2002		Chem Satisfied
Cry2Ab2 in cotton	BPPD	6/14/2002	Avian oral toxicity	6/30/2003	45086316 45086317	Satisfied			
					45086311	Satisfied	4/7/2000 4/7/2000		
Cm-2Dh4 (Freent	BPPD	2/24/2002	Ladybeetle larval data	6/30/2003	45066311	Sausiled			
Cry3Bb1 (Event	BPPD	2/24/2003					5/29/2003		
MON 863)			Insect resistance management/pest biology	0/40/0005	45943801 46186501 46262701	Cakiafiad	2/4/2004 5/4/2004		Cham Catiofied
			research data	2/13/2005	46725901 46949101	Satisfied	12/12/2005		Chem Satisfied
							10/4/2006		
			2 Evenuesian data	0/04/0005	46470000	Catiofical	0/05/0005		
			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-	2/24/2005	46479904 46479905	Satisfied	2/25/2005		
			target beetles				5/4/0004		
			5. 3-year full-scale or semi-field studies – non-	Not specified	46262702 46262703 46394202	Satisfied	5/4/2004		
			target invertebrates				11/1/2004		
			6. 6-week broiler dietary study	Not specified	45941501	Satisfied	5/23/2003		
					45943801 46186501 46262701		5/29/2003		
			Insect resistance management/pest biology		46725901 46949101		2/4/2004 5/4/2004		
			research data	Not specified		Satisfied	12/12/2005		Chem Satisfied
							10/4/2006		
								The registration of this active ingredient	
Cry3Bb1 (Event	BPPD	12/13/2005	Expression data	Not specified	46479902	Satisfied	2/25/2005	required that the conditional data	
MON 88017)			Field degradataion studies	Not specified	46510301	Satisfied	3/31/2005	requirements for Cry3Bb1 (Event MON	
			4. Laboratory toxicity data for 2 species of non-	Not specified	46479904 46479905	Satisfied	2/25/2005	863) must be satisfied.	
			target beetles						
			3-year full-scale or semi-field studies – non-	Not specified	46262702 46262703	Satisfied	5/4/2004		
			target invertebrates	,					
			6. 6-week broiler dietary study	Not specified	45941501	Satisfied	5/23/2003		
			Laboratory toxicity data for 2 species of non-	8/31/2007	46714101 47436701	Satisfied	12/20/2005		Chem Satisfied
Cry34Ab1 and			target beetles				6/3/2008		
Cry35Ab1	BPPD	8/31/2005	3-year full-scale field or semi-field studies – non	9/30/2009	47870301	Satisfied	9/28/2009	This registration expired 9/30/2015.	
(Cry34/35Ab1)		0.0	target invertebrates					g	
() ,			3. 3-year field degradation study	1/31/2010	47959501	Satisfied	1/21/2010		
			Manufacturing process	7/17/2002	N/A	Cancelled	N/A	Registrations of products with this active	Chem Cancelled
			2. Analysis of Samples	7/17/2002	N/A	Cancelled	N/A	ingredient were cancelled on 7/14/2010.	
Cydia pomonella	BPPD	7/17/2000	3. Product identity	7/17/2002	N/A	Cancelled	N/A		
Granulosis Virus			Certification of limits	7/17/2002	N/A	Cancelled	N/A		
			Acute Intraperitoneal toxicity/pathogenicity	7/17/2002	N/A	Cancelled	N/A		
_			study		<u> </u>				
German							2/14/2005		
Cockroach	BPPD	9/23/2004	1. 5-batch analysis	8/1/2005	46469401 46539801	Satisfied	5/4/2005		Chem Satisfied
Pheromone				4/40/0004	45000404	0 5			0. 0
			Freshwater invertebrate pathogenicity	4/19/2001	45380401	Satisfied	4/17/2001		Chem Satisfied
			2. 5-batch analysis for survival of Harpin-	l	45380402	L			
				4/19/2001		Satisfied	4/17/2001		
Harpin proteins	BPPD	4/19/2000	human pathogens		4				
F F. 0.00			Sample media without antibiotics to detect	4/19/2001	45380402	Satisfied	4/17/2001		
			bacterial contamination	.,	.0000402		./ 11/2001		
			PCR-based amplification to detect/estimate	4/19/2001	45380403	Satisfied	4/17/2001		
			residual plasmid in end-product						
			Manufacturing process - upgrade	1/30/2011	48058801	Satisfied	4/12/2010		Chem Satisfied
			2. Formation of unintentional ingredients -	1/30/2011	47880601 48177001	Satisfied	10/9/2009		
Metarhizium	BPPD	6/6/2003	upgrade	1/50/2011	7/300001 401//001	Gatiofied	8/6/2010		
							40/0/0004		
anisopliae F52	DEED	0/0/2000	3. Freshwater Fish Testing - repeat	1/30/2011	Waiver requested	Waived	12/9/2004		

7/31/2018 3 of 18

<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	<u>Date Data</u>	Comments	Q/A notes
- Control of the cont	210101011	neg riotice pate					Received	<u></u>	<u> </u>
			4. Product identity - upgrade	1/30/2011	47123901	Satisfied	5/4/2007		Ob and Oaklatia
MIR162	BPPD	44/00/0000	Analytical method validation	11/1/2009	N/A	Satisfied	6/15/2009	4	Chem Satisfied
(Vip3Aa20)	БРРО	11/26/2008	2. 7-14 day Daphnia study or aquatic invertebrate	11/1/2009	47779102	Satisfied	5/1/2009		
			dietary study	Net execitied	40050404	Catiofical	40/2/2005		
			Independent laboratory validation of analytical	Not specified	46656101	Satisfied	10/3/2005		Chem Satisfied
MOCHAE (Event			method	2/45/2000	47120702	Catiofical	5/7/2007	Designation of any division containing this	
MOCry1F (Event DAS-06275-8)	BPPD	5/27/2005	2. Confirm moCry1F protein levels in soil under	3/15/2008	47 120702	Satisfied	5/1/2007	Registration of products containing this	
DA3-002/3-0)			range of conditions typical for Bt corn cultivation.					active ingredient expired 9/30/2015.	
			2. Cantingartani nan tangat inagat field data	3/15/2008	46784601	Satisfied	3/15/2006	-	
			Confirmatory non-target insect field data 7-14 day daphnia study or aquatic invertebrate			Saustied	3/13/2006		
			dietary study	4/1/2009	47838801	Satisfied	8/27/2009		Chem Satisfied
			Info on cross-resistance of Cry1A.105, CrylF					+	
			and						
			CrylAc for target pests, and	4/1/2009	47838801	Satisfied	8/27/2009		
MON 89034			impact on the durability of MON 89034						
(Cry1A.105 and	BPPD	6/10/2008	impact off the durability of WON 09034				7/14/2008	-	
Cry2Ab2)	טווט	0/10/2000	Sweet Corn: baseline susceptibility studies of	4/1/2009	47791201 47791202 47791203	Satisfied	6/30/2009		
Olyznoz)			major pests	7/1/2003	47731201 47731202 47731203	Gatistica	6/30/2009		
			Sweet corn: baseline Fall Army Worm		48588801 48588802 48588803		İ	1	
			susceptibility studies to the 2 proteins	4/1/2009	.5550001 40000002 400000003	Satisfied	8/30/2011		U
			Analytical method validation, including		†		+	1	
			reagents/methodology	4/1/2010	47731601	Satisfied	4/22/2009		
			1. 5-batch analysis	Not specified	47526001	Cancelled	9/2/2008	Registrations of products with this active	Chem Cancelled
Muscador albus	BPPD	9/22/2005	Storage stability	9/1/2008	47526002	Cancelled	9/2/2008	ingredient were cancelled on 10/4/2010.	Onom Gangonea
maccador andac	55	0/22/2000	Acute inhalation toxicity	1/31/2007	47043801	Cancelled	1/31/2007	ingreations trong damperior on 10, 1,2010.	
Nuclear			or react initialization toxicity	170112001		Carioonioa	1/01/2007		
Polyhedrosis									
Virus of	BPPD	8/92002	1. Analysis of samples	1/8/2003	46228201	Satisfied	3/22/2004		Chem Satisfied
Anagrapha	5115	0/02002	1. A trialyolo of bumpios	170/2000	40220201	Cationea	0/22/2004		Onem Gallonea
falcifera									
Oil of Black									
Pepper and	BPPD	3/18/2004	Storage stability		46717901	Satisfied	12/27/2005		Chem Satisfied
Piperine			,	12/1/2005					
Paecilomyces									
lilacinus strain	BPPD	3/30/2005	Acute intraperitoneal toxicity pathogenicity	9/30/2006	46950401 47197501	Satisfied	8/6/2007		Chem Satisfied
251			study						
Pseudomonas			1. Data demonstrating production of siderophores	6/28/2004	46615902 46766902	Cancelled	8/4/2005	This registration containing this active	Chem Cancelled
chloroaphis	BPPD	9/28/2001					2/23/2006	ingredient was cancelled on 7/22/2013.	Chem Cancelled
strain 63-28	DPPD	9/20/2001	2. Growth and survival of microbe at 10-25°C	6/28/2004	46615901 46615901	Cancelled	8/4/2005	1	
Strain 63-26							2/23/2006		
				10/3/2003 7/1/2005	N/A			Registrations of products with this active	
			Confirmatory pulmonary toxicity/pathogenicity	4/1/2006 9/20/2006		Cancelled	N/A	ingredient were cancelled on 7/15/2011.	Chem Cancelled
			study	6/1/2007 10/31/2007		Caricolled	IN/A		Onem Cancelled
Pseudozyma				10/31/2008					
flocculosa strain	BPPD	9/20/2002		10/3/2003 7/1/2005	N/A				
PF-A22			Storage stability	4/1/2006 9/20/2006		Cancelled	N/A		
			2. Glorage stability	6/1/2007 10/31/2007		Caricelled	13/73		
				10/31/2008			1	_	
			Certificates of Analysis	Not specified	N/A	Cancelled	N/A		
Trypsin	BPPD	5/24/2004						Registrations of products with this active	
modulating			Storage Stability	5/24/2006	N/A	Cancelled	N/A	ingredient were cancelled on 7/21/2005.	Chem Cancelled
oostatic factor			The storage examiny	0/2 1/2000					Onom Gangonga
(TMOF)									
Xanthomonas								Registrationsof products with this active	
campestris pv								ingredients requires ongoing QA/QC data	
vesicatoria and	2222	10/0/0005		0/0/0000	40007004	0 11 5 1	011010000	to be submitted to EPA whenever	0
Pseuodomonas	BPPD	12/9/2005	PCR-based screen maintain/report QA/QC	6/9/2006	46887301	Satisfied	6/12/2006	requested. All other conditions of	Chem Satisfied
syringae pv								registration are satisfied.	
tomato (2 active ingredients)									
					47045004 + 47045040		4/45/0000		010-4-61
Quillaja saponaria	BPPD	7/14/2007	Product performance (efficacy)	7/15/2010	47645201 to 47645212	Satisfied	1/15/2009		Chem Satisfied
extract			. , ,,		48151401 to 48151413		7/15/2012		
			Efficacy of PCR-RAPD protocol for strain	8/25/2000	N/A	Cancelled	Not submitted		Chem Cancelled
Trichoderma			identity 2. 5-batch analysis	5/25/2001	N/A			-	
harzianum strain	BPPD	5/25/2000	5-batch analysis Freshwater invertebrate study verification		44890101	Cancelled Cancelled	Not submitted 8/23/2000	Registrations of products with this active	
		. J/ZJ/ZUUU	io. i restiwater invertebrate study verification	Not specified	1 U I UCU rr	Caricelleu	10/23/2000	in and display	1

7/31/2018 4 of 18

	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Date Data Received	Comments	Q/A notes
T-39			Plant-pathogenicity	Not specified	N/A	Cancelled	Not submitted	ingredient were cancelled on 7/2 1/2003.	
			Non-target insect (Ladybird beetle)	Not specified	N/A	cancelled	Not submitted		
(7.5) 0.40			Upgrade honeybee study	5/25/2001	45244001	Cancelled	9/22/2000		
(Z,E)-9, 12 Tetradecadien-1-yl acetate	BPPD	3/13/2006	1. 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		Satisfied	2/6/2014	New registration notice mailed to registrant	Chem Satisfied
Octadecadien-1-ol			Corrosion characteristics Freshwater invertebrate (Daphnia) study	10/20/2007 2/28/2014 9/26/2004	49313401 46372101	Satisfied Satisfied	2/6/2014 9/29/2004	9/25/2014	Chem Satisfied
Acequinocyl	RD	9/26/2003	 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		Onem Gaustica
			Acute toxicity study for the deacetylated acequinocyl using fish (rainbow trout; or bluegill sunfish)	9/26/2004	46370502	Satisfied	9/24/2004		
			Acute toxicity study for the deacetylated acequinocyl using an aquatic invertebrate using daphnids or mysids as the test species	9/26/2004	46372101	Satisfied	9/24/2004		
 			Storage stability and corrosion characteristics 1. Conditionally registered but no data	9/26/2005	46372101	Satisfied	8/5/2005		
Acetaminophen	RD	3/21/2003	requirements	N/A	N/A	N/A	N/A		No Data Required
			Storage Stability Data for Rotational Crops	3/5/2004	46729102	Satisfied	1/12/2006		Chem Satisfied
Acetamiprid	RD	3/5/2002	Radio validation data for IM-2_1 amide in ruminant muscle	8/5/2002	Waiver requested	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.	
			3. Avian Reproduction	3/5/2003	46369201 46555601	Satisfied	6/16/2003		
			Acute Aquatic Invertebrate	3/5/2003	45932501 45916201 49034202	Satisfied	5/14/2003; 1/09/2013		
			5. Freshwater Fish Early Life-Stage	8/5/2002	N/A	Satisfied	N/A	Decision made that no further data are required.	
			6. Toxicity of Foliar Residue to the Honey Bee	3/5/2003	45932505 45932504	Satisfied	5/14/2003	·	
			7. Tier II Phytotoxicity, Vegetative Vigor - Lettuce	3/5/2003	46229602 46229601	Satisfied	2/10/2004		
Alpha-Chlorhydrin	RD	12/7/2006	Registered conditionally but no data required	N/A	N/A	N/A	N/A		No Data Required
			Storage stability data for the benzene-labeled rate rice metabolism study	9/24/2003	46076600	Satisfied	9/22/2003		Chem Satisfied
			2. Poultry feeding study	9/24/2003	48060601 Waiver requested	Waived	4/13/2010	Waiver; DP 377208; acceptable	
Bispyribac-	RD	9/24/2001	3. 28-day inhalation	9/24/2003	48578001 Waiver requested	Waived	8/22/2011	Waiver; DP 394228; waived	
Sodium			In vitro mammalian cell gene mutation assay Residue data generated for the vegetative	9/24/2003	46076601	Satisfied	9/22/2003		
			vigor of terrestrial plants 6. Residue data generated for the seedling	9/24/2003	Waiver requested	Waived	9/30/2002	Waiver; DP 287947; acceptable	
			emergence of terrestrial plants	9/24/2003	Waiver requested	Waived	9/30/2002	Waiver; DP 287947; acceptable	
			7. Toxicity study to green algae	9/24/2003	46076602	Satisfied	9/22/2003		
			Ruminant feeding study	9/29/2006	N/A	Cancelled	N/A	All products cancelled on 7/16/07	Chem Cancelled
			2. Repeat of the 21-day chronic toxicity test with freshwater invertebrates 3. Repeat of the acute toxicity study on plants with a plant species that can provide a better	9/29/2006	N/A N/A	Cancelled Cancelled	N/A	All products cancelled on 7/16/07 All products cancelled on 7/16/07	
Butafenacil	RD	9/29/2003	representation of the toxicity of parent butafenacil to vascular plants 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	

7/31/2018 5 of 18

<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Date Data Received	Comments	Q/A notes
			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	
			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	
			Frozen storage stability data	9/29/2006	N/A	Cancelled	N/A	All products cancelled on 7/16/07	
			Ruminant validation method	9/29/2006	N/A	Cancelled	N/A	All products cancelled on 7/16/07	
			Acute neurotoxicity study in rats	6/1/2003	46012992, 46012947	Satisfied	6/3/2003		Chem Satisfied
			Subchronic neurotoxicity study in rats	6/1/2003	46012921, 46012946	Satisfied	6/3/2003		
			Developmental neurotoxicity study in rats	6/1/2003	46012925	Satisfied	6/3/2003		
			In vitro cytogenetic assay	6/1/2003	46012919	Satisfied	6/3/2003		
			Nature of the residue in plants	6/1/2003	46012908, 46012909	Satisfied	6/3/2003		
			6. Residue analytical methods	6/1/2003	46012912, 46012914	Satisfied	6/3/2003		
			7. Storage stability data	6/1/2003	46012916, 46012917	Satisfied	6/3/2003		
odinafop-	DD	0/0/0000	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		
			10. Photolysis in water	6/1/2003	46012927, 46012928	Satisfied	6/3/2003	Requirement withdrawn	
			11. Anaerobic soil metabolism on degradate	6/1/2003	Not submitted 46012934, 46012935,	Waived	6/3/2003	Requirement withdrawn	
			12. Adsorption/desorption	6/1/2003	46012936, 46012937	Satisfied	6/3/2003		
			13. Field dissipation	6/1/2003	46012939	Satisfied	6/3/2003		
			14. Aerobic soil metabolism	6/1/2003	46012930, 46012931	Satisfied	6/3/2003		
			15. Avian reproduction	6/1/2003	46012945	Satisfied	6/3/2003		
			16. Seedling emergence/vegetative vigor	6/1/2003	46012902, 46012901	Satisfied	6/3/2003		
			Developmental immunotoxicity study	5/30/2006	46536502, 46536501	Satisfied	4/29/2005, 4/292008		Chem Satisfied
			Additional analysis of test materials used in mutagenicity studies	5/30/2006	46339001, 46339002, 46339003, 46339004	Satisified	8/10/2004		
othianidin	RD	5/30/2003	Rotational crop residue field trials with mature soybeans	5/30/2006	46826901	Satisfied	5/15/2006		
			Aerobic aquatic metabolism	5/30/2006	46826903	Satisfied	5/15/2006		
			Seed leaching study	5/30/2006	46826904	Satisfied	5/15/2006		
			Whole sediment acute toxicity to freshwater invertebrates	5/30/2006	46826902	Satisfied	5/15/2006		
			7. Field test for pollinators	5/30/2006	46907801, 46907802	Satisfied	8/9/2006		
			28-day inhalation toxicity study	6/1/2006	46471101	Satisfied	2/15/2005		Chem Satisfied
/halofop-butyl	RD	5/23/2002	Carcinogenicity study in rats	6/1/2006	46471101, 46471102, 46471103	Satisfied	2/15/2005		
			Carcinogenicity study in mice	6/1/2006	46471101, 46471102, 46471103	Satisfied	2/15/2005		
fenacoum	RD	9/28/2007	Registered conditionally but no data required	No data req.	N/A	N/A	N/A		Chem Satisfied
iciiacoaiii	IND	0/20/2007	Stability to metals and metal ions	No date specified	46403801	Satisfied	11/12/2004		Chem Satisfied
			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.	
			Confirmatory dermal absorption study in the rat	9/17/2005	47013401	Satisfied	12/22/2006	intersection for	
			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 received 3/19/2002. Satisfied	
			New aerobic soil metabolism or upgrade 2nd		+			Satisfied	
notefuran	RD	9/17/2004	study (MRID 45640112) by addressing the characterization of the major degradates at various sampling intervals.	9/17/2005	46711201, 46711202	Satisfied	12/16/2005		
			 Anaerobic Aquatic/soil metabolism study needs to be upgraded if direct application to water is proposed. 	Not specified	48680002	Satisfied	12/6/2011	Submitted with rice application. Satisfied	
			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 received 3/19/2002. Satisfied.	
			11. Avian acute oral test using bobwhite quail or mallard duck	9/17/2005	47353601	Satisfied	2/25/2008	Satisfied	

7/31/2018 6 of 18

Chambrel	Bistitus	D N. C D. L.	Conditional Bata Bandana (A)	D D.1.	2000-2015	Do to Chater	Date Data	C	0/0
<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Received	<u>Comments</u>	Q/A notes
			12. Aquatic invertebrate life cycle test is needed for any future aquatic uses.	Not specified	45639718	Satisfied	8/24/2010	Referred to study received 3/19/2002. Satisfied.	
Eco2Fume	RD	12/20/1999	Conditionally registered under 3(c)(7)(c) but no data requirements	No data required	N/A	N/A	N/A		No Data Required
			1. Product chem. Data 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	Chem Cancelled
			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	
			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	
Ethametsulfuron Methyl	RD	4/23/2001	Aerobic soil metabolism: triazine radiolabelled study to address comments in study review.	4/23/2005	N/A	Cancelled	N/A	All products cancelled on 2/20/13	
			"cold" ethametsulfuron methyl must be evaluated	4/23/2005	N/A	Cancelled	N/A	All products cancelled on 2/20/13	
			Freshwater fish full life-cycle	4/23/2005	N/A	Cancelled	N/A	All products cancelled on 2/20/13	
			Tier II seed germination/seed emergence	4/23/2005	N/A	Cancelled	N/A	All products cancelled on 2/20/13	
			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	
			 Additional information required for acute inhalation and dermal sensitization studies. Refer to review. 		N/A	Cancelled	N/A	All products cancelled on 2/20/13	
			Acute and subchronic neurotoxicity	3/1/2003	45932301, 45925701	Satisfied	4/22/2003		Chem Satisfied
			Development neurotoxicity	9/1/2003	46062301	Satisfied	8/28/2003		
Etofenprox	RD	9/14/2001	Residential "Indoor Surface Residue Dissipation Study following Total Release Product Use"	9/1/2003	46075002	Satisfied	9/3/2006		
Literation	ND	3/14/2001	Residential "Indoor Air Concentration Measurements following Total Release Product Use"	9/1/2003	46075003	Satisfied	9/3/2006		
			Product Performance Data for cockroaches, fleas, ticks, and mosquitoes	9/1/2002	46066506	Satisfied	9/5/2003		
Etoxazole	RD	8/22/2002	Core freshwater fish acute toxicity studies	Not specified	46059001, 46059002	Satisfied	8/25/2003		Chem Satisfied
		5.22.2002	90-day subchronic inhalation study on rats	Not specified	48134301 Waiver requested	Waived	6/28/2010		
			Honey bee acute contact LD50	12/1/2003	45802901	Satisfied	11/19/2002		Chem Satisfied
			Mallard duck reproduction	12/1/2004	46418601	Satisfied	12/6/2004		
			Freshwater fish early life-stage or fish full life	12/1/2004	47332201 Waiver requested;		12/6/2004;	Waiver denied; study satisfied	
			cycle		48389201 study	Satisfied	2/16/2011	requirement.	
			Aerobic soil metabolism	12/1/2004	45385819	Satisfied	11/21/2002		
			Residue analytical methods-plants any modification or revisions recommended by the Agency	6/1/2003	No modifications requested	Satisfied	11/21/2002		
Fenamidone	RD	9/30/2002	Confined accumulation in rotational crops- fenamidone labeled in the N-phenyl ring (aniline and substituted aniline standards should be included)	12/1/2003	Waiver requested	Waived	11/21/2002		
			7. Confined accumulation in rotational crop study	12/1/2003	46440805, 47514101, 47514102, 47514103	Satisfied	1/2/2005 8/12/2008 8/12/2008 8/12/2008		

7/31/2018 7 of 18

					2000-2015				
<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Date Data Received	<u>Comments</u>	Q/A notes
			Storage stability data for the confined accumulation in rotational crop study	12/1/2003	47817002	Satisfied	7/30/2009		
			Developmental neurotoxicity study	12/1/2003	46501102, 46590001	Satisfied	3/18/04, 7/12/05		
			10. 28-day inhalation toxicity study	12/1/2003	47465801 Waiver requested	Waived	7/2/2008		
			11. Storage Stability	3/1/2004	47817002	Satisfied	7/30/2009		
			12. Corrosion Characteristics	3/1/2004	46152101	Satisfied	12/15/2003		
			Confirmatory data must be submitted for the existing rat developmental study including additional historical control data.	9/27/2003	45323301	Satisfied	2/6/2001		Chemical Satisfied
Fenpyroximate	RD	9/29/2000	28-day inhalation study	9/27/2003	45323302	Satisfied	2/6/2001		
			Aerobic soil metabolism and adsorption/desorption (batch equilibrium) study.	9/27/2003	45649708	Satisfied	4/1/2002		
			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.	Chem Satisfied
			Acute neurotoxicity study including historical positive control data, analytical data verifying homogeneity, and stability of formulated test materials for this study.	6/30/2009	47785301	Satisfied	6/23/2009	DP366699 acceptable, DP404895 acceptable, DP408778 acceptable	
			Aerobic aquatic metabolism	6/30/2009	47785302	Satisfied	6/23/2009	DP366710; supplemental, satisfies requirement	
ĺ			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	
			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	
			Aquatic invertebrate life-cycle (freshwater)	6/30/2009	47785306	Satisfied	6/23/2009	DP366710; supplemental, satisfies requirement	
			Aquatic vascular plant (duckweed) study	6/30/2009	47785307	Satisfied	6/23/2009	DP366710; supplemental, satisfies requirement	
			10. Seedling emergence (Tier II)	6/30/2009	47785308	Satisfied	6/23/2009	DP366710, DP372895 acceptable	
			11. 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	
			1. 28-day inhalation toxicity study in rats	12/1/2003	48571410	Satisfied	9/8/2011	Waiver request submitted in 2002 was deemed acceptable due to label mitigation (inclusion of respirator). Full study was submitted in 2011 as part of registration review	Chem Satisfied
			Developmental neurotoxicity study in rats (Submit protocol for Agency approval and submit the study 2 years after approval	3/13/2003 (protocol due)	4654401, 47018301, 47037001	Satisfied	4/28/2005		
Fluazinam	RD	3/5/2003	Subchronic neurotoxicity screening battery in rats, required based on results of the developmental neurotoxicity study (must by submitted 2 years after notification by the Agency	N/A	N/A	Waived	N/A	Data not requested based on results of developmental neurotoxicity studies.	
			Processed commodity study on potatoes at a higher treatment level, 5x	12/3/2003	Waiver requested and granted	Satisfied	1/17/2002		
			5. Photodegration in soil	12/1/2003	45584205 Waiver requested	Waived	10/28/2008		
			Terrestrial Field Dissipation and concurrent storage stability study	12/1/2004	48631521, 48631522, 48631523	Satisfied	10/28/2008		
			7. Tier I or Tier II Terrestrial Plant Growth, seedling emergence and vegetative vigor by 12/2003	12/1/2003	46172801, 46172802	Satisified	1/15/2004		
			Vegetative Filter Strip Study	7/31/2010	48175602, 48175604, 48175606	Satisfied	11/8/2010		Chem Satisfied
Flubendiamide	RD	8/1/2008	Protocol for Farm Pond Watering Program Study	8/3/2010	48535201 48535201 (approval of NC monitoring site) 48644901 (approval of GA monitoring site	Satisfied	11/8/2010		
			3. Farm Pond Water Monitoring Program Study	1/31/2012	49415301, 49415302, 49415303	Satisfied	2/20/2015		
			Additional storage stability data for the metabolite S-3153 acid-4-OH in field corn and stover	9/30/2004	46028601	Satisfied	7/10/2003		Chem Satisfied
	1		1				•	1	

7/31/2018 8 of 18

Chaminal	Division	Don Notice Date	Conditional Data Bassissassasta	Due Dete	2000-2015	Daview Chahve	Date Data	Comments	0/0
<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Received	<u>Comments</u>	Q/A notes
Flufenpyr-ethyl	RD	9/30/2003	 Confirmatory method for residues of flufenpyrethyl in/or on corn, soybeans, sugarcane raw agricultural commoditities (RACs) by 9/30/2004. If the confirmatory method does not utilize a mass- selective detector (MSD), then an interference study will be required. 	9/30/2004	46028602	Satisfied	7/10/2003		
Flumioxazin	RD	4/12/2001	Confirmatory residue analytical method for plants Output Description:	4/12/2003 4/12/2003	45914603	Satisfied	4/22/2003 4/22/2003		Chem Satisfied
Fiumioxazin	RD	4/12/2001	Aqueous photolysis Anaerobic soil/aqueous soil metabolism	4/12/2003	45914601 45914602	Satisfied Satisfied	4/22/2003		
			Field dissipation	4/12/2003	46163701	Satisfied	4/22/2003		
			Additional storage stability data are needed for celery and spinach relfecting a storage interval of 38 months. One study should be conducted on any representative leafy vegetable.	1/31/2009	49054401, 49054402, 49054403, 49054404	Satisfied	2/6/2013		Chem Satisfied
			Provide sample history of cow metabolism study (46708514).	1/31/2009	47689304	Satisfied	2/24/2009		
Fluopicolide	RD	1/28/2008	 Provide storage stability, clarify identification of peaks, correct flowchart for fat, recalculate the radioactivity levels for the cow metabolism study (46708518). 	1/31/2009	47689305	Satisified	2/24/2009		
			Provide sample history of the hen metabolism study (46708515).	1/31/2009	47689303	Satisfied	2/24/2009		
			 Provide stability data for the duration of the storage period for the hen metabolism study (46708519). 	1/31/2009	47689306	Satisfied	2/24/2009		
			Fish early life stage study	3/27/2004	46241301	Satisfied	4/5/2004		Chem Satisfied
			Seed germination/seedling emergence study conducted using the end-use product	3/27/2004	45483801	Satisfied	8/24/2001		
Foramsulfuron	RD	3/27/2002	Vegetative vigar study conducted using the end-use product	3/27/2004	45483802	Satisfied	8/24/2001		
Foramsulturon	KD.	3/2//2002	Tier II aquatic plant growth study conducted using the end-use product	3/27/2004	45109911	Satisfied	4/3/2000		
			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		
			The final report of the 3 year storage stability data for tomato	12/30/2008	45866701	Satisfied	8/24/2009		Chem Satisfied
			Tobacco storage stability study (data depicting frozen storage stability of foshiazate and ASC- 67131 in a representative foliage commodity	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.	
			Analytical grade reference standards for the foshiazate metabolite ASC-67131 must be submitted to the EPA standards repository	12/30/2008	No MRID number.	Satisified	N/A	Sample shipped to EPA's standards repository on 12/6/2004	
Fosthiazate	RD	3/30/2004	Additional data to characterize insoluble residues in 30 days after treatment (DAT) rotated wheat commodities	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.	
		1	6. 28-day inhalation study in rats with foshiazate	12/30/2008	46744901	Satisfied	1/30/2006		
			Developmental neurotoxicity (DNT) study in rats with comparative ChE measurements in adults and pups	12/30/2008	46784301 waiver requested and granted	Waived	5/15/2006		
			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.	
			28-day dermal toxicity study	no date specified	46917201	Satisfied	8/21/2006		Chem Satisfied
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		
			Field/greenhouse volatility study for each major application method	no date specified	47253701	Satisfied	10/11/2007		
	<u> </u>	L	Dislodgeable foliar residue study	no date specified	47146202	Satisfied	6/19/2007	1	

7/31/2018 9 of 18

					2000-2015		Date Data		
Chemical	<u>Division</u>	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	<u>Date Data</u> <u>Received</u>	Comments	Q/A notes
			Product identity and composition	1/30/2002	45591501	Satisfied	1/30/2002		Chem Satisfied
			Description of materials used to produce the	1/30/2002	45591501	Satisfied	1/30/2002		
			product						
			Description of production process	1/30/2002	45591501	Satisfied	1/30/2002		
			Description of formulation process	1/30/2002	45591501	Satisfied	1/30/2002		
			Discussion of formation of impurities	1/30/2002	45591501	Satisfied	1/30/2002		
			5. Discussion of formation of impurities	10/30/2002	· · · ·	Satisfied	2/2/2006		
			90-day inhalation toxicity study in the rat	10/30/2002	45354001	Satisfied	2/2/2006		
			Poultry feeding study	10/30/2002	46114302	Satisfied	11/6/2003		
			Confirmatory method for plants	10/30/2002	45795818	Satisfied	11/4/2002		
		0/00/0000	Specificity testing for analytical methods for plants	10/30/2002	45795818	Satisfied	11/4/2002		
Indoxacarb	RD	9/29/2000	Storage stabiliry data reflecting the maximum frozen storage intervals of cotton processed samples	10/30/2002	45795819	Satisfied	11/4/2002		
				10/20/2002	45705902	Satisfied	11/4/2002		
			Photodegradation in water Hydrolysis	10/30/2002 10/30/2002	45795802 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, 45906702	Satisfied	11/4/02, 4/11/03		
			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	no additional data	N/A	N/A	N/A		
louomemane	KD	10/3/2007	conditional data in reg. notice	required	IN/A	N/A	IN/A		No Data Required
			Avian reproduction studies	12/31/2004	46431803	Satisfied	12/27/2004		Chemical Satisfied
			Freshwater fish early-life stage studies	12/31/2004	46431804	Satisfied	12/27/2004		
			Estuarine invertebrate life-stage studies	12/31/2004	48288301	Satisfied	11/5/2010		
			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-		40/00/0000	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)	
			8. Analytical methods in plants, soil, and water.	12/31/2004	N/A	N/A	N/A	For this requirement, the registrant 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.	
			28-day dermal toxicity study in rats	4/30/2006	47048916	Satisfied	5/15/2006		Chem Satisfied
			90-day inhalation toxicity study in rats	4/30/2006	47048915	Satisfied	4/19/2005		
Ipconazole	RD	9/10/2004	Additional soil adsorption/desorption study	4/30/2006	46827503	Satisfied	5/15/2006		
			conducted in a low organic matter (OM) soil	4/30/2000	40027303	Jansieu	J/ 13/2000		
			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	Chem Satisfied
Mankania Fisterat	DD.	0/40/2002	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	
Macleaya Extract	RD	9/19/2002	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	
			Mutagenicity battery (gene mutation in bacteria) and mammamalian cells, and an in vivo cytogenetics assay	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	RD	9/29/2009	Guideline 830.1700 Preliminary analysis and validation of the method of analysis of the formulation	9/29/2010	48623801	Satisfied	9/29/2011		Chem Satisfied

7/31/2018 10 of 18

<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	<u>Date Data</u> Received	<u>Comments</u>	Q/A notes
Hormone			Guideline 830.1750 Certified Limits (basic and alternate CSFs)	9/29/2010	48959701	Satisfied	10/1/2012		
			Developmental neurotoxicity study in the mouse.	6/4/2005	45651812	Waived	3/28/2002		Chem Satisfied
			2. Adequate storage stability data in the plant and livestock metabolism studies	6/4/2005	45651814	Waived	3/28/2002		
			Revised interference study	6/4/2005	45651816	Waived	3/28/2002		
Mesotrione	RD	6/4/2001	4. 28-day Inhalation study	6/4/2005	46562908 Waiver requested	Waived	6/27/2005		
			Phytotoxicity studies Improvement in the extraction method in the	6/4/2005	47093501	Satisfied	3/20/2007		
			soil analytical method	6/4/2005	45651815	Satisfied			
			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	Storage and corrosion characteristics	10/30/2008	47267901	Satisfied	10/30/2007		Chem Satisfied
Metofluthrin	RD	9/29/2006	Fish toxicity bluegill study	9/29/2008	47414002	Satisfied	4/30/2008 2/2/2007,		Chem Satisfied
Wietonatiiiiii	IND	9/29/2000	Honey bee acute contact	9/29/2008	47046301, 47414001	Satisfied	4/30/2008		
			Immunotoxicity study needed for future uses	11/30/2012	48981302	Satisfied	11/13/2012		Chem Satisfied
			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.	11/30/2012	48981303, 48981304	Satisfied	11/13/2012		
			 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	48981305-48981308	Satisfied	11/13/2012		
Metrafenone	RD	11/24/2010	Radiovalidation data are required to support the data collection method, BASF Method 535/0. Samples from the cucumber metabolism study currently in progress may also be used to	11/30/2012			11/13/2012		
			generate these data.	4.4/0.0/0.4.0	48981305-48981308 48981309	Satisfied	4.4.4.0.100.4.0		
			Avian acute oral with passerine birds Acute tox freshwater fish	11/30/2012 11/30/2012	48981310	Satisfied Satisfied	11/13/2012 11/13/2012		
			Chronic freshwater fish early-life stage	11/30/2012	48981311	Satisfied	11/13/2012		
			Chronic aquatic freshwater invertebrate life- cycle	11/30/2012	48981312	Satisfied	11/13/2012		
			Acute marine/estuarine invertebrate	11/30/2012	48981313	Satisfied	11/13/2012		
			10. Aquatic vascular plant growth Tier II	11/30/2012	48981314	Satisfied	11/13/2012		
			11. Aquatic non-vascular Tier II	11/30/2012	48981315-48981321	Satisfied	11/13/2012		
			12. Chronic freshwater invertebrate whole sediment on TGAI for Chironomus dilutus	11/30/2012	48981320-48981322	Satisfied	11/13/2012		
			13. Storage stability and corrosion characteristics	11/30/2012	48981301	Satisfied	11/14/2012		
			Acute inhalation toxicity (technical)- rat (not upgradable-must be repeated)	5/29/2004	N/A	Cancelled	N/A	Voluntarily cancelled.	Chem Cancelled
			28-day dermal toxicity-rabbit (not upgradable- must be repeated)	9/29/2005	N/A	Cancelled	N/A	Voluntarily cancelled.	
			Prenatal developmental toxicity-rabbit (possibly upgradable)	9/29/2005	N/A	Cancelled	N/A	Voluntarily cancelled.	
			Prenatal development toxicity- rat (possibly upgradable)	9/29/2005	N/A	Cancelled	N/A	Voluntarily cancelled.	
Milbemectin	RD	9/29/2003	Multigeneration reproductive toxicity-rat (possibly upgradable)	9/29/2007	N/A	Cancelled	N/A	Voluntarily cancelled.	
			Estuarine fish early life-stage- sheepshead minnow	9/29/2004	N/A	Cancelled	N/A	Voluntarily cancelled.	
			7. Estuarine invertebrate life-stage- mysid	9/29/2004	N/A	Cancelled	N/A	Voluntarily cancelled.	
			Aquatic acute sediment toxicity testing Anaerobic aquatic metabolism (possibly	9/29/2004	N/A	Cancelled	N/A	Voluntarily cancelled.	
			9. Anaerobic aquatic metabolism (possibly upgradable)	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	Storage stability and corrosion characteristics studies	11/23/2006	46416408	Satisfied	1/12/2005		Chem Satisfied
	1		90-day inhalation toxicity study in rats	9/25/2003	Waiver requested	Waived	N/A		Chem Satisfied

7/31/2018 11 of 18

<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Date Data Received	<u>Comments</u>	Q/A notes
Novaluron	RD	9/25/2001	Two mutagenicity studies: In vitro mammalian cell gene mutation and in vivo cytogenetrics assay	9/25/2003	45638321, 45638222	Satisfied	3/22/2002		
			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		Chem Satisfied
Penoxsulam	RD	9/27/2004	Test terrestrial plants using the liquid and end- use products of penoxsulam.	No date specified	46930301, 46930302	Satisfied	2/13/2003		
			Enforcement method revised as recommended in the Analytical Chemistry laboratory memo dated 9/17/2004	No date specified	46389701	Satisfied	10/26/2004		
			One year storage stability and corrosion characteristics	No date specified	46433901, 46433902, 46449901	Satisfied	12/28/2004, 12/28/2004, 1/24/2005		
			5 week oral toxicity study in rats	4/15/2001	45387901	Satisfied	12/1/2002		Chem Satisfied
•			14 week oral toxicity study in rats.	4/15/2001	45387902	Satisfied	12/1/2002		
Picaridin	RD	12/7/2000	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		
			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		Chem Satisfied
			Storage Stability Data for Rotational Crops in barley for 15 months and wheat for 6 months. Fish acute toxicity tests required for parent	Not specified	47293208	Satisfied	11/30/2007		
			pinoxaden to replace supplemental studies 4. Freshwater invertebrate acute toxicity study for	Not specified	47293202	Satisfied	11/30/2007		
			parent pinoxaden to replace an unacceptable study	Not specified	47293210	Satisfied	11/30/2007		
			5. Estuarine/marine fish acute toxicity test using parent pinoxaden to replace a supplemental study	Not specified	47293210	Satisfied	11/30/2007		
			Estuarine/marine shrimp acute toxicity test is required using parent pinoxaden to replace a supplemental study.	Not specified	47293201	Satisfied	11/30/2007		
			7. Freshwater fish early life-stage study using parent pinoxaden	Not specified	47293210	Satisfied	11/30/2007		
			Freshwater invertebrate life-stage study required using pinoxaden Avian dietary studies in mallard duck and	not specified	47293210	Satisfied	11/30/2007		
			bobwhite quail for the formulated product with adjuvant	Not specified	47293210	Satisfied	11/30/2007		
Pinoxaden	RD	7/27/2005	10. 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	Satisfied	11/30/2007		
			Freshwater invertebrate life-cycle studies for the degradate NOA-447204 and formulated product with adjuvant	Not specified	47293210	Satisfied	11/30/2007		
			12. Marine-estuarine shell deposition studies for the degradates NOA-407854 and NOA-447204.	Not specified	47293210	Satisfied	11/30/2007		
			 Freshwater fish early life-stage studies for the degradate NOA-407854, and the degradate NOA- 447204 	Not specified	47293210	Satisfied	11/30/2007		
			14. Freshwater invertebrate life-cycle studies for the degradate NOA-447204, and for the degradate NOA -407854 to replace a supplemental study.	not specified	47293210	Satisfied	11/30/2007		

7/31/2018 12 of 18

Chemical	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data	Comments	Q/A notes
			15. Seedling emergence and vegetative vigor studies for each of the two main degradates NOA- 407854 and NOA-447204	Not specified	47293204, 47293205, 47293206	Satisfied	<u>Received</u> 11/30/2007		
			16. 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	Satisfied	11/30/2007		
			17. 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	Storage stability on the processed commodities of peanuts	4/30/2001	45190501 waiver requested	Waived	8/16/2000		Chem Satisfied
			21-day dermal toxicity study in rabbits	10/31/2001	45430301	Satisfied	6/18/2001		
Propoxycarbazon			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		Chem Satisfied
e-sodium	RD	6/30/2004	Study monitoring of "carboxylic acid" degradate to determine if it is accumulating in ponds, lakes and reservoirs near propoxycarbazone use areas	6/30/2006	46365701 waiver request	Waived	9/20/2004	waiver granted 4/26/2005	
			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		Chem Satisfied
		3/27/2007	2. Final report of the ongoing storage stability study with prothioconazole and desthioprothioconazole in plant commodities	3/31/2008	47408201	Satisfied	4/21/2008		
				6/30/2008	47492801	Satisfied	7/30/2008		
			A.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		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		
			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		
			Anaerobic Soil Metabolism	12/30/2000	N/A	Cancelled	N/A	There are no active registrations. All registrations cancelled	Chem Cancelled
			2. Anaerobic Aquatic Metabolism	12/30/2000	N/A	Cancelled	N/A	There are no active registrations. All registrations cancelled	
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	

7/31/2018 13 of 18

<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Date Data Received	<u>Comments</u>	Q/A notes
			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	Chemical Pending or overdue
			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 dose 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	
			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		
			fish	9/30/2005	46164001, 46164002, 46164003	Satisfied	12/29/2003	Waiver request requested and reviewed	U
			invertebrates	9/30/2005	46164001, 46164002, 46164003	Satisfied	12/29/2003	Waiver request requested and reviewed	U
Pyraclostrobin	RD	9/30/2007	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	U
			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	1/23/2014; 3/17/2004	Satisfied - 49302901 Supplemental (46227601)	
			Avian acute toxicity study using the formulated product Headline EC	9/30/2005	45826702	Satisfied	12/18/2002		
			14. Fish acute toxicity study using the formulated product Headline EC	9/30/2005 4/1/2015	45826703, 45826704, 46164001/2/3	Satisfied	12/18/2002	Study was conducted according to OECD guidelines but 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.	??? Update received. Match received date to received date in comment?
			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		?? Due date

7/31/2018 14 of 18

					2000-2015		Date Data		
<u>Chemical</u>	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Received	Comments	Q/A notes
			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		?? Due date
			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	
			the storage stability study must be submitted.	9/30/2004	46469501	Satisified	2/9/2005		
			Photolysis in water using pyraflufen-ethyl and all possible transformation products	12/31/2003	46162701, 46162702	Satisfied	12/31/2003		Chem Satisfied
			2. Avian reproduction studies	12/31/2003	46447901	Satisfied	1/18/2005		
Pyraflufen-ethyl	RD	9/27/2002	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		
			Storage stability and corrosion characteristics studies	8/9/2008	47309101	Satisfied	12/27/2007		Chem Satisfied
			In vivo dermal penetration study	8/9/2009	47860001	Satisfied	9/27/2009		
		8/9/2007	3. Revisions to the analytical methods	8/9/2009	47806401	Satisfied	7/17/2009		
Pyrasulfotole	RD		Analytical reference standard for pyrasulfotole, pyrosulfotole-desmethyl and labeled internal standards to the EPA National Pesticide Standards Repository	8/9/2009	47806401	Satisfied	7/17/2009		
			Toxicity of residues in sediment to benthic organisms (freshwater and marine)	8/9/2009	47552401	Satisfied	9/29/2008		
Pyridalyl	RD	4/24/2008	Dissociation Constant	No date specified	47664701	Satisfied	2/3/2009		Chem Satisfied
Pyroxsulam	RD	2/27/2008	One-year storage stability and corrosion characteristics studies	2/27/2009	47711901	Satisfied	3/25/2009		Chem Satisfied
Saflufenacil	RD	9/3/2009	Fish early life-stage toxicity with modified lighting for LDPH chemicals	No date specified	N/A	Satisfied/ Waived	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 saffufenacil at this time.	Chem In Review
			Immunotoxicity study	No date specified	48233701	Satisfied	10/14/2010	Acceptable; review completed 3/30/11	
			One year storage stability and corrosion characteristics	No date specified	48212601	Satisfied	9/29/2010		
			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		
			Successful PMV of plant and livestock enforcement methods	3/28/2008	48875802	Satisfied	6/29/2012		Chem Satisfied
			2. Poultry feeding study	3/28/2009	47396302 Waiver requested	Waived	4/9/2008		
			3. Processing studies	9/28/2009	47453501	Satisfied	6/20/2008		
			Analytical reference standards Acute freshwater invertebrate	3/28/2008 6/28/2008	48875802 47359202, 47359203	Satisified Satisfied	6/29/2012 2/29/2008		
			Oyster acute toxicity test (shell deposition) raw data or new study	6/28/2008	47359201	Satisfied	2/29/2008		
Spinetoram	RD	9/28/2007	7. Acute estaurine/marine fish	9/28/2009	47767601	Satisfied	6/3/2009		
			8. Acute freshwater fish	9/28/2008	47902003, 47902004	Satisfied Satisfied	11/3/2009	<u> </u>	
			Mysid chronic toxicity test Whole sediment acute toxicity invertebrates,	2/28/2009 2/28/2009	47790501 47689701	Satisfied Satisfied	6/30/2009 2/27/2009		
			estuarine and freshwater						
	1			2/28/2009	47689702	Satisfied	2/27/2009		ļ
			12. 5-batch preliminary analysis data on this						

7/31/2018 15 of 18

Chemical	Division	Reg Notice Date	Conditional Data Requirement(s)	Due Date	MRID for Study Submitted	Review Status	Date Data	Comments	Q/A notes
			Details of the commercial scale production				Received		
			process for the TGAI/MUP for the facility located in Germany	6/30/2007	47024301	Satisfied	1/8/2007		Chem Satisfied
			5-batch analysis for the TGAI/MUP batches						
			produced on a commercial scale, also submit a revised basic formulation based on the 5-batches	6/30/2007	47024301	Satisfied	1/8/2007		
			produced on a commercial scale						
			Apple (juice) and grape (juice) processing	0/00/0007	47400000 47400004	Octions	7/0/0007		
			studies which monitor for residue of spirodiclofen	6/30/2007	47168602, 47168601	Satisfied	7/2/2007		
			Additional morphometric analyses of the						
Spirodiclofen	RD	6/30/2005	caudate putamen, parietal cortex, hippocampal gyrus, and dentate gyrus at the mid and low	6/30/2007	47166501	Satisfied	6/28/2007		
Op. : Gardio : G :		0,00,2000	doses are required for both sexes in the	0,00,2001			0,20,200		
			developmental neurotoxicity study 5. Repeated freshwater fish acute toxicity study						
			using bluegill sunfish	6/30/2007	Waiver requested	Waived	N/A		
			6. Repeated freshwater fish acute toxicity study	6/30/2007	Waiver requested	Waived	N/A		
			using rainbow trout 7. Repeated freshwater invertebrate toxicity study						
			using daphnia magna	6/30/2007	Waiver requested	Waived	N/A		
			Repeated estuarine/marine acute toxicity - sheepshead minnow	6/30/2007	Waiver requested	Waived	N/A		
			Repeated estuarine/marine acute toxicity -	6/30/2007	Waiver requested	Waived	N/A		
			mysid shrimp 1. Additional storage stability data for rotational						Chem Pending or
	RD	5/3/2005	crops	11/3/2007	47293301	Satisfied	5/18/2007		Overdue
			Avian reproduction study using bobwhite quail and mallard duck	5/3/2007	47133101, 47142201	Satisfied	11/30/07, 5/31/07		
Spiromesifen			Chironomid sediment toxicity test	5/3/2007	47133102, 47133103	Satisfied	5/18/2007		
Spiromesnen			Chronic field test for pollinators	5/3/2007	47344401	Satisfied	2/12/2008	Requirement satisfied with the	
								supplemental study and polinator issue has been forwarded to the active Reg	
								Review case for resolution.	
			Preliminary commercial scale New photodegradation on soil study,		46825601	Satisfied	9/8/2006		
			conducted on sterile soil	6/30/2009	47576501, 47576502	Satisfied	10/22/2008		Chem In Review
			Soil taxonomy for the Saskatoon loam soil from Sasketchwan, Canada	12/30/2009	Letter	Satisfied	1/1/2009		
				6/30/2010	48958801	Satisfied	5/11/2009,		
			3. Avian reproduction study with the mailard duck	0/30/2010	47576401, 47563302,	Satisfied	10/11/2012		
					47563303, 47563304,		40/00/0000 /54		
			Field testing for pollinators	6/30/2010	47563305, 47563306,	Satisifed	10/22/2008 (first 2), 10/7/2008 (the		
			J .		47563307, 47563308, 47563309, 47563310,		rest)		
		6/30/2008			47563311, 47563312				
Spirotetramat	RD	10/15/2010	Freshwater fish toxicity with fathead minnows	6/30/2009	47774301	Satisfied	6/10/2009		
			, , ,	6/30/2009	47774302	Satisfied	6/10/2009		
			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	6/30/2009	48525902, 4852903, 48525904	Satisfied	7/1/2011		
			technical material 9. Avian Reproduction with Mallard Duck	0.0012003		Canolica	7, 1,2011		
			(required in 10/15/2010 decision)	5/15/2011	48958801	Satisfied	10/11/2012		
			10.Immunotoxicity (required in 10/15/2010	10/15/2011	48525901	Satisfied	7/1/2001		
			decision) 11. Subchronic neurotoxicity (required in			+			
			10/15/2010 decision)	10/15/2011	48958802	Satisfied	10/11/2012		
			Modify the confirmatory method to use more than single-ion monitoring or conduct an	7/31/2005	N/A	Cancelled	N/A	Products cancelled 5/23/2012.	
			interference study					J, E0, E0 . E.	Chem Cancelled
			Storage and stability data for the hops trials which were conducted in Germany	12/31/2004	N/A	Cancelled	N/A	Products cancelled 5/23/2012.	
			2a. Storage stability for bananas frozen for 6	12/31/2004	N/A	Cancelled	N/A	Products cancelled 5/23/2012.	
			months	12/31/2004	IN/A	Caricelled	N/A	Froducts carrelled 5/23/2012.	

7/31/2018 16 of 18

Chemical	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	Date Data	Comments	Q/A notes
			Two-Generation Reproduction Study-Rat (Additional data to clarify lactation indices and				Received		
		7/40/0004	clinical signs of toxicity in the second generation						
Spiroxamine RD	RD	7/16/2004	in the submitted study (if data is insufficient to	12/30/2004	N/A	Cancelled	N/A	Products cancelled 5/23/2012.	
			upgrade study, a new two-generation						
			reproduction study must be submitted with any						
			future new uses)						
			Adsorption/Desorption study with soils from	9/30/2005	N/A	Cancelled	N/A	Products cancelled 5/23/2012.	
			hop-growing areas						
			5. Freshwater fish (Bluegill sunfish)-Acute	9/30/2005	N/A	Cancelled	N/A	Products cancelled 5/23/2012.	
			Freshwater fish rainbow trout-Acute Aquatic plant growth (conducted at maximum	9/30/2005	N/A	Cancelled	N/A	Products cancelled 5/23/2012.	
			seasonal use rate)	9/30/2005	N/A	Cancelled	N/A	Products cancelled 5/23/2012.	
ebufenpyrad	RD	8/26/2002	1. 90-day inhalation study	Cancelled		Cancelled			
coulciipyiuu	IND	O/ZO/ZOOZ	28-day Inhalation Study	8/8/2005	N/A	Cancelled	N/A	Voluntarily cancelled.	Chem Cancelled
			Developmental neurotoxicity study	8/8/2005	N/A	Cancelled	N/A	Voluntarily cancelled.	
			Residue data on soybean aspirated grain						
			fractions (grain dust)	8/8/2005	N/A	Cancelled	N/A	Voluntarily cancelled.	
Tepraloxydim	RD	8/8/2001	Aerobic aquatic metabolism study	8/8/2005	N/A	Cancelled	N/A	Voluntarily cancelled.	
		1	Leaching adsorption/desorption-mobility of	8/8/2005	N/A	Cancelled	N/A	Voluntarily cancelled.	
		1	aged residues					,	
			Photolysis in water	8/8/2005	N/A	Cancelled	N/A	Voluntarily cancelled.	
			Terrestrial field dissipation studies	8/8/2005	N/A	Cancelled	N/A	Voluntarily cancelled.	
			Single side-by-side sugar beet field trial						
			comparing two and six applications of Eminent						
		4/14/2005	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	5/1/2007	47111401	Satisfied	4/23/2007		
Fetraconazole			days (the final application and harvest dates for						
			each should be identical; preharvest interval (PHI)						
	RD		of 14 days; 4 samples from each plot should be						
			collected						Chem Satisfied
			2. 28-day inhalation study based on the current	0/4/0007	46000304	Caliatian	44/04/0006		
			use pattern	2/1/2007	46990301	Satisfied	11/21/2006		
			Study determining toxicity to benthic organisms	1/1/2006	46614304	Satisfied	8/2/2005		
			(including chronomid)						
			Study determining the toxicity to earthworms	12/1/2006	46614305, 46614306	Satisfied	8/2/2005		
			5. New guideline adsorption/desorption study	11/1/2006	47023201	Satisfied	1/8/2007		
		9/26/2003	Confirmatory procedure for the livestock tissue	3/26/2004	waiver requested	Waived	1/14/2004	Waiver granted 12/16/04	Chara Catiofied
			analytical enforcement method	9/26/2004	44927933	Satisfied	4/28/2004	Found to be acceptable 6/16/04	Chem Satisfied
			Photodegration in soil One year storage stability	9/26/2004	46462301	Satisfied	2/4/2005	Found to be acceptable 6/16/04 Found to be acceptable 9/23/05	
			One year storage stability Corrosion characteristics	9/26/2005	46462301	Satisfied	2/4/2005	Found to be acceptable 9/23/05	
Thiacloprid	RD							MRID submitted supported waiver request	
			5. Bioaccumulation in fish	9/26/2005	44927602 waiver requested	Waived	6/8/2004	which was granted on 8/3/04	
			6. Limited field accumulation studies in rotational	0/00/0007	46677004 46677000	Maired	40/00/0005	y	
			crops for wheat and soybeans	9/26/2007	46677901, 46677902	Waived	10/28/2005		
			7. Five batch analysis	When commercial	46677905	Satisfied	10/28/2005		_
	1	ļ	•	batches available	10011000	Calibrio	10/20/2003		
		1	Modification of Method AG-675 to add						
			microwave extraction of liver or a new	3/4/2002	45659202, 45659203	Satisfied	4/23/2002		
			enforcement method for liver, additional		,				01
			radiovalidation data for beef liver						Chem Satisfied
			Storage stability data continued to cover the conditions and intervals that plant and animal						
			commodity samples were stored (up to 30	3/4/2002	45659204, 45659205	Satisfied	4/23/2002		
			months)						
		1	Reanalysis of the cow liver samples from the		1	1			
hiamethoxam	RD	12/4/2000	feeding study using a microwave extraction step	3/4/2002	45659206	Satisfied	4/23/2002		
	1 -	1	Reanalysis of field rotational crop samples for				1		
		1	metabolite CGA-265307 and description of	3/4/2002	45659201	Satisfied	4/23/2002		
		ĺ	storage conditions for future uses				<u>1</u>		
		1	5. Plant metabolism study on a leafy vegetable	3/4/2002	45003714	Satisfied	3/31/2000		
		1	(Crop group 4 or 5)	3/4/2002	45093714	Satisfied	3/31/2000		
			Poultry metabolism study	3/4/2002	44703526, 44715115	Satisfied	11/19/1998,		
	1	1	o. I outry metabolism study	31712002	777 00020, 447 10110	Gaustica	12/10/1998		

7/31/2018 17 of 18

Chemical	Division	Reg Notice Date	Conditional Data Requirement(s)	<u>Due Date</u>	MRID for Study Submitted	Review Status	<u>Date Data</u> Received	<u>Comments</u>	Q/A notes
			Developmental neurotoxicity study	12/4/2002	46028201, 46028202	Satisfied	7/3/2003		
			Repeated daphnia chronic study	12/4/2002	45500001	Satisfied	9/19/2001		
			90-day dermal toxicity study in rat, storage	7/28/2011	400004004 400004000	Satisfied	9/20/2010		
			stability, corrosion characteristics	7/28/2011	482334021, 482334022	Satisfied	9/20/2010		Chem Satisfied
Tolfenpyrad	RD	7/28/2010	2. For prod. chem. review, submit analytical						
			method as described in MRIDs 47447704 and	7/28/2011	48660301	Satisfied	9/20/2010		
			47447705, and samples to EPA lab for validation						
			Aerobic aquatic metabolism	7/31/2008	47496702	Satisfied	8/1/2008		Status?
			Anaerobic Aquatic Metabolism	7/31/2008	47496703	Satisfied	8/1/2008		
			3. Mobility in Soils	7/31/2008	45902425, 46242703	Satisfied	3/28/2003, 4/6/2004		
			4. Frozen Storage Stability	7/31/2008	47496704, 47496705, 47496708	Satisfied	8/1/2008		
			5. Avian Subacute Dietary	7/31/2008	47496708, 47496707	Satisfied	8/1/2008		
			6. Avian Reproduction	7/31/2008	47496708, 47496707	Satisfied	8/1/2008		
			7. Aquatic Invertebrate Life-cycle	7/31/2008	47496707	Satisfied	8/1/2008		
			8. Aquatic Plant Growth (Tier II) (Navicula)	7/31/2008	48600403	Satisfied	3/2/2012		
			Seedling Emergence (Tier II)	7/31/2008	45902327	Satisfied	3/28/2003		
Topramezone (BAS 670H)	RD	8/10/2005	10. Vegetative Vigor (Tier II)	7/31/2008	45902328	Satisfied	3/28/2003		IVIRID 459024 TU Was
			11. Adequate storage stability data in the plant and livestock metabolism studies by 7/31/2008	7/31/2008	45902410	Satisfied	3/28/2003		original registration application and included in HED's residue chemistry chapter. Studieceptable 5/27/05 (DP310772). Should no have been included in the conditional requirements. Per Kay
			12. 5-batch analysis	7/31/2008	47496701	Satisfied	8/1/2008		
		4/11/2001	TLC scans for initial grape extracts	12/1/2001	454614402 45461403	Satisified	7/25/2001		Chemical Satisfied
			Substitution of derivatizing agent in the residue analytical method	12/1/2001	45437801; 45437802	Satisfied	6/25/2001		
			Incorporate changes resulting from method review	12/1/2001	Rebuttal to review sumbitted	Satisfied			
			Protocol first then pulmonary sensitization study	12/1/2001	45568300 Waiver requested	Waived			
			Storage stability data for the grape processing study	12/1/2001	45461402, 45461403	Satisfied	7/25/2001		
Zoxamide	RD		Product stewardship plan for monitoring and recording incidents related to inhalation and dermal sensitization. Biannual reports required,	12/1/2001	N/A	Satisfied	N/A	Report received; no inicidents reported; no longer required.	
			Full scale production data including 5 batch analysis	12/1/2001	45568301; 45568302	Satisfied	12/20/2001		
			Resistance monitoring data for potatoes	12/1/2001	45568303; 45568304; 45568305	Satisfied	12/20/2001	Submitted as part of harmonization effort with PMRA. BEAD determined data no longer needed.	
			Proximity information of endangered, threatened freshwater fish and estuaring/marine invertebrates to use sites	12/1/2001	Waiver requested	Waived	12/20/2001	Registrant is member of Endangered Species Task Force	

7/31/2018 18 of 18