## Multi-Year Workplan for Conventional Pesticide Registration

## -New Use Registration Candidates

This report is informational only. It is based on downloads from an electronic tracking system in the Office of Pesticide Programs (OPP) and does not supersede any communication you may have had with OPP staff regarding PRIA dates or other information below.

This report was last updated on:

## 2/22/2018

If you need more current information or have questions about a specific action, please contact the Registration Division (RD) Branch listed for the action. The following link takes you to a list of contacts for each Branch.

http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-registration-division

Branch Abbreviations: FB=Fungicide Branch / FHB=Fungicide Herbicide Branch / HB=Herbicide Branch / IVB1, 2 or 3 = Invertebrate-Vertebrate Branches / MUERB=Minor Use and Emergency Response Branch.

Shaded due dat	es are completed	Green h	ighlights are IR-4 / Minor Use su	bmissions	ions				
Due Date	Chemical	Uses	Submitter	Branch	Comment				
10/27/2017	Oxathiapiprolin	New tolerance: Cacao.	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	FB	Completed 10/5/2017 Tolerances Published 9/27/2017 Reduced Risk				
10/31/2017	Abamectin	Nonfood use: Indoor spot and crack and crevice treatment against cockroaches, ants, flies, and other general household pests	CONTROL SOLUTIONS, INC.	IVB3	Completed 10/31/2017				
10/31/2017	Fluoxastrobin	New tolerances: Avocado; Barley; Rapeseed (20A); Dried Shelled Pea and Bean (6C)	ARYSTA LIFESCIENCE NORTH AMERICA, LLC	FB	Completed 10/19/2017 Tolerances Published 10/2/2017				
11/8/2017	Fluoxastrobin	New Use: Seed treatment for Canola.	BAYER CROPSCIENCE LP	FB	Completed 11/6/2017				
11/8/2017	Fluoxastrobin	New Use: Seed treatment for Sorghum and Wheat.	BAYER CROPSCIENCE LP	FB	Completed 11/6/2017				
11/27/2017	Indoxacarb	Non-food use: Fire ant bait, added uses in commercial ornamental plant nurseries and sod farms.	SYNGENTA CROP PROTECTION, LLC	IVB2	Completed 10/25/2017				
11/30/2017	Nitrapyrin	New tolerance: Tree nuts (14-12).	DOW AGROSCIENCES LLC	НВ	Completed 11/30/2017 Tolerances Published 11/30/2017				
12/8/2017	Ziram	New tolerance: Hazelnut.	UNITED PHOSPHORUS, INC	FHB	Completed 12/8/2017 Tolerances Published 12/8/2017				
12/15/2017	Hexythiazox	Amended tolerance: Hops.	GOWAN COMPANY	IVB2	Completed 10/30/2017 Tolerances Published 10/30/2017				
12/15/2017	Sedaxane	Seed treatment: Cereal grains (15); Forage, fodder and straw of cereal grains (16); and Peanut.	SYNGENTA CROP PROTECTION, LLC	FHB	Completed 12/8/2017 Tolerances Published 12/8/2017				
12/21/2017	Benzovindiflupyr	New tolerance: Sugarcane.	SYNGENTA CROP PROTECTION, LLC	FB	Completed 12/21/2017 Tolerances Published 11/14/2017				
12/21/2017	Benzovindiflupyr	New Tolerances: Onion Bulb and Green (3-07A, B).	IR4 (SYNGENTA CROP PROTECTION, LLC)	FB	Completed 12/21/2017 Tolerances Published 11/14/2017				

Thursday, February 22, 2018 Page 1 of 9

	a				
Due Date	Chemical	Uses	Submitter	Branch	Comment
12/29/2017	Boscalid	Amended tolerance: Vegetable, legume, edible-podded (6A).	BASF CORPORATION	FHB	Completed 11/30/2017 Tolerances Published 11/30/2017
12/29/2017	Ethofumesate	Amended tolerance: Sugarbeet.	IR4 (Interregional Research Project No. 4)	MUERB	Completed 12/4/2017 Tolerances Published 12/4/2017
12/29/2017	Indoxacarb	New tolerance: Field corn.	E. I. DU PONT DE NEMOURS AND COMPANY	IVB2	Completed 12/8/2017 Tolerances Published 12/8/2017 Reduced Risk
1/26/2018	Prometryn	Crop group conversion or expansion: Leaf petiole (22B), Cotton (20C)	IR4 (SYNGENTA CROP PROTECTION, LLC)	НВ	Completed 1/25/2018 Tolerances Published 12/4/2017
1/26/2018	Prometryn	New tolerance: Sesame	IR4 (SYNGENTA CROP PROTECTION, LLC)	НВ	Completed 1/25/2018 Tolerances Published 12/4/2017
2/1/2018	Quinclorac	New tolerances: Blueberry, Caneberry, Asparagus	IR4 (ALBAUGH, LLC)	НВ	Completed 1/10/2018 Tolerances Published 12/4/2017
2/16/2018	Chlorfenapyr	Import tolerance: Tea	BASF CORPORATION	IVB2	Completed 1/26/2018 Tolerances Published 1/26/2018
2/16/2018	Difenoconazole	Crop group expansion / converion: Brassica head and stem (5-16); Brassica leafy greens (4-16B); Small fruit, vine climbing, except fuzzy kiwifruit (13-07F)	IR4 (SYNGENTA CROP PROTECTION, LLC)	FB	Completed 2/15/2018 Tolerances Published 1/26/2018
2/16/2018	Difenoconazole	New tolerances: Cranberry, Guava, Papaya	IR4 (SYNGENTA CROP PROTECTION, LLC)	FB	Completed 2/15/2018 Tolerances Published 1/26/2018
2/23/2018	Flonicamid	Crop group expansion: Cottonseed (20C). Crop group conversion: Brassica veg. head and stem (5-16); Brassica leafy greens (4-16B); Leaf petiole veg. (22B); Leafy greens (4-16A) except spinach; Celtuce; Florence fennel; Kohlrabi.	IR4 (ISK BIOSCIENCES CORPORATION)	IVB2	
2/23/2018	Flonicamid	New tolerance: Clover. Requesting reduced risk status as well for all other crops under petition 7E8556.	IR4 (ISK BIOSCIENCES CORPORATION)	IVB2	Reduced Risk
2/28/2018	Pendimethalin	Amended tolerance: Alfalfa forage and hay (reduced pre-harvest interval)	BASF CORPORATION	НВ	
3/1/2018	Kasugamycin	New tolerances: Stone fruit (12-12A); Walnut.	IR4 (ARYSTA LIFESCIENCE NORTH AMERICA, LLC)	FB	
3/2/2018	Tetraconazole	New tolerances: Dried shelled pea and bean, except soybean (6C); Barley; Canola; Wheat; Forage, fodder and straw of cereal grains, except corn (16)	ISAGRO S.P.A., D/B/A ISAGRO USA, INC.	FB	
3/5/2018	Cyflufenamid	New tolerances: Fruiting vegetables (8-10); Cherry (12-12A); Hops	NIPPON SODA CO., LTD.	FHB	Completed 2/7/2018 Tolerances Published 2/9/2018
3/5/2018	Quizalofop-p-ethyl	New Use: Wheat (post-emergence foliar application to quizalofop-p-ethyl tolerant wheat; increasing wheat tolerances	ALBAUGH, LLC	НВ	
3/9/2018	Halauxifen-methyl	Nonfood use: Turfgrass	DOW AGROSCIENCES LLC	НВ	
3/13/2018	Oxytetracycline hydrochloride	New tolerance: Citrus (10-10)	GEO LOGIC CORPORATION	FB	
3/15/2018	Quizalofop-p-ethyl	New tolerance: Corn	E. I. DU PONT DE NEMOURS AND COMPANY	НВ	

Thursday, February 22, 2018 Page 2 of 9

Due Date	Chemical	Uses	Submitter	Branch	Comment
3/19/2018	Pyroxasulfone	New tolerances: Tuberous and corm vegetables (1C), Bulb vegetables (3-07)	K-I CHEMICAL U.S.A. INC	FHB	
3/20/2018	Trinexapac-ethyl	Import tolerance: Poppy	SYNGENTA CROP PROTECTION, LLC	НВ	
3/22/2018	S-Metolachlor	New tolerance: Sugarcane	SYNGENTA CROP PROTECTION, LLC	НВ	
3/23/2018	Acetochlor	New tolerance: Alfalfa	MONSANTO COMPANY	НВ	
3/23/2018	Fluopicolide	Crop group expansion / converion: Vegetable, fruiting (8-10). Crop group expansion: Grape to Fruit, small, vine climbing, except fuzzy kiwifruit (13-07F).	IR4 (VALENT U.S.A. LLC)	FB	
3/23/2018	Fluopicolide	New Tolerances: Basil (field and greenhouse); Bean, succulent; Hop, dried cones; Citrus (10-10)	IR4 (VALENT U.S.A. LLC)	FB	
3/23/2018	Tebuconazole	Import tolerance: Ginseng	BAYER CROPSCIENCE LP	FB	
3/26/2018	Clethodim	Crop group expansion: Stalk and stem (22A); Onion, green (3-07B). Crop group conversion: Brassica vegetable (5-16), Brassica leafy greens (4-16B), Leaf petiole vegetables (22B), Leafy greens (4-16A).	IR4 (VALENT U.S.A. LLC)	FHB	
3/26/2018	Clethodim	New tolerances: Oakra, Tree nuts (14-12),	IR4 (VALENT U.S.A. LLC)	FHB	
3/26/2018	Clethodim	Amended tolerance: Fruiting vegetable (8-10)	IR4 (Interregional Research Project No. 4)	MUERB	
3/27/2018	Clopyralid	Crop group expansion: Berry, low growing (13-07G, 13-07H); Root and tuber vegetables (2); Stalk and stem vegetable (22A). Crop group conversion: Stone fruit (12-12); Brassica head and stem veg. (5-16); Brassica leafy greens (4-16B).	IR4 (DOW AGROSCIENCES LLC)	НВ	
3/27/2018	Clopyralid	New tolerances: Pear, Radish.	IR4 (DOW AGROSCIENCES LLC)	НВ	
3/30/2018	Zoxamide	Import tolerance: Banana	GOWAN COMPANY	FB	
4/2/2018	Fomesafen	New tolerances: Berry, low growing (13-07G)	IR4 (SYNGENTA CROP PROTECTION, LLC)	FHB	
4/2/2018	Permethrin	Nonfood: Indoor use in anti-mosquito paint.	KANSAI PAINT CO. LTD.	IVB1	
4/3/2018	Streptomycin sulfate	New tolerance: Citrus (10-10)	GEO LOGIC CORPORATION	FB	
4/3/2018	Streptomycin sulfate	Crop group expansion/ conversion: Pome fruit (11-10)	IR4 (GEO LOGIC CORPORATION)	FB	
4/3/2018	Streptomycin sulfate	New tolerances: Grapefruit; Tomato (field and greenhouse)	IR4 (GEO LOGIC CORPORATION)	FB	
4/6/2018	Fluensulfone	Inadvertent tolerances. For 10 month plant-back interval: cereal grains including forage, fodder and straw. For 90-day plant-back interval: wheat, buckwheat, barley bran, oat, forage, and other associated tolerances.	MAKHTESHIM AGAN OF NORTH AMERICA, INC.	IVB3	
4/6/2018	Fluensulfone	New tolerances: Pome fruit, Stone fruit, Small fruit vine climbing, Grape (raisin), Tree nut, Sugarcane, Peanut	ADAMA MAKHTESHIM LTD.	IVB3	
4/6/2018	Isoxaben	New tolerances: Apple; Busberry (13-07B)	IR4 (DOW AGROSCIENCES LLC)	НВ	Completed 2/9/2018 Tolerances Published 2/7/2018
4/6/2018	Isoxaben	Crop group expansion and/or conversion: Tree nut (14-12); Small fruit vine climbing except fuzzy kiwifruit (13-07F)	IR4 (DOW AGROSCIENCES LLC)	НВ	Completed 2/9/2018 Tolerances Published 2/7/2018
4/9/2018	Rimsulfuron	Crop group conversions or expansions: Citrus fruit (10-10); Pome fruit (11-10); Stone fruit (12-12); Tree nut (14-12); Tuberous and corm vegetables (1C); Fruit, small, vine climbing, except fuzzy kiwifruit (13-07F)	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	FHB	
4/9/2018	Rimsulfuron	New tolerances: Grasses grown for seed (perennial rye and tall fescue) in Washington and Oregon only; Berry, low growing, except strawberry (13-07H)	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	FHB	
4/12/2018	Thiamethoxam	Nonfood use: Termiticide.	SYNGENTA CROP PROTECTION, LLC	IVB3	
4/42/2040	Isoxaflutole	New use: Isoxaflutole Tolerant Soybeans.	BAYER CROPSCIENCE LP	НВ	

Thursday, February 22, 2018 Page 3 of 9

Due Date	Chemical	Uses	Submitter	Branch	Comment
4/16/2018	Fosetyl-Al	Amended tolerance: Citrus	TESSENDERLO KERLEY, INC.	FHB	
4/19/2018	Benzovindiflupyr	New tolerance: Grasses grown for seed	SYNGENTA CROP PROTECTION, LLC	FB	
4/20/2018	Chlorantraniliprole	Nonfood use: Commercial ornamental plant nurseries	SYNGENTA CROP PROTECTION, LLC	IVB3	
4/23/2018	Acequinocyl	New tolerances: Guava; Tropical and subtropical small fruit, inedible peel (24A).	IR4 (ARYSTA LIFESCIENCE NORTH AMERICA, LLC)	IVB3	Reduced risk
4/23/2018	Tolfenpyrad	New tolerances: Brassica Head and Stem Vegetables (5-16); Brassica Leafy Greens (4-16B); Cucurbit Vegetables (9); Fruiting Vegetables (8-10); Pome Fruit (11-10)	NICHINO AMERICA, INC.	IVB2	
4/23/2018	Tolfenpyrad	Nonfood use: Outdoor ornamentals.	NICHINO AMERICA, INC.	IVB2	
4/23/2018	Tolfenpyrad	Amended tolerances: Citrus fruit and related tolerances.	NICHINO AMERICA, INC.	IVB2	
4/30/2018	Pirimiphos-methyl	Import tolerance: Gluten.	SYNGENTA CROP PROTECTION, LLC	IVB2	
4/30/2018	Sulfentrazone	New tolerances: Mint (Peppermint and Spearmint); Chia; Teff.	IR4 (FMC CORPORATION)	НВ	
4/30/2018	Sulfentrazone	Crop group expansions: Stalk and Stem vegetables (22A). Crop group conversions: Brassica vegetable head and stem (5-16); Brassica leafy greens (4-16B); Tree nut (14-12).	IR4 (FMC CORPORATION)	НВ	
5/1/2018	Sulfoxaflor	Amended tolerances: Hog and Poultry tolerances	DOW AGROSCIENCES LLC	IVB3	
5/1/2018	Sulfoxaflor	New tolerances: Rice; Avocado and associated Tropical tree fruit tolerances	DOW AGROSCIENCES LLC	IVB3	
5/1/2018	Sulfoxaflor	New tolerances: Cacao; Corn (field, pop, sweet); Nongrass animal feeds (CG18); Pineapple; Sorghum	DOW AGROSCIENCES LLC	IVB3	
5/1/2018	Sulfoxaflor	Nonfood use: Outdoor uses (residential ornamentals, tree farms)	DOW AGROSCIENCES LLC	IVB3	
5/10/2018	Chlormequat chloride	Import tolerances: Wheat, Barley, Oats, Milk, Meat, Poultry, Eggs	TAMINCO US LLC	FB	
5/16/2018	Imidacloprid	Import tolerances: Olive; Tea, Green and Tea, Black (dried)	BAYER CROPSCIENCE LP	IVB3	
5/22/2018	Pyrifluquinazon	First food use tolerance: Brassica head and stem vegetables (5-16); Citrus fruits (10-10); Cotton; Cucurbit vegetables (9); Fruiting vegetables (8-10); Leaf petiole vegetables (22B); Leafy vegetables (4-16); Pome fruits (11-10); Small fruit vine climbing (13-07F) excluding fuzzy kiwifruit; Stone fruits (12-12); Tree nuts (14-12); Tuberous and corm vegetables(1C); Greenhouse cucumbers; Greenhouse lettuce; Greenhouse peppers; Greenhouse tomatoes	NICHINO AMERICA, INC.	IVB2	
5/22/2018	Thiencarbazone- methyl	Amended tolerance: Wheat forage.	BAYER CROPSCIENCE LP	НВ	
5/31/2018	Fosthiazate	Import tolerance: Banana	ISK BIOSCIENCES CORPORATION	IVB2	
5/31/2018	Fosthiazate	New tolerance: Peanut	ISK BIOSCIENCES CORPORATION	IVB2	
5/31/2018	Fosthiazate	New tolerance: Potato	ISK BIOSCIENCES CORPORATION	IVB2	
6/11/2018	Novaluron	Nonfood use: aerosol insecticide for use in commercial, industrial, institutional and residential areas.	CONTROL SOLUTIONS, INC.	IVB2	
6/15/2018	Spinetoram (amixture of spinetoram-J and spinetoram-L)	Import tolernace: Tea.	DOW AGROSCIENCES LLC	IVB2	
6/15/2018	Thiamethoxam	Amended tolerances: Alfalfa, forage and hay; Barley grain, hay and straw; Wheat, forage, hay and straw; Sweet corn forage, kernel plus cob with husks removed, and stover; Popcorn, field, grain, forage, and stover; Sorghum, forage and stover; Potato.	SYNGENTA CROP PROTECTION, LLC	IVB3	
6/15/2018	Thiamethoxam	New tolerance: Sugarcane; Rice.	SYNGENTA CROP PROTECTION,	IVB3	

Thursday, February 22, 2018 Page 4 of 9

Due Date	Chemical	Uses	Submitter	Branch	Comment
6/18/2018	Difenoconazole	Seed treatment use for Rapeseed (20A).	SYNGENTA CROP PROTECTION, LLC	FB	
6/18/2018	Picoxystrobin	New tolerances: Root Veg (1A); Tuberous and Corm Veg. (1C); Leaves of Root and Tuber (2); Onion, Bulb (3-07A); Onion, Green (3-07B); Leafy Veg. except Head Lettuce (4-16); Head Lettuce; Brassica Head and Stem (5-16), Edible Legumes, Podded (6A); Pea and Bean, Succulent Shelled (6B); Fruiting Veg. (8-10); Cucurbit Veg. (9); Tree Nut except Hulls (14-12); Almond Hulls; Sunflower (20B); Cottonseed (20C); Cotton, Gin By-Products; Leaf Petiole Veg. (22B); Alfalfa Seed, forage and hay; Peanut and peanut hay; Grass, Forage and Hay (Grown for Seed).	E. I. DU PONT DE NEMOURS AND COMPANY	FB	
6/19/2018	Permethrin	Nonfood use: Aircraft insecticide.	ARMED FORCES PEST MANAGEMENT BOARD	IVB1	
7/5/2018	Florasulam	New tolerance: Teff.	IR4 (DOW AGROSCIENCES LLC)	FHB	
7/5/2018	Fluroxypyr 1- methylheptyl ester	New tolerance: Teff.	IR4 (DOW AGROSCIENCES LLC)	НВ	
7/5/2018	Pyroxsulam	New tolerance: Teff.	IR4 (DOW AGROSCIENCES LLC)	FHB	
7/16/2018	Bentazon	New tolerance: Pea, dry seed.	IR4 (Interregional Research Project No. 4)	MUERB	
7/30/2018	Etoxazole	New tolerances: Sweet corn.	IR4 (VALENT U.S.A. LLC)	IVB3	
7/30/2018	Etoxazole	Crop group conversions: Pome fruit (11-10); Tree nuts (14-12); Stone fruit (12-12). Crop group expansions: Cottonseed (20C).	IR4 (VALENT U.S.A. LLC)	IVB3	
7/30/2018	Etoxazole	Reduced Risk application for all uses in petition 7E8559.	IR4 (VALENT U.S.A. LLC)	IVB3	Reduced Risk
8/3/2018	Diquat dibromide	Import tolerance: Dried shelled pea and bean, except soybean (6C)	SYNGENTA CROP PROTECTION, LLC	FHB	
8/8/2018	2, 4-D, Choline salt	Nonfood use: Turf.	DOW AGROSCIENCES LLC	НВ	
8/16/2018	Cyantraniliprole	New tolerances: Rice; Soybeans.	E. I. DU PONT DE NEMOURS AND COMPANY	IVB3	Reduced Risk
8/20/2018	Pinoxaden	Nonfood use: Golf Courses and Sod Farms	SYNGENTA CROP PROTECTION, LLC	FHB	
8/23/2018	Boscalid	New tolerances: Greenhouse uses on cucumber, lettuce, squash, eggplant and pepper.	IR4 (BASF CORPORATION)	FHB	
8/23/2018	Boscalid	Crop group conversions: Brassica, leafy greens (4-16B); Leaf petiole (22B); Vegetable, brassica, head and stem (5-16).	IR4 (BASF CORPORATION)	FHB	
8/23/2018	Boscalid	Amended tolerances: Pea and bean, dried shelled, except soybean (6C); Pea and bean, succulent shelled, (6B); Root veg. except sugar beet (1B). Greenhouse study - harmonization with Codex: Cucurbit veg. (9).	IR4 (Interregional Research Project No. 4)	MUERB	
8/23/2018	Pyraclostrobin	New tolerances: Fruiting vegetable (8-10); Leafy greens (4-16A); Cucurbit veg. (9).	IR4 (BASF CORPORATION)	FB	
8/23/2018	Pyraclostrobin	Crop group expansion: Tropical and subtropical, medium to large fruit, smooth, inedible peel (24B). Crop group conversion: Brassica head and stem veg. (5-16); Kohlrabi; Brassica leafy greens (4-16B); Leaf petiole (22B); Celtuce; Florence Fennel.	IR4 (BASF CORPORATION)	FB	
8/23/2018	Pyraclostrobin	Amended tolerance for greenhouse uses on Fruiting veg. (8-10); Leafy greens (4-16A); Cucurbit (9).	IR4 (Interregional Research Project No. 4)	MUERB	
8/27/2018	Flumioxazin	New tolerances: Grass forage and hay.	IR4 (VALENT U.S.A. LLC)	FHB	
8/27/2018	Pyroxasulfone	New tolerances: Peppermint; Spearmint; Soybean (succulent); Grasses (seed crop).	IR4 (K-I CHEMICAL U.S.A. INC)	FHB	
8/29/2018	Chlorothalonil	New tolerance: Sugar beets.	SIPCAM AGRO USA, INC.	FB	
8/31/2018	Mesotrione	Amended tolerances: Soybean seed; soybean, transgenic, post-emergent	SYNGENTA CROP PROTECTION, LLC	НВ	
9/5/2018	Carbon dioxide	Nonfood use: Control of burrowing pests.	IGI, LLC	IVB3	Completed 1/19/2018

Thursday, February 22, 2018 Page 5 of 9

Due Date	Chemical	Uses	Submitter	Branch	Comment
9/14/2018	Ethofenprox	New Tolerances: Edible fungi (21)	IR4 (MITSUI CHEMICALS AGRO, INC.)	IVB1	Reduced Risk
9/14/2018	Ethofenprox	Inadvertent residues on crops from mosquito applications	IR4 (Interregional Research Project No. 4)	MUERB	
9/14/2018	Piperonyl butoxide	New tolerance: Edible fungi (21)	IR4 (CENTRAL GARDEN & PET COMPANY)	IVB1	
9/17/2018	Cyantraniliprole	New tolerances: Coffee; Strawberry; Caneberry (13-07A); Berry, low growing except strawberry (13-07H).	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	IVB3	Reduced Risk
9/17/2018	Cyantraniliprole	Crop group conversion: Leafy greens (4-16A); Leaf petiole (22B); Celtuce; Florence Fennel; Kohlrabi; Brassica head and stem (5-16); Brassica leafy greens (4-16B).	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	IVB3	
9/17/2018	Cymoxanil	New tolerances: Carrot roots; Ginseng; Mango; Brassica leafy greens (4-16B); Bean, succulent.	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	FB	
9/17/2018	Cymoxanil	Crop group expansion: Tuberous and corm veg. (1C). Crop group conversions: Leafy greens (4-16A); Leaf petioles (22B); Fruiting veg. (8-10). Separate tolerances due to conversions: Arugula; Upland Cress; Garden Cress; Celtuce; Florence Fennel.	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	FB	
9/17/2018	Famoxadone	New tolerances: Carrot, roots; Ginseng; Mango; Brassica leafy greens (4-16B); Bean, succulent.	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	FB	
9/17/2018	Famoxadone	Crop group expansion: Tuberous and corm veg. (1C). Crop group conversion: Leafy greens (4-16A), except spinach; Leaf petiole (22B); Fruiting veg. (8-10), except tomato. Separate tolerance due to crop group conversions: Arugula; Upland Cress; Garden Cress; Celuce; Forence Fennel.	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	FB	
9/18/2018	Deltamethrin	Nonfood use against a variety of pests.	BAYER ENVIRONMENTAL SCIENCE	IVB1	
9/19/2018	Clomazone	New tolerances: Cilantro; Rapeseed (20A); Cucurbit veg. (9); , Dill.	IR4 (FMC CORPORATION)	FHB	
9/19/2018	Clomazone	Crop group expansion: Cottonseed (20C). Crop group conversion: Broccoli; Chinese Kohlrabi (both crops are being separated from old Brasicca head and stem subgroup 5A due to creation of new crop groups).	IR4 (FMC CORPORATION)	FHB	
9/21/2018	Novaluron	Nonfood use: Fire ant bait (new use of novaluron as broadcast treatment on turf).	CONTROL SOLUTIONS, INC.	IVB2	
9/24/2018	Ethiprole	Import tolerance: Coffee.	BAYER CROPSCIENCE LP	IVB2	
9/24/2018	Spiromesifen	Import tolerance: Coffee.	BAYER CROPSCIENCE LP	MUERB	
10/1/2018	Calcium oxytetracycline	New tolerance: Cherry.	IR4 (NUFARM AMERICAS, INC.)	FB	
10/1/2018	Calcium oxytetracycline	New tolerance: Citrus (10-10)	NUFARM AMERICAS, INC.	FB	
10/1/2018	Rimsulfuron	Nonfood use: Residential turf.	CONTROL SOLUTIONS, INC.	FHB	
10/1/2018	Trifluralin	New tolerance: Rosemary.	IR4 (GOWAN COMPANY)	НВ	
10/9/2018	Azoxystrobin	New tolerance: Sugar beet.	SYNGENTA CROP PROTECTION, LLC	FHB	
10/9/2018	Fludioxonil	New tolerance: Sugar beet.	SYNGENTA CROP PROTECTION, LLC	FB	
10/11/2018	Halauxifen-methyl	Nonfood Use: broad spectrum broadleaf weeds for multiple turfgrass species.	PBI/GORDON CORP	НВ	
10/11/2018	Prothioconazole	New tolerance: Rapeseed (20A).	BAYER CROPSCIENCE LP	FB	
10/11/2018	Trifloxystrobin	New tolerance: Flax.	BAYER CROPSCIENCE LP	FB	
10/15/2018	Emamectin benzoate	Crop group conversions: Pome fruit (11-10); Tree nut (14-12); Brassica head and stem (5-16); Brassica leafy greens (4-16B); Kohlrabi; Leafy greens (4-16A); Leaf petiole (22B); Fennel, florence; Celtuce; Fruiting veg. (8-10).	IR4 (SYNGENTA CROP PROTECTION, LLC)	IVB3	
10/17/2018	Pyroxasulfone	New tolerance: Leaf petiole (22B). Crop group expansion: Cottonseed (20C).	IR4 (K-I CHEMICAL U.S.A. INC)	FHB	

Thursday, February 22, 2018 Page 6 of 9

10/22/2018   Inflowportpoin	Due Date	Chemical	Uses	Submitter	Branch	Comment
except watercross, Penne Fuil [11-12], Stome Fuil [12-12]  11/5/2018 S-Metolachior New tolerances: Ten not [18-12]  11/5/2018 S-Metolachior New tolerances: Stevia, Chickory, Swiss chard, Rout and Universet. (20), Scorpt toperheast.  11/5/2018 S-Metolachior Corp group expansion: Stake and stem veg. [12-16], Brassact a	10/22/2018	Trifloxystrobin	Amended tolerance: Grain, aspirated fractions	BAYER CROPSCIENCE LP	FB	
11/5/2018 S-Metolachlor   New tolerances: Stavia; Chicary; Swiiss chard; Root and Luber vie, (2), except singuithed.   Hall	10/29/2018	Tebuconazole	except watercress; Pome fruit(11-10); Stone fruit (12-	IR4 (ADAMA IRVITA N.V.)	FB	
11/5/2018 S-Metolachilor   Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);   Controvered (20C). Crop group peapersion. Stalk and term veg. (22A);	11/5/2018	Methoxyfenozide	Import tolerance: Tea	DOW AGROSCIENCES LLC	IVB2	
Cottonseed (20C). Crop group conversion: Bassical head and stem veg. (22B).  11/9/2018 BAPMA salt of Dicamba  11/9/2018 Dicamba  11/9/2018 Dicamba  11/9/2018 Dicamba  New tolerance: Soybean, dicamba-tolerant  MONSANTO COMPANY  HB Global Review (21B).  11/9/2018 Dicamba  11/9/2018 Dicamba  New tolerance: Soybean, dicamba tolerant  MONSANTO COMPANY  HB Global Review (21B).  Reduced Risk	11/5/2018	S-Metolachlor		· · · · · · · · · · · · · · · · · · ·	НВ	
Dicamba   Dica	11/5/2018	S-Metolachlor	Cottonseed (20C). Crop group conversion: Brassica head and stem veg. (5-16); Brassica leafy greens (4-	•	НВ	
diglycoamine salt  11/9/2018 Dicamba, diglycoamine salt  11/19/2018 Dicamba, diglycoamine salt  11/13/2018 Buprofezin  Crop group expansions:  11/13/2018 Buprofezin  Re QuicinnO AMERICA, INC.)  11/13/2018 Buprofezin  Re QuicinnO AMERICA, INC.)  Reduced Risk  11/13/2018 Cyclaniliprole  Nonfood use: Indoor and Outdoor Uses on Ormanentals, Confirer, Christmast trees and Non-Bearing Fruis, Nut and Vines Grown in Greenhouses, Shadehouses and Murzeries.  11/13/2018 Cyclaniliprole  Nonfood indoor uses  Reduced Risk  11/13/2018 Cyclaniliprole  None tolerances: Citrus Fruit (10-10), Tuberous and Corm Vegetobles (1 C); Berry and Small Fruit (113-07 A, 313-70; B. 13-30 (1) C) C) Corp (Except grape), and 13-07G).  11/13/2018 Fronamide  Crop group conversions: Pome fruit (11-10), Red Coow AGRISCOENCES LIC)  11/12/2018 Fluensulfone  Inport tolerance: Tea.  11/12/2018 Fluensulfone  Dydate fluensulfone blorvances for all established and pending crops to harmonise with JMPR tolerance perpresions.  11/12/2018 Fluensulfone  Rever blorrances: Reanut; Citrus (10).  New tolerances: Peanut; Citrus (10).  New tolerances: Wasabi stem and tops; Cacao bean, Crop group expansion: Fruit, small vine climbing except grapes (1-10). Geneberry (113-70). Colorines (100-10). Colorines (100	11/9/2018		New uses: Soybeans, dicamba-tolerant	MONSANTO COMPANY	НВ	
diglycoarnine salt  11/13/2018 Buprofezin  Crop group expansions:  New tolerances, reduced risk petition for fig and greenhouse papper.  11/13/2018 Cyclamiliprole  Nominofod use: Indoor and Outdoor Uses on Orometrist, Conflex, Chrismas trees and Non-Baraing Fruit, Nut and Wines Grown in Greenhouses, Shadehouses and Nurseries.  11/13/2018 Cyclamiliprole  Nonfood indoor uses  Nonfood in	11/9/2018	•	New tolerance: Soybean, dicamba-tolerant	MONSANTO COMPANY	НВ	Global Review
11/13/2018 Suprofezin   New tolerances, reduced risk petition for fig and greenhouse pepper.   New tolerances, reduced risk petition for fig and greenhouse pepper.   Nonfood use: Indoor and Outdoor Uses on Ornamentals, Conflex, Christmas trees and Non-Bearing Fruit, Nut and Vines Grown in Greenhouses, Shadehouses and Nutseries.   Ski BIOSCIENCES CORPORATION   IVB1   Reduced Risk	11/9/2018	,	New tolerance: Cotton	MONSANTO COMPANY	НВ	•
11/13/2018 Cyclaniliprole   Nonfood use: Indoor and Outdoor Uses on Ornamentals, Conflete, Christmas trees and Non-Bearing Fruit, Nut and Vines Grown in Greenhouses, Shadehouses and Nurseries.   ISK BIOSCIENCES CORPORATION   IVB1   Reduced Risk	11/13/2018	Buprofezin	Crop group expansions:	IR4 (NICHINO AMERICA, INC.)	IVB2	
Ornamentals, Confiders, Christmas trees and Non-Bearing Fruit, Nut and Vines Grown in Greenhouses, Shadehouses and Nurseries.  11/13/2018 Cyclaniliprole Nonfood indoor uses Nonfood indoor uses Nonfood indoor uses Nonfood indoor uses New tolerances: Citrus Fruit (10-10), Tuberous and Corm Vegetablies (1 C), Berry and Small Fruit (13-07 A, 13-07B, 13	11/13/2018	Buprofezin		IR4 (NICHINO AMERICA, INC.)	IVB2	Reduced Risk
11/13/2018 Cyclaniliprole Corm Vegetables (1 C); Berry and Small Fruit (13-07 A, 13-07B, 13-07E (except grape), and 13-07G).  11/13/2018 Pronamide Crop group conversion: Pome fruit (11-10). IR4 (DOW AGROSCIENCES LLC) HB  11/16/2018 Linuron Rew tolerance: Potato (national tolerance, remove regional restriction)  11/23/2018 Cyflumetofen Import tolerance: Tea. OAT AGRIO CO., LTD. IVB2  11/29/2018 Fluensulfone Update fluensulfone tolerances for all established and pending crops to harmonize with JMPR tolerance expressions.  12/3/2018 Propiconazole Crop group conversions: Leaf petiole (228); Brassica leaf y greens (4-166); separate tolerance for Celtuce, Florence fennel and Swiss chard.  12/14/2018 Fluensulfone New tolerances: Celtrus (group 10); Pome fruit (CG 11-10); Stone Fruit, Tree nuts, amended tolerance for Almonds.  12/21/2019 Metalaxyl-M Rev tolerances: Wasabi stem and tops; Cacao bean. Crop group expansion: Fruit, small vine climbing exercity grape (13-07B). Berry, low growing (13-07A); Bushberry (13-07B); Berry, low growing (13-07G), except Cranberry and lowbush Blueberry; Cucurbit veg. (9)  1/3/2019 Tolfenpyrad Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit, except fuzzy klwifruit (13-07A); Caroberry (13-07C); Cortobrev (20-07C); Cortobrev (20-07C); Cucurbit veg. (9)  1/3/2019 Tolfenpyrad Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit, except fuzzy klwifruit (13-07C); Caroberry and lowbush Blueberry; Cucurbit veg. (9)  1/3/2019 Tolfenpyrad Crop group expansion: Leafy greens subgroup (4-16A); Leaf petiole veg (22(B)); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress	11/13/2018	Cyclaniliprole	Ornamentals, Conifers, Christmas trees and Non- Bearing Fruit, Nut and Vines Grown in Greenhouses,	ISK BIOSCIENCES CORPORATION	IVB1	Reduced Risk
Corm Vegetables (1 C): Berry and Small Fruit (13-07 A, 13-07B,	11/13/2018	Cyclaniliprole	Nonfood indoor uses	ISK BIOSCIENCES CORPORATION	IVB1	Reduced Risk
11/16/2018 Linuron New tolerance: Potato (national tolerance, remove regional restriction)  11/23/2018 Cyflumetofen Import tolerance: Tea. OAT AGRIO CO., LTD. IVB2  11/29/2018 Fluensulfone Update fluensulfone tolerances for all established and pending crops to harmonize with JMPR tolerance expressions.  12/3/2018 Propiconazole Crop group conversions: Leaf petiole (22B); Brassica leafy greens (4-16B); separate tolerance for Celtuce, Florence fennel and Swiss chard.  12/14/2018 Fluensulfone New tolerances: Peanut; Citrus (10). ADAMA MAKHTESHIM LTD. IVB3  12/21/2018 Simazine New tolerances: Citrus (group 10); Pome fruit (CG 11-10); Stone Fruit; Tree nuts; amended tolerance for Almonds.  1/2/2019 Metalaxyl-M New tolerances: Wasabi stem and tops; Cacao bean. Crop group expansion: Fruit, small vine climbing except grape (13-07B); bulb (3-07A); Onion, green (3-07B); Caneberry (13-07B); Caneberry (13-07B); Caneberry (13-07B); Caneberry (13-07B); Berry, Iow growing (13-07B); Cycucpt Cranberry and lowbush Blueberry: Cucurbit veg. (9)  1/3/2019 Tolfenpyrad Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit , except fuzzy kiwifruit (13-07F); Cottonseed (20C). Crop group conversion: Leafy greens subgroup (4-16A); Leaf petiole veg (22B); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress	11/13/2018	Cyclaniliprole	Corm Vegetables (1 C); Berry and Small Fruit (13-07 A, 13-07B, 13-	ISK BIOSCIENCES CORPORATION	IVB1	Reduced Risk
regional restriction)  11/23/2018 Cyflumetofen Import tolerance: Tea. OAT AGRIO CO., LTD. IVB2  11/29/2018 Fluensulfone Update fluensulfone tolerances for all established and pending crops to harmonize with JMPR tolerance expressions.  12/3/2018 Propiconazole Crop group conversions: Leaf petiole (22B); Brassica leafy greens (4-16B); separate tolerance for Celtuce, Florence fennel and Swiss chard.  12/14/2018 Fluensulfone New tolerances: Peanut; Citrus (10). ADAMA MAKHTESHIM LTD. IVB3  12/21/2018 Simazine New tolerances: Peanut; Citrus (10). Pome fruit (CG 11-10); Stone Fruit; Tree nuts; amended tolerance for Almonds.  1/2/2019 Metalaxyl-M New tolerances: Wasabi stem and tops; Cacao bean. Crop group expansion: Fruit, small vine climbing except grape (13-07B) and public (3-07A); Onion, green (3-07B); Caneberry (13-07G), except Cranberry and lowbush Blueberry; Cucurbit veg. (9)  1/3/2019 Tolfenpyrad Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit , except fuzzy kiwifruit (13-07F); Cottonseed (20C). Crop group conversion: Leaf petiole veg (22B); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress	11/13/2018	Pronamide	Crop group conversion: Pome fruit (11-10).	IR4 (DOW AGROSCIENCES LLC)	НВ	
11/29/2018 Fluensulfone  Update fluensulfone tolerances for all established and pending crops to harmonize with JMPR tolerance expressions.  12/3/2018 Propiconazole  Crop group conversions: Leaf petiole (22B); Brassica leafy greens (4-16B); separate tolerance for Celtuce, Proference fennel and Swiss chard.  12/14/2018 Fluensulfone  New tolerances: Peanut; Citrus (10).  ADAMA MAKHTESHIM LTD.  IVB3  12/21/2018 Simazine  New tolerances: Citrus (group 10); Pome fruit (CG 11-10); Stone Fruit; Tree nuts; amended tolerance for Almonds.  1/2/2019 Metalaxyl-M  New tolerances: Wasabi stem and tops; Cacao bean. Crop group expansion: Fruit, small vine climbing except grape (13-07B)  New tolerances: Avocado; Fruiting veg. (8-10); Onion, bulb (3-07A); Onion, green (3-07B); Caneberry (13-07B), Caneberry (13-07G), except Cranberry and lowbush Blueberry; Cucurbit veg. (9)  1/3/2019 Tolfenpyrad  Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit, except fuzzy kiwifruit (13-07F); Cottonseed (20C). Crop group expansion: Leafy greens subgroup (4-16A); Leaf petiole veg (22B); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress	11/16/2018	Linuron	,	TESSENDERLO KERLEY, INC.	НВ	
pending crops to harmonize with JMPR tolerance expressions.  12/3/2018 Propiconazole  Crop group conversions: Leaf petiole (22B); Brassica leafy greens (4-16B); separate tolerance for Celtuce, Florence fennel and Swiss chard.  12/14/2018 Fluensulfone  New tolerances: Peanut; Citrus (10).  ADAMA MAKHTESHIM LTD.  VB3  12/21/2018 Simazine  New tolerances: Citrus (group 10); Pome fruit (CG 11-10); Stone Fruit; Tree nuts; amended tolerance for Almonds.  1/2/2019 Metalaxyl-M  New tolerances: Wasabi stem and tops; Cacao bean. Crop group expansion: Fruit, small vine climbing except grape (13-07B)  New tolerances: Avocado; Fruiting veg. (8-10); Onion, bulb (3-07A); Onion, green (3-07B); Caneberry (13-07B)  New tolerances: Avocado; Fruiting veg. (8-10); Onion, bulb (3-07A); Onion, green (3-07B); Caneberry (13-07B); Berry, low growing (13-07G), except Cranberry and lowbush Blueberry; Cucurbit veg. (9)  1/3/2019 Tolfenpyrad  Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit, except fuzzy kiwifruit (13-07F); Cottonseed (2OC). Crop group conversion: Leafy greens subgroup (4-16A); Leaf petiole veg (22B); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress	11/23/2018	Cyflumetofen	Import tolerance: Tea.	OAT AGRIO CO., LTD.	IVB2	
leafy greens (4-16B); separate tolerance for Celtuce, Florence fennel and Swiss chard.  12/14/2018 Fluensulfone  New tolerances: Peanut; Citrus (10).  ADAMA MAKHTESHIM LTD.  IVB3  12/21/2018 Simazine  New tolerances: Citrus (group 10); Pome fruit (CG 11-10); Stone Fruit; Tree nuts; amended tolerance for Almonds.  1/2/2019 Metalaxyl-M  New tolerances: Wasabi stem and tops; Cacao bean. Crop group expansion: Fruit, small vine climbing except grape (13-07B)  1/3/2019 Tolfenpyrad  New tolerances: Avocado; Fruiting veg. (8-10); Onion, bulb (3-07A); Onion, green (3-07B); Caneberry (13-07A); Bushberry (13-07A); Berry, low growing (13-07A); Bushberry and lowbush Blueberry; Cucurbit veg. (9)  1/3/2019 Tolfenpyrad  Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit, except fuzzy kiwifruit (13-07F); Cottonseed (20C). Crop group conversion: Leafy greens subgroup (4-16A); Leaf petiole veg (22B); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress	11/29/2018	Fluensulfone	pending crops to harmonize with JMPR tolerance	ADAMA MAKHTESHIM LTD.	IVB3	
12/21/2018 Simazine  New tolerances: Citrus (group 10); Pome fruit (CG 11- 10); Stone Fruit; Tree nuts; amended tolerance for Almonds.  New tolerances: Wasabi stem and tops; Cacao bean. Crop group expansion: Fruit, small vine climbing except grape (13-07B)  New tolerances: Avocado; Fruiting veg. (8-10); Onion, bulb (3-07A); Onion, green (3-07B); Caneberry (13- 07A); Bushberry (13-07B); Berry, low growing (13- 07G), except Cranberry and lowbush Blueberry; Cucurbit veg. (9)  1/3/2019 Tolfenpyrad  Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit , except fuzzy kiwifruit (13- 07F); Cottonseed (20C). Crop group conversion: Leafy greens subgroup (4- IGA); Leaf petiole veg (22B); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress	12/3/2018	Propiconazole	leafy greens (4-16B); separate tolerance for Celtuce,	· · · · · · · · · · · · · · · · · · ·	FHB	
10); Stone Fruit; Tree nuts; amended tolerance for Almonds.  1/2/2019 Metalaxyl-M  New tolerances: Wasabi stem and tops; Cacao bean. Crop group expansion: Fruit, small vine climbing except grape (13-07B)  1/3/2019 Tolfenpyrad  New tolerances: Avocado; Fruiting veg. (8-10); Onion, bulb (3-07A); Onion, green (3-07B); Caneberry (13-07A); Bushberry (13-07A); Bushberry (13-07B); Berry, low growing (13-07G), except Cranberry and lowbush Blueberry; Cucurbit veg. (9)  1/3/2019 Tolfenpyrad  Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit, except fuzzy kiwifruit (13-07F); Cottonseed (20C). Crop group conversion: Leafy greens subgroup (4-l6A); Leaf petiole veg (22B); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress	12/14/2018	Fluensulfone	New tolerances: Peanut; Citrus (10).	ADAMA MAKHTESHIM LTD.	IVB3	
Crop group expansion: Fruit, small vine climbing except grape (13-07B)  1/3/2019 Tolfenpyrad  New tolerances: Avocado; Fruiting veg. (8-10); Onion, bulb (3-07A); Onion, green (3-07B); Caneberry (13-07A); Bushberry (13-07B); Berry, low growing (13-07G), except Cranberry and lowbush Blueberry; Cucurbit veg. (9)  1/3/2019 Tolfenpyrad  Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit , except fuzzy kiwifruit (13-07F); Cottonseed (20C). Crop group conversion: Leafy greens subgroup (4-16A); Leaf petiole veg (22B); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress	12/21/2018	Simazine	10); Stone Fruit; Tree nuts; amended tolerance for		НВ	
bulb (3-07A); Onion, green (3-07B); Caneberry (13- 07A); Bushberry (13-07B); Berry, low growing (13- 07G), except Cranberry and lowbush Blueberry; Cucurbit veg. (9)  1/3/2019 Tolfenpyrad  Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit , except fuzzy kiwifruit (13- 07F); Cottonseed (20C). Crop group conversion: Leafy greens subgroup (4- 16A); Leaf petiole veg (22B); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress	1/2/2019	Metalaxyl-M	Crop group expansion: Fruit, small vine climbing	· · · · · · · · · · · · · · · · · · ·	FB	
Small vine climbing fruit , except fuzzy kiwifruit (13- 07F); Cottonseed (20C). Crop group conversion: Leafy greens subgroup (4- I6A); Leaf petiole veg (22B); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress	1/3/2019	Tolfenpyrad	bulb (3-07A); Onion, green (3-07B); Caneberry (13-07A); Bushberry (13-07B); Berry, low growing (13-07G), except Cranberry and lowbush Blueberry;	IR4 (NICHINO AMERICA, INC.)	IVB2	
1/9/2019 Zoxamide New tolerances: Pepper / Eggplant (8-10B) GOWAN COMPANY FB	1/3/2019	Tolfenpyrad	Small vine climbing fruit , except fuzzy kiwifruit (13- 07F); Cottonseed (20C). Crop group conversion: Leafy greens subgroup (4- I6A); Leaf petiole veg (22B); Arugula; Celtuce; Florence	IR4 (NICHINO AMERICA, INC.)	IVB2	
	1/9/2019	Zoxamide	New tolerances: Pepper / Eggplant (8-10B)	GOWAN COMPANY	FB	

Thursday, February 22, 2018 Page 7 of 9

Due Date	Chemical	Uses	Submitter	Branch	Comment
	Fenazaquin	New tolerances: Almonds; Avocado; Bushberry (13-	GOWAN COMPANY	IVB2	Comment
1/10/2019	renazayum	O7B); Canberry (13-07A); Cherries; Corn (field and sweet); Cotton; Cucurbit Veg. (9); Fruiting Veg. (8-10); Edible-podded legume vegetable (6A), Succulent pea and bean (6B); Dried shelled pea and bean (except soybean) (6C); Hops; Low growing berry (13-07G); Mint; Pome fruit (11-10); Small fruit vine climbing except fuzzy kiwifruit (13-07F); Stone fruit (12-12). New uses: Alfalfa grown for seed; Non-bearing tree fruits and nuts; Ornamentals; Christmas tree farms.	GOWANCONI ANI	IVDZ	
1/18/2019	Metrafenone	New tolerance: Cultivated mushrooms.	BASF CORPORATION	FB	
1/31/2019	Mandipropamide Technical	New tolerance: Cinus Fruit (10-10).	IR4 (SYNGENTA CROP PROTECTION, LLC)	FB	Reduced Risk
1/31/2019	Mandipropamide Technical	Crop group expansion: Bean, succulent.	IR4 (SYNGENTA CROP PROTECTION, LLC)	FB	
1/31/2019	Mandipropamide Technical	Crop group conversions: Brassica head and stem(5-16); Leafy greens (4-16A); Brassica leafy greens (4-16B); Leaf petiole (22B). Single crop tolerances required by conversions: Celtuce; Florence Fennel; and Kohlrabi.	IR4 (SYNGENTA CROP PROTECTION, LLC)	FB	
2/13/2019	Penthiopyrad	New use/expansion: Oilseed (20).	IR4 (MITSUI CHEMICALS AGRO, INC.)	FB	
2/13/2019	Penthiopyrad	New tolerances: Canberry (13-07A); Bushberry (13-07B).	IR4 (MITSUI CHEMICALS AGRO, INC.)	FB	Reduced Risk
2/13/2019	Penthiopyrad	Crop group conversion: Brassica head and stem(5-16); Brassica leafy greens(4-16B); Stone fruit (12-12); Tree nut (14-12); Leafy greens (4-16A); Leaf petiole (22B). Crop group expansion: Oilseed (20). Separate tolerances resulting from conversions: Celtuce, Florence fennel, and Kohlrabi.	IR4 (MITSUI CHEMICALS AGRO, INC.)	FB	
2/19/2019	Sulfometuron	Import tolerance: Sugarcane	E. I. DU PONT DE NEMOURS AND COMPANY	FHB	
2/28/2019	Abamectin	Import tolerance: Tea	SYNGENTA CROP PROTECTION, LLC	IVB3	
2/28/2019	Abamectin	Import tolerance: Banana.	SYNGENTA CROP PROTECTION, LLC	IVB3	
3/1/2019	Imazamox	New use: BASF PUFA canola.	BASF CORPORATION	FHB	
3/5/2019	Imazamox	Import tolerances: cranberry, lentils, dry peas.	BAYER CROPSCIENCE LP	FHB	
3/5/2019	Pyrifluquinazon	Import tolerance: Tea.	NICHINO AMERICA, INC.	IVB2	
3/8/2019	Zinc phosphide (Zn3P2)	New tolerances related to control of rodents in crop fields: Grass forage, hay, seed screenings and straw; Tuberous and corm veg. 1C; Fruit, small vine climbing except fuzzy kiwifruit 13-07F.	IR4 (HACCO, INC.)	IVB3	
3/12/2019	Clothianidin	New use: Corn in-furrow treatment.	VALENT U.S.A. LLC	IVB3	
3/13/2019	Emamectin benzoate	New tolerances: Herbs (19A); Cherry (12-12A); Artichoke.	IR4 (SYNGENTA CROP PROTECTION, LLC)	IVB3	
3/25/2019	Bifenthrin	New tolerances: Pome Fruit (11-10) except mayhaw, Peach (12-12B), Avocado, Pomegranate, Brassica Leafy (4-16B), Tomato (8-10A), Pepper/Eggplant (8-10B), Small Vine Climbing (13-07F), Low Growing Berry (13- 07G)	IR4 (FMC CORPORATION)	IVB1	
3/25/2019	Bifenthrin	Crop group expansion / conversion: Citrus (10-10), Caneberry (13-07A), Tree Nut (14-12)	IR4 (FMC CORPORATION)	IVB1	
3/26/2019	Flupyradifurone	Nonfood Outdoor Use	BAYER CROPSCIENCE LP	IVB3	
3/28/2019	Pyriofenone	New tolerance: Fruiting vegetable (8-10).	ISK BIOSCIENCES CORPORATION	FB	
3/28/2019	Tebuconazole	New tolerances: Watercress; Greenhouse tomato. Crop group expansion: Cottonseed (20C); Fruit, small, vine climbing, except fuzzy kiwifruit, (13-07F); Tropical and subtropical, small fruit, inedible peel (24A); Sunflower (20B).	IR4 (ADAMA IRVITA N.V.)	FB	
4/2/2010	Fluoxastrobin	New tolerance related to seed treatment on cotton.	BAYER CROPSCIENCE LP	FB	

Thursday, February 22, 2018 Page 8 of 9

Due Date	Chemical	Uses	Submitter	Branch	Comment
4/12/2019	Pronamide	New tolerance: Cranberry. Crop group expansion: Pome fruit (11-10); Caneberry (13-07A); Bushberry (13-07B); Small vine climbing fruit except fuzzy kiwifruit (13-07F).	IR4 (DOW AGROSCIENCES LLC)	НВ	
4/29/2019	Nitrapyrin	New tolerances: Bulb veg. (3-07); Leafy veg. (4-16); Brassica head and stem (5-16); Leaf petiole (22B); Citrus (10-10).	IR4 (DOW AGROSCIENCES LLC)	НВ	
5/1/2019	Propiconazole	New tolerance: Avocado. Crop group expansion: Vegetable, root, except sugar beet, (1B); Tomato (8-IOA).	IR4 (SYNGENTA CROP PROTECTION, LLC)	FHB	
5/1/2019	Topramezone	Nonfood outdoor use on African Marigold.	BASF CORPORATION	НВ	
5/7/2019	Abamectin	New tolerances: Edible-podded legume vegetables (6A); Succulent shelled pea and bean(6B); , Dried shelled pea and bean (except soybean) (6C).	SYNGENTA CROP PROTECTION, LLC	IVB3	
5/16/2019	Clofentezine	New tolerance: Guava.	IR4 (ADAMA IRVITA N.V.)	IVB3	
5/20/2019	Flutriafol	New Uses: Barley; Sweet corn; Alfalfa; Rice.	CHEMINOVA A/S	FB	
5/20/2019	Flutriafol	Rotational crop tolerances	CHEMINOVA A/S	FB	
5/21/2019	Flutriafol	Nonfood use: Terrestrial non-food use, Greenhouse non-food	FMC CORPORATION	FB	
9/3/2019	Aminocyclopyrachlor	First food uses: Grasses; Conversion of import tolerances for meat and milk to domestic tolerances.	BAYER ENVIRONMENTAL SCIENCE	НВ	
10/16/2019	Formetanate hydrochloride	New tolerance: Onion, bulb (3-07A)	IR4 (GOWAN COMPANY)	IVB2	

Thursday, February 22, 2018 Page 9 of 9