## U.S EPA Office of Pesticide Programs Conventional New Chemical Registration Decisions - Completed FY 2019

### Sorted by Date of Decision

#### Report Date: 12/4/2019

Chemical		Uses	Submitter	Date of Decision / Comments	FR Link	Dec/Peti
Pyrimisulfan	Nonfood use: Cor	nmercial and residential turf.	PBI/GORDON CORPORATION	Completed 12/6/2018.		524595
Bixafen	(16), except rice; (	Sugar beet; Cereal grain forage, fodder and straw Cereal grain (15) except rice, with separate Sorghum Radish; Soybean; Root vegetable (1A); Tuberous le (1C).	FMC CORPORATION	Completed 12/6/2018. Tolerances Published 12/4/2018. Joint review with Canada	https://	517287 6F8475
Fluazaindolizine	Withdrawn new a	ctive ingredient submission	E. I. DU PONT DE NEMOURS AND COMPANY	Withdrawn 5/1/2019.		548222 9F8738
Revysol (Mefentrifluconazole , BAS 750 F)	(succulent or dried Foliage of legume forage, fodder and Plum (12-12c), wit nut (14-12); Cerea separate; Rapesee kiwifruit (13-07F);	orn, field, pop, and sweet; Legume vegetables d) (6), with Soybean and Lentil tolerance separate; vegetables (7); Citrus fruit (10-10); Cereal grain, d straw (16); Pome fruit (11-10); Peach (12-12b); h Prune tolerance separate; Cherry (12-12a); Tree l grains (15), with Corn and Wheat tolerances d (20a); Small fruit vine climbing, except fuzzy Grape, raisin; Peanut; Sugar beet; Tuberous and Ionfood use: Turf and ornamentals.	BASF CORPORATION	Completed 6/26/2019. Tolerances Published 6/28/2019. Reduced Risk	https://	532543 7F8612
Valifenalate	New tolerances: E (9); Celery; Grape;	Bulb vegetable (3-07); Fruiting veg. (8-10); Cucurbits Potato.	FMC CORPORATION	Completed 8/8/2019. Tolerances Published 7/1/2019.	https://	530024 7F8582
Chemical count:	4	(excludes "withdrawn" or "not grant" decision	ns)			
Registered:	4					
Import Tolerances:	0					

# U.S EPA Office of Pesticide Programs Conventional New Use Registration Decisions- Completed FY 2019

### Sorted by Date of Decision

Report Date: 12/4/2019

Chemical	Uses	# of Uses	Submitter	Date of Decision / Commen	FR Link	Dec/Pet#
Pyraclostrobin	Amended tolerances: TBD	3	IR4 (Interregional Research Project No. 4)	Completed 10/15/2018. Tolerances Published 10/15/2018.	<u>https://ww</u>	<mark>528662</mark> 7E8569
Flumioxazin	New tolerances: Grass forage and hay.	1	IR4 (VALENT U.S.A. LLC)	Completed 10/17/2018. Tolerances Published 10/5/2018.	https://ww	<mark>528052</mark> 7E8565
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).	0	IR4 (Interregional Research Project No. 4)	Completed 10/19/2018. Tolerances Published 10/19/2018.	<u>https://ww</u>	<mark>528193</mark> 7E8564
Etoxazole	New tolerances: Sweet corn.	1	IR4 (VALENT U.S.A. LLC)	Completed 10/30/2018. Tolerances Published 10/15/2018.	https://ww	<mark>527111</mark> 7E8559
Etoxazole	Reduced Risk application for all uses in petition 7E8559.	0	IR4 (VALENT U.S.A. LLC)	Completed 10/30/2018. Tolerances Published 10/15/2018. Reduced Risk	https://ww	527107 7E8559
Etoxazole	Crop group conversions: Pome fruit (11-10); Tree nuts (14-12); Cherry (12-12A); Peach (12-12B); Plum (12-12C). Crop group expansions: Cottonseed (20C).	0	IR4 (VALENT U.S.A. LLC)	Completed 10/30/2018. Tolerances Published 10/15/2018.	https://ww	527115 7E8559
Pyraclostrobin	Crop group conversion: Brassica head and stem veg. (5-16); Kohlrabi; Brassica leafy greens (4-16B); Leaf petiole (22B); Celtuce; Florence Fennel.	0	IR4 (BASF CORPORATION)	Completed 10/30/2018. Tolerances Published 10/15/2018.	https://ww	528658 7E8569
Pyraclostrobin	New tolerances: Leafy greens (4-16A).	1	IR4 (BASF CORPORATION)	Completed 10/30/2018. Tolerances Published 10/15/2018.	https://ww	528656 7E8569
Boscalid	New tolerances: Greenhouse uses on cucumber, lettuce, squash, eggplant and pepper.	3	IR4 (BASF CORPORATION)	Completed 10/31/2018. Tolerances Published 10/19/2018.	https://ww	<mark>528186</mark> 7E8564

Chemical	Uses	# of Uses	Submitter	Date of Decision / Commen	FR Link	Dec/Pet#
Boscalid	Crop group conversions: Brassica, leafy greens (4-16B); Leaf petiole (22B); Vegetable, brassica, head and stem (5- 16).	0	IR4 (BASF CORPORATION)	Completed 10/31/2018. Tolerances Published 10/19/2018.	<u>https://ww</u>	<mark>528188</mark> 7E8564
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.	0	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	Withdrawn 10/31/2018.		529223 7E8575
Cymoxanil	New tolerances: Carrot roots; Ginseng; Mango; Brassica leafy greens (4-16B); Bean, succulent.	0	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	Withdrawn 10/31/2018.		529220 7E8575
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	0	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	Withdrawn 10/31/2018.		529244 7E8576
Famoxadone	New tolerances: Carrot, roots; Ginseng; Mango; Brassica leafy greens (4-16B); Bean, succulent.	0	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	Withdrawn 10/31/2018.		529242 7E8576
Fluroxypyr 1- methylheptyl ester	New tolerance: Teff.	1	IR4 (DOW AGROSCIENCES LLC)	Completed 11/2/2018. Tolerances Published 6/26/2018.	<u>https://ww</u>	<mark>526581</mark> 7E8550
Florasulam	New tolerance: Teff.	1	IR4 (DOW AGROSCIENCES LLC)	Completed 11/5/2018. Tolerances Published 7/25/2018.	https://ww	<mark>526582</mark> 7E8549
Pyroxsulam	New tolerance: Teff.	1	IR4 (DOW AGROSCIENCES LLC)	Completed 11/5/2018. Tolerances Published 7/10/2018.	<u>https://ww</u>	526583 7E8551
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).	0	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	Completed 11/13/2018. Tolerances Published 11/13/2018.	https://ww	535252 7E8631
Cyantraniliprole	New tolerances: Rice; Soybeans.	2	E. I. DU PONT DE NEMOURS AND COMPANY	Completed 11/13/2018. Tolerances Published 11/13/2018. Reduced Risk	https://ww	535134 7F8622
Cyantraniliprole	New tolerances: Coffee; Strawberry; Caneberry (13-07A); Berry, low growing except strawberry (13-07H).	4	IR4 (E. I. DU PONT DE NEMOURS AND COMPANY)	Completed 11/13/2018. Tolerances Published 11/13/2018. Reduced Risk	https://ww	535250 7E8631
Pyroxasulfone	New tolerances: Peppermint; Spearmint; Soybean (succulent); Grasses (seed crop).	3	IR4 (K-I CHEMICAL U.S.A. INC.)	Completed 11/16/2018. Tolerances Published 10/29/2018.	https://ww	528414 7E8570

Chemical	Uses	# of Uses	Submitter	Date of Decision / Commen	FR Link	Dec/Pet#
Pyroxasulfone	New tolerance: Leaf petiole (22B). Crop group expansion: Cottonseed (20C).	2	IR4 (K-I CHEMICAL U.S.A. INC.)	Completed 11/16/2018. Tolerances Published 10/29/2018.	<u>https://ww</u>	<mark>530748</mark> 7E8585
Deltamethrin	Nonfood use against indoor pests.	1	BAYER ENVIRONMENTAL SCIENCE	Completed 11/19/2018.		532617
Pyrifluquinazon	First food use tolerances: Cherry (12-12A); Cotton; Citrus (10-10); Pome fruit (11-10); Small vine climbing, except fuzzy kiwifruit (13-07F); Leaf petiole (22B); Peach (12-12B); Plum (12-12C); Tree nut (14-12); Tea; Brassica veg.head and stem (5-16); Cucurbit (9); Fruiting veg.(8-10); Leafy veg.(4- 16); Tuberous and corm veg (1C).	28	NICHINO AMERICA, INC.	Completed 11/19/2018. Tolerances Published 11/26/2018.	https://ww	520080 6F8502
Pyrifluquinazon	Import tolerance: Tea.	0	NICHINO AMERICA, INC.	Completed 11/19/2018. Tolerances Published 11/26/2018.	https://ww	<mark>529518</mark> 7E8578
Cypermethrin	New use for agicultural and ornamental palms (used in conjunction with phermones to attract and kill red palm weevil)	1	ISCA TECHNOLOGIES, INC.	Completed 11/28/2018.		532150
Oxytetracycline hydrochloride	New tolerance: Citrus (10-10)	3	GEO LOGIC CORPORATION	Completed 12/4/2018. Tolerances Published 12/4/2018.	https://ww	510560 5F8415
Azoxystrobin	New tolerances: Sugar beet roots (and amendments to other root vegetable tolerances).	1	SYNGENTA CROP PROTECTION, LLC	Completed 12/6/2018. Tolerances Published 11/15/2018.	https://ww	530908 7F8590
Fludioxonil	Amended tolerance: Sugar beet, roots.	1	SYNGENTA CROP PROTECTION, LLC	Completed 12/6/2018. Tolerances Published 11/6/2018.	https://ww	<mark>530901</mark> 7F8592
Clomazone	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).	0	IR4 (FMC CORPORATION)	Completed 12/11/2018. Tolerances Published 12/6/2018.	https://ww	<mark>529848</mark> 7E8581
Clomazone	New tolerances: Cilantro; Rapeseed (20A); Cucurbit veg. (9); Dill. Crop group expansion: Cottonseed (20C).	7	IR4 (FMC CORPORATION)	Completed 12/11/2018. Tolerances Published 12/6/2018.	https://ww	<mark>529846</mark> 7E8581
Abamectin	Import tolerance: Tea.	0	SYNGENTA CROP PROTECTION, LLC	Completed 2/27/2019. Tolerances Published 2/27/2019.	https://ww	<mark>536245</mark> 7E8636

Chemical	Uses	# of Uses	Submitter	Date of Decision / Commen	FR Link	Dec/Pet#
Abamectin	Import tolerance: Banana.	0	SYNGENTA CROP PROTECTION, LLC	Completed 2/27/2019. Tolerances Published 2/27/2019.	<u>https://ww</u>	<mark>536248</mark> 7E8637
Metalaxyl-M	New tolerances: Wasabi stem and tops; Cacao bean. Crop group expansion: Fruit, small vine climbing except grape (13-07E)	3	IR4 (SYNGENTA CROP PROTECTION, LLC)	Completed 2/28/2019. Tolerances Published 12/21/2018.	<u>https://ww</u>	532060 7E8610
Methoxyfenozide	Import tolerance: Tea.	0	DOW AGROSCIENCES LLC	Completed 3/12/2019. Tolerances Published 3/12/2019.	<u>https://ww</u>	531603 7E8601
S-Metolachlor	New tolerances: Stevia; Swiss chard; Leaves of root and tuber veg. (2), except sugarbeet.	4	IR4 (SYNGENTA CROP PROTECTION, LLC)	Completed 3/13/2019. Tolerances Published 3/11/2019.	<u>https://ww</u>	530947 7E8587
S-Metolachlor	Crop group expansion: Stalk and stem veg. (22A), with Kohlrabi as a separate tolerance; Cottonseed (20C). Crop group conversion: Brassica head and stem veg. (5-16); Brassica leafy greens (4-16B); Leaf petiole veg. (22B).	0	IR4 (SYNGENTA CROP PROTECTION, LLC)	Completed 3/13/2019. Tolerances Published 3/11/2019.	<u>https://ww</u>	<mark>530949</mark> 7E8587
Prothioconazole	New tolerance: Rapeseed (20A).	1	BAYER CROPSCIENCE LP	Completed 3/22/2019. Tolerances Published 10/19/2018.	https://ww	530918 7F8596
Trifloxystrobin	New tolerance: Flax.	1	BAYER CROPSCIENCE LP	Completed 3/22/2019. Tolerances Published 2/15/2019.	<u>https://ww</u>	530914 7F8595
Trifloxystrobin	Amended tolerance: Grain, aspirated fractions	0	BAYER CROPSCIENCE LP	Completed 3/22/2019. Tolerances Published 2/15/2019.	https://ww	535429 7F8633
Dimethyl disulfide (DMDS)	Withdrawn: Nonfood outdoor uses.	0	ARKEMA INC.	Withdrawn 3/25/2019.		544501
Sulfometuron	Import tolerance: Sugarcane.	0	E. I. DU PONT DE NEMOURS AND COMPANY	Completed 3/27/2019. Tolerances Published 3/27/2019.	https://ww	<b>523603</b> 6E8529
Flonicamid	New tolerance: Sunflower (20B).	1	IR4 (ISK BIOSCIENCES CORPORATION)	Completed 4/8/2019. Tolerances Published 4/8/2019. Reduced risk.	<u>https://ww</u>	539044 8E8667

Chemical	Uses	# of Uses	Submitter	Date of Decision / Commen	FR Link	Dec/Pet#
Fenazaquin	New tolerances: Almonds; Avocado; Low growing berry (13-07G); Bushberry (13-07B); Caneberry (13-07A); Citrus (10-10); Pome fruit (11-10); Small fruit vine climbing except fuzzy kiwifruit (13-07F); Stone fruit (12-12); Grape, Raisin; Hops; Tree Nuts (14-12); Dried shelled pea and bean (except soybean) (6C); Succulent pea and bean (eB); Spearmint and Peppermint; Cucurbit Veg. (9); Fruiting Veg. (8-10); Edible-podded legume vegetable (6A). New uses: Alfalfa grown for seed; Non-bearing tree fruits and nuts; Ornamentals; Christmas tree farms.	33	GOWAN COMPANY	Completed 4/11/2019. Tolerances Published 4/11/2019.	<u>https://ww</u>	534507 7F8618
Cyclaniliprole	Nonfood use: Indoor and Outdoor Uses on Ornamentals, Conifers, Christmas trees and Non-Bearing Fruit, Nut and Vines Grown in Greenhouses, Shadehouses and Nurseries.	1	ISK BIOSCIENCES CORPORATION	Completed 4/18/2019. Reduced Risk		536860
Cyclaniliprole	Nonfood indoor uses: Ornamentals.	1	ISK BIOSCIENCES CORPORATION	Completed 4/18/2019. Reduced Risk		536861
Cyclaniliprole	Nonfood, Outdoor use on ornamentals, conifers, Christmas trees, non-bearing fruit, nut and vines grown in commercial greenhouses, shadehouses and nurseries.	1	ISK BIOSCIENCES CORPORATION	Completed 4/18/2019. Reduced Risk		548227
Mesotrione	Amended tolerances: Soybean seed; soybean, transgenic, post-emergent	0	SYNGENTA CROP PROTECTION, LLC	Withdrawn 4/18/2019.		<b>476007</b> 3F8160
Trifluralin	New tolerance: Rosemary.	1	IR4 (GOWAN COMPANY)	Completed 4/18/2019. Tolerances Published 2/15/2019.	https://ww	529629 7E8580
Carbon dioxide	Nonfood use: aquatic pesticide for Asian carp.	1	IR4 (U.S. FISH AND WILDLIFE SERVICES)	Completed 4/19/2019.		544258
Metrafenone	New tolerance: Cultivated white button mushrooms.	1	BASF CORPORATION	Completed 4/19/2019. Tolerances Published 4/2/2019.	https://ww	534426 7F8624
Flupyradifurone	Nonfood outdoor use on Tobacco.	1	BAYER CROPSCIENCE LP	Completed 4/25/2019.		536633
Bentazon	Amended tolerance: Pea, dry seed.	0	IR4 (Interregional Research Project No. 4)	Completed 5/1/2019.	https://ww	531070 7E8597
Mandipropamide Technical	New tolerances: Beans (various edible podded); Citrus (10- 10).	4	IR4 (SYNGENTA CROP PROTECTION, LLC)	Completed 5/1/2019. Tolerances Published 3/22/2019.	https://ww	534864 7E8629
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 resulting from conversions: Celtuce; Florence Fennel; and Kohlrabi.	0	IR4 (SYNGENTA CROP PROTECTION, LLC)	Completed 5/1/2019. Tolerances Published 3/22/2019.	https://ww	<mark>534866</mark> 7E8629

Chemical	Uses	# of Uses	Submitter	Date of Decision / Commen	FR Link	Dec/Pet#
Chlormequat Chloride	Rejected: First food use on Oats.	0	TAMINCO US LLC	Rejected 5/8/2019.		547305 8F8740
Cyflumetofen	Import tolerance: Tea.	0	OAT AGRIO CO., LTD.	Completed 5/8/2019. Tolerances Published 5/8/2019.	<u>https://ww</u>	<mark>532030</mark> 7E8609
Zoxamide	New tolerances: Pepper / Eggplant (8-10B)	2	GOWAN COMPANY	Completed 5/9/2019. Tolerances Published 4/2/2019.	https://ww	532950 7F8615
Imidacloprid	Withdrawn request: Import tolerances onOlive; Tea, Green and Tea, Black (dried)	0	BAYER CROPSCIENCE LP	Withdrawn 5/15/2019.		519957 6E8498
Glufosinate	Amended tolerances: Olive; Stone fruit (12-12); Tree nut (14-12); Soybean hull.	4	BAYER CROPSCIENCE LP	Completed 5/24/2019. Tolerances Published 5/15/2019.	https://ww	<mark>539286</mark> 8F8668
Fluensulfone	Amend tolerance expression.	0	ADAMA MAKHTESHIM LTD.	Completed 5/28/2019. Tolerances Published 5/24/2019.	https://ww	536824 7F8650
Fluensulfone	New tolerances: Citrus (10-10).	4	ADAMA MAKHTESHIM LTD.	Completed 5/28/2019. Tolerances Published 5/24/2019.	https://ww	532859 7F8614
Fluensulfone	Amend tolerance levels for international harmonization: Various raw agricultural commodities and inadvertent tolerances for rotated wheat and cereal grains.	0	ADAMA MAKHTESHIM LTD.	Completed 5/28/2019.		546378 8F8719
Clofentezine	New tolerance: Guava.	1	IR4 (ADAMA IRVITA N.V.)	Completed 6/5/2019. Tolerances Published 5/29/2019.	https://ww	538092 8E8660
2, 4-D, Choline salt	Nonfood use: Turf.	1	DOW AGROSCIENCES LLC	Completed 6/6/2019.		528521
Halauxifen-methyl	Nonfood use: Turfgrass.	1	DOW AGROSCIENCES LLC	Completed 6/6/2019.		523704
Penthiopyrad	New use/expansion: Oilseed (20).	1	IR4 (MITSUI CHEMICALS AGRO, INC.)	Completed 6/11/2019. Tolerances Published 6/6/2019.	https://ww	535964 7E8616
Penthiopyrad	New tolerances: Canberry (13-07A); Bushberry (13-07B).	2	IR4 (MITSUI CHEMICALS AGRO, INC.)	Completed 6/11/2019. Tolerances Published 6/6/2019. Reduced Risk	https://ww	534624 7E8616

Chemical	Uses	# of Uses	Submitter	Date of Decision / Commen	FR Link	Dec/Pet#
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). Separate tolerances resulting from conversions: Celtuce, Florence fennel, and Kohlrabi.	0	IR4 (MITSUI CHEMICALS AGRO, INC.)	Completed 6/11/2019. Tolerances Published 6/6/2019.	https://ww	534626 7E8616
Pyriofenone	New tolerance: Fruiting vegetable (8-10).	3	ISK BIOSCIENCES CORPORATION	Completed 6/17/2019. Tolerances Published 5/30/2019.	https://ww	537535 7F8647
Calcium oxytetracycline	New tolerance: Citrus (10-10).	3	NUFARM AMERICAS, INC.	Completed 6/20/2019.	https://ww	<b>521886</b> 6F8522
Tolfenpyrad	Crop group conversion: Leafy greens subgroup (4-I6A); Leaf petiole veg (22B); Arugula; Celtuce; Florence fennel; Garden cress; Upland cress.	0	IR4 (NICHINO AMERICA, INC.)	Completed 6/21/2019. Tolerances Published 12/21/2018.	https://ww	532606 7E8613
Tolfenpyrad	New tolerances: Avocado; Berry, low growing (13-07G), except cranberry and lowbush blueberry; Bushberry (13- 07B); Caneberry (13-07A); Onion, bulb (3-07A); Onion, green (3-07B); Fruiting veg. (8-10). Crop group expansion: Tuberous and corm veg (1C); Small vine climbing fruit, except fuzzy kiwifruit (13-07F); Cottonseed (20C).	13	IR4 (NICHINO AMERICA, INC.)	Completed 6/21/2019. Tolerances Published 12/21/2018.	<u>https://ww</u>	532604 7E8613
Trifloxystrobin	Import tolerance: Tea (dried and instant).	0	BAYER CROPSCIENCE LP	Completed 6/24/2019. Tolerances Published 6/24/2019.	<u>https://ww</u>	539295 8E8671
Ethiprole	Import tolerance: Coffee.	0	BAYER CROPSCIENCE LP	Completed 6/28/2019. Tolerances Published 6/28/2019.	https://ww	530769 7E8586
Fluopyram	Import tolerances: Cranberry; Lentils; Dry peas.	0	BAYER CROPSCIENCE LP	Completed 7/1/2019. Tolerances Published 7/1/2019.	https://ww	536554 7E8638
Topramezone	Nonfood outdoor use on African Marigold.	1	BASF CORPORATION	Completed 7/1/2019.		537566
Sulfoxaflor	New tolerances: Various see Federal Register - including Cacao; Corn (field, pop, sweet); Non-grass animal feeds; Pineapple; Sorghum.	6	DOW AGROSCIENCES LLC	Completed 7/12/2019. Tolerances Published 7/24/2019.	https://ww	<mark>486818</mark> 4F8237
Sulfoxaflor	Nonfood use: Outdoor uses (residential ornamentals, tree farms)	1	DOW AGROSCIENCES LLC	Completed 7/12/2019.		498460
Fluoxastrobin	New tolerances for cotton seed treatment.	1	BAYER CROPSCIENCE LP	Completed 8/13/2019.	https://ww	537759 7F8649

Chemical	Uses	# of Uses	Submitter	Date of Decision / Commen	FR Link	Dec/Pet#
Spinosad	Import tolerance: Tea.	0	DOW AGROSCIENCES LLC	Completed 8/28/2019. Tolerances Published 9/19/2019.	<u>https://ww</u>	<mark>539841</mark> 8E8674
Emamectin benzoate	New tolerances: Cucurbit vegetables (9).	3	SYNGENTA CROP PROTECTION, LLC	Completed 8/29/2019. Tolerances Published 8/27/2019.	https://ww	538629 7F8640
Emamectin benzoate	New tolerances: Herbs (19A); Cherry (12-12A); Artichoke.	4	IR4 (SYNGENTA CROP PROTECTION, LLC)	Completed 8/29/2019. Tolerances Published 8/27/2019.	https://ww	<mark>536848</mark> 7E8644
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).	0	IR4 (SYNGENTA CROP PROTECTION, LLC)	Completed 8/29/2019. Tolerances Published 8/27/2019.	https://ww	<mark>536850</mark> 7E8644
Pydiflumetofen	Seed treatment for Rapeseed (20A) and Soybean.	2	SYNGENTA CROP PROTECTION, LLC	Completed 8/30/2019. Tolerances Published 8/12/2019.	https://ww	543318 8F8696
Pydiflumetofen	New tolerances: Berries, Low Growing 13-07G except cranberry and blueberry; Brassica Head and Stem 5-16; Brassica Leafy Greens 4-16B; Bulb Vegetable 3-07A; Bulb Vegetable 3-07B; Bushberry Crop 13-07B; Citrus Crop 10- 10; Cottonseed 20C; Edible-podded Legume Vegetables 6A and Succulent Shelled Pea and Bean 6B; Pome Fruit 11-10; Root Vegetable 1A; Sorghum; Stone Fruit 12-12; Sunflower, Oilseed 20B; Tree Nuts 14-12.	25	SYNGENTA CROP PROTECTION, LLC	Completed 8/30/2019. Tolerances Published 8/12/2019. Reduced risk submission.	https://ww	543312 8F8696
Propiconazole	New tolerance: Avocado; Leaf petiole (22B); Brassica, leafy greens (4-16B), except watercress. Crop group expansion: Vegetable, root, except sugar beet (1B).	3	IR4 (SYNGENTA CROP PROTECTION, LLC)	Completed 9/6/2019. Tolerances Published 8/12/2019.	https://ww	537910 8E8658
Propiconazole	Crop group conversions: Leaf petiole (22B); Brassica leafy greens (4-16B); separate tolerance for Celtuce, Florence fennel and Swiss chard.	0	IR4 (SYNGENTA CROP PROTECTION, LLC)	Completed 9/6/2019. Tolerances Published 8/12/2019.	<u>https://ww</u>	537912 8E8658
Sedaxane	New uses: Legume vegetables (6).	2	SYNGENTA CROP PROTECTION, LLC	Completed 9/6/2019. Tolerances Published 8/27/2019.	https://ww	540661 8F8679
Buprofezin	Crop group conversions: Various, including: Leafy greens (4- 16A), except head lettuce and radicchio; Brassical leafy greans (4-16B); Leaf petiole (22B); Celtuce; Florence fennel; Kohlrabi; Citrus (10-10); Stone fruit (12-12), except apricot and peach; Tree nut (14-12).	0	IR4 (NICHINO AMERICA, INC.)	Completed 9/13/2019. Tolerances Published 8/29/2019.	<u>https://ww</u>	<mark>537577</mark> 7E8654

Chemical	Uses	# of Uses	Submitter	Date of Decision / Commen	FR Link	Dec/Pet#
Buprofezin	New tolerances: Various see Federal Register - including IR4 petition for Fig and Greenhous peppers.	6	IR4 (NICHINO AMERICA, INC.)	Completed 9/13/2019. Tolerances Published 8/29/2019.	<u>https://ww</u>	<mark>537575</mark> 7E8654
Pyraflufen-ethyl	New tolerance: Hops. Crop group expansion: Tuberous and corm (1C); Small vine climbing fruit, except fuzzy kiwifruit (13-07F); Tropical and subtropical small fruit, edible peel (23A); Cottonseed (20C).	5	IR4 (NICHINO AMERICA, INC.)	Completed 9/18/2019. Tolerances Published 9/12/2019.	https://ww	<mark>541119</mark> 8E8684
Pyraflufen-ethyl	Crop group conversion: Stone fruit (12-12); Tree nut (14-12).	0	IR4 (NICHINO AMERICA, INC.)	Completed 9/18/2019. Tolerances Published 9/12/2019.	https://ww	<b>541121</b> 8E8684
Nitrapyrin	New tolerances: Bulb veg. (3-07); Leafy veg. (4-16); Brassica head and stem (5-16); Leaf petiole (22B); Citrus (10-10).	12	IR4 (DOW AGROSCIENCES LLC)	Completed 9/19/2019. Tolerances Published 8/27/2019.	https://ww	536841 7E8645
Cyclaniliprole	New tolerances: Citrus Fruit (10-10), Tuberous and Corm Vegetables (1 C); Berry and Small Fruit (13-07 A, 13-07B, 13- 07E (except grape), and 13-07G).	7	ISK BIOSCIENCES CORPORATION	Completed 9/20/2019. Tolerances Published 9/26/2019. Reduced Risk	https://ww	537438 7F8651
Dinotefuran	Import tolerance: Persimmon.	0	MITSUI CHEMICALS AGRO, INC.	Completed 9/20/2019. Tolerances Published 9/20/2019.	<u>https://ww</u>	541234 8E8687

Unique chemical count: 58 (excludes "withdrawn" or "not grant" decisions)

Food use count: 219

Nonfood count: 13

TOTAL: 232