## Multi-Year Workplan for Conventional Pesticide Registration -New Chemical 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 dates are completed

Due Date	Chemical	Uses	Submitter	Branch	Comment
11/1/2017	XDE-777 (Fenpicoxamid)	Import tolerances: Bananas, Wheat, Rye and Meat, Fat, Kidney, Liver and Meat byproducts from Cattle, Goats and Sheep	DOW AGROSCIENCES LLC	FHB	Completed 10/16/2017 Tolerances Published 10/16/2017 Joint review with Canada
12/4/2017	Triflumezopyrim	Import tolerance: Rice	E. I. DU PONT DE NEMOURS AND COMPANY	IVB1	Completed 10/16/2017 Tolerances Published 10/16/2017
3/22/2018	Flutianil	New tolerances: Apple; Cantaloupe; Cherry; Cucumber; Grape; Squash; Strawberry	OAT AGRIO CO., LTD.	FB	Reduced Risk
5/3/2018	Afidopyropen	New tolerances: Brassica head and stem vegetables; Citrus; Cotton; Cucurbits; Fruiting vegetables; Leafy greens; Ornamentals; Pome fruits; Soybean; Stone fruits; Tuberous and corm vegetables; Vegetables for transplant	BASF CORPORATION	IVB2	Joint Review with Canada
5/23/2018	Pydiflumetofen	New tolerances: Cereals (wheat, triticale, barley, rye, and oat); Corn; Cucurbits (9); Dried shelled peas and beans (6C); Fruiting vegetables (8-10); Small fruit vine climbing 13-07F (except fuzzy kiwifruit); Leafy vegetables (proposed 4-15A) (lettuce and spinach); Leaf Petioles (proposed 22B)(Celery); Peanuts; Quinoa; Rapeseed (20A); Soybean; Tuberous and corm (1C); Golf course turf and ornamentals	SYNGENTA CROP PROTECTION, LLC	FB	Reduced Risk.
5/23/2018	Transfluthrin	Nonfood: indoor and limited spatial outdoor uses. Multiple pests. Includes bedbugs and public health pests, such as Zika vectors.	BAYER ENVIRONMENTAL SCIENCE	IVB1	
5/23/2018	Urea	Nonfood use: nitrogen stabilizer product	KOCH AGRONOMIC SERVICES, LLC	НВ	
5/29/2018	Bixafen	New tolerances: Peanut; Soybean; Oilseed (20A); Root vegetable (1A); Tuberous and corm vegetable (1C); Sugar beet; Cereal grain (15); Cereal grain forage, fodder and straw (16); Sorghum	FMC CORPORATION	FHB	Joint review with Canada
6/29/2018	Alphachloralose	Nonfood use: Rodenticide	LODI GROUP	IVB3	
10/9/2018	Pyrimisulfan	Nonfood use: Commercial and residential turf	PBI/GORDON CORP	НВ	
1/24/2019	Pyridate	New tolerances: Brassica stem and head subgroup; Collards.	BELCHIM CROP PROTECTION NV/SA	НВ	
2/28/2019	Revysol (Mefentrifluconazole, BAS 750 F)	New tolerances: Legume vegetables (succulent or dried) (6); foliage of legume vegetables (7a); Orange (10-10a); Lemon/lime (10-10b); Grapefruit (10-10c); Pome fruit (11-10); Peach(12-12b); Plum (12-12c); Cherry (12-12a); Prune; Tree nut (14-12); Cereal grains (15); Rapeseed (20a); Small fruit vine climbing, except fuzzy kiwifruit (13-07f); Grape, raisin; Peanut; Sugar beet; Sweet corn; Turf and ornamentals.	BASF CORPORATION	FB	Reduced Risk

Thursday, February 22, 2018 Page 1 of 2

<b>Due Date</b>	Chemical	Uses	Submitter	Branch	Comment
3/27/2019	Tetraniliprole	New tolerances: Tuberous and Corm Vegetables (1C); Leafy Vegetables (4-16); Brassica Head and Stem (5- 16); Soybean; Fruiting Vegetables including Okra (8- 10); Citrus (10-10); Pome Fruits (11-10); Stone Fruits (12-12); Small Fruit Vine Climbing except Fuzzy Kiwifruit (13-07F); Tree Nuts (14-12); Corn (Sweet, Field and Pop); Tobacco; professional use in both residential and commercial settings on turf (sod farms, residential, golf).	BAYER CROPSCIENCE LP	IVB3	
4/15/2019	Methiozolin	Non-food outdoor use	MOGHU RESEARCH CENTER LTD.	НВ	Reduced Risk
4/17/2019	Picarbutrazox	New tolerances: Leafy greens and cucurbits, and seed treatment for corn and soybeans. Nonfood use: professional turf (e.g., golf courses).	NIPPON SODA CO., LTD.	FHB	Reduced Risk
5/6/2019	Pethoxamid	New tolerances: Corn; Cotton; Soybean.	FMC CORPORATION	НВ	Joint Review with Canada
6/17/2019	Valifenalate	New tolerances: Bulb vegetable (3-07); Cucurbits (9); Fruiting veg. (8); Celery; Potatoes.	FMC CORPORATION	FHB	
10/16/2019	Isotianil	Import tolerance: Banana.	BAYER CROPSCIENCE LP	FB	
11/27/2019	Inpyrfluxam (S-2399)	New tolerances: Apples, Corn, Peanuts, Rice, Soybean, and Sugarbeets. New uses: Seed treatment (no tolerances) for Soybean, Small grains, Canola and Sorghum.	VALENT U.S.A. LLC	FB	
12/19/2019	Broflanilide	New food uses: Corn (Field, Sweet, and Pop); Tuberous and corm crops (Group 1C); Grain, cereal, except rice, (group 15); amaranth grain; quinoa, grain; spelt, grain; cañihua, grain; chia, grain; cram-cram, grain; huauzontle, grain; teff, grain. Nonfood uses: Ant Bait; General Insect control in commercial and residential settings; Termite and other wood- destroying insect applications in commercial and residential settings.	MITSUI CHEMICALS AGRO, INC.	IVB1	

Thursday, February 22, 2018 Page 2 of 2