## 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:

## 10/13/2023

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.

https://www.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.

aded due dates are completed				
Due Date	Chemical	Uses	Submitter	Branch
6/6/2023	Diflufenican	New tolerances: Pre-plant and pre-emergence use on soybeans and corn.	BAYER CROPSCIENCE LP	FHB
7/5/2023	Metamitron	New Tolerance: Pome fruit.	ADAMA AGAN LTD.	HB
9/1/2023	L-glufosinate ammonium	Enriched isomer, no change in existing tolerances required.	BASF CORPORATION	FHB
9/15/2023	L-glufosinate free acid	Enriched isomer, no change in existing tolerances required.	MEIJI SEIKA PHARMA CO., LTD	FHB
9/29/2023	Florylpicoxamid	New tolerances: Barley, rapeseed, wheat, sugar beet, dried peas/beans. Nonfood use: turf.	CORTEVA AGRISCIENCE LLC	FHB
11/21/2023	Sabadilla alkaloids	Nonfood, outdoor insecticide for spot, crack and crevice uses.	MCLAUGHLIN GORMLEY KING COMPANY, D/B/A MGK	IVB3
12/13/2023	L-glufosinate ammonium	Enriched isomer, no change in existing tolerances required.	BASF CORPORATION	FHB
1/11/2024	Acynonapyr	New tolerances: Almond; Citrus; Pome fruit; Grapes; Hops. Nonfood uses: turf and ornamentals.	GOWAN COMPANY, LLC	IVB2
2/14/2024	Epyrifenacil	New tolerances for pre-plant burndown uses in canola,corn, soybean, wheat. Uses also on fallow land and non-crop areas.	VALENT U.S.A. LLC	FHB
4/22/2024	Spidoxamat	New tolerances: Citrus Fruit (10-10); Pome Fruit (11-10); Stone Fruit (12-12); Small Fruit Vine Climbing - except fuzzy kiwifruit (13-07F); and TreeNuts (14-12, except almond); and Terrestrial Nonfood Crops (outdoor ornamental tree production in nurseries).	BAYER CROPSCIENCE LP	IVB3
5/20/2024	Trifludimoxazin	New tolerances: Cereal grains (i.e., corn, sorghum, small grains); Legumes (dry and succulent edible beans, dry and succulent edible peas, edible-podded beans and peas); Soybean; Peanut; Chemical fallow and post-harvest croplands; Citrus fruit, Pome fruit; Tree nuts.	BASF CORPORATION	FHB
5/29/2024	Cyclobutrifluram	New tolerances: Soybean; Cotton; Romaine Lettuce.	SYNGENTA CROP PROTECTION, LLC	FHB
6/3/2024	Fluoxapiprolin	New tolerances: Brassica head and stem vegetables (5-16); Bulb vegetables (3- 07); Cucurbit vegetables (9); Fruiting vegetables (8-10); Leafy vegetables (4-16); Leaf petiole vegetables (22B); Small fruit vine climbing, except fuzzy kiwifruit (13-07F); and Tuberous and corm vegetables (1C). Also includes the data necessary for establishing inadvertent tolerance for Low growing berry (13-07G).	BAYER CROPSCIENCE LP	FB
7/2/2024	l-glufosinate ammonium (Glufosinate-P- Ammonium)	New uses: Cotton; Corn; Canola; Soybean; Sugar beets; Pome fruit (11-10); Citrus (10-10); Grapes (table, wine, raisin); Stone fruit (12-12); Tree nuts (14- 12), Berries (13B); Olives; and Potatoes. Non-crop uses include applications to dormant bermudagrass, ornamentals, Christmas trees, and uncropped farmstead areas.	UPL NA, INC.	FHB
7/17/2024	Isocycloseram	New Tolerances: Brassica Head and Stem Vegetable (5-16), Bulb Vegetable (3- 07), Barley, Citrus Fruit (10-10), Corn (Field, Pop, Seed), Cottonseed (20C), Cucurbit Vegetables (9), Dried Shelled Pea and Bean (except soybean) (6C), Forage, Fodder and Straw of Cereal Grains (16); Fruiting Vegetables (8-10A and 8-10B), Leafy Vegetables (4-16), Peanuts, Pome Fruit (11-10), Rapeseed (20A), Small Grain Cereals (Buckwheat, Oats, Pearl millet, Proso Millet, Rye, Teosinte and Triticale), Soybean, Stone Fruit (12-12), Tree Nuts (14-12), Tuberous and Corm Vegetables (1C) and Wheat	SYNGENTA CROP PROTECTION, LLC	IVB2

Due Date	Chemical	Uses	Submitter	Branch
8/8/2024	Spiropidion	New tolerances: Brassica Head and Stem Vegetables(5-16); Brassica Leafy Greens (4-16B) except watercress; Citrus Fruit (10-10); Cotton (20C); Cucurbits including commercially grown greenhouse cucumber (9); Fruiting Vegetables including commercially grown greenhouse tomato, pepper, and eggplant (8-10); Grape; Leafy Greens (4-16A); Pome Fruit (11-10); Soybean; and Tuberous and Corm Veg. (1C).	SYNGENTA CROP PROTECTION, LLC	IVB2
12/20/2024	Cumyluron	New use: Golf Course Managed Turf Areas (Greens, Tee Boxes and Fairways).	HELENA AGRI-ENTERPRISES, LLC, D/B/A HELENA CHEMICAL COMP	HB
7/28/2025	pyraziflumid	New tolerances/uses: Pome Fruits (11-10); Stone Fruits (12-12); Tree Nuts (14- 12); Caneberry (13-07A); Bushberry (13-07B); Small Fruit Vine Climbing, except Fuzzy Kiwifruit (13-07F), and Turf.	NICHINO AMERICA, INC.	FB