Factor 8: The Impact of Standards on Other Relevant Factors

The January 2017 Determination also identified regulatory certainty as an additional relevant factor that was considered as part of the determination. EPA understands that automakers and suppliers plan many years in advance. <sup>27</sup> Given such long lead times, regulatory certainty can increase the efficiency of business planning and investment cycles. The Administrator agrees that regulatory certainty is extremely important, but is reconsidering its conclusion that maintaining the current standards is the best way to provide such certainty.

Furthermore, industry cannot effectively plan for compliance with the current MY 2022-2025 GHG standards until it knows the outcome of the upcoming NHTSA rulemaking for MY 2022-2025 CAFE standards. Any regulatory certainty potentially provided by the January 2017 Determination is not supported by the fact that NHTSA had not yet begun their statutorily required rulemaking process, and EPA did not know at that time whether NHTSA would establish coordinated requirements. EPA now believes that the greatest potential regulatory certainty is provided in the long run by undertaking a new rulemaking, in partnership with NHTSA, and ensuring that the resulting standards are harmonized to the greatest degree possible.

### IV. Revised Determination

Even with the wide range in perspectives, it is clear that many of the key assumptions EPA relied upon in its January 2017 Determination, including gas prices, and the consumer acceptance of advanced technology vehicles, were optimistic or have significantly changed. EPA has also both developed and received additional data and assessments since the January 2017 Determination regarding technology effectiveness and technology costs which warrant additional consideration. In addition, the reach and success of the program is significantly limited when consumers do not purchase new vehicles with low GHG emissions, either because they are priced out of them or are unwilling to spend additional money on advanced fuelsaving technologies.

Based on our review and analysis of the comments and information submitted, the Administrator believes that the current GHG program for MY 2022-2025 vehicles presents difficult challenges for auto manufacturers and adverse impacts on consumers. On the whole, the Administrator believes the MY 2022–2025 GHG emission standards are not appropriate and, therefore, should be revised as appropriate. EPA, in partnership with NHTSA, will further explore the appropriate degree and form of changes to the program through a notice and comment rulemaking process.

As stated above, in this notice, the Administrator has determined that the standards are not appropriate in light of the record before EPA, and therefore, should be revised as appropriate. EPA is also withdrawing the January 2017 Determination with this notice. EPA, in partnership with NHTSA, will initiate a notice and comment rulemaking in a forthcoming Federal Register notice to further consider appropriate standards for MY 2022-2025 light-duty vehicles. This notice concludes EPA's MTE under 40 CFR 86.1818-12(h). Finally, EPA notes, as discussed above, that this revised determination is not a final agency action, as explained in the 2012 final rule. The effect of this action is rather to initiate a rulemaking process whose outcome will be a final agency action. Until that rulemaking has been completed, the current standards remain in effect and there is no change in the legal rights and obligations of any stakeholders.

Dated: April 2, 2018.

## E. Scott Pruitt,

Administrator.

[FR Doc. 2018–07364 Filed 4–12–18; 8:45 am]

BILLING CODE 6560-50-P

# ENVIRONMENTAL PROTECTION AGENCY

[ER-FRL-9038-6]

# **Environmental Impact Statements; Notice of Availability**

Responsible Agency: Office of Federal Activities, General Information (202) 564–7156 or https://www2.epa.gov/nepa.

Weekly receipt of Environmental Impact Statements

Filed 04/02/2018 Through 04/06/2018 Pursuant to 40 CFR 1506.9.

### **Notice**

Section 309(a) of the Clean Air Act requires that EPA make public its comments on EISs issued by other Federal agencies. EPA's comment letters on EISs are available at: https://cdxnodengn.epa.gov/cdx-nepa-public/action/eis/search.

EIS No. 20180058, Final, USFS, WI, Townsend Project, Review Period Ends: 05/14/2018, Contact: Marilee Houtler 715–276–6333

EIS No. 20180059, Final, WAPA, CO, Estes to Flatiron Transmission Lines Rebuild Project Larimer County, Colorado Final Environmental Impact Statement (DOE/EIS–0483), Review Period Ends: 05/14/2018, Contact: Mark Wieringa 720–962–7448

EIS No. 20180060, Draft, USFS, CA, Tahoe National Forest Over-snow Vehicle Use Designation, Comment Period Ends: 05/29/2018, Contact: Joe Chavez 530–478–6158

EIS No. 20180061, Final, USFS, OR, Trout Creek, Review Period Ends: 05/ 29/2018, Contact: Joan Schmidgall 541– 367–3809

EIS No. 20180062, Draft, NPS, CO, Great Sand Dunes National Park and Preserve Draft Ungulate Management Plan and EIS, Comment Period Ends: 05/31/2018, Contact: Tucker Blythe 719–378–6311

EIS No. 20180063, Draft Supplement, BR, WA, Kachess Drought Relief Pumping Plant and Keechelus Reservoir-to-Kachess Reservoir Conveyance (KDRPP/KKC) Projects Supplemental Draft Environmental Impact Statement, Kittitas and Yakima Counties, Washington, Comment Period Ends: 07/11/2018, Contact: Candace McKinley 509–575–5848 ext. 603

Dated: April 9, 2018.

# Kelly Knight,

Director, NEPA Compliance Division, Office of Federal Activities.

[FR Doc. 2018–07690 Filed 4–12–18; 8:45 am] BILLING CODE 6560–50–P

# ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2017-0350; FRL-9975-55]

# Pesticide Maintenance Fee: Product Cancellation Order for Certain Pesticide Registrations

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Notice.

**SUMMARY:** This notice announces EPA's order for the cancellations, voluntarily requested by the registrants and accepted by the Agency, of the products listed in Table 1 of Unit III., pursuant to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

<sup>&</sup>lt;sup>27</sup> To note, some commenters raised concerns that reevaluating the standards increases uncertainty that might reduce investment in advanced technologies that could hurt jobs and United States competitiveness. As mentioned below, EPA disagrees with this concern as NHTSA must still complete a rulemaking for MY 2022–2025.

**DATES:** The cancellations are effective April 13, 2018.

# FOR FURTHER INFORMATION CONTACT:

Michael Yanchulis, Information Technology and Resources Management Division (7502P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460–0001; telephone number: (703) 347–0237; email address: yanchulis.michael@epa.gov.

## SUPPLEMENTARY INFORMATION:

#### I. General Information

## A. Does this action apply to me?

This action is directed to the public in general, and may be of interest to a wide range of stakeholders including environmental, human health, and agricultural advocates; the chemical industry; pesticide users; and members of the public interested in the sale, distribution, or use of pesticides. Since others also may be interested, the Agency has not attempted to describe all the specific entities that may be affected by this action.

# B. How can I get copies of this document and other related information?

The docket for this action, identified by docket identification (ID) number EPA-HQ-OPP-2017-0350, is available at http://www.regulations.gov or at the Office of Pesticide Programs Regulatory Public Docket (OPP Docket) in the Environmental Protection Agency Docket Center (EPA/DC), West William Jefferson Clinton Bldg., Rm. 3334, 1301 Constitution Ave. NW, Washington, DC 20460-0001. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566-1744, and the telephone number for the OPP Docket is (703) 305-5805. Please review the visitor instructions and additional information about the docket available at http://www.epa.gov/dockets.

#### II. Background

This cancellation order follows an August 3, 2017 Federal Register Notice of Receipt of Requests from the registrants listed in Table 2 of Unit III. to voluntarily cancel these product registrations. In the August 3, 2017 notice, EPA indicated that it would issue an order implementing the cancellations, unless the Agency received substantive comments within the 180-day comment period that would merit its further review of these

requests, or unless the registrants withdrew their requests. The Agency received six general comments on the August 3, 2017 notice but none merited its further review. The registration numbers below were listed in the August 3, 2017 notice but already have been canceled by other **Federal Register** notices so are not listed in this notice. The products are listed by their cancellation Federal Register notice: (1) Federal Register of November 10, 2010 (75 FR 69065; FRL-8852-4) with cancellation effective July 31, 2016: 66222-62, 66222-63, ID 980003 and WA 980012; and (2) Federal Register of August 29, 2017 (82 FR 41017; FRL-9964-27): 498-180. Accordingly, EPA hereby issues in this notice a cancellation order granting the requested cancellations. Any distribution, sale, or use of the products subject to this cancellation order is permitted only in accordance with the terms of this order, including any existing stocks provisions.

Section 4(i)(5) of FIFRA (7 U.S.C. 136a-1(i)(5)) requires that all pesticide registrants pay an annual registration maintenance fee, due by January 15 of each year, to keep their registrations in effect. This requirement applies to all registrations granted under FIFRA section 3 (7 U.S.C. 136a) as well as those granted under FIFRA section 24(c) (7 U.S.C. 136v(c)) to meet special local needs. Registrations for which the fee is not paid are subject to cancellation by order and without a hearing.

Under FIFRA, the EPA Administrator may reduce or waive maintenance fees for minor agricultural use pesticides when it is determined that the fee would be likely to cause significant impact on the availability of the pesticide for the use.

In fiscal year 2017, maintenance fees were collected in one billing cycle. In late October of 2016, all holders of either FIFRA section 3 registrations or FIFRA section 24(c) registrations were sent lists of their active registrations, along with forms and instructions for responding. They were asked to identify which of their registrations they wished to maintain in effect, and to calculate and remit the appropriate maintenance fees. Most responses were received by the statutory deadline of January 15, 2017. A notice of intent to cancel was sent in April of 2017 to companies who did not respond and to companies who responded, but paid for less than all of their registrations. Since mailing the

notices of intent to cancel, EPA has maintained a toll-free inquiry number through which the questions of affected registrants have been answered.

In fiscal year 2017, the Agency has waived the fee for 338 minor agricultural use registrations at the request of the registrants. Maintenance fees have been paid for about 16,136 FIFRA section 3 registrations, or about 97% of the registrations on file in October 2016. Fees have been paid for about 1,859 FIFRA section 24(c) registrations, or about 87% of the total on file in October 2016. Cancellations for non-payment of the maintenance fee affect about 166 FIFRA section 3 registrations and about 13 FIFRA section 24(c) registrations. These cancellations can be found in Table 3 of Unit III. Cancellations for companies paying the fee at one of the capped payment amounts are considered voluntary cancellations since the registration could be maintained without an additional fee payment. These cancellations are subject to a 180day comment period and are listed in Table 1of Unit III.

The cancellation orders generally permit registrants to continue to sell and distribute existing stocks of the canceled products until January 15, 2018, 1 year after the date on which the fee was due. Existing stocks already in the hands of dealers or users, however, can generally be distributed, sold, or used legally until they are exhausted. Existing stocks are defined as those stocks of a registered pesticide product which are currently in the United States and which have been packaged, labeled, and released for shipment prior to the effective date of the cancellation order.

The exceptions to these general rules are cases where more stringent restrictions on sale, distribution, or use of the products have already been imposed, through special reviews or other Agency actions. These general provisions for disposition of stocks should serve in most cases to cushion the impact of these cancellations while the market adjusts.

## III. What action is the Agency taking?

This notice announces the cancellation, as requested by registrant, of products registered under FIFRA section 3 (7 U.S.C. 136a). These registrations are listed in sequence by registration number in Table 1 of this unit.

# TABLE 1—PRODUCT CANCELLATIONS

Registration No.	Company No.	Product name	Chemical name
100–598	100	Profenofos Technical	Profenofos.
100–669	100	Curacron 8E Insecticide-Miticide	Profenofos.
100–1411	100	Enfold Insecticide	Emamectin benzoate.
		Gustafson Allegiance-LS Fungicide	
264–956	264		Metalaxyl.
264–967	264	Raxil Allegiance MD Fungicide	Metalaxyl, Tebuconazole.
264–993	264	Secure Dry Insecticide	Spinosad.
264–994	264	Secure II Liquid Stored Grain Insecticide	Spinosad.
264–1073	264	Puma Ultra Herbicide	Fenoxaprop-p-ethyl.
264–1132	264	Poncho/GB126	Clothianidin; Bacillus firmus strain I– 1582.
264–1176	264	Melocon WP	Purpureocillium lilacinum strain 251.
432–757	432	Tribute II XL Termiticide/insecticide Con-	Esfenvalerate.
400,044	400	centrate.	Delta acceptada
432–814	432	Deltamethrin 25 SC Concentrate	Deltamethrin.
432–823	432	Delta 920 Dust Insecticide	Deltamethrin.
432–824	432	Delta Granular	Deltamethrin.
432–897	432	Aliette HG Brand Fungicide	Fosetyl-Al.
432–1252	432	Maxforce Professional Insect Control Ant Killer Bait Stations.	Hydramethylnon.
432–1253	432	Maxforce Roach Control System Formula 18493.	Hydramethylnon.
432–1260	432	Maxforce Ant Bait F3	Fipronil.
432–1263	432	Maxforce Ant Bait F2	Fipronil.
432–1265	432	Maxforce IBH11	Hydramethylnon.
			, ,
432–1301	432	Tempo 20 WP in Water Soluble Packets	Cyfluthrin.
432–1303	432	Tempo 1 Insecticide	beta-Cyfluthrin.
432–1305	432	Tempo 10 WP in Packets	beta-Cyfluthrin.
432–1306	432	Tempo 20 WP Insecticide in Water Soluble Packets.	Cyfluthrin.
432–1313	432	Tempo 2 TC Insecticide	Cyfluthrin.
432–1315	432	Tempo 0.1% Dust Insecticide	Cyfluthrin.
432–1357	432	Tempo Ultra 40 Insecticide	beta-Cyfluthrin.
432–1368	432	Premise Gel Insecticide	Imidacloprid.
			•
464–99	464	Chlorine	Chlorine.
464–8131	464	Aqucar Sump Buddy Pro Water Treatment Microbiocide.	2,2-Dibromo-3-nitrilopropionamide.
498–187	498	Champion Sprayon Ant & Roach Killer 4	Piperonyl butoxide; Permethrin; Tetramethrin.
524–610	524	M1750 Herbicide	Glyphosate ethanolamine salt; Dicamba, diglycolamine salt.
777–105	777	Lysol Brand IV I.C. Disinfectant	Quaternary ammonium compounds; Ethanol.
961–352	961	Lebanon Fertilizer with Surflan	Oryzalin.
961–364	961	Lebanon Fertilizer with Barricade	Prodiamine.
961–369	961	Preemergence Weed Control (0.22%). Lebanon Fertilizer with Dimension	Dithiopyr.
1001.00	100:	(0.072%) Crabgrass Control.	locide elemid
1001–82		Bounty Turf and Ornamental Insecticide	Imidacloprid.
1001–83	1001	Minx Ornamental Miticide/insecticide	Abamectin.
1812–338	1812	Kocide LF	Copper hydroxide.
3432–25	3432	Pool Protector Brand Pool Algaecide & Sanitizer.	Quaternary ammonium compounds.
4787–33	4787	Cheminova Methyl Parathion Technical	Methyl parathion.
4822–479	4822	Raid Ant & Roach Killer 479	Piperonyl butoxide; Permethrin; o- Phenylphenol; Pyrethrins.
4822–547	4000	Deedee 1	
	4822		Quaternary ammonium compounds.
5383–108	5383	Polyphase 662	Carbendazim; Carbamic acid, butyl-, 3- iodo-2-propynyl ester; 1,3,5-Triazine- 2,4-diamine, N-cyclopropyl-N'-(1,1- dimethylethyl)-6-(methylthio)
5383–161	5383	Z-9 Tricosene Technical	cis-9-Tricosene.
5383–162	5383	Trimedlure	4(or 5)-Chloro-2- methylcyclohexanecarboxylic acid,
5000 400		<u>  5.                                     </u>	1,1-dimethylethyl ester.
5383–163	5383	Disparlure Racemic	cis-7,8-Epoxy-2-methyloctadecane.
5383–168	5383	Fungitrol 1075	1,3,5-Triazine-2,4-diamine, N- cyclopropyl-N'-(1,1-dimethylethyl)-6- (methylthio)
5383–173	5383	Fungitrol 11–50S Fungicide	Folpet.
5383–179	5383	Nuosept W	Bronopol; 5-Chloro-2-methyl-3(2H)-isothiazolone; 2-Methyl-3(2H)-

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Chemical name
5383–180	5383	Nuosept W Concentrate	Bronopol; 5-Chloro-2-methyl-3(2H)- isothiazolone; 2-Methyl-3(2H)- isothiazolone.
5383–185	5383	Nuosept BT10	1,2-Benzisothiazolin-3-one.
5383–186	5383	Nuosept BMC 412	1,2-Benzisothiazolin-3-one; 2-Methyl-3(2H)-isothiazolone; 5-Chloro-2-methyl-3(2H)-isothiazolone.
5813–47	5813	Bowl Gard Automatic Bowl Cleaner	Calcium hypochlorite.
5813–48	5813	Bowl Gard II Automatic Toilet Bowl Cleaner.	Calcium hypochlorite.
5813–71	5813	Ultra Clorox Bleach Formula C	Sodium hypochlorite.
5813–72	5813	Ultra Clorox Bleach Formula G	Sodium hypochlorite.
10088–109	10088	Permicide 9% Concentrate	Permethrin.
10163–46	10163	Prokil Naled Insecticide	Naled.
10163–56	10163	Gowan Dimethoate E267	Dimethoate.
10163–76	10163	Gowan Wettable Sulfur	Sulfur.
10163–77	10163	Gowan Dusting Sulfur	Sulfur.
10163–120	10163	Gowan Trifluralin 10G	Trifluralin.
10163–141	10163	Sulfur Base (for Manufacturing Use)	Sulfur.
10163–205	10163	Handy Spray Betasan Crabgrass Pre-	Bensulide.
10163–249	10163	venter.  Thiophanate Methyl 80 WDG	
10163–262	10163	Thiophanate Methyl 70-W Agricultural	Thiophanate-methyl. Thiophanate-methyl.
47074 450	47074	Fungicide.	Data dia a
47371–158	47371	PVP lodine Solution FE—150	Betadine.
59639–100 59639–122	59639 59639	Resource 80 WP HerbicideV–10097 Herbicide	Flumiclorac. Glyphosate-isopropylammonium; Flumiclorac.
60063–37	60000	Echo 6F ETQ	Chlorothalonil.
	60063		
60063–54	60063	Flud-E 1SC Turf Fungicide	Fludioxonil.
66222–3	66222	Pyrinex 4 EC	Chlorpyrifos.
66222–15	66222	Prometryn 4L Herbicide	Prometryn.
66222–18	66222	Chlorpyrifos 15G	Chlorpyrifos.
66222–38	66222	Sonora 4SC	Prometon.
66222-39	66222	Pramitol 4RR	Prometon.
66222–43	66222	Pramitol 4 MUP	
66222–49	66222	Valuron 60 DF Herbicide	Metsulfuron.
66222–50	66222	Metsulfuron Methyl 60DF Herbicide	Metsulfuron.
66222–55	66222	Pramitol 2I-Diuron 2I	Diuron; Prometon.
66222–57	66222	Rimon (Novaluron) 7.5 WDG	Novaluron.
	66222		Bifenthrin.
66222–98		Fanfare 2EC-CAL	
66222–101	66222 66222	Bifenthrin SC Lawn and Tree Flowable Insecticide/Miticide. Bifenthrin SC Flowable Insecticide/	Bifenthrin. Bifenthrin.
	30222	Miticide.	
66222-110	66222	Prodiamine 65 WDG	Prodiamine.
66222-112	1		
	66222	Folpan 80 WDG Industrial	Folpet.
66222–116	66222	Cotton-Pro	Prometryn.
66222–122	66222	Acephate 90 SP Cotton Insecticide	Acephate.
66222–142	66222	Diuron MUP	Diuron.
66222–147	66222	Nations AQ II Metsulfuron Methyl DF	Metsulfuron.
66222–148	66222	Nations AQ II Metsulfuron Methyl 60 DF	Metsulfuron.
66222–153	66222 66222	Vegetation Manager Metsulfuron Methyl-	Triclopyr, butoxyethyl ester. Metsulfuron.
66222–165	66222	Turf Herbicide. Vegetation Manager Metsulfuron Methyl DF.	Metsulfuron.
66222–166	66000		Imazanur iconranulamina calt
	66222	Imazapyr 2SL	Imazapyr, isopropylamine salt.
66222–167	66222	Imazapyr 4 SL	Imazapyr, isopropylamine salt.
66222–171	66222	Mohave 70 EG Bareground Vegetation Control.	Diuron; Imazapyr.
66222–175	66222	Pyrimax 3.2 L Herbicide	Pyrithiobac-sodium.
66222–202	66222	Ironclad Herbicide Methyl 60	Nicosulfuron; Rimsulfuron.
66222–206	66222	Farmsaver.com Metsulfuron Methyl 60 DF.	Metsulfuron.
66222–228	66222	Pasada 1.6F	Imidacloprid.
66222–237	66222	Dupont Direx 4L	Diuron.
66222–238	66222	Mana Karmex XP Herbicide	Diuron.
66222–242	66222	Fomesafen 2 SL	Sodium salt of fomesafen.
00222-242			
66222–255	66222	Mana 11415	Bifenthrin. Chlorpyrifos; Bifenthrin.

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Chemical name
70627–37	70627	Johnson Wax Professional Cockroach Gel Bait Formula 3.	Abamectin.
70627–38	70627	Johnson Wax Professional Residual Insecticide.	Cyfluthrin.
70627–44	70627	Johnson Wax Professional Cockroach Bait Station.	Abamectin.
70627–45 70627–46	70627 70627	Johnson Wax Professional Fire Ant Bait Johnson Wax Professional Perimeter	Abamectin. Cyfluthrin.
AL070001	100	Spray Microencapsulated Concentrate. Reward Landscape and Aquatic Herbi-	Diquat dibromide.
AL110002	100	cide. Heritage Fungicide	Azoxystrobin.
AL120001	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
AR930001	71368	Weedar 64 Broadleaf Herbicide	2,4-D, dimethylamine salt.
AZ070011	71711	ET Herbicide/Defoliant	Pyraflufen-ethyl.
AZ120002	228	Nufarm Ethephon 2 Plant Growth Regulator.	Ethephon.
CA020005	264	Rovral Brand 4 Flowable Fungicide	Iprodione.
CA040008	264	Rovral 4 Flowable Fungicide	Iprodione.
CA050001	264	Rovral Brand 4 Flowable Fungicide	Iprodione.
CA060020	264	Rovral Brand 4 Flowable Fungicide	Iprodione.
CA140007	228	Nufarm Ethephon 2 Plant Growth Regulator.	Ethephon.
CA930015	264	Rovral 4 Flowable Fungicide	Iprodione.
CA970033	228	Riverdale Solution Water Soluble	2,4-D, dimethylamine salt.
CO150003	55146	Gibgro 4LS	Gibberellic acid.
CO980003	5481	Orthene Turf, Tree & Ornamental Sprayb WSP.	Acephate.
FL110011	100	Heritage Fungicide	Azoxystrobin.
FL130004	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
FL890017	5481	Orthene 75 S Soluble Powder	Acephate.
FL890018	5481	Orthene 75 S Soluble Powder	Acephate.
FL890019	5481	Orthene 75 S Soluble Powder	Acephate.
FL890022	5481	Orthene 75 S Soluble Powder	Acephate.
FL940002	5481	Orthene 75 S Soluble Powder	Acephate.
GA000001	59639	Knack Insect Growth Regulator	Pyriproxyfen.
GA050003	100	Caparol 4l	Prometryn.
GA110001	100	Abound Flowable Fungicide	Azoxystrobin.
GA110005	352	Dupont Coragen Insect Control	Chlorantraniliprole.
GA110007	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
GA880004	5481	Orthene 75 S Soluble Powder	Acephate.
GA960002	5481	Orthene 75 S Soluble Powder	Acephate.
HI140001IN110001	61842 100	Lime-Sulfur Solution	Lime sulfur. Azoxystrobin.
KY100003	100	Quadris Flowable Fungicide	Azoxystrobin.
LA120019	352	Dupont Leadoff Herbicide	Rimsulfuron; Thifensulfuron.
LA130002	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
LA930001	71368	Weedar 64 Broadleaf Herbicide	2,4-D, dimethylamine salt.
LA950001	464	Chlorine	Chlorine.
MA090001	100	Callisto Herbicide	Mesotrione.
MD130005	100	Abound Flowable Fungicide	Azoxystrobin.
ME070002	264	Provado 1.6 Flowable Insecticide	Imidacloprid.
ME090003	100	Callisto Herbicide	Mesotrione.
ME120003	228	Nufarm Ethephon 2 Plant Growth Regulator.	Ethephon.
MI140008	100	Switch 62.5WG	Cyprodinil; Fludioxonil.
MI160001	100	Heritage Fungicide	Azoxystrobin.
MN070001	55146	Agritin	Fentin hydroxide.
MN070008	55146	Agri Tin Flowable	Fentin hydroxide.
MO050004	100	Caparol 4L	Prometryn.
MO120002	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
MO140004	100	Abound Flowable Fungicide	Azoxystrobin.
MS010003	71368	Roundup Herbicide	Glyphosate-isopropylammonium.
MS120013	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
MS900016	71368	Weedar 64 Broad Leaf Herbicide	2,4-D, dimethylamine salt.
MS910004	228	Riverdale Weedestroy AM–40 Amine Salt.	2,4-D, dimethylamine salt.
MT060007	100	Touchdown CT Herbicide	Glycine, N-(phosphonomethyl)- potassium salt.
NC110003	100	Quadris Flowable Fungicide	Azoxystrobin.
NC110006	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
ND030011	55146	Agri Tin Water Soluble Pack	Fentin hydroxide.

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Chemical name
ND040007	71368	Nufarm Credit Systemic Extra Herbicide	Glyphosate-isopropylammonium.
ND050001	100	Callisto	Mesotrione.
ND060002	524	RT 3 Herbicide	Glycine, N-(phosphonomethyl)- potassium salt.
ND060003	100	Touchdown CT Herbicide	Glycine, N-(phosphonomethyl)- potassium salt.
NE000002	264	Rovral 4 Flowable Fungicide	Iprodione.
NE150002	100	Heritage Fungicide	Azoxystrobin.
NJ130011	100	Avid 0.15EC Miticide/Insecticide	Abamectin.
NM110003	81880	Sandea Herbicide	Halosulfuron-methyl.
NM130002	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
NM140003	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
NV980001	100	Agri-Mek 0.15EC	Abamectin.
OH110004	100	Abound Flowable Fungicide	Azoxystrobin.
OH130003	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
OK110004	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
OR010034	5481	Orthene 75 S Soluble Powder	Acephate.
OR010035	5481	Orthene 97 Pellets	Acephate.
OR060019	5481	Orthene 97	Acephate.
OR940036	228	Riverdale Weedestroy AM 40 Amine Salt	
PA110001	100	Abound Flowable Fungicide	Azoxystrobin.
PA130004	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
SC110003	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
SC120002	100	Abound Flowable Fungicide	Azoxystrobin.
TN080010	100	Aatrex 4L	Atrazine.
TN110001	100	Abound Flowable Fungicide	Azoxystrobin.
TN130003	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
TX000005	5481	Orthene 97 Pellets	Acephate.
TX110012	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
TX120004	228	Nufarm Ethephon 2 Plant Growth Regulator.	Ethephon.
TX150003	100	Heritage Fungicide	Azoxystrobin.
TX830022	5481	Orthene 75 S Soluble Powder	Acephate.
TX900001	5481	Orthene 75 S Soluble Powder	Acephate.
TX970011	5481	Orthene 90 S	Acephate.
UT000003	5481	Orthene 97 Pellets	Acephate.
VA050003	100	Caparol 4l	Prometryn.
VA110001	100	Abound Flowable Fungicide	Azoxystrobin.
VA130008	100	Avid 0.15 EC Miticide/Insecticide	Abamectin.
VA150002	100	Heritage Fungicide	Azoxystrobin.
WA050014	5481	Orthene 97	Acephate.
WA070001	264	Rovral 4 Flowable Fungicide	Iprodione.
WA090022	5481	Orthene 97	Acephate.
WA110001	100	Callisto Herbicide	Mesotrione.
WA120006	100	Switch 62.5WG	Cyprodinil; Fludioxonil.
WA940032	228	Riverdale Weedestroy AM–40 Amine Salt.	2,4-D, dimethylamine salt.
WI010006	71368	Weedar 64 Broadleaf Herbicide	2,4-D, dimethylamine salt.
WI060002	5481	Orthene 75 S Soluble Powder	Acephate.
WI060003	5481	Orthene 97	Acephate.
WI950007	71368	Weedar 64 Broadleaf Herbicide	2,4-D, dimethylamine salt.
	352	Dupont Asana XL Insecticide	Esfenvalerate.

Table 2 of this unit includes the names and addresses of record for all registrants of the products in Table 1 of this unit, in sequence by EPA company number. This number corresponds to the first part of the EPA registration numbers of the products listed in Table 1 of this unit.

TABLE 2—REGISTRANTS OF CANCELED PRODUCTS

EPA company No.	Company name and address
	Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419.
	Nufarm Americas, Inc., 4020 Aerial Center Parkway, Suite 101, Morrisville, NC 27560.
264	, , , , , , , , , , , , , , , , , , , ,
	E. I. Du Pont de Nemours and Company, Chestnut Run Plaza, 974 Centre Road, Wilmington, DE 19805.
432	Bayer Environmental Science, A Division of Bayer Cropscience LP, P.O. Box 12014, Research Triangle Park, NC 27709.
464	The Dow Chemical Co., 1501 Larkin Center Drive, 200 Larkin Center, Midland, MI 48674.
498	Chase Products Co., P.O. Box 70, Maywood, IL 60153.

TABLE 2—REGISTRANTS OF CANCELED PRODUCTS—Continued

EPA company No.	Company name and address
524	Monsanto Company, 1300 I Street NW, Suite 450 East, Washington, DC 20005.
777	Reckitt Benckiser LLC, 399 Interpace Parkway, Parsippany, NY 07054.
961	Lebanon Seaboard Corporation, 1600 East Cumberland Street, Lebanon, PA 17042.
1001	Cleary Chemicals, LLC, c/o. Nufarm Americas, Inc., 4020 Aerial Center Parkway, Suite 101, Morrisville, NC 27560.
1812	Griffin LLC, c/o. DuPont Crop Protection, Stine-Haskell Research Center, P.O. Box 30, Newark, DE 19714.
3432	N. Jonas & Co., Inc., P.O. Box 425, Bensalem, PA 19020.
4787	Cheminova A/S, c/o FMC Corporation, 1735 Market Street, Philadelphia, PA 19103.
4822	S. C. Johnson & Son, Inc., 1525 Howe Street, Racine, WI 53403.
5383	Troy Chemical Corp., c/o. Troy Corporation, 8 Vreeland Road, Florham Park, NJ 07932.
5481	Amvac Chemical Corporation, 4695 MacArthur Court, Suite 1200, Newport Beach, CA 92660.
5813	The Clorox Co., c/o PS&RC, P.O. Box 493, Pleasanton, CA 94566.
10088	Athea Laboratories Inc., P.O. Box 240014, Milwaukee, WI 53224.
10163	Gowan Company, P.O. Box 5569, Yuma, AZ 85366.
47371	H&S Chemicals Division, c/o Lonza Inc., 90 Boroline Road, Allendale, NJ 07401.
55146	Nufarm Americas, Inc., 4020 Aerial Center Parkway, Suite 101, Morrisville, NC 27560.
59639	Valent U.S.A. Corporation, 1600 Riviera Avenue, Suite 200, Walnut Creek, CA 94596.
60063	Sipcam Agro USA, Inc., 2525 Meridian Pkwy., Suite 350, Durham, NC 27713.
61842	Pyxis Regulatory Consulting, Inc., Agent for Tessenderlo Kerley, Inc., 4110 136th Street CT NW, Gig Harbor, WA 98332.
66222	Makhteshim Agan of North America, Inc., D/B/A Adama, 3120 Highwoods Blvd., Suite 100, Raleigh, NC 27604.
70627	Diversey, Inc., P.O. Box 19747, Charlotte, NC 28219.
71368	Nufarm Americas, Inc., 4020 Aerial Center Parkway, Suite 101, Morrisville, NC 27560.
71711	Nichino America, Inc., 4550 New Linden Hill Road, Suite 501, Wilmington, DE 19808.
81880	Canyon Group LLC, c/o Gowan Company, 370 S. Main Street, Yuma, AZ 85364.

Table 3 of this unit lists all of the FIFRA section 3 and section 24(c) registrations which were canceled for

non-payment of the 2017 maintenance fee. These registrations have been

canceled by order on August 22, 2017 and without hearing.

TABLE 3—FIFRA SECTION 3 AND SECTION 24(c) REGISTRATIONS CANCELLED FOR NON-PAYMENT OF 2017
MAINTENANCE FEE

Pagiatratian No.	Product name
Registration No.	Product name
278–43	Sanygen Liquid Shock.
706–69	Claire Disinfectant Spray.
784–96	Whirl-Clean.
1020–4	Oakite Chlor-Tergent.
1072–11	K.O. Dyne.
1072–19	Babsyne-20.
2212–17	Legphene.
2230–20001	Sodium Hypochlorite Solution.
2296–101	Easy-Dab Bacteriostatic Creme Cleanser.
2382–122	Yard Spray Concentrate.
3377–27	M–B–R 98 Technical.
3377–61	Albrom 100PC Disinfectant.
3377–62	Xtrabrom 111 Biocide.
3377–72	Albrom 100T Disinfectant.
6390–25	Vikol THP.
6552–17	Kay Dee Royal Rabon Block 4 with Rabon Oral Larvicide.
6718–25	Pursue Toilet Bowl Cleaner.
6959–92	Cessco Fire Ant Killer.
7152–33	Sparkling Water-Simply & Easily Superstick 8.
7152–34	Mini-Tabs.
7152–39	SIo-Tab 8.
7152–88	Seaboard Liquid Shock.
7313–22	Sigmaplane Ecol HS Antifouling Redbrown 5297 HS-RD.
7754–51	ARI Yard & Patio Formula 1.
8186–19	
8405–3	
8405–22	
8536–5	
8536–6	
8536–7	
8536–9	
8536–19	Methyl Bromide 98%.
8622–77	
8622–80	
8622–87	
9198–212	Ole 75% Fungicide.

# Table 3—FIFRA Section 3 and Section 24(c) Registrations Cancelled for Non-Payment of 2017 Maintenance Fee—Continued

Registration No.	Product name
9198–230	Andersons Golf Products Kansel + Fertilizer.
11220–7	Tri-Con 67/33.
11220-8	Tri-Con 75/25.
11220–17	Methyl Bromide 89.5%.
11411–9	Leslie's Power Powder.
11411–10	Leslie's Chlorinating Liquid.
11678–5	Thionex Endosulfan Technical.
11694–112	Sun Skeeter.
13283–19 13283–21	Rainbow Weed Killer 4031. Rainbow Weed Killer 4049.
21268–19	Blue Shield Black Algae Eliminator.
21268–20	Blue Shield Liquid-Chlor.
21268–21	Blue Shield Shock Treatment.
32240–6	Crop Cure 2.
34052–9	Enforcer.
37589–5	Mariner Renaturalizer Water Unit. Fintrol Fish Toxicant Kit.
39096–2 39444–12	Virustat Microbial Water Purification Cartridge.
42177–74	E–Z Clor Bromagen.
43553–20	Stop-Mold "F".
43813–55	Wocosen T98.
43813–58	Wocosen T98.
46183–13	Bioway Bio Actin 20.
47265–3	Z-11-Tetradecenyl Acetate Technical Pheromone.
48222–7 48737–2	Agro-K Copper Lite. Lurol AG–1000.
49547–5	Alen Pine Oil 60.
51873–8	De-Cut.
52252-10	Bioredox PA Sterilant.
55304–1	Calcium Hypochlorite 70% Dry Chlorinating Pellets.
56336–51	Olive Fly Attract and Kill (A&K) Target Device for Commercial Olives.
56336–53 57538–17	Olive Fly Attract and Kill (A&K) Target Device for Ornamental Olives. Stimulate Plus Yield Enhancer.
57538–29	Fortified Stimulate Yield Enhancer.
57538–36	Stimulate Fruit Thinner.
57538–37	Stimulate Grain Filler.
57538–38	Stimulate Power.
57538–44	Stimulate Flower Fertility.
57538–45 57538–46	Stimulute Bud Former. Stimulute Seed Germ.
57538–47	Stimulate Seed Germ. Stimulate Fruit Sizer.
57538–48	Stimulate Root Growth.
57787–33	Multi Shock.
58185–13	Truban Fungicide.
58185–30	Fungo 50 WSB Wettable Powder Turf & Ornamental Systemic Fungicide.
58185–33	Domain FL. Stop Bugging Me! Max.
58300–21 58300–22	Stop Bugging Me! House & Garden.
59106–3	Bioclear 550 Fizzy Tabs.
59894–9	Kwikkill Disinfecting/deodorizing Spray/solution.
60142–1	Virahol.
60142–3	Virahol Hospital Surface Disinfectant Towelette.
61483–1 61903–1	Penta 5 Sure Treat Wood Protector Wood Preserver. Tech Group Bleach & Disinfectant.
62575–5	Biesterfeld 2,4–D Ester LV.
63191–13	Insect Dust.
63963-1	Ethylene.
65345–2	Basic Copper Carbonate Technical Grade (Wet Cake).
65878–1	Sulfuric Acid/Potato Vine Desiccant.
67360–14 67360–15	Intercide ABF-5 SV. Intercide ABF-5 SVC.
70385–1	Microban Disinfectant Spray.
72112–1	Transom 50 WSB.
72112–3	Fathom 14.3 MEC.
72138–1	Real Pine Cleaner Disinfectant Deodorizer.
73176–1	Nutguard-V/Fruitguard-V.
74655–30	Generox 750.
74965–3 75197–1	Comet Spraygel. Avachem Sucrose Octanoate (40.0%).
75197–1	Avachem Sorbitol Octanoate (40.0%).
75217–1	Nava Quick Tabs.

# Table 3—FIFRA Section 3 and Section 24(c) Registrations Cancelled for Non-Payment of 2017 Maintenance Fee—Continued

Registration No.	Product name
79442–14	Exosex SP Tab.
79442–15	Exomite-Pro.
80286–21	DCept CLM.
81045–3	Baits Motel Stay Awhile-Rest Forever.
82437–1	K & W Agrochemicals 5-15-5 with Gro-Root Liquid (GRL) Root & Transplant Stimulatory with 2 Hormones.
82437–3	Kingro RTU (Ready-To-Use).
82437–4	Rootaid Gel.
82437–6	Prostim L.
82437–8	Prostim II.
82571–4	CSC 80% Thiosperse/thioben.
82760–3	BCS 3502A.
82760–4	BCS 3252A.
83451–11	Bromicide Gel.
83525–1	Wego Chlor 90.
83525–2	Wegochlor Tabs.
83525–4	Wegochlor 56.
83555–1 83772–3	Aria Air Sanitizer. Agsaver Lambda-Cy.
83772–6	Agsaver Permethrin 3.2EC.
83772–7	Agsaver Clethodim.
83772–9	Agsaver Metolachlor.
83772–10	Agsaver Metolachlor II.
83968–1	HP PM 70.
83968–2	HP PM 50.
84214–2	Ag3+ Fiber 9%.
84517–1	Brite Bleach.
84526–4	Sanosil C34.
84526–5	Sanosil C5.
84545–12	Steriplex SD RTU.
84890–1	IO Purge 5065.
84890–2	PL I-20.
84890–3	IO Purge 5060.
84890–4	M–2205 Disinfectant/Sanitizer/Cleaner.
84890–5	M–2205 20% Iodine Concentrate.
84890–6	M–2205 Farm Disinfectant/Sanitizer.
85341–2	Revere Antimicrobial Brass.
85375–1	Argent 47.
86008–1	Imazapyr Technical.
86352–3	Sweep+Bed Bug Killer.
87518–2 87772–1	Sorite. Phicide Sodium Manufacturing Concentrate.
87772–2	Phicide Sodium (Sodium Pyrithione 41% Aqueous Solution) Industrial Fungicide & Bactericide.
87931–12	Diflubenzuron Technical.
87994–1	MBC Soil Fumigant.
88082–1	Smartguard.
88082–3	Smart Guard for Cats & Kittens.
88259–3	Dichlor Shock.
88602–2	Diflubenzuron Technical.
88633–3	Copper Sulfate Pentahydrate.
89013–1	Motiv.
89046–1	Fpsolano.
89046–2	Fpsolano Technical.
89883–1	Oxy Blast 35 Hydrogen Peroxide Solution.
90051–1	12.5% Sodium Hypochlorite Solution.
90856–3	Monofoil Screen/Glass Protectant.
91234–2	Kylix SC Lawn Care.
91234–3	Kylix G Lawn Care.
91234–4	Kylix SC Golf Course Insecticide.
91234–7	S307.1 Bentazon 4 Herbicide.
CA900001	Methyl Bromide 100.
ID130011	Tri-Con 80/20.
IL120002	Compound DRC-1339 Concentrate-Feedlots.
KS120003	Compound DRC 1339 Concentrate-Staging Areas.
KY020002	Compound DRC–1339 Concentrate-Staging Areas. Sabrechlor 25.
LA050014 MS020007	Glyfos Custom Herbicide.
NM030003	Compound DRC-1339 Concentrate-Staging Areas.
1 *1VIOOOOOO	
NM980003	
NM980003 NY130004	Cobra Herbicide. Smart Sponge Plus.
NM980003 NY130004 TX980006	Smart Sponge Plus. Cobra Herbicide.

# TABLE 3—FIFRA SECTION 3 AND SECTION 24(c) REGISTRATIONS CANCELLED FOR NON-PAYMENT OF 2017 MAINTENANCE FEE—Continued

Registration No.	Product name
WA110008	HTH Dry Chlorinator Granular.

## IV. Summary of Public Comments Received and Agency Response to Comments

During the public comment period provided, EPA received six comments were received in response to the August 3, 2017 Federal Register notice announcing the Agency's receipt of the requests for voluntary cancellations of products listed in Table 1 of Unit III. All six comments were general in nature about non-specific pesticides and EPA's pesticide program and did not merit further review.

### V. Cancellation Order

Pursuant to FIFRA section 6(f) (7 U.S.C. 136d(f)), EPA hereby approves the requested cancellations of the registrations identified in Table 1 of Unit III. Accordingly, the Agency hereby orders that the product registrations identified in Table 1 of Unit III. are canceled. The effective date of the cancellations that are the subject of this notice is April 13, 2018. Any distribution, sale, or use of existing stocks of the products identified in Table 1 of Unit III. in a manner inconsistent with any of the provisions for disposition of existing stocks set forth in Unit VII. will be a violation of FIFRA.

# VI. What is the Agency's authority for taking this action?

Section 6(f)(1) of FIFRA (7 U.S.C. 136d(f)(1)) provides that a registrant of a pesticide product may at any time request that any of its pesticide registrations be canceled or amended to terminate one or more uses. FIFRA further provides that, before acting on the request, EPA must publish a notice of receipt of any such request in the Federal Register. Thereafter, following the public comment period, the EPA Administrator may approve such a request. The notice of receipt for this action was published for comment in the Federal Register of August 3, 2017 (82 FR 36138) (FRL-9963-80). The comment period closed on January 30, 2018.

# VII. Provisions for Disposition of Existing Stocks

Existing stocks are those stocks of registered pesticide products which are currently in the United States and which were packaged, labeled, and released for shipment prior to the effective date of the cancellation action. The existing stocks provisions for the products subject to this order are as follows

The registrants may continue to sell and distribute existing stocks of products listed in Table 1 of Unit III. until the date of publication of this Federal Register notice. Thereafter, the registrants are prohibited from selling or distributing products listed in Table 1, except for export in accordance with FIFRA section 17 (7 U.S.C. 1360), or proper disposal. Persons other than the registrants may sell, distribute, or use existing stocks of products listed in Table 1 of Unit III. until existing stocks are exhausted, provided that such sale, distribution, or use is consistent with the terms of the previously approved labeling on, or that accompanied, the canceled products.

Authority: 7 U.S.C. 136  $et\ seq.$ 

Dated: March 29, 2018.

# Delores Barber,

Director, Information Technology and Resources Management Division, Office of Pesticide Programs.

[FR Doc. 2018–07743 Filed 4–12–18; 8:45 am]

BILLING CODE 6560-50-P

# FEDERAL DEPOSIT INSURANCE CORPORATION

Agency Information Collection Activities: Proposed Collection Renewal; Comment Request (OMB No. 3064–0179)

**AGENCY:** Federal Deposit Insurance Corporation (FDIC).

**ACTION:** Notice and request for comment.

**SUMMARY:** The FDIC, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal

agencies to take this opportunity to comment on the renewal of the existing information collection, as required by the Paperwork Reduction Act of 1995 (PRA). Currently, the FDIC is soliciting comment on renewal of the information collection described below.

**DATES:** Comments must be submitted on or before June 12, 2018.

**ADDRESSES:** Interested parties are invited to submit written comments to the FDIC by any of the following methods:

- https://www.FDIC.gov/regulations/laws/federal.
- Email: comments@fdic.gov. Include the name and number of the collection in the subject line of the message.
- Mail: Jennifer Jones (202–898–6768), Counsel, MB–3105, Federal Deposit Insurance Corporation, 550 17th Street NW, Washington, DC 20429.
- Hand Delivery: Comments may be hand-delivered to the guard station at the rear of the 17th Street Building (located on F Street), on business days between 7:00 a.m. and 5:00 p.m.

All comments should refer to the relevant OMB control number. A copy of the comments may also be submitted to the OMB desk officer for the FDIC: Office of Information and Regulatory Affairs, Office of Management and Budget, New Executive Office Building, Washington, DC 20503.

## FOR FURTHER INFORMATION CONTACT:

Jennifer Jones, 202–898–6768, jennjones@FDIC.gov, Counsel, MB– 3105, Federal Deposit Insurance Corporation, 550 17th Street NW, Washington, DC 20429.

## SUPPLEMENTARY INFORMATION:

## Proposal To Renew the Following Currently Approved Collection of Information

1. *Title:* Assessment Rate Adjustment Guidelines for Large and Highly Complex Institutions.

OMB Number: 3064–0179.
Form Number: None.
Affected Public: Large and highly complex depository institutions.
Burden Estimate: