

Meeting Room. Members of the public may view this briefing in the designated overflow room. This statement is intended to notify the public that the press briefings that follow Commission meetings may now be viewed remotely at Commission headquarters but will not be telecast.

Issued: October 10, 2024.

**Debbie-Anne A. Reese,**  
*Secretary.*

[FR Doc. 2024–23947 Filed 10–11–24; 4:15 pm]

**BILLING CODE 6717–01–P**

## DEPARTMENT OF ENERGY

### Federal Energy Regulatory Commission

[Project No. 2736–046]

#### Idaho Power Company; Notice of Intent To Prepare an Environmental Assessment and Revising the Processing Schedule

On February 14, 2023, Idaho Power Company filed an application for a new major license for the 67.5-megawatt American Falls Hydroelectric Project (American Falls Project; FERC No. 2736). The American Falls project is located on the Snake River in Power County, Idaho, near the city of American Falls, about 25 miles southwest of Pocatello. The project is located at the American Falls Dam, owned and operated by the United States Bureau of Reclamation. The project occupies 7.37 acres of United States land administered by the U.S. Bureau of Reclamation in Power County, Idaho.

In accordance with the Commission's regulations, on February 7, 2024, Commission staff issued a notice that the project was ready for environmental analysis (REA Notice). Based on the information in the record, including comments filed on the REA Notice and the water quality certification issued by Idaho DEQ, staff does not anticipate that licensing the project would constitute a major federal action significantly affecting the quality of the human environment. On April 22, 2024, the Commission issued a notice indicating that staff intended to prepare a draft and final Environmental Assessment (EA). However, upon further review, staff intends to prepare a single EA on the application to relicense the American Falls Project.

The EA will be issued and circulated for review by all interested parties. All comments filed on the EA will be analyzed by staff and considered in the Commission's final licensing decision.

The Commission's Office of Public Participation (OPP) supports meaningful public engagement and participation in Commission proceedings. OPP can help members of the public, including landowners, environmental justice communities, Tribal members and others, access publicly available information and navigate Commission processes. For public inquiries and assistance with making filings such as interventions, comments, or requests for rehearing, the public is encouraged to contact OPP at (202) 502–6595 or [OPP@ferc.gov](mailto:OPP@ferc.gov).

By this notice, Commission staff is updating the procedural schedule for completing the EA. The revised schedule is shown below. Further revisions to the schedule may be made as appropriate.

Milestone	Target date
Commission issues EA .....	January 2025. <sup>1</sup>
Comments on EA .....	February 2025.

Any questions regarding this notice may be directed to Golbahar Mirhosseini at [golbahar.mirhosseini@ferc.gov](mailto:golbahar.mirhosseini@ferc.gov).

Dated: October 9, 2024.

**Debbie-Anne Reese,**  
*Secretary.*

[FR Doc. 2024–23848 Filed 10–15–24; 8:45 am]

**BILLING CODE 6717–01–P**

## ENVIRONMENTAL PROTECTION AGENCY

[FRL–12330–01–OA]

### Announcement of Meeting of the National Environmental Education Advisory Council

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

**ACTION:** Notice of meeting.

**SUMMARY:** Under the Federal Advisory Committee Act (FACA), the Environmental Protection Agency (EPA) gives notice of a virtual meeting of the National Environmental Education Advisory Council (NEE–AC). The NEE–AC was created by Congress to advise, consult with, and make recommendations to the Administrator of the Environmental Protection Agency (EPA) on matters related to activities,

<sup>1</sup> The Council on Environmental Quality's (CEQ) regulations under 40 CFR 1501.10(b)(1) (2023) require that EAs be completed within 1 year of the Federal action agency's decision to prepare an EA. See National Environmental Policy Act, 42 U.S.C. 4321 *et seq.*, as amended by section 107(g)(1)(B)(iii) of the Fiscal Responsibility Act of 2023, Public Law 118–5, 4336a, 137 Stat. 42.

functions, and policies of EPA under the National Environmental Education Act (the Act).

The purpose of this meeting is to discuss specific topics of relevance by the council to provide advice and insights to the Agency on environmental education.

**DATES:** The National Environmental Education Advisory Council will hold a public meeting on Thursday, October 24, 2024, from 10 a.m. until 2 p.m. Eastern Standard Time. The meeting will be virtual. A link for participation will be provided upon request.

#### FOR FURTHER INFORMATION CONTACT:

Javier Araujo, Designated Federal Officer, [araujo.javier@epa.gov](mailto:araujo.javier@epa.gov), 202–441–8981, U.S. EPA, Office of Environmental Education, William Jefferson Clinton North, Room 1426, 1200 Pennsylvania Avenue NW, Washington, DC 20460.

**SUPPLEMENTARY INFORMATION:** Members of the public wishing to participate virtually must contact the DFO by October 14, 2024, to receive access to the meeting. Members of the public who wish to make brief oral comments or provide a written statement to the NEE–AC must contact Javier Araujo, Designated Federal Officer, at [araujo.javier@epa.gov](mailto:araujo.javier@epa.gov) or 202–441–8981 by 10 business days prior to each regularly scheduled meeting. Oral comments at this meeting will be limited to three minutes and will be accommodated as time permits.

*Meeting Access:* For information on access or services for individuals with disabilities or to request accommodations, please contact Javier Araujo at [araujo.javier@epa.gov](mailto:araujo.javier@epa.gov) or 202–441–8981, preferably at least 10 days prior to the meeting, to give EPA as much time as possible to process your request.

**Kathryn Avivah Jakob,**

*Director, Office of Public Engagement and Environmental Education.*

[FR Doc. 2024–23782 Filed 10–15–24; 8:45 am]

**BILLING CODE 6560–50–P**

## ENVIRONMENTAL PROTECTION AGENCY

[EPA–HQ–OPP–2024–0094; FRL–12275–01–OCSPP]

### Pesticide Registration 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 cancellation of certain pesticide products in association with fiscal year 2023 maintenance fee invoicing and collection. Table 1 of Unit III lists those products for which registrants have voluntarily requested cancellation pursuant to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). Table 3 of Unit III lists those products that EPA is cancelling for non-payment of annual maintenance fees, pursuant to FIFRA.

**DATES:** The cancellations are effective October 16, 2024.

**FOR FURTHER INFORMATION CONTACT:** Brenda Minnema, Registration Division (7505P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460-0001; telephone number: (202) 566-2840; email address: [minnema.brenda@epa.gov](mailto:minnema.brenda@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 these actions, identified by docket identification (ID) number EPA-HQ-OPP-2024-0094-0001, is available at <https://www.regulations.gov>, and the telephone number for the OPP Docket is (202) 566-1744.

### II. Background

This cancellation order follows a notice that published in the **Federal Register** of July 26, 2024 (89 FR 60616) (FRL-11983-01) Notice of Receipt of Requests from the registrants listed in Table 2 of Unit III to voluntarily cancel these product registrations. In the July 26, 2024, notice EPA indicated that it would issue an order finalizing the cancellations, unless the Agency received substantive comments within the 30-day comment period that would merit its further review of these requests, or unless the registrants withdrew their requests. The Agency did not receive any comments or

requests for withdrawal by the end of the comment period (August 25, 2024). 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.

FIFRA section 4(i)(1) (7 U.S.C. 136a-1(i)(1)) 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 pursuant to FIFRA section 4(i)(1)(M) (7 U.S.C. 136a-1(i)(1)(M)). Accordingly, no comment period was provided for the products listed in Table 3 of Unit III.

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 2023, maintenance fees were collected in two billing cycles. An initial invoicing was sent out on December 1, 2022, reflecting the maintenance fee average annual collection target of \$31 million specified under the Pesticide Registration Improvement Extension Act of 2018 (PRIA 4). The Pesticide Registration Improvement Act of 2022 (PRIA5), enacted December 29, 2022, raised the average annual collection target to \$42 million. A supplemental invoicing to collect towards this increased target was sent out on January 26, 2023. In the invoicing, all holders of FIFRA section 3 registrations and FIFRA section 24(c) registrations were sent links to the lists of their active registrations, along with forms and instructions for responding. Registrants were asked to identify which of their registrations they wished to maintain in effect, and to calculate and remit the maintenance fees due for those registrations by the statutory deadline of January 17, 2023. A notice of intent to cancel was sent in December 2023 to companies who did not respond to EPA's invoices or that responded but did not pay all maintenance fees due for their registrations.

For fiscal year 2023, the Agency has waived the fees for 275 minor agricultural use or public health

registrations at the request of the registrants. Maintenance fees have been paid for about 17,965 FIFRA section 3 registrations, or about 97% of the registrations on file in October 2022. Fees have been paid for about 1,810 FIFRA section 24(c) registrations, or about 85% of the total registrations on file in October 2022. Thus, cancellations for non-payment of the maintenance fee affect 131 FIFRA section 3 registrations and 44 FIFRA section 24(c) registrations.

Cancellation of registrations held by companies paying the fee at one of the capped payment amounts (see FIFRA section 4(i)(1)(D)) are considered voluntary cancellations under FIFRA section 6(f) and not cancellations for non-payment under FIFRA section 4(i)(1) because the registrations being cancelled could be maintained without an additional fee payment. These cancellations, discussed in Unit II.A, are subject to a 30-day comment period and are listed in Table 1 below.

The cancellation orders generally permit registrants to continue to sell and distribute existing stocks of the canceled products until 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 of certain specified pesticide product registrations.

Table 1 of this unit lists products registered under FIFRA section 3 (7 U.S.C. 136a) for which the Agency has received a request for cancellation by the registrants. These registrations are listed in sequence by registration number. These registrations are cancelled by this order effective October 16, 2024 following the 30-day comment period ending August 25, 2024.

TABLE 1—PRODUCT CANCELLATIONS

Registration No.	Company No.	Product name	Active ingredient
100–1037 .....	100	Clipper E 20 UL Tree Growth Regulator.	Paclobutrazol (125601/76738–62–0)—(2.51%).
100–885 .....	100	Dividend XL .....	Difenoconazole (128847/119446–68–3)—(16.5%), Metalaxyl-M (113502/70630–17–0)—(1.38%).
100–995 .....	100	Clipper 20 UL .....	Paclobutrazol (125601/76738–62–0)—(2.51%).
239–2666 .....	239	Weed-B-Gon Ready-Spray Isomer Formula.	2,4-D, dimethylamine salt (030019/2008–39–1)—(3.05%), Dicamba, dimethylamine salt (029802/2300–66–5)—(1.3%), MCPP–P, DMA salt (031520/66423–09–4)—(5.3%).
239–2694 .....	239	Ortho Season-Long Grass & Weed Killer.	Diquat dibromide (032201/85–00–7)—(.1%), Glyphosate (417300/1071–83–6)—(8%), Oxyfluorfen (111601/42874–03–3)—(1.5%).
239–2706 .....	239	Ortho Season Long Weed & Grass Killer Plus Preventer Ready-Spray II.	Diquat dibromide (032201/85–00–7)—(.1%), Glyphosate, isopropylamine salt (103601/38641–94–0)—(8%), Oxyfluorfen (111601/42874–03–3)—(1.5%).
239–2707 .....	239	Ortho Max Tree & Shrub Insect Control Ready-Spray II.	Imidacloprid (129099/138261–41–3)—(1.47%).
264–998 .....	264	Four Way Peanut Seed Treatment Fungicide.	Captan (081301/133–06–2)—(49%), Metalaxyl (113501/57837–19–1)—(.8%), Thiophanate-methyl (102001/23564–05–8)—(13.6%), Trifloxystrobin (129112/141517–21–7)—(2%).
270–339 .....	270	F793 Insecticide .....	Diflubenzuron (108201/35367–38–5)—(.24%).
279–3350 .....	279	F6482 Turf and IVM .....	Metribuzin (101101/21087–64–9)—(27%), Sulfentrazone (129081/122836–35–5)—(18%).
279–3552 .....	279	Accurate Herbicide .....	Metsulfuron (122010/74223–64–6)—(60%).
352–595 .....	352	Dupont Chlorimuron Ethyl 54 DF ..	Chlorimuron (128901/90982–32–4)—(54%).
352–877 .....	352	Dupont DPX–121 Herbicide .....	Rimsulfuron (129009/122931–48–0)—(16.7%), Thifensulfuron (128845/79277–27–3)—(16.7%).
464–616 .....	464	Dowicide 1/PG Antimicrobial .....	o-Phenylphenol (NO INERT USE) (064103/90–43–7)—(63%).
464–722 .....	464	Aquacar(TM) OPP 63 Water Treatment Microbiocide.	o-Phenylphenol (NO INERT USE) (064103/90–43–7)—(63%).
499–535 .....	499	LX417 Lambda-Cyhalothrin .....	lambda-Cyhalothrin (128897/91465–08–6)—(9.7%).
538–303 .....	538	Grubex 2 .....	Imidacloprid (129099/138261–41–3)—(.2%).
577–558 .....	577	Sherwin-Williams Seaguard Vinyl Anti-Foulant.	Cuprous oxide (025601/1317–39–1)—(66.9%).
577–559 .....	577	Sherwin-Williams Seaguard Vinyl Anti-Foulant Black.	Cuprous oxide (025601/1317–39–1)—(55.7%).
577–561 .....	577	Mil-P–15931F Formula 121 Anti-Foulant Red.	Cuprous oxide (025601/1317–39–1)—(69.69%).
577–562 .....	577	Mil-P–15931F Formula-129 Antifoulant Black.	Cuprous oxide (025601/1317–39–1)—(57%).
675–1 .....	675	Vani-Sol Bowl Cleanse .....	Hydrochloric acid (045901/7647–01–0)—(23%).
777–108 .....	777	Gattuso GP .....	Citric acid (021801/77–92–9)—(3.5%).
777–129 .....	777	Phoenix Wipes .....	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424–85–1)—(.355%).
961–368 .....	961	Lebanon Crab-Buster Plus Lawn Food.	Dithiopyr (128994/97886–45–8)—(.06%).
961–412 .....	961	Lebanon Herbicide Granules Formula D–11.	Dithiopyr (128994/97886–45–8)—(.11%).
1022–594 .....	1022	Cusol-1 .....	Copper ethanolamine complex (024410/14515–52–5)—(2.92%).
1258–1042 .....	1258	Pace Spa & Hot Tub Chlorinator ...	Sodium dichloroisocyanurate dihydrate (081407/51580–86–0)—(99%).
1258–1066 .....	1258	Calcium Hypochlorite Sanitizer Granular–60.	Calcium hypochlorite (014701/7778–54–3)—(62%).
1258–1075 .....	1258	Pace Concentrated Algaecide .....	Trichloro-s-triazinetrione (081405/87–90–1)—(99%).
1258–1245 .....	1258	Arch Technical Trichloro-S-Triazinetrione.	Trichloro-s-triazinetrione (081405/87–90–1)—(99.5%).
1258–1246 .....	1258	HTH Super Sock It Shock N' Swim Shock Treatment & Super chlorinator for Swimming.	Calcium hypochlorite (014701/7778–54–3)—(62.4%).
1258–1259 .....	1258	HTH Duration Clean Capsules .....	Calcium hypochlorite (014701/7778–54–3)—(47.6%).
1258–1273 .....	1258	Pool Breeze Pool Care System 14 Day Sanitizing Tablets.	Trichloro-s-triazinetrione (081405/87–90–1)—(99%).
1258–1274 .....	1258	Baquacil AD .....	Poly(oxy-1,2-ethanediyl(dimethylimino)-1,2-ethanediyl(dimethylimino)-1,2-ethanediyl dichloride) (069183/31512–74–0)—(20%).
1258–1280 .....	1258	Pool Breeze Pool Care System Copper Algicide.	Copper triethanolamine complex (024403/82027–59–6)—(7.1%).
1258–1283 .....	1258	AW10 .....	Sodium dichloroisocyanurate dihydrate (081407/51580–86–0)—(99%).
1258–1321 .....	1258	Copper Algaecide .....	Copper triethanolamine complex (024403/82027–59–6)—(9%).
1258–1329 .....	1258	AW02 Tablets .....	Calcium hypochlorite (014701/7778–54–3)—(47.6%), Zinc sulfate monohydrate (527200/7446–19–7)—(1.96%).
1258–1331 .....	1258	AW01 Granular .....	Calcium hypochlorite (014701/7778–54–3)—(38.1%), Zinc sulfate monohydrate (527200/7446–19–7)—(11.8%).
1258–1332 .....	1258	AW07 .....	Calcium hypochlorite (014701/7778–54–3)—(53%).
1258–1334 .....	1258	AW09 .....	Calcium hypochlorite (014701/7778–54–3)—(47.1%).
1258–1337 .....	1258	AW13 .....	Trichloro-s-triazinetrione (081405/87–90–1)—(97.3%).

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Active ingredient
1258-1349 .....	1258	AW79 .....	Sodium hypochlorite (014703/7681-52-9)—(14%).
1258-1361 .....	1258	AW91 (Pro) .....	Calcium hypochlorite (014701/7778-54-3)—(75%).
1258-1363 .....	1258	SS Solid MUP .....	Poly(iminoimidocarbonyliminoimidocarbonyliminohexamethylene) hydrochloride (111801/32289-58-0)—(75%).
1258-995 .....	1258	Pace 14 Day Super Tab Concentrated Pool Chlorinator.	Trichloro-s-triazinetriene (081405/87-90-1)—(99%).
2382-104 .....	2382	Preventic Tick Collar for Dogs .....	Amitraz (106201/33089-61-1)—(9%).
2724-687 .....	2724	Security E Z E Garden Weed Killer .....	Trifluralin (036101/1582-09-8)—(1.75%).
2724-794 .....	2724	WMI 0.67% Diflubenzuron Cattle Supplement.	Diflubenzuron (108201/35367-38-5)—(.67%).
2724-795 .....	2724	WMI 0.04% Diflubenzuron Cattle ..	Diflubenzuron (108201/35367-38-5)—(.04%).
2724-798 .....	2724	RF2128 Dry Concentrate .....	Diflubenzuron (108201/35367-38-5)—(8%).
2724-801 .....	2724	RF 2128 Dry Concentrate MUP ....	Diflubenzuron (108201/35367-38-5)—(8%).
2724-816 .....	2724	RF2163 Dry Concentrate .....	Diflubenzuron (108201/35367-38-5)—(.16%).
2749-591 .....	2749	Aceto Etoxazole 72% WSB Miticide.	Etoxazole (107091/153233-91-1)—(72%).
2749-595 .....	2749	Aceto Etoxazole 72% WP in WSP Miticide.	Etoxazole (107091/153233-91-1)—(72%).
2749-603 .....	2749	AG36076 2.88 SC Miticide .....	Etoxazole (107091/153233-91-1)—(31.7%).
2749-619 .....	2749	AG35814 B 30 SG Insecticide .....	Acetamiprid (099050/135410-20-7)—(30%).
2749-620 .....	2749	AG35814 B 70 WP Insecticide .....	Acetamiprid (099050/135410-20-7)—(70%).
2749-621 .....	2749	AG35814 C 70 WP Insecticide .....	Acetamiprid (099050/135410-20-7)—(70%).
2749-622 .....	2749	AG35814 C 30 SG Insecticide .....	Acetamiprid (099050/135410-20-7)—(30%).
2935-506 .....	2935	Wilbur-Ellis Ben-Sul 85 .....	Sulfur (077501/7704-34-9)—(85%).
2935-555 .....	2935	Deadlock G .....	Zeta-Cypermethrin (129064/1315501-18-8)—(.25%).
4972-23 .....	4972	Protexall Ant-Kil .....	Boric acid (011001/10043-35-3)—(6%).
5383-202 .....	5383	Omniphase 678 .....	1,2-Benzisothiazolin-3-one (098901/2634-33-5)—(4.6%), Carbamic acid, butyl-, 3-iodo-2-propynyl ester (107801/55406-53-6)—(5%), Carbendazim (128872/10605-21-7)—(15%).
5383-203 .....	5383	Omniphase 663 .....	1,2-Benzisothiazolin-3-one (098901/2634-33-5)—(1.1%), Carbamic acid, butyl-, 3-iodo-2-propynyl ester (107801/55406-53-6)—(3%), Carbendazim (128872/10605-21-7)—(9%), Diuron (035505/330-54-1)—(15%).
7048-4 .....	7048	Bio-Magic Rinse .....	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12) (069104/53516-76-0)—(6%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(50%C12, 30%C14, 17%C16, 3%C18) (069111/8045-21-4)—(6%).
7319-6 .....	7319	Lurectron Scatterbait .....	Methomyl (090301/16752-77-5)—(1%), cis-9-Tricosene (103201/27519-02-4)—(.26%).
7364-104 .....	7364	Sodium Bromide Powder .....	Sodium bromide (013907/7647-15-6)—(98%).
7364-105 .....	7364	AW Nova .....	Sodium dichloroisocyanurate dihydrate (081407/51580-86-0)—(99%).
7364-106 .....	7364	AW Dart .....	Sodium bromide (013907/7647-15-6)—(98%).
7364-89 .....	7364	Pool Pal 400 Algaecide .....	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 25%C12, 15%C16) (069137/68424-85-1)—(10%).
7754-41 .....	7754	Bug Barrier II .....	Diethyl toluamide (080301/134-62-3)—(25%), MGK 264 (057001/113-48-4)—(5%), MGK 326 (047201/136-45-8)—(2.5%).
7946-31 .....	7946	Arborfos HP .....	Dipotassium phosphite (K2HPO3) (076416/13492-26-7)—(45.8%).
9009-14 .....	9009	So-White 6.40% Hypochlorite Dairy, Farm & Home Use.	Sodium hypochlorite (014703/7681-52-9)—(6.4%).
9198-115 .....	9198	The Andersons Turf Fungicide with 5.0% Daconil.	Chlorothalonil (081901/1897-45-6)—(5%).
9198-207 .....	9198	Andersons Golf Products Golden Eagle Fungicide.	Myclobutanil (128857/88671-89-0)—(1%).
9198-257 .....	9198	The Andersons 0.067% Acelepryn Insecticide Plus 0.222% Dimension Herbicide on F.	Chlorantraniliprole (090100/500008-45-7)—(.067%), Dithiopyr (128994/97886-45-8)—(.222%).
9215-12 .....	9215	All Clear 3 Tablets Jumbo Chlorinating Tablets7.	Trichloro-s-triazinetriene (081405/87-90-1)—(99%).
10324-17 .....	10324	Maquat MQ2525-50 .....	25.0000% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12) (PC:69104 CAS:53516-76-0) 25.0000% Alkyl* dimethyl ethylbenzyl ammonium chloride *(50%C12, 30%C14, 17%C16, 3%C18) (PC:69111 CAS:8045-21-4).
10324-26 .....	10324	Maquat MC 6025-50% .....	50.0000% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 25%C12, 15%C16) (PC:69137 CAS:68424-85-1).
10324-98 .....	10324	Maquat MC5815 .....	50.0000% Alkyl* dimethyl benzyl ammonium chloride *(58%C14, 28%C16, 14%C12) (PC:69141 CAS:68424-85-1).
10707-62 .....	10707	Biosorb 1250 .....	23.0000% Glutaraldehyde (PC:43901 CAS:7420-89-5).
10707-63 .....	10707	XC408 Biocide .....	30.0000% Alkyl* dimethyl benzyl ammonium chloride *(67%C12, 25%C14, 7%C16, 1%C18) (PC:69175 CAS:68391-01-5).
11556-111 .....	11556	Tempo 20WP Premise Insecticide	20.0000% Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, cyano(4-fluoro-3-phenoxyphenyl) methyl ester (PC:128831 CAS:68359-37-5).

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Active ingredient
11556-112 .....	11556	Countdown EC Premise Insecticide.	24.3000% Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, cyano(4-fluoro-3-phenoxyphenyl) methyl ester (PC:128831 CAS:68359-37-5).
11556-113 .....	11556	Countdown WP Premise Insecticide in Packets.	20.0000% Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, cyano(4-fluoro-3-phenoxyphenyl) methyl ester (PC:128831 CAS:68359-37-5).
11556-140 .....	11556	Quickbayt Disposable Fly Bait Strip.	0.1000% (Z)-9-Tricosene (PC:103201 CAS:27519-02-4) 0.5000% Imidacloprid (PC:129099 CAS:138261-41-3).
11556-153 .....	11556	Credo D .....	21.4000% Imidacloprid (PC:129099 CAS:138261-41-3).
11556-180 .....	11556	Premise Guard Insecticide .....	0.0200% Cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, cyano(3-phenoxyphenyl) methyl ester, (1R-(1.alpha.(S*),3.alpha.))- (PC:97805 CAS:66841-25-6).
11773-17 .....	11773	Cornbelt Trifluralin .....	43.0000% Trifluralin (PC:36101 CAS:1582-09-8).
45385-17 .....	45385	Chem-Tox Pyronox Oil Concentrate #3610.	10.0000% 4,7-Methano-1H-isoindole-1,3(2H)-dione, 2-(2-ethylhexyl)-3a,4,7,7a-tetrahydro- (PC:57001 CAS:113-48-4) 2.0000% Piperonyl butoxide (PC:67501 CAS:51-03-6) 3.0000% Pyrethrins (PC:69001 CAS:8003-34-7).
45385-20203 .....	45385	Chem-Tox Pro! Roach Kill Powder	99.0000% Boric acid (PC:11001 CAS:11113-50-1).
45385-24 .....	45385	Pyronox Dual 0.5 .....	1.6700% 4,7-Methano-1H-isoindole-1,3(2H)-dione, 2-(2-ethylhexyl)-3a,4,7,7a-tetrahydro- (PC:57001 CAS:113-48-4) 1.0000% Piperonyl butoxide (PC:67501 CAS:51-03-6) 0.5000% Pyrethrins (PC:69001 CAS:8003-34-7).
45385-30 .....	45385	Pyronox No.5 .....	1.5000% Piperonyl butoxide (PC:67501 CAS:51-03-6) 0.3000% Pyrethrins (PC:69001 CAS:8003-34-7).
45385-43 .....	45385	Chem-Tox Mal 50%-E.C. ....	50.0000% Malathion (NO INERT USE) (PC:57701 CAS:121-75-5).
45385-48 .....	45385	Pyronox Oil Concentrate #1-2-3 ..	2.9400% 4,7-Methano-1H-isoindole-1,3(2H)-dione, 2-(2-ethylhexyl)-3a,4,7,7a-tetrahydro- (PC:57001 CAS:113-48-4) 2.0000% Piperonyl butoxide (PC:67501 CAS:51-03-6) 1.0000% Pyrethrins (PC:69001 CAS:8003-34-7) Pests (48):.
45385-62 .....	45385	Chem-Tox Wik-Rub Insecticide Concentrate.	0.6000% Piperonyl butoxide (PC:67501 CAS:51-03-6) 0.3000% Pyrethrins (PC:69001 CAS:8003-34-7).
45385-65 .....	45385	Chem-Tox Malathion 3% .....	3.0000% Malathion (NO INERT USE) (PC:57701 CAS:121-75-5).
45385-69 .....	45385	Perma-Tox Insecticide .....	13.3000% Permethrin, mixed cis,trans (PC:109701 CAS:52645-53-1).
45385-76 .....	45385	Cenol Mill Spray .....	2.0000% Piperonyl butoxide (PC:67501 CAS:51-03-6) 0.5000% Pyrethrins (PC:69001 CAS:8003-34-7).
45385-8 .....	45385	Chem-Tox Food Plant Spray .....	5.0000% Piperonyl butoxide (PC:67501 CAS:51-03-6) 0.5000% Pyrethrins (PC:69001 CAS:8003-34-7).
45385-94 .....	45385	Iguana .....	26.0000% Cypermethrin (PC:109702 CAS:52315-07-8).
45385-98 .....	45385	Cenol 0.25% Multipurpose Insecticide.	0.2500% Permethrin, mixed cis,trans (PC:109701 CAS:52645-53-1).
48302-11 .....	48302	Sea Grand Prix 500 .....	45.5600% Copper(I) oxide (PC:25601 CAS:1317-39-1) 2.9100% Zinc, bis(1-hydroxy-2(1H)-pyridinethionato-O,S)-, (T-4)-, (PC:88002 CAS:13463-41-7).
49547-16 .....	49547	CLNSL .....	7.5000% Sodium hypochlorite (PC:14703 CAS:7681-52-9).
51032-14 .....	51032	Micro-Sul Dusting/Wettable Sulfur	Sulfur.
52287-1 .....	52287	Turf Fertilizer with Ronstar(R) 0.95	0.9500% Oxadiazon (PC:109001 CAS:19666-30-9).
52484-4 .....	52484	Bioclear 2250 Antimicrobial .....	25.0000% Glutaraldehyde (PC:43901 CAS:7420-89-5).
52484-6 .....	52484	Bioclear 2256 Antimicrobial .....	3.0000% 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (PC:69149 CAS:7173-51-5) 3.0000% Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (PC:69105 CAS:68424-85-1) 25.0000% Glutaraldehyde (PC:43901 CAS:7420-89-5).
53853-7 .....	53853	FGI-S Ready-To-Use Insecticide ..	0.0250% Esfenvalerate (PC:109303 CAS:66323-04-4).
53853-8 .....	53853	FGI PY/PBO Outdoor RTU Insecticide.	1.0000% Piperonyl butoxide (PC:67501 CAS:51-03-6) 0.1000% Pyrethrins (PC:69001 CAS:8003-34-7).
57787-30 .....	57787	Proteam 1 High Tech Tabs .....	5.0000% Boron sodium oxide (B4Na2O7), pentahydrate (PC:11110 CAS:12179-04-3) 91.5000% Trichloro-s-triazinetrione (PC:81405 CAS:87-90-1).
57787-36 .....	57787	Proteam Power Magic AC+ Super-oxidizer.	47.6000% Calcium hypochlorite (PC:14701 CAS:7778-54-3).
58401-13 .....	58401	Stellar Three-Inch Tablets .....	99.4000% Trichloro-s-triazinetrione (PC:81405 CAS:87-90-1).
59106-9 .....	59106	Bioclear 2500 Antimicrobial .....	51.1000% Glutaraldehyde (PC:43901 CAS:7420-89-5).
59682-4 .....	59682	Bioflex .....	0.1570% Carbamic acid, butyl-, 3-iodo-2-propynyl ester (PC:107801 CAS:55406-53-6).
59825-5 .....	59825	Warwick B675 .....	99.9500% Tetraacetylenediamine (PC:4115 CAS:10543-57-4).
59825-6 .....	59825	Warwick AG610 .....	92.0000% Tetraacetylenediamine (PC:4115 CAS:10543-57-4).
61468-6 .....	61468	Creosote—Manufacturing Use .....	98.5000% Coal tar creosote (PC:25004 CAS:8001-58-9).
61671-3 .....	61671	For-Mite .....	65.9000% Formic acid (PC:214900 CAS:64-18-6).
62719-391 .....	62719	Kerb 50-W Selective Herbicide .....	50.0000% Propyzamide (PC:101701 CAS:23950-58-5).
62719-72 .....	62719	Dursban 50W in Water Soluble Packets.	50.0000% Chlorpyrifos (PC:59101 CAS:2921-88-2).
63269-1 .....	63269	TMB 471C .....	25.0000% Copper sulfate pentahydrate (PC:24401 CAS:7758-99-8).
63838-19 .....	63838	Biosene Granules .....	93.9000% Trichloro-s-triazinetrione (PC:81405 CAS:87-90-1).

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Active ingredient
63838–23 .....	63838	Envirobrom L .....	20.0000% 2,2-Dibromo-3-nitropropionamide (PC:101801 CAS:10222–01–2).
63838–31 .....	63838	Bio-X .....	34.6500% Trichloro-s-triazinetriene (PC:81405 CAS:87–90–1).
63838–33 .....	63838	Drycide .....	65.0000% Ethanol (PC:1501 CAS:64–17–5).
63838–35 .....	63838	EP–Q10 .....	1.5000% 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (PC:69149 CAS:7173–51–5) 1.5000% 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride (PC:69166 CAS:5538–94–3) 4.0000% Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (PC:69105 CAS:68424–85–1) 3.0000% Ammonium, decyldimethyloctyl-, chloride (PC:69165 CAS:32426–11–2).
63838–36 .....	63838	EP–Q7.5 .....	1.1250% 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (PC:69149 CAS:7173–51–5) 1.1250% 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride (PC:69166 CAS:5538–94–3) 3.0000% Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (PC:69105 CAS:68424–85–1) 2.2500% Ammonium, decyldimethyloctyl-, chloride (PC:69165 CAS:32426–11–2).
63838–38 .....	63838	GA–50 .....	50.0000% Glutaraldehyde (PC:43901 CAS:7420–89–5).
63982–1 .....	63982	SKL390 Disinfectant Cleaner .....	0.1670% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12) (PC:69104 CAS:53516–76–0) 0.1670% Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14) (PC:69154 CAS:85409–23–0).
67071–108 .....	67071	Acticide BWL 10–F .....	9.0000% 1,2-Benzisothiazolin-3-one (PC:98901 CAS:2634–33–5).
67867–5 .....	67867	Buggsray Insect Repellent for Biting Flies.	2.5000% 2,5-Pyridinedicarboxylic acid, dipropyl ester (PC:47201 CAS:136–45–8) 5.0000% 4,7-Methano-1H-isoindole-1,3(2H)-dione, 2-(2-ethylhexyl)-3a,4,7,7a-tetrahydro- (PC:57001 CAS:113–48–4) 25.0000% m-Toluamide, N,N-diethyl- (PC:80301 CAS:84603–69–0).
68539–16 .....	68539	Agricure .....	85.0000% Carbonic acid, monopotassium salt (PC:73508 CAS:298–14–6).
68539–19 .....	68539	Botry-Zen WP .....	45.0000% Ulocladium oudemansii (U3 Strain) (PC:102111 CAS:Unknown).
68889–1 .....	68889	Hawaii Fly Bait Brand Olive Fruit Fly.	0.3000% Spinosad (PC:110003 CAS:168316–95–8).
69340–5 .....	69340	Eogas AN1005 .....	90.0000% Ethylene oxide (PC:42301 CAS:75–21–8).
69340–9 .....	69340	AN7514 .....	97.0000% Ethylene oxide (PC:42301 CAS:75–21–8).
69526–10 .....	69526	PC Turf And Ornamentals .....	98.0000% Mineral oil—includes paraffin oil from 063503 (PC:63502 CAS:64742–65–0).
69526–11 .....	69526	PC Herbicide Concentrate .....	0.3400% Acetic acid, (2,4-dichlorophenoxy)-, compd. with N-methylmethanamine (1:1) (PC:30019 CAS:2008–39–1) 0.0420% Dimethylamine 3,6-dichloro-o-anisate (PC:29802 CAS:2300–66–5) 0.2200% Mecoprop-P-dimethylammonium (PC:31520 CAS:66423–09–4).
69526–12 .....	69526	PC RTU Herbicide .....	0.0340% Acetic acid, (2,4-dichlorophenoxy)-, compd. with N-methylmethanamine (1:1) (PC:30019 CAS:2008–39–1) 0.0042% Dimethylamine 3,6-dichloro-o-anisate (PC:29802 CAS:2300–66–5) 0.0220% Mecoprop-P-dimethylammonium (PC:31520 CAS:66423–09–4).
69526–16 .....	69526	PC Herbicide RTU Plus .....	0.0570% Acetic acid, (2,4-dichlorophenoxy)-, compd. with N-methylmethanamine (1:1) (PC:30019 CAS:2008–39–1) 0.0070% Dimethylamine 3,6-dichloro-o-anisate (PC:29802 CAS:2300–66–5) 0.0370% Mecoprop-P-dimethylammonium (PC:31520 CAS:66423–09–4).
69681–28 .....	69681	Clor Mor Cal-Shock SWB .....	47.6000% Calcium hypochlorite (PC:14701 CAS:7778–54–3).
70062–4 .....	70062	Babolna Bio Hydroprene Technical	95.0000% 2,4-Dodecadienoic acid, 3,7,11-trimethyl-, ethyl ester, (S-(E,E))- (PC:128966 CAS:65733–18–8).
70299–10 .....	70299	Greenclean Tablets .....	42.5000% Sodium percarbonate (PC:128860 CAS:15630–89–4).
70299–24 .....	70299	Axxe Ready to Use Herbicide .....	5.0000% Nonanoic acid, ammonium salt (PC:31802 CAS:63718–65–0).
70299–30 .....	70299	Nomas .....	5.0000% Capric acid (PC:128955 CAS:334–48–5) 5.0000% Caprylic acid (PC:128919 CAS:124–07–2) 5.0000% Nonanoic acid (PC:217500 CAS:112–05–0).
70506–255 .....	70506	Harrier WDG .....	85.0000% Oryzalin (PC:104201 CAS:19044–88–3).
70644–4 .....	70644	Nutrol LC .....	35.0000% Potassium phosphate, monobasic (PC:76413 CAS:7778–77–0).
70909–5 .....	70909	Conceal Candle .....	3.5000% 3,7-Dimethyl-1,6-octadien-3-ol (PC:128838 CAS:78–70–6).
80286–10 .....	80286	ISCA Myristyl Alcohol MP .....	100.0000% Myristyl alcohol (PC:1510 CAS:112–72–1).
80286–14 .....	80286	ISCA CLM MP .....	66.5000% Citrus leafminer lepidoptera pheromone (PC:29000 CAS:888042–38–4).
80286–16 .....	80286	Splat Tuta .....	0.3000% 3,8,11-Tetradecatrien-1-ol, acetate, (3E,8Z,11Z)- (PC:11472 CAS:163041–94–9).
80286–17 .....	80286	ISCA Tuta MP .....	96.3100% 3,8,11-Tetradecatrien-1-ol, acetate, (3E,8Z,11Z)- (PC:11472 CAS:163041–94–9).

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Active ingredient
80286–24 .....	80286	ISCA Lobesia MP .....	77.6400% (E,Z)-7,9-Dodecadienyl acetate (PC:11471 CAS:55774–32–8).
80286–25 .....	80286	Splat Lobesia .....	3.6000% (E,Z)-7,9-Dodecadienyl acetate (PC:11471 CAS:55774–32–8).
80286–26 .....	80286	Hook RPW .....	3.0000% Cypermethrin (PC:109702 CAS:52315–07–8).
80286–27 .....	80286	ISCA FAW MP .....	11.4400% (Z)-11-Hexadecenyl acetate (PC:129071 CAS:60037–58–3) 81.0000% 9-Tetradecen-1-ol, acetate, (9Z) (PC:129109 CAS:16725–53–4) 2.8590% Looplure (PC:11474 CAS:14959–86–5).
80286–29 .....	80286	Splat FAW GI4 .....	0.4800% (Z)-11-Hexadecenyl acetate (PC:129071 CAS:60037–58–3) 3.4000% 9-Tetradecen-1-ol, acetate, (9Z) (PC:129109 CAS:16725–53–4).
80286–32 .....	80286	MCH Bubble CAP .....	97.9000% 3-Methyl-2-cyclohexen-1-one (PC:219700 CAS:1193–18–6).
80286–9 .....	80286	ISCA Lauryl Alcohol MP .....	98.2000% Dodecyl alcohol (PC:1509 CAS:112–53–8).
82552–2 .....	82552	Concrobium Mold Control (MUP) ..	0.9500% Sodium carbonate (PC:73506 CAS:497–19–8).
82669–2 .....	82669	Bio-UD–8 Spray .....	Methyl nonyl ketone 7.75.
82940–2 .....	82940	Elicitore .....	12.0000% Organic acids derived from leonardite (PC:21818 CAS:Unknown).
82940–3 .....	82940	Pm-4300organic Acids .....	18.5000% Organic acids derived from leonardite (PC:21818 CAS:Unknown).
84930–23 .....	84930	ARC-Metolazine Herbicide .....	33.1000% Atrazine (PC:80803 CAS:1912–24–9) 26.1000% Metolachlor (PC:108801 CAS:51218–45–2).
85341–3 .....	85341	Revere Antimicrobial Copper .....	96.2000% Copper as elemental (PC:22501 CAS:7440–50–8).
85493–1 .....	85493	Browseban EC—Animal Repellent ..	Capsaicin.
85678–28 .....	85678	Captan Technical II .....	95.5000% Captan (PC:81301 CAS:133–06–2).
86182–4 .....	86182	STK–53 .....	10.0000% Tea tree oil (PC:28853 CAS:68647–73–4).
86330–13 .....	86330	Sunspray Ultra-Fine Year-Round Pesticidal Oil.	98.8000% Aliphatic petroleum solvent (PC:63503 CAS:64742–89–8).
86330–15 .....	86330	Sunspray 6E Western .....	98.8000% Aliphatic petroleum solvent (PC:63503 CAS:64742–89–8).
86330–2 .....	86330	Sunspray 7N .....	100.0000% Aliphatic petroleum solvent (PC:63503 CAS:64742–89–8).
86330–3 .....	86330	Sunspray 7E .....	98.8000% Aliphatic petroleum solvent (PC:63503 CAS:64742–89–8).
86330–4 .....	86330	Sunspray 11E .....	98.8000% Aliphatic petroleum solvent (PC:63503 CAS:64742–89–8).
86330–6 .....	86330	Sunspray 6E .....	98.8000% Aliphatic petroleum solvent (PC:63503 CAS:64742–89–8).
86330–8 .....	86330	Sunspray 9E .....	98.8000% Aliphatic petroleum solvent (PC:63503 CAS:64742–89–8).
86330–9 .....	86330	Sunspray 9N .....	100.0000% Aliphatic petroleum solvent (PC:63503 CAS:64742–89–8).
87193–1 .....	87193	Formula 691 .....	0.3000% Cytokinin (as kinetin) (PC:116801 CAS:50868–58–1) 0.2500% Gibberellic acid (PC:43801 CAS:88–82–4) 0.1500% Indolebutyric acid (PC:46701 CAS:133–32–4).
87656–4 .....	87656	Bio-Spear Sanitizing Spray .....	0.9000% 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (PC:69149 CAS:7173–51–5) 0.5400% 1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride (PC:107401 CAS:27668–52–6).
87663–10 .....	87663	Emerion 8200 C8910 FA Dusting Powder.	2.0000% Capric acid (PC:128955 CAS:334–48–5) 10.0000% Caprylic acid (PC:128919 CAS:124–07–2) 3.0000% Nonanoic acid (PC:217500 CAS:112–05–0).
87663–3 .....	87663	Emerion 7020 Concentrate .....	40.0000% Nonanoic acid, ammonium salt (PC:31802 CAS:63718–65–0).
87845–10 .....	87845	Colossal Pro Fungicide .....	29.7300% 1H–1,2,4-Triazole, 1-((2-(2,4-dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl)methyl)- (PC:122101 CAS:60207–90–1) 19.6200% 1H–1,2,4-Triazole-1-ethanol, .alpha.-(2-(4-chlorophenyl)ethyl)-.alpha.-(1,1-dimethylethyl)-, (+), (PC:128997 CAS:107534–96–3).
88089–1 .....	88089	Sanogiene .....	0.4000% Chitosan (PC:128930 CAS:9012–76–4) 22.5800% Hydantoin, 1,3-bis(hydroxymethyl)-5,5-dimethyl- (PC:115501 CAS:6440–58–0) 21.4200% Hydantoin, 1-(hydroxymethyl)-5,5-dimethyl- (PC:115502 CAS:27636–82–4).
88148–2 .....	88148	Ethylene .....	98.5000% Ethylene (PC:41901 CAS:74–85–1).
89110–34 .....	89110	Bionix BCD98 .....	98.0000% Hydantoin, 1(or 3)-bromo-3(or 1)-chloro-5,5-dimethyl- (PC:6333 CAS:32718–18–6).
89118–3 .....	89118	VCP–06 1.65 SC Fungicide .....	18.4000% Azoxystrobin (PC:128810 CAS:131860–33–8).
89118–4 .....	89118	VCP–07 .....	10.9000% Azoxystrobin (PC:128810 CAS:131860–33–8) 5.8000% Bifenthrin (PC:128825 CAS:83322–02–5).
91040–2 .....	91040	Waterworks Sulfosulf 75% WDG Herbicide.	75.0000% Sulfosulfuron (PC:85601 CAS:141776–32–1).
91069–2 .....	91069	Roach E. Reaper .....	100.0000% Boric acid (PC:11001 CAS:11113–50–1).
91209–3 .....	91209	Terra San .....	5.4000% Ethaneperoxy acid (PC:63201 CAS:7722–84–1) 27.0000% Hydrogen peroxide (PC:595 CAS:7722–84–1).
91234–194 .....	91234	A381.02 .....	70.8700% Acetochlor (PC:121601 CAS:34256–82–1).
91374–2 .....	91374	Horticol 75 .....	100.0000% Aliphatic petroleum solvent (PC:63503 CAS:64742–89–8).
92068–3 .....	92068	MVX Antimicrobial Coat .....	0.1000% Silver (PC:72501 CAS:7440–22–4).
92120–9 .....	92120	Hazel 310.1 .....	0.1000% Cyclopropene, 1-methyl- (PC:224459 CAS:3100–04–7).

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Active ingredient
92647–25 .....	92647	Tigris Clop + Flumet .....	60.0000% 2-Pyridinecarboxylic acid, 3,6-dichloro-, potassium salt (PC:117423 CAS:58509–83–4) 18.5000% Flumetsulam (PC:129016 CAS:98967–40–9).
93051–7 .....	93051	Rightline Sulfosulf 75 WDG Herbicide.	75.0000% Sulfosulfuron (PC:85601 CAS:141776–32–1).
93051–9 .....	93051	Rightline Sulfosulf T&O .....	75.0000% Sulfosulfuron (PC:85601 CAS:141776–32–1).
93507–1 .....	93507	Bio-Tape 48 .....	95.0000% Diiodomethyl p-tolyl sulfone (PC:101002 CAS:20018–09–1).
93569–14 .....	93569	Genagri Paraquat MUP .....	45.5000% Paraquat dichloride (PC:61601 CAS:39312–80–6).
93594–1 .....	93594	GTI Shield ZP50 .....	50.0000% Zinc, bis(1-hydroxy-2(1H)-pyridinethionato-O,S)-, (T-4)-, (PC:88002 CAS:13463–41–7).
93908–3 .....	93908	Envirolyte Plus .....	Hypochlorous Acid .046.
94418–1 .....	94418	Xitrex .....	1.0000% 1-Octadecanaminium,N,N-dimethyl-N-[3-(trihydroxysilyl)propyl],chloride (PC:107403 CAS:199111–50–7).
94865–2 .....	94865	Paracetic Acid Sanitizer .....	5.3000% Ethaneperoxoic acid (PC:63201 CAS:7722–84–1) 23.0000% Hydrogen peroxide (PC:595 CAS:7722–84–1).
95393–1 .....	95393	Quatrus Q–428 .....	80.0000% Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (PC:69105 CAS:68424–85–1).
95393–10 .....	95393	Quatrus Q–425 .....	50.0000% Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (PC:69105 CAS:68424–85–1).
95393–11 .....	95393	Quatrus Q–445 .....	50.0000% 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (PC:69149 CAS:7173–51–5).
95393–12 .....	95393	Quatrus Q–465 .....	50.0000% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12) (PC:69104 CAS:53516–76–0).
95393–13 .....	95393	Quatrus Q–468 .....	80.0000% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12) (PC:69104 CAS:53516–76–0).
95393–15 .....	95393	Quatrus Q–2125M–80 .....	40.0000% Alkyl* dimethyl benzyl ammonium chloride *(60%C12, 30%C14, 5%C16, 5%C18) (PC:79106 CAS:68391–01–5) 40.0000% Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14) (PC:69154 CAS:85409–23–0).
95393–16 .....	95393	Quatrus Q–2125M–50 .....	25.0000% Alkyl* dimethyl benzyl ammonium chloride *(60%C12, 30%C14, 5%C16, 5%C18) (PC:79106 CAS:68391–01–5) 25.0000% Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14) (PC:69154 CAS:85409–23–0).
95393–17 .....	95393	Quatrus Q–2125M–50NA .....	25.0000% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12) (PC:69104 CAS:53516–76–0) 25.0000% Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14) (PC:69154 CAS:85409–23–0).
95393–2 .....	95393	Quatrus Q–448 .....	80.0000% 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (PC:69149 CAS:7173–51–5).
95393–3 .....	95393	Quatrus Q–15 .....	7.5000% 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (PC:69149 CAS:7173–51–5) 7.5000% 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride (PC:69166 CAS:5538–94–3) 20.0000% Alkyl* dimethyl 3,4-dichlorobenzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (PC:169101 CAS:68989–02–6) 15.0000% Ammonium, decyldimethyloctyl-, chloride (PC:69165 CAS:32426–11–2).
95393–4 .....	95393	Quatrus Q–050 .....	12.5000% 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (PC:69149 CAS:7173–51–5) 12.5000% 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride (PC:69166 CAS:5538–94–3) 25.0000% Ammonium, decyldimethyloctyl-, chloride (PC:69165 CAS:32426–11–2).
95393–5 .....	95393	Quatrus Q–125 .....	NO PEST.
95393–6 .....	95393	Quatrus Q–405 .....	NO PEST.
95393–7 .....	95393	Quatrus Q–24 .....	12.0000% 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (PC:69149 CAS:7173–51–5) 12.0000% 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride (PC:69166 CAS:5538–94–3) 32.0000% Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (PC:69105 CAS:68424–85–1) 24.0000% Ammonium, decyldimethyloctyl-, chloride (PC:69165 CAS:32426–11–2).
95393–8 .....	95393	Quatrus Q–080 .....	20.0000% 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (PC:69149 CAS:7173–51–5) 20.0000% 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride (PC:69166 CAS:5538–94–3) 40.0000% Ammonium, decyldimethyloctyl-, chloride (PC:69165 CAS:32426–11–2).
95393–9 .....	95393	Quatrus Q–408 .....	48.0000% 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (PC:69149 CAS:7173–51–5) 32.0000% Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (PC:69105 CAS:68424–85–1).



TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Active ingredient
96041-3 .....	96041	Sani-Spray .....	0.1540% Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12) (PC:69104 CAS:53516-76-0) 0.1540% Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14) (PC:69154 CAS:85409-23-0) 21.0000% Isopropanol (PC:47501 CAS:67-63-0)
97956-1 .....	97956	WSK Disinfecting Wipes .....	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) .388.
98022-1 .....	98022	Fresh .....	6.0000% Chitosan (PC:128930 CAS:9012-76-4).
AZ110003 .....	56	Bait Block Rodenticide with Peanut Butter Flavorizer.	Diphacinone.
AL120003 .....	100	Gramoxone SL 2.0 .....	Paraquat dichloride.
AR120005 .....	100	Gramoxone SL 2.0 .....	Paraquat dichloride.
AZ120005 .....	100	Gramoxone SL 2.0 .....	Paraquat dichloride.
FL120004 .....	100	Gramoxone SL 2.0 .....	Paraquat dichloride.
ID120002 .....	100	Gramoxone SL 2.0 .....	Paraquat dichloride.
NV120001 .....	100	Gramoxone SL 2.0 .....	Paraquat dichloride.
OH190001 .....	100	Dual Magnum Herbicide .....	83.7000% S-Metolachlor (PC:108800 CAS:87392-12-9).
SC120003 .....	100	Gramoxone SL 2.0 .....	Paraquat dichloride.
TX130009 .....	100	Gramoxone SL 2.0 .....	Paraquat dichloride.
WI170001 .....	100	Reflex Herbicide .....	Sodium salt of fomesafen (123802/108731-70-0)—(22.8%).
WY120004 .....	100	Gramoxone SL 2.0 .....	Paraquat dichloride (061601/1910-42-5)—(30.1%).
TX200001 .....	228	NUP-17063 Herbicide .....	2, 4-DP-p, 2-ethylhexyl ester.
TX200004 .....	228	Freefall SC Cotton Defoliant .....	Thidiazuron.
TX210001 .....	228	NUP-17063 Herbicide .....	2, 4-DP-p, 2-ethylhexyl ester.
AR160002 .....	264	Sivanto 200 SL .....	17.0900% Flupyradifurone (PC:122304 CAS:951659-40-8).
CA980023 .....	264	Gustafson Captan 400 .....	Captan.
NE160001 .....	264	Sivanto 200 SL .....	17.0900% Flupyradifurone (PC:122304 CAS:951659-40-8).
OR050025 .....	264	Admire Pro Systemic Protectant ...	Sulfentrazone (129081/122836-35-5)—(39.6%).
SC040002 .....	264	Hoelon 3EC .....	Diclofop.
WA050013 .....	264	Admire Pro Systemic Protectant ...	Imidacloprid.
AR070008 .....	279	Spartan 4F .....	39.6000% Sulfentrazone (PC:129081 CAS:122836-35-5).
DE150003 .....	279	F6482 45DF Herbicide .....	27.0000% Metribuzin (PC:101101 CAS:21087-64-9) 18.0000% Sulfentrazone (PC:129081 CAS:122836-35-5).
IA110001 .....	279	Spartan 4F .....	39.6000% Sulfentrazone (PC:129081 CAS:122836-35-5).
ID140002 .....	279	F6482 45DF Herbicide .....	27.0000% Metribuzin (PC:101101 CAS:21087-64-9) 18.0000% Sulfentrazone (PC:129081 CAS:122836-35-5).
IL140001 .....	279	Authority Elite .....	S-Metolachlor Sulfentrazone.
KS140001 .....	279	Authority MTZ DF .....	Metribuzin Sulfentrazone.
LA120014 .....	279	Spartan 4F .....	39.6000% Sulfentrazone (PC:129081 CAS:122836-35-5).
LA120015 .....	279	F6482 45DF Herbicide .....	27.0000% Metribuzin (PC:101101 CAS:21087-64-9) 18.0000% Sulfentrazone (PC:129081 CAS:122836-35-5).
LA140004 .....	279	F9016-2 DF Herbicide .....	3.8800% Chlorimuron (PC:128901 CAS:90982-32-4) 62.1200% Sulfentrazone (PC:129081 CAS:122836-35-5).
MD150002 .....	279	F6482 45DF Herbicide .....	27.0000% Metribuzin (PC:101101 CAS:21087-64-9) 18.0000% Sulfentrazone (PC:129081 CAS:122836-35-5).
MN100003 .....	279	Spartan Charge Herbicide .....	Sulfentrazone Carfentrazone-ethyl.
MN150001 .....	279	F7583-3 Herbicide .....	68.2500% S-Metolachlor (PC:108800 CAS:87392-12-9) 7.5500% Sulfentrazone (PC:129081 CAS:122836-35-5).
MN220006 .....	279	F7127 SE Herbicide .....	3.5300% Carfentrazone-ethyl (PC:128712 CAS:128639-02-1) 31.7700% Sulfentrazone (PC:129081 CAS:122836-35-5).
MS130004 .....	279	Spartan Charge Herbicide .....	Sulfentrazone Carfentrazone-ethyl.
NE140001 .....	279	F6482 45DF Herbicide .....	27.0000% Metribuzin (PC:101101 CAS:21087-64-9) 18.0000% Sulfentrazone (PC:129081 CAS:122836-35-5).
OH130004 .....	279	Spartan Charge Herbicide .....	Sulfentrazone Carfentrazone-ethyl.
OH140002 .....	279	Aim EC .....	22.3000% Carfentrazone-ethyl (PC:128712 CAS:128639-02-1).
TN050002 .....	279	Spartan 4F .....	Sulfentrazone.
TN070004 .....	279	Spartan 4F .....	Sulfentrazone.
TN090003 .....	279	Authority MTZ DF Herbicide .....	Metribuzin Sulfentrazone.
TN100001 .....	279	Spartan Charge .....	Sulfentrazone Carfentrazone-ethyl.
TN140001 .....	279	Spartan Charge Herbicide .....	Sulfentrazone Carfentrazone-ethyl.
TX120011 .....	279	Spartan 4F .....	Sulfentrazone.
TX120012 .....	279	F6482 45DF Herbicide .....	Metribuzin Sulfentrazone.
VA150005 .....	279	F6482 45DF Herbicide .....	Metribuzin Sulfentrazone.
WI130005 .....	279	Spartan 4F .....	Sulfentrazone (129081/122836-35-5)—(39.6%).
WY140001 .....	279	F6482 45DF Herbicide .....	Metribuzin (101101/21087-64-9)—(27%), Sulfentrazone (129081/122836-35-5)—(18%).
AL930004 .....	400	Dimilin 25W for Cotton/Soybean ...	Diflubenzuron.
CA970009 .....	400	Dimilin 25W for Cotton/Soybean ...	Diflubenzuron.
CA970019 .....	400	Dimilin 25W for Cotton/Soybean ...	Diflubenzuron.
CA970021 .....	400	Dimilin 25W for Cotton/Soybean ...	Diflubenzuron.
FL010010 .....	400	Micromite 25WS .....	Diflubenzuron.
FL090010 .....	400	Micromite 80WG .....	80.0000% Diflubenzuron (PC:108201 CAS:35367-38-5).

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Active ingredient
FL910014 .....	400	Dimilin 25W for Cotton/Soybean ...	Paraquat dichloride.
GA060002 .....	400	Dimilin 2L .....	Diflubenzuron.
GA060007 .....	400	Dimilin 2L .....	Diflubenzuron.
ID000013 .....	400	Dimilin 2L .....	22.0000% Diflubenzuron (PC:108201 CAS:35367–38–5).
LA080001 .....	400	Dimilin 25W .....	Transferred (2021–06–09) New product: 70506–526.
MS870002 .....	400	Dimilin 25W for Cotton/Soybean ...	Paraquat dichloride.
NV940003 .....	400	Dimilin 25W for Cotton/Soybean ...	Paraquat dichloride.
OK890003 .....	400	Dimilin 25W for Cotton/Soybean ...	Saflufenacil (118203/372137–35–4)—(29.74%).
SC060001 .....	400	Dimilin 2L .....	Diflubenzuron.
TX110007 .....	400	Micromite 80WG .....	Diflubenzuron.
WA020008 .....	400	Dimilin 2L .....	Diflubenzuron.
NC120008 .....	1015	Dow Agrosiences/Profume Gas Fumigant.	Sulfuryl flouride.
FL160001 .....	7969	Poast Herbicide .....	18.0000% Sethoxydim (PC:121001 CAS:74051–80–2).
MT120003 .....	7969	Liberty 280 SL Herbicide .....	24.5000% Butanoic acid, 2-amino-4-(hydroxymethylphosphinyl)-, monoammonium salt (PC:128850 CAS:77182–82–2).
NC150006 .....	7969	Armezon Herbicide .....	29.7000% Topramezone (PC:123009 CAS:210631–68–8).
NE070001 .....	7969	Status Herbicide .....	17.1000% 3-Pyridinecarboxylic acid, 2-[1-{{(3,5-difluorophenyl)amino}carbonyl}hydrozono}ethyl]-, monosodium salt (PC:5107 CAS:109293–98–3).
SC170001 .....	7969	Poast Herbicide .....	Sethoxydim.
SD090007 .....	7969	Emerald Fungicide .....	Boscalid.
OK110002 .....	8033	F5688 11% ME Insecticide Termiticide.	Boscalid (128008/188425–85–6)—(70%).
NY120004 .....	8959	AB Fluridone Aquatic Herbicide ....	41.7000% Fluridone (PC:112900 CAS:59756–60–4).
WA170003 .....	10163	Sonalan HFP .....	Ethalfuralin (113101/55283–68–6)—(35.4%).
WA170004 .....	10163	Treflan TR–10 .....	Trifluralin (036101/1582–09–8)—(10%).
GA080010 .....	59639	Knack Insect Growth Regulator ....	11.2300% Pyriproxyfen (PC:129032 CAS:95737–68–1).
AR130012 .....	62719	Lorsban Advanced .....	Diflubenzuron.
CA080014 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
CO100004 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
FL040005 .....	62719	Lorsban* 75WG .....	Chlorpyrifos.
FL090002 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
GA100001 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
GA180001 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
ID030006 .....	62719	Lorsban 50W Insecticide in Water Soluble Packets.	Chlorpyrifos.
ID090002 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
ID090003 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
ID090004 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
KY090030 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
LA090002 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
LA150004 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
MI110006 .....	62719	Lorsban 15G .....	Chlorpyrifos.
MS080007 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
NC090001 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
NC090004 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
OR090007 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
OR090008 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
OR090009 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
OR090010 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
OR090011 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
OR090012 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
OR090013 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
TX180004 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
VA090001 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
WA090002 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
WA090004 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
WA090010 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
WA090011 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
WA090012 .....	62719	Lorsban Advanced .....	Chlorpyrifos.
WI130006 .....	62719	Lorsban 15G .....	Chlorpyrifos.
AR120014 .....	66222	Diuron 4L .....	40.0000% Diuron (PC:35505 CAS:330–54–1).
DE140001 .....	66222	Metribuzin 75WG .....	75.0000% Metribuzin (PC:101101 CAS:21087–64–9).
GA120001 .....	66222	Diuron 4L .....	40.0000% Diuron (PC:35505 CAS:330–54–1).
ID130004 .....	66222	Fanfare 2 ES Insecticide/Miticide ..	Bifenthrin.
LA110008 .....	66222	Parallel PCS .....	86.4000% Metolachlor (PC:108801 CAS:51218–45–2).
LA120008 .....	66222	Diuron 4L .....	40.0000% Diuron (PC:35505 CAS:330–54–1).
MS120011 .....	66222	Diuron 4L .....	40.0000% Diuron (PC:35505 CAS:330–54–1).
NJ140003 .....	66222	Metribuzin 75WG .....	75.0000% Metribuzin (PC:101101 CAS:21087–64–9).
NV060009 .....	66222	Rimon 0.83 EC .....	Novaluron.
PA130003 .....	66222	Metribuzin 75WG .....	Metribuzin.

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Active ingredient
WV130001 .....	66222	Metribuzin 75WG .....	Metribuzin (101101/21087-64-9)—(75%).
CA100001 .....	69526	Petro-Canada Purespray Green ....	Chlorpyrifos.
AL120006 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
AR130004 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
DE120001 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
IA170004 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
ID130007 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
LA120007 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
MD120001 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
ME120002 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
MO160004 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
MS120010 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
ND130001 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
NH120001 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
NJ130001 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
NY170006 .....	69969	Avipel Hopper Box (Dry) Corn Seed Treatment.	Anthraquinone.
OH170001 .....	69969	Avipel Hopper Box (Dry) Corn Seed Treatment.	Sulfentrazone Carfentrazone-ethyl.
TX130002 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
UT180005 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone.
VT120002 .....	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone (122701/84-65-1)—(50%).
WI190003 .....	69969	Avipel .....	Anthraquinone (122701/84-65-1)—(50%).
CA140006 .....	71512	Beleaf 50SG Insecticide .....	50.0000% Flonicamid (PC:128016 CAS:158062-67-0).
CA100012 .....	73049	Dipel DF Biological Insecticide .....	54.0000% Bacillus thuringiensis Subsp. Kurstaki, Strain ABTS-351, fermentaion solids, spores, and insecticidal toxins (PC:6522 CAS:68038-71-1).
CA920002 .....	73049	Promalin Plant Growth Regulator ..	1.8000% Adenine, N-benzyl- (PC:116901 CAS:1214-39-7) 1.8000% Gibberellin A4 mixt. with Gibberellin A7 (PC:116902 CAS:8030-53-3).
DE090002 .....	73049	Vectobac WDG .....	37.4000% Bacillus thuringiensis subspecies israelensis strain AM 65-52 solids, spores and insecticidal toxins (PC:69162 CAS:68038-71-1).
ND010004 .....	73049	Dipel ES .....	23.7000% Bacillus thuringiensis Subsp. Kurstaki, Strain ABTS-351, fermentaion solids, spores, and insecticidal toxins (PC:6522 CAS:68038-71-1).
TX020001 .....	73049	Dipel ES .....	Bacillus thuringiensis subspecies tenebrionis, strain NB-176 (006524/68038-71-1)—(10%).
WA040029 .....	73049	Novodor Biological Insecticide Flowable Concentrate.	Bacillus thuringiensis subspecies tenebrionis.
UT200001 .....	88058	Oxamyl 24 Insecticide/Nematicide	Oxamyl.

Table 2 of this unit lists 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 company number corresponds to the first part of the EPA registration numbers of the products listed in this unit.

TABLE 2—REGISTRANTS REQUESTING VOLUNTARY CANCELLATION

EPA company No.	Company name and address
56 .....	J.T. Eaton & Co., Inc., 1393 E Highland Road, Twinsburg, OH 44087.
100 .....	Syngenta Crop Protection, LLC, 410 Swing Road, Greensboro, NC 27419.
239 .....	The Scotts Company, P.O. Box 190, Marysville, OH 43040.
264 .....	Bayer Crop Science, LP, 800 N Lindbergh Blvd., St. Louis, MO 63141.
270 .....	Farnam Companies, Inc., 1501 E Woodfield Road, Suite 200 West, Schaumburg, IL 60173.
352 .....	Corteva Agriscience, LLC, 9330 Zionsville Road, Indianapolis, IN 46268.
464 .....	MC (US) 3, LLC, 1652 Larkin Center Drive, Midland, MI 48642.
499 .....	BASF Corporation, P.O. Box 13528, Research Triangle Park, NC 27709-3528.
538 .....	The Scotts Company, P.O. Box 190, Marysville, OH 43040.
577 .....	The Sherwin-Williams Company, 101 Prospect Ave., Cleveland, OH 44115.
675 .....	Reckitt Benckiser, LLC, 399 Interpace Parkway, Parsippany, NJ 07054-0225.
777 .....	Reckitt Benckiser, LLC, 399 Interpace Parkway, Parsippany, NJ 07054-0225.
961 .....	Lebanon Seaboard Corporation, 1600 East Cumberland Street, Lebanon, PA 17042.
1022 .....	IBC Manufacturing Co., 416 East Brooks Road, Memphis, TN 381092931.
1258 .....	Innovative Water Care, LLC, 1300 Altura Road, Suite 125, Fort Mill, SC 29708.
2382 .....	Virbac Ah, Inc., P.O. Box 162059, Fort Worth, TX 76161.
2724 .....	Wellmark International, 1501 E Woodfield Road, Suite 200 West, Schaumburg, IL 60173.
2749 .....	Aceto Life Sciences, LLC, 4 Tri Harbor Court, Port Washington, NY 11050.
2935 .....	Wilbur-Ellis Company, LLC, 2903 S Cedar Ave., Fresno, CA 93725.

TABLE 2—REGISTRANTS REQUESTING VOLUNTARY CANCELLATION—Continued

EPA company No.	Company name and address
4972	Protexall Products, Inc., 73356 Highway 41, Pearl River, LA 70452.
5383	Troy Corporation, 8 Vreeland Road, Florham Park, NJ 07932.
7048	Edmar Chemical Company, P.O. Box 598, Chagrin Falls, OH 44022-0598.
7319	Denka Registrations BV, 4 Tar Rock Rd., Westport, CT 06880.
7364	Innovative Water Care, LLC D/B/A GLB Pool & Spa, 1400 Bluegrass Lakes Parkway, Alpharetta, GA 30004.
7754	ARI, P.O. Box 510, Orchard Hill, GA 30266.
7946	J.J. Mauget Co., 5435 Peck Road, Arcadia, CA 91006.
8660	United Industries Corp. D/B/A Sylorr Plant Corp., P.O. Box 142642, St. Louis, MO 63114-0642.
9009	Online Packaging, Inc., 4311 Liberty Lane, Plover, WI 54467.
9198	The Andersons, Inc., 1947 Briarfield Blvd., Maumee, OH 43537.
9215	Aqua Tri, 17872 Mitchell N., Irvine, CA 92614-6034.
10324	Mason Chemical Company, 9075 Centre Pointe Dr., Suite 400, West Chester, OH 45069.
10707	Baker Petrolite, LLC, 12645 West Airport Blvd., Sugar Land, TX 77478.
11556	Elanco US, Inc., 2500 Innovation Way, Greenfield, IN 46140.
11773	Van Diest Supply Company, P.O. Box 610, Webster City, IA 50595.
45385	Ctx-Cenol, Inc., 1393 East Highland Rd., Twinsburg, OH 44087.
48302	Chugoku Marine Paints (U.S.A.), Inc. D/B/A CMP Coatings, Inc., 1610 Engineers Road, Belle Chasse, LA 70037.
49547	Alen Del Norte, S.A. De C.V., c/o Delta Analytical Corp., 12510 Prosperity Drive, Suite 160, Silver Spring, MD 20904.
51032	Hondo, Inc., P.O. Box 9931, Bakersfield, CA 93389.
52287	Harrell's, LLC, P.O. Box 807, Lakeland, FL 33802.
52484	The Lubrizol Corporation, 29400 Lakeland Blvd., Wickliffe, OH 44092-8898.
53853	The Fountainhead Group, Inc. D/B/A Burgess Products, 23 Garden Street, New York Mills, NY 13417.
54555	Alzchem, LLC, 11390 Old Roswell Road, St. 124, Alpharetta, GA 30009.
57787	Haviland Consumer Products, Inc., 421 Ann Street, NW, Grand Rapids, MI 49504.
58401	Stellar Manufacturing, Co., 1647 Sauget Business Blvd., Sauget, IL 62206.
59106	The Lubrizol Corporation, 29400 Lakeland Blvd., Wickliffe, OH 44092-2298.
59682	Controlled Release Technologies, Inc., 1016 Industry Drive, Shelby, NC 28152.
59825	The Lubrizol Corporation, 29400 Lakeland Blvd., Wickliffe, OH 44092-8898.
61468	Koppers, Inc., 436 Seventh Avenue, K-1900, Pittsburgh, PA 15219-1800.
61671	Mann Lake Ltd., 501 1st Street South, Hackensack, MN 56452-2001.
63269	Thornton, Musso & Bellemin, Inc., P.O. Box 181, Zachary, LA 70791.
63838	Enviro Tech Chemical Services, Inc., 500 Winmoore Way, Modesto, CA 95358.
63982	B&B Blending, LLC, 10963 Leroy Drive, Northglenn, CO 80233.
67071	Thor Specialties, Inc., 50 Waterview Drive, Shelton, CT 06484.
67867	Bugg Products, LLC, 14505-21st Ave., N, Suite 214, Plymouth, MN 55447.
68539	Bioworks, Inc. D/B/A Bioworks, 100 Rawson Road, Suite 205, Victor, NY 14564.
68889	Tephritid Control, Inc., 87-3599 Mamalahoa Hwy., Captain Cook, HI 96704.
69340	Andersen Sterilizers, Inc., Health Science Park, 3154 Caroline Drive, Haw River, NC 27258.
69526	Petro-Canada Lubricants, Inc., 401 Plymouth Road Suite 350, Plymouth Meeting, PA 19462.
69681	Allchem Performance Products, 416 South Main Street, Corsicana, TX 75110.
70062	Management Contract Services, Inc., Landis International, Inc., P.O. Box 5126, Valdosta, GA 31603-5126.
70299	Biosafe Systems, LLC, 22 Meadow Street, East Hartford, CT 06108.
70644	Lidochem, Inc., 20 Village Court, Hazlet, NJ 07730.
70909	Biosensory, Inc., 620 Main Street, Ste. 3A, East Greenwich, RI 02818.
71049	Kim-C1, LLC, 726 W Barstow Avenue, Sute 108, Fresno, CA 93704.
73049	Valent Biosciences, LLC, 1910 Innovation Way, Suite 100, Libertyville, IL 60048.
80286	ISCA Technologies, Inc., 1230 W Spring Street, Riverside, CA 92507.
82552	Rust-Oleum Corporation, 11. E Hawthorn Parkway, Vernon Hills, IL 60061.
82669	Homs, LLC, 193 Lorax Lane, Pittsboro, NC 27312.
82940	Actagro, LLC, 4516 N Howard Avenue, Kerman, CA 93630.
85341	Revere Copper Products, Inc., One Revere Park, Rome, NY 13440.
85678	Redeagle International, LLC, 5143 S Lakeland Drive, Suite 4, Lakeland, FL 33813.
86182	Wagner Regulatory Associates, Inc., Agent For: Stockton (Israel) Ltd., P.O. Box 640, Hockessin, DE 19707.
86330	Hollyfrontier Refining & Marketing, LLC, 401 Plymouth Road, Suite 350, Plymouth Meeting, PA 19462.
87193	United Agricultural Services of America, Inc., Agent For: Custom Liquid Solutions, LLC, 534 CR 529A, Lake Panasoffkee, FL 33538.
87373	Argite, LLC, 940 NW Cary Parkway, Suite 200, Cary, NC 27513.
87656	Flex Ai, LLC, 5300 Derry Street, Harrisburg, PA 17111.
87663	Emery Oleochemicals, LLC, 4900 Este Avenue, Cincinnati, OH 45232.
87845	D. O'Shaughnessy Consulting, Inc., Agent For: Agromarketing Co., Inc., 206 Traditions Blvd., Bowling Green, KY 42103.
88089	Biomed Protect, LLC, 1100 Corporate Square Drive, Suite 220, St. Louis, MO 63132.
88148	Matheson, Inc., 1700 Scepter Road, Waverly, TN 37185.
89110	Isomeric Industries Incorporated, 1600 First Ave., Bldg. 1-A, Big Spring, TX 79720.
89118	Vive Crop Protection Inc., 500 Westover Dr., #10198, Sanford, NC 27330.
91069	Die Bugs, Die!, LLC, P.O. Box 9363, Daytona Beach, FL 32120.
91209	Bluetech Laboratories, Inc., 8 The Green, Suite 14582, Dover, DE 19901.
91234	Atticus, LLC, 940 NW Cary Parkway, Suite 200, Cary, NC 27513.
91374	Lubricant Marketing and Research, Inc., 12238 Kindred St., Houston, TX 77049.
92068	Miracle Titanium, LLC, 14241 Dallas Parkway, Dallas, TX 75254.
92120	Hazel Technologies, Inc., 320 N Sangamon Street, Suite 400, Chicago, IL 60607.
92647	Tigris, LLC, 10025 Hwy. 264 Alternate, Middlesex, NC 27557.

TABLE 2—REGISTRANTS REQUESTING VOLUNTARY CANCELLATION—Continued

EPA company No.	Company name and address
93051 .....	Rightline, LLC, 950 Falcon Drive, Malden, MO 63863.
93507 .....	Mayzo, Inc., 3935 Lakefield Court, Suwanee, GA 30024.
93569 .....	Genagri, LLC, 422 Jasmine Way, Roseburg, OR 97471.
93594 .....	Gti Chemical Solutions, Inc., P.O. Box 517, Drayton, SC 29333.
94418 .....	Shiloh Animal Health, Inc., P.O. Box 13301, Lexington, KY 40583.
94865 .....	Terrace Packaging Co., 2819 Southwest Blvd., Kansas City, MO 64108.
95393 .....	Lewis & Harrison, LLC, Agent For: Quatrus, LLC, 2461 South Clark Street, Suite 710, Arlington, VA 22202.
96041 .....	Industrial Product Formulators of America, Inc., 1790 Boyd St., Santa Ana, CA 92705.
98022 .....	IDW Textile, LLC, Agent For: IDW Textile, LLC, 147 Bergen Court, Ridgewood, NJ 07450.

Table 3 of this unit lists all the FIFRA section 3 and section 24(c) registrations that are canceled for non-payment of the 2023 maintenance fee. These registrations are canceled by this order effective October 16, 2024 and without hearing.

TABLE 3—FIFRA SECTION 3 AND SECTION 24(C) REGISTRATIONS CANCELLED FOR NON-PAYMENT OF 2023 MAINTENANCE FEE

Registration No.	Company No.	Product name	Active ingredient
577-558 .....	577	SHERWIN-WILLIAMS SEAGUARD VINYL ANTI-FOULANT.	Cuprous oxide—(66.9%).
577-559 .....	577	SHERWIN-WILLIAMS SEAGUARD VINYL ANTI-FOULANT BLACK.	Cuprous oxide—(55.7%).
577-561 .....	577	MIL-P-15931F FORMULA 121 ANTI-FOULANT RED.	Cuprous oxide—(69.69%).
577-562 .....	577	MIL-P-15931F FORMULA-129 ANTIFOULANT BLACK.	Cuprous oxide—(57%).
777-108 .....	777	GATTUSO GP .....	Citric acid—(3.5%).
777-129 .....	777	Phoenix Wipes .....	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)—(3.55%).
1022-594 .....	1022	CUSOL-1 .....	Copper ethanalamine complex—(2.92%).
2382-104 .....	2382	PREVENTIC TICK COLLAR FOR DOGS .....	Amitraz—(9%).
2749-591 .....	2749	ACETO ETOXAZOLE 72% WSB MITICIDE .....	Etoxazole—(72%).
2749-595 .....	2749	ACETO ETOXAZOLE 72% WP IN WSP MITICIDE.	Etoxazole—(72%).
2749-603 .....	2749	AG36076 2.88 SC MITICIDE .....	Etoxazole—(31.7%).
2749-619 .....	2749	AG35814 B 30 SG Insecticide .....	Acetamiprid—(30%).
2749-620 .....	2749	AG35814 B 70 WP Insecticide .....	Acetamiprid—(70%).
2749-621 .....	2749	AG35814 C 70 WP Insecticide .....	Acetamiprid—(70%).
2749-622 .....	2749	AG35814 C 30 SG INSECTICIDE .....	Acetamiprid—(30%).
2935-506 .....	2935	WILBUR-ELLIS BEN-SUL 85 .....	Sulfur—(85%).
2935-555 .....	2935	DEADLOCK G .....	Zeta-Cypermethrin—(.25%).
4313-22 .....	4313	776 DISINFECTANT VIRUCIDE & CLEANER .....	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)—(3.3%).
4875-18 .....	4875	INDCO PF-13 SANITIZER .....	Sodium dichloroisocyanurate dihydrate—(25%).
4972-23 .....	4972	PROTEXALL ANT-KIL .....	Boric acid—(6%).
7048-4 .....	7048	BIO-MAGIC RINSE .....	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12)—(6%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(50%C12, 30%C14, 17%C16, 3%C18)—(6%).
7319-6 .....	7319	LURECTRON SCATTERBAIT .....	Methomyl—(1%), cis-9-Tricosene—(.26%).
7754-41 .....	7754	BUG BARRIER II .....	Diethyl toluamide—(25%), MGK 264—(5%), MGK 326—(2.5%).
7946-31 .....	7946	ARBORFOS HP .....	Dipotassium phosphite (K2HPO3)—(45.8%).
9009-14 .....	9009	SO-WHITE 6.40% HYPOCHLORITE DAIRY, FARM & HOME USE.	Sodium hypochlorite—(6.4%).
9215-12 .....	9215	All Clear 3 Tablets Jumbo Chlorinating Tablets7	Trichloro-s-triazinetriene—(99%).
9428-7 .....	9428	SP ULTRA 8 DISINFECTANT CLEANER .....	Sodium hypochlorite—(8.25%).
9712-8 .....	9712	ALGICLEAR .....	Simazine—(.9%).
10707-62 .....	10707	BIOSORB 1250 .....	Glutaraldehyde—(23%).
10707-63 .....	10707	XC408 BIOCID .....	Alkyl* dimethyl benzyl ammonium chloride *(67%C12, 25%C14, 7%C16, 1%C18)—(30%).
11773-17 .....	11773	CORNBELT TRIFLURALIN .....	Trifluralin—(43%).
48302-11 .....	48302	SEA GRAND PRIX 500 .....	Cuprous oxide—(45.56%), Zinc pyrithione—(2.91%).
49547-16 .....	49547	CLNSL .....	Sodium hypochlorite—(7.5%).
51032-14 .....	51032	MICRO-SUL DUSTING/WETTABLE SULFUR ...	Sulfur—(90%).
52287-1 .....	52287	TURF FERTILIZER WITH RONSTAR(R) 0.95 ...	Oxadiazon—(.95%).
52484-4 .....	52484	BIOCLEAR 2250 ANTIMICROBIAL .....	Glutaraldehyde—(25%).

TABLE 3—FIFRA SECTION 3 AND SECTION 24(C) REGISTRATIONS CANCELLED FOR NON-PAYMENT OF 2023 MAINTENANCE FEE—Continued

Registration No.	Company No.	Product name	Active ingredient
52484-6	52484	BIOCLEAR 2256 ANTIMICROBIAL	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(3%), Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)—(3%), Glutaraldehyde—(25%).
53853-7	53853	FGI-S Ready-To-Use Insecticide	Esfenvalerate—(.025%).
53853-8	53853	FGI PY/PBO OUTDOOR RTU INSECTICIDE	Piperonyl butoxide—(1%), Pyrethrins—(.1%).
57242-2	57242	METHOMYL 5G GRANULES	Methomyl—(5%).
57787-30	57787	PROTEAM 1 HIGH TECH TABS	Boron sodium oxide (B4Na2O7), pentahydrate—(5%), Trichloro-s-triazinetrione—(91.5%).
57787-36	57787	Proteam Power Magic AC+ Superoxidizer	Calcium hypochlorite—(47.6%).
58401-13	58401	STELLAR THREE-INCH TABLETS	Trichloro-s-triazinetrione—(99.4%).
59682-4	59682	BIOFLEX	Carbamic acid, butyl-, 3-iodo-2-propynyl ester—(.157%).
59905-6	59905	SHELL-GUARD	Boron sodium oxide (B8Na2O13), tetrahydrate—(25.31%).
59905-9	59905	ARMOR-GUARD	Boron sodium oxide (B8Na2O13), tetrahydrate—(98%).
59905-12	59905	SHELLGUARD READY-TO-USE (RTU) WOOD PRESERVATIVE/INSECT CONTROL.	Boron sodium oxide (B8Na2O13), tetrahydrate—(10%).
61671-3	61671	FOR-MITE	Formic acid—(65.9%).
61966-4	61966	INSECT CONTROL CONCENTRATE	Capsaicin—(.42%), Oil of mustard—(3.7%).
62401-4	62401	NORDICO FOOD CONTACT SURFACE SANITIZING TOWEL PLUS.	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12)—(1.87%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14)—(1.87%).
62401-5	62401	NORDICO CLEANING AND DISINFECTANT FORMULA.	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12)—(.475%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14)—(.475%).
62401-7	62401	NORDICO FOOD CONTACT SURFACE SANITIZING SLEEVELETS.	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12)—(1.87%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14)—(1.87%).
63269-1	63269	TMB 471C	Copper sulfate pentahydrate—(25%).
63982-1	63982	SKL390 Disinfectant Cleaner	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12)—(.167%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14)—(.167%).
67071-108	67071	ACTICIDE BWL 10-F	1,2-Benzisothiazolin-3-one—(9%).
67867-5	67867	BUGGSPRAY INSECT REPELLENT FOR BITING FLIES.	Diethyl toluamide—(25%), MGK 264—(5%), MGK 326—(2.5%).
68539-16	68539	AGRICURE	Potassium bicarbonate—(85%).
68539-19	68539	BOTRY-Zen WP	Ulocladium oudemansii (U3 Strain)—(45%).
68889-1	68889	HAWAII FLY BAIT BRAND OLIVE FRUIT FLY ...	Spinosad—(.3%).
69340-5	69340	EOGAS AN1005	Ethylene oxide—(90%).
69340-9	69340	AN7514	Ethylene oxide—(97%).
69526-10	69526	PC TURF AND ORNAMENTALS	Mineral oil—includes paraffin oil from 063503—(98%).
69526-11	69526	PC HERBICIDE CONCENTRATE	2,4-D, dimethylamine salt—(.34%), Dicamba, dimethylamine salt—(.042%), MCP-P, DMA salt—(.22%).
69526-12	69526	PC RTU HERBICIDE	2,4-D, dimethylamine salt—(.034%), Dicamba, dimethylamine salt—(.0042%), MCP-P, DMA salt—(.022%).
69526-16	69526	PC HERBICIDE RTU PLUS	2,4-D, dimethylamine salt—(.057%), Dicamba, dimethylamine salt—(.007%), MCP-P, DMA salt—(.037%).
69681-28	69681	CLOR MOR CAL-SHOCK SWB	Calcium hypochlorite—(47.6%).
70062-4	70062	BABOLNA BIO HYDROPRENE TECHNICAL	2,4-Dodecadienoic acid, 3,7,11-trimethyl-, ethyl ester, (S-(E,E))—95%).
70299-10	70299	GREENCLEAN TABLETS	Sodium percarbonate—(42.5%).
70299-24	70299	AXXE READY TO USE HERBICIDE	Pelargonic acid, ammonium salt—(5%).
70299-30	70299	NoMAS	Capric acid—(5%), Caprylic acid—(5%), Nonanoic acid—(5%).
70644-4	70644	NUTROL LC	Potassium phosphate, monobasic—(35%).
70909-5	70909	CONCEAL CANDLE	Linalool—(3.5%).
71280-6	71280	MIGRATOL BP-1	Permethrin—(1%).
71280-7	71280	MIGRATOL BPX-002	Permethrin—(10%).
72468-7	72468	FLO-X/MOLDWASH/WOOD PRESERVATIVE/MOLD CONTROL.	Boron sodium oxide (B8Na2O13), tetrahydrate—(10%).

TABLE 3—FIFRA SECTION 3 AND SECTION 24(C) REGISTRATIONS CANCELLED FOR NON-PAYMENT OF 2023 MAINTENANCE FEE—Continued

Registration No.	Company No.	Product name	Active ingredient
72468-8	72468	FLO-X/MOLDWASH PRE-MOISTENED WIPES	Boron sodium oxide (B8Na2O13), tetrahydrate—(9.8%).
74473-1	74473	MCV IODINATED RESIN	Iodine—(46%).
74473-2	74473	MCV LOW RESIDUAL IODINATED RESIN	Iodine—(40%).
74517-1	74517	ZYDOX AD-05	Sodium chlorite—(7.5%).
80286-9	80286	ISCA LAURYL ALCOHOL MP	Lauryl alcohol—(98.2%).
80286-10	80286	ISCA MYRISTYL ALCOHOL MP	Myristyl alcohol—(100%).
80286-14	80286	ISCA CLM MP	(Z,Z,E)-7,11,13-Hexadecatrienal—(66.5%).
80286-16	80286	SPLAT TUTA	(E,Z,Z)-3,8,11-Tetradecatrien-1-ol acetate—(3%).
80286-17	80286	ISCA TUTA MP	(E,Z,Z)-3,8,11-Tetradecatrien-1-ol acetate—(96.31%).
80286-24	80286	ISCA Lobesia MP	(E,Z)-7,9-Dodecadien-1-ol acetate—(77.64%).
80286-25	80286	SPLAT Lobesia	(E,Z)-7,9-Dodecadien-1-ol acetate—(3.6%).
80286-26	80286	Hook RPW	Cypermethrin—(3%).
80286-27	80286	ISCA FAW MP	(Z)-11-Hexadecenyl acetate—(11.44%), Z-7-Dodecenyl acetate—(2.859%), Z-9-Tetradecen-1-yl acetate—(81%).
80286-29	80286	SPLAT FAW GL4	(Z)-11-Hexadecenyl acetate—(48%), Z-9-Tetradecen-1-yl acetate—(3.4%).
80286-32	80286	MCH BUBBLE CAP	3-Methyl-2-cyclohexen-1-one—(97.9%).
82552-2	82552	CONCROBIUM MOLD CONTROL (MUP)	Sodium carbonate—(95%).
82669-2	82669	BIO-UD-8 SPRAY	Methyl nonyl ketone—(7.75%).
82940-2	82940	Elicitore	Humates (as derived from Leonardite)—(12%).
82940-3	82940	PM-4300ORGANIC ACIDS	Humates (as derived from Leonardite)—(18.5%).
84368-1	84368	URTHPRO CLEANER, DISINFECTANT, AND FUNGICIDE.	Ethanol—(29.4%).
84630-2	84630	SILVERCLEAR TM DG300	Alkyl* dimethyl benzyl ammonium chloride *(50%C12, 30%C14, 17%C16, 3%C18)—(91%), Silver nitrate—(53%).
84930-23	84930	ARC-METOLAZINE HERBICIDE	Atrazine—(33.1%), Metolachlor—(26.1%).
85199-4	85199	BURROWS E WRAP	Ethoxyquin—(1%).
85199-11	85199	BURROWS CE WRAP	Copper carbonate, basic—(1.3%), Ethoxyquin—(1%).
85249-1	85249	HEIQ AGS-20	Silver nanoparticles—(19.3%).
85249-2	85249	HEIQ AGS-20 U	Silver nanoparticles—(19.3%).
85341-3	85341	Revere Antimicrobial Copper	Copper as elemental—(96.2%).
85493-1	85493	BROWSEBAN EC-ANIMAL REPELLENT	Capsaicin—(2%).
85678-28	85678	CAPTAN TECHNICAL II	Captan—(95.5%).
86182-4	86182	STK-53	Oils, tea-tree—(10%).
86330-2	86330	SUNSPRAY 7N	Aliphatic petroleum solvent—(100%).
86330-3	86330	SUNSPRAY 7E	Aliphatic petroleum solvent—(98.8%).
86330-4	86330	SUNSPRAY 11E	Aliphatic petroleum solvent—(98.8%).
86330-6	86330	SUNSPRAY 6E	Aliphatic petroleum solvent—(98.8%).
86330-8	86330	SUNSPRAY 9E	Aliphatic petroleum solvent—(98.8%).
86330-9	86330	SUNSPRAY 9N	Aliphatic petroleum solvent—(100%).
86330-13	86330	SUNSPRAY ULTRA-FINE YEAR-ROUND PESTICIDAL OIL.	Aliphatic petroleum solvent—(98.8%).
86330-15	86330	SUNSPRAY 6E WESTERN	Aliphatic petroleum solvent—(98.8%).
86374-3	86374	ECOPEL ALL-FAMILY INSECT REPELLENT TOWELETTE.	Picaridin—(20%).
86865-1	86865	RESULTIX TM	Isopropyl myristate—(50%).
87193-1	87193	Formula 691	Cytokinin (as kinetin)—(3%), Gibberellic acid—(25%), Indole-3-butyric acid—(15%).
87469-1	87469	MOLD PROOFER PAINT	Carbamic acid, butyl-, 3-iodo-2-propynyl ester—(0.063%).
87583-1	87583	BIO-PROTECT 7200	1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride—(71.2%).
87583-2	87583	BIO-PROTECT AM500	1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride—(5%).
87583-3	87583	BIO-PROTECT AM50	1-Octadecanaminium, N,N-dimethyl-N-[3-(trihydroxysilyl)propyl],chloride—(5%).
87583-5	87583	BIO-PROTECT DP	1-Decanaminium, N,N-dimethyl-N-octyl-, chloride—(4.8%), 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(2.88%), 1-Octadecanaminium,N,N-dimethyl-N-[3-(trihydroxysilyl)propyl],chloride—(35.6%), 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride—(1.92%), Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)—(6.4%).

TABLE 3—FIFRA SECTION 3 AND SECTION 24(C) REGISTRATIONS CANCELLED FOR NON-PAYMENT OF 2023 MAINTENANCE FEE—Continued

Registration No.	Company No.	Product name	Active ingredient
87656-4	87656	Bio-Spear Sanitizing Spray	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(.9%), 1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride—(.54%).
87663-3	87663	Emerion 7020 Concentrate	Pelargonic acid, ammonium salt—(40%).
87663-10	87663	EMERION 8200 C8910 FA DUSTING POWDER	Capric acid—(2%), Caprylic acid—(10%), Nonanoic acid—(3%).
87845-10	87845	Colossal Pro Fungicide	Propiconazole—(29.73%), Tebuconazole—(19.62%).
88089-1	88089	SANOGIENE	2,4-Imidazolidinedione, 1,3-bis(hydroxymethyl)-5,5-dimethyl—(22.58%), 2,4-Imidazolidinedione, 1-(hydroxymethyl)-5,5-dimethyl—(21.42%), Chitosan—(.4%).
88144-1	88144	Aircraft Insecticide 2% Permethrin	Permethrin—(2%).
88148-2	88148	ETHYLENE	Ethylene—(98.5%).
89118-3	89118	VCP-06 1.65 SC Fungicide	Azoxystrobin—(18.4%).
89118-4	89118	VCP-07	Azoxystrobin—(10.9%), Bifenthrin—(5.8%).
89265-1	89265	Noxilizer NO2 Sterilant	Nitrogen dioxide—(99.5%).
89883-2	89883	OXY BLAST 50 HYDROGEN PEROXIDE SOLUTION.	Hydrogen peroxide—(50%).
90326-1	90326	WIPE OUT	Abamectin—(.0012%).
91040-2	91040	WATERWORKS SULFOSULF 75% WDG HERBICIDE.	Sulfosulfuron—(75%).
91069-2	91069	ROACH E. REAPER	Boric acid—(100%).
91116-1	91116	PreventX 24/7 Antimicrobial Surface Protectant	1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride—(.84%).
91209-3	91209	TERRA SAN	Ethaneperoxoic acid—(5.4%), Hydrogen peroxide—(27%).
91374-2	91374	HORTICOL 75	Aliphatic petroleum solvent—(100%).
91620-3	91620	Multiply	Cytokinin (as kinetin)—(.016%), Indole-3-butyric acid—(.094%).
91733-1	91733	LOFT Insect Repellent Fabric Treatment	Permethrin—(.52%).
91799-1	91799	INFINITY MICROBE SHIELD	1-Octadecanaminium, N,N-dimethyl-N-[3-(triethoxysilyl)propyl], chloride—(3.6%).
92068-3	92068	MVX ANTIMICROBIAL COAT	Silver—(.1%).
92120-9	92120	Hazel 310.1	1-Methylcyclopropene—(.1%).
92198-1	92198	Fantex EHR-US	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(20%), Alkyl* dimethyl benzyl ammonium chloride *(65%C12, 25%C14, 10%C16)—(18%).
92647-25	92647	Tigris Clop + Flumet	Clopyralid, potassium salt—(60%), Flumetsulam—(18.5%).
93051-7	93051	RIGHTLINE SULFOSULF 75 WDG HERBICIDE	Sulfosulfuron—(75%).
93051-9	93051	Rightline Sulfosulf T&O	Sulfosulfuron—(75%).
93354-1	93354	BIOPROTECT P CONCENTRATE	1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride—(5%).
93507-1	93507	BIO-TAPE 48	Diiodomethyl p-tolyl sulfone—(95%).
93569-14	93569	GenAgri Paraquat MUP	Paraquat dichloride—(45.5%).
93594-1	93594	GTI SHIELD ZP50	Zinc pyrithione—(50%).
93744-1	93744	PATHCO Disinfectant	Ethaneperoxoic acid—(6.61%), Hydrogen peroxide—(29.72%).
93908-3	93908	Envirolyte Plus	Hypochlorous Acid—(.046%).
94418-1	94418	Xitrex	1-Octadecanaminium, N,N-dimethyl-N-[3-(triethoxysilyl)propyl], chloride—(1%).
94865-2	94865	PARACETIC ACID SANITIZER	Ethaneperoxoic acid—(5.3%), Hydrogen peroxide—(23%).
95393-1	95393	QUATRUS Q-428	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)—(80%).
95393-2	95393	QUATRUS Q-448	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(80%).
95393-3	95393	QUATRUS Q-15	1-Decanaminium, N,N-dimethyl-N-octyl-, chloride—(15%), 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(7.5%), 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride—(7.5%), Alkyl* dimethyl 3,4-dichlorobenzyl ammonium chloride *(50%C14, 40%C12, 10%C16)—(20%).
95393-4	95393	QUATRUS Q-050	1-Decanaminium, N,N-dimethyl-N-octyl-, chloride—(25%), 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(12.5%), 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride—(12.5%).



TABLE 3—FIFRA SECTION 3 AND SECTION 24(C) REGISTRATIONS CANCELLED FOR NON-PAYMENT OF 2023 MAINTENANCE FEE—Continued

Registration No.	Company No.	Product name	Active ingredient
95393-5 .....	95393	QUATRUS Q-125 .....	Alkyl (67% C12, 25% C14, 7% C16, 1% C18) dimethyl benzyl ammonium chlorides—(50%).
95393-6 .....	95393	QUATRUS Q-405 .....	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(30%), Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)—(20%).
95393-7 .....	95393	QUATRUS Q-24 .....	1-Decanaminium, N,N-dimethyl-N-octyl-, chloride—(24%), 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(12%), 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride—(12%), Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)—(32%).
95393-8 .....	95393	QUATRUS Q-080 .....	1-Decanaminium, N,N-dimethyl-N-octyl-, chloride—(40%), 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(20%), 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride—(20%).
95393-9 .....	95393	QUATRUS Q-408 .....	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(48%), Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)—(32%).
95393-10 .....	95393	QUATRUS Q-425 .....	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)—(50%).
95393-11 .....	95393	QUATRUS Q-445 .....	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(50%).
95393-12 .....	95393	QUATRUS Q-465 .....	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12)—(50%).
95393-13 .....	95393	QUATRUS Q-468 .....	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12)—(80%).
95393-15 .....	95393	QUATRUS Q-2125M-80 .....	Alkyl* dimethyl benzyl ammonium chloride *(60%C12, 30%C14, 5%C16, 5%C18)—(40%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14)—(40%).
95393-16 .....	95393	QUATRUS Q-2125M-50 .....	Alkyl* dimethyl benzyl ammonium chloride *(60%C12, 30%C14, 5%C16, 5%C18)—(25%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14)—(25%).
95393-17 .....	95393	QUATRUS Q-2125M-50NA .....	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12)—(25%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14)—(25%).
95588-1 .....	95588	CAL HYPO MAX 68% .....	Calcium hypochlorite—(68%).
95984-1 .....	95984	The KleanTek Sanis 275 .....	Hypochlorous Acid—(.0275%).
96041-3 .....	96041	SANI-SPRAY .....	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12)—(.154%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14)—(.154%), Isopropyl alcohol—(21%).
97755-1 .....	97755	Swipe Clean 7030 IPA .....	Isopropyl alcohol—(62.7%).
97956-1 .....	97956	WSK Disinfecting Wipes .....	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)—(.388%).
98022-1 .....	98022	FRESH .....	Chitosan—(6%).
98191-1 .....	98191	SurfaceAide 1000 .....	1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride—(1.44%).
98223-1 .....	98223	Pro Oxide .....	Chlorine dioxide—(2%).
98884-3 .....	98884	1st Galaxy Disinfectant Wet Wipes.	
100079-1 .....	100079	Nemo ON MUP .....	Neem oil—(100%).
100079-2 .....	100079	Nemo .....	Neem oil—(70%).
100312-1 .....	100312	ASN Guard 3690 Antimicrobial Concentrate .....	1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride—(5%).
100312-2 .....	100312	ASN GUARD 3690 ANTIBACTERIAL RTU .....	1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride—(5%).
100629-2 .....	100629	STIZE .....	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride—(1.5%).
100984-1 .....	100984	Stern Distributor's 3 Jumbo Tabs .....	Trichloro-s-triazinetrione—(99%).
AL120006 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Antraquinone—(50%).
AZ110003 .....	56	BAIT BLOCK RODENTICIDE WITH PEANUT BUTTER FLAVORIZER.	Diphacinone—(.005%).
CA100001 .....	69526	PETRO-CANADA PURESpray GREEN .....	Mineral oil—includes paraffin oil from 063503.
CA110008 .....	88588	Chateau WDG Herbicide .....	Flumioxazin—(51%).
CA140006 .....	71512	BELEAF 50SG INSECTICIDE .....	Flonicamid—(50%).
DE120001 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Antraquinone—(50%).

TABLE 3—FIFRA SECTION 3 AND SECTION 24(C) REGISTRATIONS CANCELLED FOR NON-PAYMENT OF 2023 MAINTENANCE FEE—Continued

Registration No.	Company No.	Product name	Active ingredient
IA170004 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
ID130007 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
LA120007 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
MD120001 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
ME120002 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
MO160004 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
MS120010 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
NC120008 .....	1015	DOW AGROSCIENCES/PROFUME GAS FUMIGANT.	Sulfuryl fluoride—(99.8%).
NC130001 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
ND130001 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
NH120001 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
NJ130001 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
NY170006 .....	69969	AVIPEL HOPPER BOX (DRY) CORN SEED TREATMENT.	Anthraquinone.
OH170001 .....	69969	AVIPEL HOPPER BOX (DRY) CORN SEED TREATMENT.	Anthraquinone.
TX090004 .....	86311	BOLLGARD II COTTON .....	Bacillus thuringiensis Cry2Ab protein and the genetic material necessary for its production (vector GHBK11) in cotton.
TX110003 .....	86311	BOLLGARD II COTTON .....	Bacillus thuringiensis Cry2Ab2 protein and the genetic material necessary for its production [PV-GHBK11] in event MON 15985 cotton—(< 0.009%), Bacillus thuringiensis CryIac protein and the genetic material necessary for its production [PV-GHBK04] in event MON 15985 cotton—(< 0.00052%).
TX130002 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
UT180005 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
VT120002 .....	69969	AVIPEL (DRY) CORN SEED TREATMENT .....	Anthraquinone—(50%).
WI190003 .....	69969	AVIPEL .....	Anthraquinone—(50%).

Table 4 of this unit lists the names and addresses of record for all registrants of the products in Table 3 of this unit, in sequence by EPA company number. This company number corresponds to the first part of the EPA registration numbers of the products listed in this unit.

TABLE 4—REGISTRANTS FOR WHICH REGISTRATIONS ARE BEING CANCELLED FOR NON-PAYMENT OF 2023 MAINTENANCE FEES

Company No.	Company name
56 .....	J.T. EATON & CO., INC., 1393 E. HIGHLAND ROAD, TWINSBURG, OH, 44087.
577 .....	THE SHERWIN-WILLIAMS COMPANY, 101 PROSPECT AVE, CLEVELAND, OH, 44115.
777 .....	RECKITT BENCKISER LLC., 399 INTERPACE PARKWAY, PARSIPPANY, NJ, 07054.
1015 .....	DOUGLAS PRODUCTS AND PACKAGING COMPANY LLC, 1550 EAST OLD 210 HIGHWAY, LIBERTY, MO, 64068.
1022 .....	IBC MANUFACTURING CO, 416 EAST BROOKS ROAD, MEMPHIS, TN, 38109.
2382 .....	VIRBAC AH, INC., P.O. BOX 162059, FORT WORTH, TX, 76161.
2749 .....	ACETO LIFE SCIENCES, L.L.C., D/B/A ACTYLIS, 4 TRI HARBOR COURT, PORT WASHINGTON, NY, 11050.
2935 .....	WILBUR-ELLIS COMPANY LLC, 2903 S. CEDAR AVE., FRESNO, CA, 93725.
4313 .....	CARROLLCLEAN, 2900 W KINGSLEY RD, GARLAND, TX, 75041.
4875 .....	INDCO INC., P.O. BOX 109, GLOUCESTER CITY, NJ, 08030.
4972 .....	PROTEXALL PRODUCTS INC, 73356 HIGHWAY 41, PEARL RIVER, LA, 70452.
7048 .....	EDMAR CHEMICAL CO, P.O. BOX 598, CHAGRIN FALLS, OH, 44022.
7319 .....	DENKA REGISTRATIONS BV, P.O. BOX 337, BARNEVELD, ,3770.
7754 .....	ARI, P.O. BOX 510, ORCHARD HILL, GA, 30266.
7946 .....	J. J. MAUGET CO., 5435 PECK ROAD, ARCADIA, CA, 91006.
9009 .....	ONLINE PACKAGING INC, 4311 LIBERTY LANE, PLOVER, WI, 54467.
9215 .....	AQUA TRI, 17872 MITCHELL N., IRVINE, CA, 92614.
9428 .....	SUN-PINE CORPORATION, P.O. BOX 287, BRANDON, MS, 39043.
9712 .....	UNITED SUPPLIES FOR AQUARIUMS AND PETS, 2138 WEST 17TH ST, LONG BEACH, CA, 90813.
10707 .....	BAKER PETROLITE, LLC, 12645 WEST AIRPORT BLVD., SUGAR LAND, TX, 77478.
11773 .....	VAN DIEST SUPPLY COMPANY, P.O. BOX 610, WEBSTER CITY, IA, 50595.
48302 .....	CHUGOKU MARINE PAINTS (U.S.A.), INC., 1610 ENGINEERS ROAD, BELLE CHASSE, LA, 70037.
49547 .....	ALEN DEL NORTE, S.A. DE C.V., BLVD. DIAZ ORDAZ NO 1000, SANTA CATARINA N.L. 66350, MEXICO.
51032 .....	HONDO, INC., P.O. BOX 9931, BAKERSFIELD, CA, 93389.
52287 .....	HARRELL'S, LLC, P.O. BOX 807, LAKE LAND, FL, 33802.
52484 .....	THE LUBRIZOL CORPORATION, 29400 LAKE LAND BLVD., WICKLIFFE, OH, 44092.
53853 .....	THE FOUNTAINHEAD GROUP, INC., 23 GARDEN STREET, NEW YORK MILLS, NY, 13417.

TABLE 4—REGISTRANTS FOR WHICH REGISTRATIONS ARE BEING CANCELLED FOR NON-PAYMENT OF 2023 MAINTENANCE FEES—Continued

Company No.	Company name
57242	GLADES FORMULATING CORPORATION, P.O. BOX 1690, BELLE GLADE, FL, 33430.
57787	HAVILAND CONSUMER PRODUCTS, INC., 421 ANN STREET, NW, GRAND RAPIDS, MI, 49504.
58401	STELLAR MANUFACTURING CO, 1647 SAUGET BUSINESS BLVD., SAUGET, IL, 62206.
59682	CONTROLLED RELEASE TECHNOLOGIES INC, 1016 INDUSTRY DRIVE, SHELBY, NC, 28152.
59905	PERMA-CHINK SYSTEMS INC, 17635 N.E. 67TH CT., REDMOND, WA, 98052.
61671	MANN LAKE LTD., 501 1ST STREET SOUTH, HACKENSACK, MN, 56452.
61966	CHAMPON MILLENIUM CHEMICALS, INC., 14 S.E. 4TH STREET, SUITE 36, BOCA RATON, FL, 33432.
62401	PACON MANUFACTURING CORPORATION, 400 PIERCE STREET, SOMERSET, NJ, 06851.
63269	THORNTON, MUSSO & BELLEMIN, INC., P.O. BOX 181, ZACHARY, LA, 70791.
63982	B&B BLENDING LLC., 10963 LEROY DRIVE, NORTHGLENN, CO, 80233.
67071	THOR GMBH, LANDWEHRSTRASSE 1, D-67346 SPEYER, , , .
67867	BUGG PRODUCTS LLC, 14505-21ST AVE. N, SUITE 214, PLYMOUTH, MN, 55447.
68539	BIOWORKS, INC., 100 RAWSON ROAD, SUITE 205, VICTOR, NY, 14564.
68889	TEPHRITID CONTROL, INC., 87-3599 MAMALAOHA HWY., CAPTAIN COOK, HI, 96704.
69340	ANDERSEN STERILIZERS, INC., HEALTH SCIENCE PARK, 3154 CAROLINE DRIVE, HAW RIVER, NC, 27258.
69526	PETRO-CANADA LUBRICANTS INC., D/B/A INTELLIGRO, 385 SOUTHDOWN ROAD, MISSISSAUGA, ONTARIO L5J 2Y3.
69681	ALLCHEM PERFORMANCE PRODUCTS, INC., 416 SOUTH MAIN STREET, CORSICANA, TX, 75110.
69969	ARKION LIFE SCIENCES, LLC, 551 MEWS DRIVE SUITE J, NEW CASTLE, DE, 19720.
70062	BABOLNA BIOENVIRONMENTAL CENTRE PRIVATE LIMITED COMPANY, 1107 BUDAPEST, SZALLAS U. 6.
70299	BIOSAFE SYSTEMS, LLC, 22 MEADOW STREET, EAST HARTFORD, CT, 06108.
70644	LIDOCHEM, LLC, 179 CALLE MAGDALENA, SUITE 100, ENCINITAS, CA, 92024.
70909	BIOSENSORY, INC., 620 MAIN STREET, STE. 3A, EAST GREENWICH, RI, 02818.
71280	PREMIUM ENVIRONMENTAL PRODUCTS, LLC, 90 ROXBURY ROAD, PLANTVILLE, CT, 06479.
71512	ISK BIOSCIENCES CORPORATION, 7470 AUBURN ROAD, SUITE A, CONCORD, OH, 44077.
72468	PRECHEM, INC., 9663 SANTA MONICA BLVD., #593, BEVERLY HILLS, CA, 90210.
74473	WATER SECURITY CORPORATION, 1455 KLEPPE LANE, SPARKS, NV, 89431.
74517	ZYCHEM TECHNOLOGIES, LTD., STEPHEN STREET, SLIGO, IRELAND, .
80286	ISCA TECHNOLOGIES, INC., 1230 W. SPRING STREET, RIVERSIDE, CA, 92507.
82552	RUST-OLEUM CORPORATION, 11. E. HAWTHORN PARKWAY, VERNON HILLS, IL, 60061.
82669	HOMS LLC, 193 LORAX LANE, PITTSBORO, NC, 27312.
82940	ACTAGRO, LLC, 4516 N. HOWARD AVENUE, KERMAN, CA, 93630.
84368	URTHTECH, LLC, 915 E. MAPLE ROAD, BIRMINGHAM, MI, 48009.
84630	TRANSTEX TECHNOLOGIES INC., 3405 BOULEVARD CASAVANT WEST, SUITE 8, SAINT-HYACINTHE, QUEBEC J2S 0B8.
84930	ARCANA, LLC, 2225 Q STREET, AURORA, NE, 68818.
85199	PAC PAPER, LLC, 6416 NW WHITNEY ROAD, VANCOUVER, WA, 98665.
85249	HEIQ MATERIALS AG, RUETISTRASSE 12, 8952 SCHLIEREN, ZURICH.
85341	REVERE COPPER PRODUCTS, INC, ONE REVERE PARK, ROME, NY, 13440.
85493	REPELLEX USA, INC., P.O. BOX 396, NILES, MI, 49120.
85678	REDEAGLE INTERNATIONAL LLC, 5143 S. LAKELAND DRIVE, SUITE 4, LAKELAND, FL, 33813.
86182	STOCKTON (ISRAEL) LTD., 17 HA MEFALSIM STR., PETACH TIKVA 4951447.
86311	TEXAS BOLL WEEVIL ERADICATION FOUNDATION, P.O. BOX 5089, ABELINE, TX, 79608.
86330	HF SINCLAIR REFINING & MARKETING LLC, 401 PLYMOUTH ROAD, SUITE 350, PLYMOUTH MEETING, PA, 19462.
86374	ECOPEL CORPORATION LIMITED, VICTORIA HOUSE, 49 CLARENDON ROAD, WATFORD WD17 1HX.
86865	PIEDMONT ANIMAL HEALTH INC., 204 MUIRS CHAPEL ROAD, SUITE 200, GREENSBORO, NC, 27410.
87193	UNITED AGRICULTURAL SERVICES OF AMERICA, INC., 534 CR 529A, LAKE PANASOFFKEE, FL, 33538.
87469	BETTERBILT, LLC, 3137 EAST 26TH STREET, VERNON, CA, 90058.
87583	PURESHIELD, INC., 230 S. BROAD ST. SUITE 1201, PHILADELPHIA, PA, 19102.
87656	FLEX AI, LLC, 5300 DERRY STREET, HARRISBURG, PA, 17111.
87663	EMERY OLEOCHEMICALS, LLC, 4900 ESTE AVENUE, CINCINNATI, OH, 45232.
87845	AGROMARKETING CO, INC, 314 ESTATE COURT, MIDLAND, ON L4R 5H2, -, M.
88089	BIOMED PROTECT, LLC, 1100 CORPORATE SQUARE DRIVE, SUITE 220, ST LOUIS, MO, 63132.
88144	ARMED FORCES PEST MANAGEMENT BOARD, 2461 LINDEN LANE, SILVER SPRINGS, MD, 20190.
88148	MATHESON, INC, 1700 SCEPTER ROAD, WAVERLY, TN, 37185.
88588	CALIFORNIA PEPPER COMMISSION, 531-D NORTH ALTA AVE., DINUBA, CA, 93618.
89118	VIVE CROP PROTECTION, INC., 6275 NORTHAM DRIVE, SUITE 1, MISSISSAUGA, ONTARIO L4V 1Y8.
89265	NOXILIZER, INC, 1334 ASHTON ROAD, SUITE E, HANOVER, MD, 21706.
89883	ESSENTIAL WATER SOLUTIONS, INC, 327 HILLCREST DRIVE, STORY CITY, IA, 50248.
90326	B & K DISTRIBUTORS LLC, 29214 LYON OAKS DRIVE, WIXOM, MI, 48393.
91040	CLIFTON WATERWORKS LLC, 12644 CHAPEL ROAD, SUITE 108, CLIFTON, VA, 20124.
91069	DIE BUGS, DIE! (LLC), P.O. BOX 9363, DAYTONA BEACH, FL, 32120.
91116	JENNSCO, LLC, 1050 GLENBROOK WAY, SUITE 480, HENDERSONVILLE, TN, 37075.
91209	BLUETECH LABORATORIES, INC., 8 THE GREEN, SUITE 14582, DOVER, DE, 19901.
91374	LUBRICANT MARKETING AND RESEARCH, INC. D/B/A LUBRIMAR, 12238 KINDRED ST., HOUSTON, TX, 77049.
91620	SUNTTON BIOCHEMICAL LTD., 220 BREW STREET, SUITE 301, PORT MOODY, BRITISH COLUMBIA V3H 0H6.
91733	BROOKWOOD COMPANIES INCORPORATED, 485 MADISON AVENUE, SUITE 500, NEW YORK, NY, 10022.
91799	MICROBE SHIELD WORLDWIDE LLC., 4811 LYONS TECHNOLOGY PARKWAY, SUITE 29, COCONUT CREEK, FL, 33073.
92068	MIRACLE TITANIUM LLC, 14241 DALLAS PARKWAY, DALLAS, TX, 75254.
92120	HAZEL TECHNOLOGIES, INC., 320 N. SANGAMON STREET- SUITE 400, CHICAGO, IL, 60607.

TABLE 4—REGISTRANTS FOR WHICH REGISTRATIONS ARE BEING CANCELLED FOR NON-PAYMENT OF 2023 MAINTENANCE FEES—Continued

Company No.	Company name
92198 .....	HYGENICA, ENTERPRISE DRIVE, FOUR ASHES, WOLVERHAMPTON WV10 7DF.
92647 .....	TIGRIS, LLC, 10025 HWY. 264 ALTERNATE, MIDDLESEX, NC, 27557.
93051 .....	RIGHTLINE, LLC, 950 FALCON DRIVE, MALDEN, MO, 63863.
93354 .....	VIACLEAN TECHNOLOGIES, 230 S. BROAD STREET, SUITE 1201, PHILADELPHIA, PA, 19102.
93507 .....	MAYZO, INC., 3935 LAKEFIELD COURT, SUWANEE, GA, 30024.
93569 .....	GENAGRI, LLC, 422 JASMINE WAY, ROSEBURG, OR 97471.
93594 .....	GTI CHEMICAL SOLUTIONS, INC., P.O. BOX P.O. BOX 517, DRAYTON, SC, 29333.
93744 .....	PATHCOLAB, LLC, 419 2ND STREET SOUTH, SUITE 1, STILLWATER, MN, 55082.
93908 .....	AQUA ENGINEERED SOLUTION INC., 222 MOOSE MEADOW ROAD, WILLINGTON, CT, 06279.
94418 .....	SHILOH ANIMAL HEALTH, INC., P.O. BOX 13301, LEXINGTON, KY, 40583.
94865 .....	TERRACE PACKAGING CO., 2819 SOUTHWEST BLVD, KANSAS CITY, MO, 64108.
95393 .....	QUATRUS, LLC, 2461 SOUTH CLARK STREET, SUITE 710, ARLINGTON, VA, 22202.
95588 .....	BRINTEL INC., 4600 E WASHINGTON STREET, SUITE 300, PHOENIX, AZ, 85034.
95984 .....	THE KLEANTEK, LLC, 14246 80TH AVE NE, KIRKLAND, WA, 98034.
96041 .....	INDUSTRIAL PRODUCT FORMULATORS OF AMERICA, INC., 1790 BOYD ST, SANTA ANA, CA, 92705.
97755 .....	COMMUNITY CHEMICAL, 11111 INKJET WAY, WILLIS, TX,.
97956 .....	ZHANGZHOU WANSIKE ELECTRONICS CO., LTD, 90TH, NORTH OF LONGWEN ROAD, LONGWEN DISTRICT, ZHANGZHOU, FUJIAN, 363000.
98022 .....	IDW TEXTILE LLC., 147 Bergen Court, Ridgewood, NJ, 07450.
98191 .....	CS Coatings, LLC, 1190 Rolling Hills Drive, Bloomfield Hills, MI, 48302.
98223 .....	Environmental Surface Solutions, 825 S Schodack Rd, Castleton, NY, 12033.
98884 .....	First Galaxy Enterprises, Inc., 2600 E Southlake Blvd#120–220, Southlake, TX, 76092.
100079 .....	Nemo, 555 W. Lambert Road Unit N, Brea, CA, 92821.
100312 .....	ASN Technologies Pte. Ltd, 60 Paya Lebar Road, #10–08 Paya Lebar Square, Singapore 40905.
100629 .....	FLORIDA BIOTECH, LLC, 100 S. ASHLEY DR., SUITE 600, TAMPA, FL, 33602.
100984 .....	Stern Distributors, 3400 W DESERT INN RD Ste 9, LAS VEGAS, NV, 89102.

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

During the public comment period provided, EPA received no comments in response to the July 26, 2024, **Federal Register** notice announcing the Agency's receipt of the requests for voluntary cancellations of products listed in Table 1 of Unit III.

#### 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 Tables 1 and 3 of Unit III. Accordingly, the Agency hereby orders that the product registrations identified in Tables 1 and 3 of Unit III. are canceled. The effective date of the cancellations that are the subject of this notice is October 16, 2024. 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. No distribution, sale, or use of existing stocks of the products identified in Table 3 is permitted, as set forth in Unit VII, and any future distribution or sale of the products identified in Table 3 by registrants identified in Table 4 constitutes 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 July 26, 2024. The comment period closed on August 25, 2024.

Section 4(i)(1)(M) provides that EPA may, by order and without hearing, cancel any registration for which the required annual maintenance fee payment is not received by the statutory deadline. For all products listed in Table 3, maintenance fee payments were due by January 17, 2023, but have not been remitted to the Agency.

#### 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.

Registrants listed in Table 2 of Unit III 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. 136o), or proper disposal. Persons other than the registrants listed in Table 2 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.

No sale or distribution of products listed in Table 3 shall be permitted. Under EPA's existing stocks policy, if a registrant fails to pay the appropriate maintenance fee and the product subject to that fee is later canceled, the registrant will generally not be allowed to sell or distribute existing stocks of the cancelled product more than 1 year after the date the maintenance fee was due. Here, registrants of products listed in Table 3 were required to submit maintenance fees by January 17, 2023. More than one year has elapsed since that date, so no sale or distribution of existing stocks is being permitted.

Persons other than registrants listed in Table 4 may sell, distribute, or use existing stocks of products listed in Table 3 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: September 26, 2024.

**Charles Smith,**

*Director, Registration Division, Office of Pesticide Programs.*

[FR Doc. 2024-23381 Filed 10-15-24; 8:45 am]

BILLING CODE 6560-50-P

## ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OECA-2024-0420; FRL-12264-01-OECA]

### Access by U.S. Environmental Protection Agency (EPA) Contractor and Subcontractors to Confidential Business Information (CBI) Submitted Under Clean Air Act (CAA), Act to Prevent Pollution From Ships (APPS) and the American Innovation and Manufacturing Act (AIM)

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

**ACTION:** Notice.

**SUMMARY:** The United States Environmental Protection Agency's (EPA's) Office of Enforcement and Compliance Assurance (OECA) plans to authorize a contractor and several subcontractors to access information that will be submitted to the EPA under the Clean Air Act (CAA), the Act to Prevent Pollution from Ships (APPS) and the American Innovation and Manufacturing Act (AIM) that may be claimed as, or may be determined to be, confidential business information (CBI).

**DATES:** Comments must be received on or before October 21, 2024. The contractor's and subcontractors' access to information collected under the CAA, the APPS and the AIM, will begin on October 22, 2024.

**ADDRESSES:** You may send comments, identified by Docket ID No. EPA HQ-OECA-2024-0420, by any of the following methods:

- *Federal eRulemaking Portal:* <https://www.regulations.gov/> (our preferred method). Follow the online instructions for submitting comments.

- *Email:* [docket.oeca@epa.gov](mailto:docket.oeca@epa.gov). Include Docket ID No. EPA HQ-OECA-2024-0420 in the subject line of the message.

*Instructions:* All submissions received must include the Docket ID No. for this

rulemaking. Comments received may be posted without change to <https://www.regulations.gov/>, including any personal information provided.

#### FOR FURTHER INFORMATION CONTACT:

Griffith Brown, Air Enforcement Division, Office of Enforcement and Compliance Assurance (Mail Code 8MSU), Environmental Protection Agency, 1595 Wynkoop St., Denver, CO 80202; telephone number: (202) 250-8551; email address: [brown.griffith@epa.gov](mailto:brown.griffith@epa.gov).

#### SUPPLEMENTARY INFORMATION:

##### I. Does this notice apply to me?

This action is directed to the general public. However, this action may be of particular interest to certain parties, including the following: owners and operators of stationary sources subject to the CAA including, but not limited to, State Implementation Plans (SIPs), hazardous air pollutants (HAPs, MACT Rules) under Section 112, permits including New Source Review and Prevention of Significant Deterioration (NSR/PSD), New Source Performance Standards (NSPS), and Prevention of Accidental Releases under Section 112(r); motor vehicle manufacturers and importers; engine manufacturers and importers; motor vehicle fuel and fuel additive producers and importers; manufacturers, importers, users and distributors of hydrofluorocarbons (HFCs); manufacturers, importers and distributors of motor vehicle and engine emission control equipment and parts; and any other parties subject to the regulations found in 40 CFR parts 52, 60, 63-80, 82, 84-86, 89-92, 94, 98, 600, 1033, 1036, 1037, 1039, 1042, 1043, 1045, 1048, 1051, 1054, 1060, 1065, 1068, and 1090.

This **Federal Register** notice may be of particular relevance to parties that have submitted data to the EPA under the above-listed regulations. Because other parties may also be interested, the EPA has not attempted to describe all the specific parties that may be affected by this action. If you have further questions regarding the applicability of this action to a particular party, please contact the person listed in **FOR FURTHER INFORMATION CONTACT**.

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

###### A. Electronically

The EPA has established a public docket for this **Federal Register** notice under Docket ID No. EPA-HQ-OECA-2024-0420.

All documents in the docket are identified in the docket index available

at <http://www.regulations.gov>. Although listed in the index, some information is not publicly available, such as CBI or other information for which disclosure is restricted by statute.

###### B. EPA Docket Center

Materials listed under Docket ID No. EPA-HQ-OECA-2024-0420 will be available for public viewing at the EPA Docket Center (EPA/DC), EPA West, Room 3334, 1301 Constitution Avenue NW, Washington, DC 20004. The EPA Docket Center 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 Reading Room is (202) 566-1744, and the telephone number for the Air Docket is (202) 566-1742.

##### III. Description of Programs and Potential Disclosure of Information Claimed as CBI to Contractor and Subcontractors

The EPA's OECA has responsibility for protecting public health and the environment by enforcing standards for air pollution. In order to implement various CAA, APPS and AIM programs, OECA collects compliance reports and other information from the regulated industry. Occasionally, the information submitted to, or obtained by, the EPA is claimed to be CBI by persons submitting data to the EPA. Information submitted under such a claim is handled in accordance with the EPA's regulations at 40 CFR part 2, subpart B, and in accordance with the EPA procedures that are consistent with those regulations. When the EPA has determined that disclosure of information claimed as CBI to EPA contractors or subcontractors is necessary, the corresponding contract must address the appropriate use and handling of the information by the EPA contractor and subcontractors and the EPA contractor and subcontractors must require its personnel who require access to information claimed as CBI to sign written non-disclosure agreements before they are granted access to data.

In accordance with 40 CFR 2.301(h), the EPA has determined that EPA contractor Eastern Research Group, Incorporated (ERG), 14555 Avion Parkway, Suite 200, Chantilly, VA 20151, and ERG subcontractors Allen Lyons Consulting LLC; CohnReznick LLP; and James J. Carroll, CPA (collectively referred to as "subcontractors" in this notice) require access to CBI submitted to the EPA under the CAA, APPS, and the AIM for the work they perform under Contract Number 68HERC24D0009. We are providing notice and an opportunity to