

TABLE 3—REGISTRANTS OF CANCELLED AND/OR AMENDED PRODUCTS—Continued

| EPA Company Number | Company Name and Address |
|--------------------|--|
| 56228 | U.S. Department of Agriculture, Animal and Plant Health Inspection Service, 4700 River Road, Unit 149, Riverdale, MD 20737. |
| 59639 | Valent U.S.A., LLC, 4600 Norris Canyon Road, P.O. Box: 5075, San Ramon, CA 94583. |
| 61842 | Tessenderlo Kerley, Inc., Agent Name: Pyxis Regulatory Consulting, Inc., 4110 136th Street Ct., NW, Gig Harbor, WA 98332. |
| 62719 | Corteva Agriscience, LLC, 9330 Zionsville Road, Indianapolis, IN 46268. |
| 68506 | Tessara (Pty) Ltd., Agent Name: Pyxis Regulatory Consulting, Inc., 4110 136th Street Ct., NW, Gig Harbor, WA 98332. |
| 70506 | Arysta LifeScience North America, LLC, Agent Name: UPL NA, Inc., 630 Freedom Business Center, Suite 402, King of Prussia, PA 19406. |
| 70804 | USALCO, LLC, 2601 Cannery Avenue, Baltimore, MD 21226. |
| 74712 | Special Materials Company, Agent Name: Toxcel, LLC, 7140 Heritage Village Plaza, Gainesville, VA 20155. |
| 87811 | Willowood Tebuconazole, LLC, Division Name: C/O Generic Crop Science, LLC, 1887 Whitney Mesa Drive, #9740, Henderson, NV 89014–2069. |
| 94278 | Oasis Chemicals, LLC, 4511 11th Street, Lubbock, TX 79416. |
| 101563 | Environmental Science U.S., LLC, 5000 Centregreen Way, Suite 400, Cary, NC 27513. |

III. Summary of Public Comments Received and Agency Response to Comments

During the public comment period provided, EPA received no comments in response to the December 18, 2024, **Federal Register** notice announcing the Agency's receipt of the requests for voluntary cancellations and/or amendments to terminate uses of products listed in Tables 1 and 2 of Unit II.

IV. Cancellation Order

Pursuant to FIFRA section 6(f) (7 U.S.C. 136d(f)(1)), EPA hereby approves the requested cancellations and/or amendments to terminate uses of pesticide registrations identified in Tables 1 and 2 of Unit II. Accordingly, the Agency hereby orders that the product registrations identified in Tables 1 and 2 of Unit II, are canceled and/or amended to terminate the affected uses. The effective date of the cancellations that are subject of this notice is August 5, 2025. Any distribution, sale, or use of existing stocks of the products identified in Tables 1 and 2 of Unit II, in a manner inconsistent with any of the provisions for disposition of existing stocks set forth in Unit VI, will be a violation of FIFRA.

V. 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 December 18, 2024, (89 FR 102888) (FRL–12084–01–OCSP). The comment period closed on January 17, 2025.

VI. 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 action. The existing stocks provision for the products subject to this order is as follows.

For voluntary cancellations, the registrants may continue to sell and distribute existing stocks of products listed in Table 1 until Thursday, August 6, 2026, which is 1 year after publication of this cancellation order in the **Federal Register**. Thereafter, the registrants are prohibited from selling or distributing products listed in Table 1 of Unit II, except for export in accordance with FIFRA section 17 (7 U.S.C. 136o) or for proper disposal.

Now that EPA has approved product labels reflecting the requested amendments to terminate uses, registrants are permitted to sell or distribute products listed in Table 2 of Unit II, under the previously approved labeling until Friday, April 9, 2027, a period of 18 months after publication of the cancellation order in the **Federal Register**, unless other restrictions have been imposed. Thereafter, registrants will be prohibited from selling or distributing the products whose labels include the terminated uses identified in Table 2 of Unit II, except for export consistent with FIFRA section 17 or for proper disposal.

Persons other than the registrant may sell, distribute, or use existing stocks of canceled products and/or products whose labels include the terminated uses until supplies 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 and/or terminated uses.

(Authority: 7 U.S.C. 136 *et seq.*)

Dated: July 31, 2025.

Charles Smith,

Director, Registration Division, Office of Pesticide Programs.

[FR Doc. 2025–14820 Filed 8–4–25; 8:45 am]

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ENVIRONMENTAL PROTECTION AGENCY

[EPA–HQ–OPP–2025–0519; FRL–12871–01–OCSP]

Pesticide Registration Maintenance Fee; Requested and Proposed Cancellations of Certain Pesticide Registrations

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: Pursuant to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), the Environmental Protection Agency (EPA or Agency) is issuing this notice of receipt of requests by registrants to voluntarily cancel the pesticide registrations identified in Unit II. The registrants submitted their requests as part of their response to a registration maintenance fee payment notice for 2025. EPA intends to grant these requests to cancel at the close of the comment period *unless* the Agency receives substantive comments within the comment period that would merit its

further review of the requests to cancel, or unless the registrants withdraw their requests. If these requests to cancel are granted, EPA will issue an order in the **Federal Register** cancelling the listed product registrations, after which any sale, distribution, or use of products listed in this notice will be permitted after the registrations have been cancelled only if such sale, distribution, or use is consistent with the terms as described in the final order. In addition, as a result of the registrants' non-response or non-payment of the 2025 fees, EPA is issuing this notice of intent to cancel the pesticide product registrations identified in Unit III. Unless the Agency receives prompt payment of maintenance fees due for the registrations listed in Unit III., the Agency will issue an order in the **Federal Register** cancelling the listed registrations for which inadequate or no payment has been received.

DATES: Comments and withdrawal requests must be received on or before September 4, 2025.

ADDRESSES: Submit your comments, identified by docket identification (ID) number EPA-HQ-OPP-2025-0519, through <https://www.regulations.gov>. Follow the online instructions for submitting comments. Do not submit electronically any information you consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute. Additional instructions on commenting and visiting the docket, along with more information about dockets generally, is available at <https://www.epa.gov/dockets>.

Submit written withdrawal request by mail to: Registration Division (7505M), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460-0001. ATTN: Jennifer Drobish.

FOR FURTHER INFORMATION CONTACT: Jennifer Drobish, Registration Division (7505M), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460-0001; telephone number: (202) 566-2642; email address: drobish.jennifer@epa.gov.

SUPPLEMENTARY INFORMATION:

I. Executive Summary

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. What action is the Agency taking?

This document announces receipt by the Agency of requests from registrants to cancel the pesticide products listed in Table 1 of Unit II. that are registered under FIFRA section 3 (7 U.S.C. 136a) or section 24(c) (7 U.S.C. 136v(c)). Unless the Agency determines that there are substantive comments that warrant further review of the requests or the registrants withdraw their requests, EPA intends to issue an order in the **Federal Register** canceling all the registrations.

In addition, this document announces the Agency's intent to cancel the pesticide product registrations listed in Table 3 of Unit III that are registered under FIFRA section 3 (7 U.S.C. 136a) or section 24(c) (7 U.S.C. 136v(c)). EPA intends to cancel these registrations as a result of registrants' non-payment of the 2025 pesticide registration maintenance fees. Since registrations for which the fee is not paid are subject to cancellation by order and without a hearing, EPA is not seeking public comment for the cancellation of the products listed in Table 3 of Unit III.

C. What is EPA's authority for taking this action?

FIFRA section 6(f)(1) (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, EPA may approve the request.

FIFRA section 4(i)(5) (7 U.S.C. 136a-1(i)(5)) requires that all pesticide registrants pay an annual registration maintenance fee, due by January 15 of each year, to keep their registrations in effect. This requirement applies to all registrations granted under FIFRA section 3 (7 U.S.C. 136a) as well as those granted under FIFRA section 24(c) (7

U.S.C. 136v(c)) to meet special local needs. Registrations for which the fee is not paid are subject to cancellation by order and without a hearing pursuant to FIFRA section 4(i)(1)(M) (7 U.S.C. 136a-1(i)(1)(M)). Under FIFRA, EPA 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.

D. What should I consider as I prepare my comments for EPA?

1. *Submitting CBI.* Do not submit this information to EPA through [regulations.gov](https://www.regulations.gov) or email. Clearly mark the part or all of the information that you claim to be CBI. For CBI information in a disk or CD-ROM that you mail to EPA, mark the outside of the disk or CD-ROM as CBI and then identify electronically within the disk or CD-ROM the specific information that is claimed as CBI. In addition to one complete version of the comment that includes information claimed as CBI, a copy of the comment that does not contain the information claimed as CBI must be submitted for inclusion in the public docket. Information so marked will not be disclosed except in accordance with procedures set forth in 40 CFR part 2.

2. *Tips for preparing your comments.* When preparing and submitting your comments, see the commenting tips at <https://www.epa.gov/dockets/commenting-epa-dockets>.

III. Requests To Voluntarily Cancel Certain Registrations

The Agency received requests from registrants to cancel the pesticide products registered under FIFRA section 3 (7 U.S.C. 136a) or section 24(c) (7 U.S.C. 136v(c)) that are identified in Table 1 of Unit II. These registrations are listed in sequence by registration number (or company number and 24(c) number) in Table 1 of Unit II. Pursuant to FIFRA Section 6(f) (7 U.S.C. 136d(f)), unless the Agency determines that there are substantive comments that warrant further review of the requests or the registrants withdraw their requests, EPA intends to issue an order in the **Federal Register** canceling all the registrations listed in Table 1 of Unit II.

TABLE 1—REGISTRATIONS WITH PENDING VOLUNTARY REQUESTS FOR CANCELLATION

| Registration No. | Company No. | Product name | Active ingredient |
|------------------|-------------|---------------------------|---|
| 100-769 | 100 | MEDALLION FUNGICIDE | Fludioxonil (071503/131341-86-1)—(50%). |
| 100-960 | 100 | FLAGSHIP 0.22G | Thiamethoxam (060109/153719-23-4)—(.22%). |

TABLE 1—REGISTRATIONS WITH PENDING VOLUNTARY REQUESTS FOR CANCELLATION—Continued

| Registration No. | Company No. | Product name | Active ingredient |
|------------------|-------------|---|--|
| 100-1597 | 100 | Clariva Complete Beans 500 | Fludioxonil (071503/131341-86-1)—(.63%), Metalaxyl-M (113502/70630-17-0)—(1.88%), Pasteuria nishizawae Pn1 (016455)—(5.07%), SEDAXANE (129223/874967-67-6)—(.63%), Thiamethoxam (060109/153719-23-4)—(12.5%). |
| 239-2716 | 239 | ORTHO GROUND CLEAR VEGETATION KILLER RTU | Glyphosate, isopropylamine salt (103601/38641-94-0)—(5%), Imazapyr, isopropylamine salt (128829/81510-83-0)—(.08%). |
| 239-2723 | 239 | NS 515 | Diquat dibromide (032201/85-00-7)—(.1%), Glyphosate, isopropylamine salt (103601/38641-94-0)—(2%). |
| 239-2724 | 239 | NS 516 | Diquat dibromide (032201/85-00-7)—(.73%), Glyphosate, isopropylamine salt (103601/38641-94-0)—(18%). |
| 239-2725 | 239 | NSR 001 | Diquat dibromide (032201/85-00-7)—(.6%), Glyphosate, isopropylamine salt (103601/38641-94-0)—(13%), Imazapic-ammonium (128943/115136-53-3)—(.35%). |
| 239-2737 | 239 | GROUND CLEAR S RTU | Glyphosate, isopropylamine salt (103601/38641-94-0)—(.14%), Imazapyr, isopropylamine salt (128829/81510-83-0)—(.02%). |
| 777-131 | 777 | Cousteau | Hypochlorous Acid (129054/7790-92-3)—(.017%). |
| 777-138 | 777 | Deadpool | Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424-85-1)—(3.711%), Citric acid (021801/77-92-9)—(5%), L-Lactic acid (128929/79-33-4)—(9.992%). |
| 2724-829 | 2724 | RF2187 CDSO PLUS II FOR DOGS | Etofenprox (128965/80844-07-1)—(50%), MGK 264 (057001/113-48-4)—(.91%), Piperonyl butoxide (067501/51-03-6)—(9.1%), Pyriproxyfen (129032/95737-68-1)—(.45%), S-Methoprene (105402/65733-16-6)—(.23%). |
| 5383-144 | 5383 | MERGA BIT20W | 1,2-Benzisothiazolin-3-one (098901/2634-33-5)—(19.18%). |
| 5481-456 | 5481 | METAM 376 | Metam-sodium (039003/137-42-8)—(38%). |
| 5481-458 | 5481 | METAM 376 | Metam-sodium (039003/137-42-8)—(38%). |
| 5481-466 | 5481 | VAPAM SOIL FUMIGANT SOLUTION FOR ALL CROPS | Metam-sodium (039003/137-42-8)—(32.7%). |
| 5481-474 | 5481 | SODCURE 376 | Metam-sodium (039003/137-42-8)—(38%). |
| 5481-482 | 5481 | FLY KILLER D | Naled (034401/300-76-5)—(36%). |
| 5481-503 | 5481 | AMBUSH 25W INSECTICIDE WATER SOLUBLE PACK | Permethrin (109701/52645-53-1)—(25%). |
| 5481-617 | 5481 | EQUUS DF | Chlorothalonil (081901/1897-45-6)—(82.5%). |
| 5481-618 | 5481 | EQUUS 500 ZN | Chlorothalonil (081901/1897-45-6)—(38.5%). |
| 5905-486 | 5905 | COPPER-Z 4/4 ALGICIDE/HERBICIDE | Copper sulfate pentahydrate (024401/7758-99-8)—(15.9%). |
| 9198-158 | 9198 | THE ANDERSONS FERTILIZER PLUS 0.058% BIFENTHRIN | Bifenthrin (128825/82657-04-3)—(.058%). |
| 9198-237 | 9198 | THE ANDERSONS WEED & GRASS PREVENTER WITH 5% TRAMMEL HERBICIDE (DISPERSIBLE GRA | Trifluralin (036101/1582-09-8)—(5%). |
| 10088-107 | 10088 | CONTACT HERBICIDE #2 CONCENTRATE GRASS AND WEED KILLER | Glyphosate, isopropylamine salt (103601/38641-94-0)—(18%). |
| 10088-108 | 10088 | CONTACT HERBICIDE #1 RTU | Glyphosate, isopropylamine salt (103601/38641-94-0)—(.96%). |
| 10324-156 | 10324 | MAQUAT 512-NHQ | 1-Decanaminium, N-decyl-N, N-dimethyl-, chloride (069149/7173-51-5)—(20.28%), Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424-85-1)—(13.52%). |
| 10324-230 | 10324 | Maguard 1522 | Ethaneperoxoic acid (063201/79-21-0)—(15%), Hydrogen peroxide (000595/7722-84-1)—(22%). |
| 11678-55 | 11678 | MAGNATE TECHNICAL | Imazalil (111901/35554-44-0)—(98.5%). |
| 34704-870 | 34704 | CHLOROTHALONIL 6 | Chlorothalonil (081901/1897-45-6)—(54%). |
| 34704-874 | 34704 | APPLAUSE DF FUNGICIDE | Chlorothalonil (081901/1897-45-6)—(90%). |
| 34704-878 | 34704 | CHLOROTHALONIL 90DF | Chlorothalonil (081901/1897-45-6)—(90%). |
| 34704-914 | 34704 | CHLOROTHALONIL 825 AGRICULTURAL FUNGICIDE | Chlorothalonil (081901/1897-45-6)—(82.5%). |
| 42750-350 | 42750 | ST Pre-Mix #9 | Azoxystrobin (128810/131860-33-8)—(1.18%), Metalaxyl (113501/57837-19-1)—(8.83%), Thiabendazole (060101/148-79-8)—(2.94%), Thiophanate-methyl (102001/23564-05-8)—(2.35%). |
| 42750-353 | 42750 | ST Pre-Mix #11 | Fludioxonil (071503/131341-86-1)—(.81%), Imidacloprid (129099/138261-41-3)—(20.17%), Metalaxyl (113501/57837-19-1)—(5.05%), Thiophanate-methyl (102001/23564-05-8)—(3.28%). |
| 42750-379 | 42750 | ST Pre-Mix #20 | Azoxystrobin (128810/131860-33-8)—(.71%), Imidacloprid (129099/138261-41-3)—(21.14%), Metalaxyl (113501/57837-19-1)—(5.28%), Thiabendazole (060101/148-79-8)—(1.76%), Thiophanate-methyl (102001/23564-05-8)—(1.4%). |
| 63838-28 | 63838 | ReducX | Caprylic acid (128919/124-07-2)—(5.1%), Ethaneperoxoic acid (063201/79-21-0)—(8.4%), Hydrogen peroxide (000595/7722-84-1)—(7.6%). |
| 63838-34 | 63838 | EP-D50 | 1-Decanaminium, N-decyl-N, N-dimethyl-, chloride (069149/7173-51-5)—(50%). |
| 66222-20 | 66222 | MAGNATE 500 EC | Imazalil (111901/35554-44-0)—(44.5%). |
| 66222-100 | 66222 | MAGNATE 75 SG | Imazalil (111901/35554-44-0)—(74.25%). |
| 66222-138 | 66222 | ORYZALIN 4 AS | Oryzalin (104201/19044-88-3)—(41%). |
| 70506-45 | 70506 | XL 2G | Benfluralin (084301/1861-40-1)—(1%), Oryzalin (104201/19044-88-3)—(1%). |
| 70506-56 | 70506 | XL 2GR | Benfluralin (084301/1861-40-1)—(1%), Oryzalin (104201/19044-88-3)—(1%). |
| 81964-21 | 81964 | CHLORPYRIFOS 61.5% MUP | Chlorpyrifos (059101/2921-88-2)—(61.5%). |
| 84229-20 | 84229 | CHLORPYRIFOS 4 EC | Chlorpyrifos (059101/2921-88-2)—(44.9%). |
| 89442-6 | 89442 | CHLOROTHALONIL 82.5DF SELECT | Chlorothalonil (081901/1897-45-6)—(82.5%). |
| 89442-9 | 89442 | CHLOROTHALONIL 720 SELECT | Chlorothalonil (081901/1897-45-6)—(54%). |
| 92617-1 | 92617 | COPPER TREAT 120 READY TO USE | Copper naphthenate (023102/1338-02-9)—(21.6%). |

TABLE 1—REGISTRATIONS WITH PENDING VOLUNTARY REQUESTS FOR CANCELLATION—Continued

| Registration No. | Company No. | Product name | Active ingredient |
|------------------|-------------|--|--|
| AK220001 | 67690 | SONAR GENESIS | Fluridone (112900/59756-60-4)—(6.3%). |
| AR130003 | 279 | SPARTAN CHARGE HERBICIDE | Sulfentrazone (129081/122836-35-5)—(31.77%), Carfentrazone-ethyl (128712/128639-02-1)—(3.53%). |
| AR160001 | 8033 | CONFIRM 2F INSECTICIDE | Tebufenozide (129026/112410-23-8)—(23%). |
| AZ000006 | 400 | COMITE AGRICULTURAL MITICIDE | Propargite (097601/2312-35-8)—(73.6%). |
| AZ080016 | 400 | TERRAMASTER 4EC | Etridiazole (084701/2593-15-9)—(44.3%). |
| CA020017 | 66330 | CAPTAN 50 WETTABLE POWDER | Captan (081301/133-06-2)—(48.9%). |
| CA040013 | 400 | COMITE | Propargite (097601/2312-35-8)—(73.6%). |
| CA130012 | 66222 | DIREX 4L | Diuron (035505/330-54-1)—(40.7%). |
| CA820083 | 400 | COMITE AGRICULTURAL MITICIDE | Propargite (097601/2312-35-8)—(73.6%). |
| CA830024 | 400 | COMITE AGRICULTURAL MITICIDE | Propargite (097601/2312-35-8)—(73.6%). |
| CA940031 | 400 | COMITE AGRICULTURAL MITICIDE | Propargite (097601/2312-35-8)—(73.6%). |
| CO080002 | 400 | COMITE II | Propargite (097601/2312-35-8)—(69.6%). |
| CO110003 | 59639 | VALOR HERBICIDE | Flumioxazin (129034/103361-09-7)—(51%). |
| DE170002 | 279 | DUPONT SENTRALLAS HERBICIDE | Fluroxypyr 1-methyleptyl ester (128968/81406-37-3)—(21.9%), Thifensulfuron (128845/79277-27-3)—(3%). |
| DE220001 | 66330 | Audit 1:1 | Tribenuron-methyl (128887/101200-48-0)—(25%), Thifensulfuron (128845/79277-27-3)—(25%). |
| FL030011 | 400 | TERRAMASTER 4EC | Etridiazole (084701/2593-15-9)—(44.3%). |
| GA790021 | 400 | VITAVAX-200 FLOWABLE FUNGICIDE (VITAVAX WITH THIRAM) | Thiram (079801/137-26-8)—(17%), Carboxin (090201/5234-68-4)—(17%). |
| ID060012 | 66222 | RIMON 0.83 EC | Novaluron (124002/116714-46-6)—(9.3%). |
| ID110008 | 66330 | DIMETHOATE 4E | Dimethoate (035001/60-51-5)—(43.5%). |
| ID110009 | 59639 | VALOR HERBICIDE | Flumioxazin (129034/103361-09-7)—(51%). |
| ID180006 | 7173 | ROZOL VOLE BAIT | Chlorophacinone (067707/3691-35-8)—(0.005%). |
| ID190004 | 7173 | ROZOL VOLE BAIT | Chlorophacinone (067707/3691-35-8)—(0.005%). |
| KY080004 | 400 | TERRAZOLE 4EC | Etridiazole (084701/2593-15-9)—(44.3%). |
| KY240001 | 10163 | M-PEDE INSECTICIDE/MITICIDE/FUNGICIDE | Potassium laurate (079021/67701-09-1)—(49%). |
| LA130009 | 81880 | PERMIT PLUS | Thifensulfuron (128845/79277-27-3)—(8%), Halosulfuron-methyl (128721/100784-20-1)—(67%). |
| LA130010 | 81880 | GWN-3061 | Halosulfuron-methyl (128721/100784-20-1)—(75%). |
| LA130011 | 8033 | CONFIRM 2F INSECTICIDE | Tebufenozide (129026/112410-23-8)—(23%). |
| LA210003 | 5481 | ENVOKE HERBICIDE | 2-Pyridinesulfonamide, N-[[[4,6-dimethoxy-2-pyrimidinyl] amino] carbonyl]-3-(2,2,2-trifluoroethoxy)-, monosodium salt, monohydrate (119009/290332-10-4)—(75%). |
| MD180001 | 279 | DUPONT SENTRALLAS HERBICIDE | Thifensulfuron (128845/79277-27-3)—(3%), Fluroxypyr 1-methyleptyl ester (128968/81406-37-3)—(21.9%). |
| MI220001 | 400 | PROCURE 480SC | Triflumizole (128879/68694-11-1)—(42.14%). |
| MN050003 | 400 | TERRAZOLE 4EC | Etridiazole (084701/2593-15-9)—(44.3%). |
| MO050003 | 279 | SPARTAN 4F | Sulfentrazone (129081/122836-35-5)—(39.6%). |
| MS030004 | 400 | TERRAZOLE 4EC | Etridiazole (084701/2593-15-9)—(44.3%). |
| MT180002 | 59639 | VALOR HERBICIDE | Flumioxazin (129034/103361-09-7)—(51%). |
| NC140002 | 400 | BEAN GUARD/ALLEGIANCE | Captan (081301/133-06-2)—(24.45%), Carboxin (090201/5234-68-4)—(12.5%), Metalaxyl (113501/57837-19-1)—(3.75%). |
| NC150004 | 59639 | V-10233 HERBICIDE | Flumioxazin (129034/103361-09-7)—(33.5%), Pyroxasulfone (090099/447399-55-5)—(42.5%). |
| NV880007 | 400 | COMITE AGRICULTURAL MITICIDE | Propargite (097601/2312-35-8)—(73.6%). |
| NY120006 | 67690 | SP 1908 AQUATIC HERBICIDE | Fluridone (112900/59756-60-4)—(6.3%). |
| NY120017 | 67690 | SONAR SRP | Fluridone (112900/59756-60-4)—(5%). |
| NY130001 | 67690 | SONAR X | Fluridone (112900/59756-60-4)—(5%). |
| NY200005 | 400 | PROCURE 480SC | Triflumizole (128879/68694-11-1)—(42.14%). |
| OH210001 | 400 | PROCURE 480SC | Triflumizole (128879/68694-11-1)—(42.14%). |
| OH950001 | 66330 | CAPTAN 50 WETTABLE POWDER | Captan (081301/133-06-2)—(48.9%). |
| OK040004 | 400 | TERRAMASTER 4EC | Etridiazole (084701/2593-15-9)—(44.3%). |
| OK110003 | 59639 | VALOR HERBICIDE | Flumioxazin (129034/103361-09-7)—(51%). |
| OR010003 | 5481 | K-SALT FRUIT FIX 800 | Potassium 1-naphthaleneacetate (056003/15165-79-4)—(24.2%). |
| OR080028 | 400 | VITAVAX FLOWABLE FUNGICIDE | Carboxin (090201/5234-68-4)—(34%). |
| OR150008 | 279 | SPARTAN 4F | Sulfentrazone (129081/122836-35-5)—(39.6%). |
| OR150009 | 8033 | TOPSIN M WSB | Thiophanate-methyl (102001/23564-05-8)—(70%). |
| OR190003 | 400 | VITAFLO 280 | Thiram (079801/137-26-8)—(13.25%), Carboxin (090201/5234-68-4)—(15.59%). |
| OR190010 | 100 | APRON XL LS | Metalaxyl-M (113502/70630-17-0)—(33.3%). |
| OR190012 | 400 | COMITE | Propargite (097601/2312-35-8)—(73.6%). |
| OR190013 | 100 | NORTHSTAR HERBICIDE | Primisulfuron-methyl (128973/86209-51-0)—(7.5%), Dicamba, sodium salt (029806/1982-69-0)—(43.9%). |
| OR190015 | 400 | ACRAMITE-4SC | Bifenazate (000586/149877-41-8)—(43.2%). |
| OR190016 | 400 | COMITE | Propargite (097601/2312-35-8)—(73.6%). |
| OR190017 | 400 | COMITE | Propargite (097601/2312-35-8)—(73.6%). |
| OR190018 | 400 | ACRAMITE-4SC | Bifenazate (000586/149877-41-8)—(43.2%). |
| OR200010 | 400 | COMITE | Propargite (097601/2312-35-8)—(73.6%). |
| PA030005 | 400 | TERRAMASTER 4EC | Etridiazole (084701/2593-15-9)—(44.3%). |
| PA200005 | 400 | PROCURE 480SC | Triflumizole (128879/68694-11-1)—(42.14%). |
| PA990004 | 66330 | CAPTAN 50 WETTABLE POWDER | Captan (081301/133-06-2)—(48.9%). |
| TN080011 | 400 | TERRAMASTER 4EC | Etridiazole (084701/2593-15-9)—(44.3%). |
| UT190001 | 91234 | AQUESTA 4 F | Sulfentrazone (129081/122836-35-5)—(39.6%). |
| VA030005 | 400 | TERRAMASTER 4EC | Etridiazole (084701/2593-15-9)—(44.3%). |
| VA170002 | 279 | DUPONT SENTRALLAS HERBICIDE | Thifensulfuron (128845/79277-27-3)—(3%), Fluroxypyr 1-methyleptyl ester (128968/81406-37-3)—(21.9%). |
| VT170002 | 91865 | GH MPMT | Potassium laurate (079021/67701-09-1)—(49%). |
| WA070008 | 400 | ACRAMITE-4SC | Bifenazate (000586/149877-41-8)—(43.2%). |
| WA150003 | 400 | ACRAMITE-4SC | Bifenazate (000586/149877-41-8)—(43.2%). |

TABLE 1—REGISTRATIONS WITH PENDING VOLUNTARY REQUESTS FOR CANCELLATION—Continued

| Registration No. | Company No. | Product name | Active ingredient |
|------------------|-------------|--|--|
| WA190001 | 66222 | BRAVO 720 | Chlorothalonil (081901/1897-45-6)—(54%). |
| WA190002 | 66222 | FULFILL INSECTICIDE | Pymetrozine (101103/123312-89-0)—(50%). |
| WA190003 | 66222 | FULFILL | Pymetrozine (101103/123312-89-0)—(50%). |
| WI180003 | 66222 | BRAVO 825 AGRICULTURAL FUNGICIDE | Chlorothalonil (081901/1897-45-6)—(82.5%). |
| WI180004 | 66222 | BRAVO 720 | Chlorothalonil (081901/1897-45-6)—(54%). |
| WI180005 | 66222 | BRAVO ZN | Chlorothalonil (081901/1897-45-6)—(38.5%). |
| WI180006 | 66222 | BRAVO 720 | Chlorothalonil (081901/1897-45-6)—(54%). |
| WY120001 | 59639 | VALOR HERBICIDE | Flumioxazin (129034/103361-09-7)—(51%). |
| WY190001 | 400 | ACRAMITE-4SC | Bifenazate (000586/149877-41-8)—(43.2%). |

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

TABLE 2—REGISTRANTS REQUESTING VOLUNTARY CANCELLATION

| Company No. | Company name and address |
|--------------|--|
| 100 | SYNGENTA CROP PROTECTION, LLC, P.O. BOX 18300, GREENSBORO, NC 27419-8300. |
| 228 | NUFARM AMERICAS, INC., 4000 AERIAL CENTER PKWY., SUITE 101, MORRISVILLE, NC 27560. |
| 239 | THE SCOTTS COMPANY, 14111 SCOTTSLAWN ROAD, MARYSVILLE, OH 43041. |
| 279 | FMC CORPORATION, 2929 WALNUT STREET, PHILADELPHIA, PA 19104. |
| 400 | MACDERMID AGRICULTURAL SOLUTIONS, INC./UPL NA INC., 630 FREEDOM BUSINESS CENTER, SUITE 402, KING OF PRUSSIA, PA 19406. |
| 777 | RECKITT BENCKISER LLC., 399 INTERPACE PARKWAY, PARSIPPANY, NJ 07054-0225. |
| 5383 | TROY CHEMICAL CORPORATION, 8 VREELAND ROAD, FLORHAM PARK, NJ 07932. |
| 5481 | AMVAC CHEMICAL CORPORATION, 4695 MACARTHUR COURT, SUITE 1200, NEWPORT BEACH, CA 92660-1706. |
| 5905 | HELENA AGRI-ENTERPRISES, LLC, D/B/A HELENA CHEMICAL COMP, L225 SCHILLING BLVD., SUITE 300, COLLIERVILLE, TN 38017. |
| 7173 | LIPHATECH, INC., 3600 W. ELM STREET, MILWAUKEE, WI 53209. |
| 8033 | NISSO AMERICA INC., 379 THORNALL STREET, 5TH FLOOR, EDISON, NJ 08837. |
| 9198 | THE ANDERSONS, INC., P.O. BOX 119, MAUMEE, OH 43537. |
| 10163 | GOWAN COMPANY, LLC, 370 S. MAIN ST., YUMA, AZ 85366. |
| 10324 | MASON CHEMICAL COMPANY, 9075 CENTRE POINTE DR., SUITE 400, WEST CHESTER, OH 45069. |
| 11678 | MAKHTESHIM-AGAN OF NORTH AMERICA, INC., D/B/A ADAMA, 8601 SIX FORKS ROAD, SUITE 300, RALEIGH, NC 27615. |
| 34704 | LOVELAND PRODUCTS, INC., P.O. BOX 1286, GREELEY, CO 80632-1286. |
| 42750 | ALBAUGH, LLC, 1525 NE 36TH STREET, ANKENY, IA 50021. |
| 47000 | CHEM-TECH, LTD., 620 LESHER PLACE, LANSING, MI 48912. |
| 59639 | VALENT U.S.A. LLC, P.O. BOX 5075, SAN RAMON, CA 94583. |
| 63838 | ENVIRO TECH CHEMICAL SERVICES, INC., 500 WINMOORE WAY, MODESTO, CA 95358. |
| 66222 | MAKHTESHIM AGAN OF NORTH AMERICA, INC., 8601 SIX FORKS ROAD, SUITE 300, RALEIGH, NC 27615. |
| 66330 | UPL NA INC./ARYSTA LIFESCIENCE NORTH AMERICA LLC, 630 FREEDOM BUSINESS CENTER, SUITE 402, KING OF PRUSSIA, PA 19406. |
| 67690 | SEPRO CORPORATION, 11550 N. MERIDIAN STREET, SUITE 600, CARMEL, IN 46032. |
| 70506 | UPL NA INC, P.O. BOX 12219, RESEARCH TRIANGLE PARK, NC 27709. |
| 81880 | CANYON GROUP LLC/GOWAN COMPANY, 370 S. MAIN STREET, YUMA, AZ 85364. |
| 81964 | CHEMSTARR, LLC., 21 HUBBLE, IRVINE, CA 92618. |
| 83558 | ADAMA, 8601 SIX FORKS ROAD, SUITE 300, RALEIGH, NC 276715. |
| 84229 | TIDE INTERNATIONAL, USA, INC., 21 HUBBLE, IRVINE, CA 92618. |
| 89442 | PRIME SOURCE (ALBAUGH LLC), 1525 NE 36TH STREET, ANKENY, IA 50021. |
| 91234 | ATTICUS, LLC, 940 NW CARY PARKWAY, SUITE 200, CARY, NC 27513. |
| 91865 | HAWTHORNE HYDROPONICS LLC D/B/A GENERAL HYDROPONICS, 2877 GIFFEN AVE, SANTA ROSA, CA 95407. |
| 92617 | KOP-COAT, INC. DBA KOP-COAT PROTECTION PRODUCTS, 3040 WILLIAM PITT WAY, PITTSBURGH, PA 15238. |
| 100522 | SULLUTION AGRO, LLC, P.O. BOX 772, EAGLE, ID 83616. |

III. Registrations Cancelled for Non-Payment

The Agency intends to cancel pesticide products registered under FIFRA Section 3 (7 U.S.C. 136a) or Section 24(c) (7 U.S.C. 136v(c)) as a result of the registrants' failure to pay

maintenance fees for those registered products by the statutory deadline. These registrations are listed in sequence by registration number (or company number and 24(c) number) in Table 3 of Unit III. Unless the Agency receives prompt payment of

maintenance fees due for the registrations listed in Table 3 of Unit III., the Agency will issue an order in the **Federal Register** cancelling any of the listed products listed for which inadequate or no payment has been received.

TABLE 3—REGISTRATIONS TO BE CANCELLED FOR NON-PAYMENT OF 2025 MAINTENANCE FEE

| Registration No. | Company No. | Product name | Active ingredient |
|------------------|-------------|--------------------------------------|---|
| 322-28 | 322 | STRYCHNINE ALKALOID NFX | Strychnine (076901/57-24-9)—(98.4%). |
| 402-98 | 402 | NO. 1117 HILCO-X WEED KILLER | 2,4-D, 2-ethylhexyl ester (030063/1928-43-4)—(1.09%), Bromacil (012301/314-40-9)—(.61%). |
| 402-131 | 402 | WEED & BRUSH KILLER XL-1 | Bromacil, lithium salt (012302/53404-19-6)—(11.5%). |
| 577-572 | 577 | SEAVOYAGE 100 ANTI-FOULING PAINT ... | Copper 2-pyridinethio-1-oxide (088001/14915-37-8)—(4.12%), Cuprous oxide (025601/1317-39-1)—(21.05%). |
| 961-380 | 961 | PAR EX FERTILIZER PLUS 1.5% RONSTAR | Oxadiazon (109001/19666-30-9)—(1.5%). |

TABLE 3—REGISTRATIONS TO BE CANCELLED FOR NON-PAYMENT OF 2025 MAINTENANCE FEE—Continued

| Registration No. | Company No. | Product name | Active ingredient |
|------------------|-------------|---|--|
| 961-394 | 961 | LEBANON FERTILIZER PLUS CONFRONT TR BRAND HERBICIDE. | 2,4-D, butoxyethyl ester (030053/1929-73-3)—(.829%), Triclopyr, butoxyethyl ester (116004/64700-56-7)—(.398%). |
| 961-395 | 961 | CONFRONT III + FERTILIZER | 2,4-D, dimethylamine salt (030019/2008-39-1)—(1.037%), Fluroxypyr 1-methylheptyl ester (128968/81406-37-3)—(.207%), Triclopyr, triethylamine salt (116002/57213-69-1)—(.303%). |
| 961-424 | 961 | LANDSCAPE MULCH WITH INSECTICIDE .. | Bifenthrin (128825/82657-04-3)—(.00016%). |
| 961-426 | 961 | BIFENTHRIN 0.115% INSECTICIDE | Bifenthrin (128825/82657-04-3)—(.115%). |
| 2935-407 | 2935 | GOLDEN-DEW | Sulfur (077501/7704-34-9)—(92%). |
| 2935-523 | 2935 | SUPREME OIL 98-2 | Mineral oil—includes paraffin oil from 063503 (063502/8012-95-1)—(98%). |
| 2935-547 | 2935 | NO MOSS 10-4-6 | Ferrous sulfate monohydrate (050507/17375-41-6)—(30.52%). |
| 2935-557 | 2935 | OPEN RANGE G | Imazapic-ammonium (128943/115136-53-3)—(.885%). |
| 4582-70 | 4582 | MNDA M-9011 | Neodecanamide, N-methyl- (079052/105726-67-8)—(96.3%). |
| 7754-36 | 7754 | BUG BARRIER 100 | Diethyl toluamide (080301/134-62-3)—(98.11%). |
| 7754-37 | 7754 | HALT DOG REPELLENT | Capsaicin (070701/404-86-4)—(.35%). |
| 7754-38 | 7754 | HALT II DOG REPELLENT | Capsaicin (070701/404-86-4)—(1%). |
| 7754-44 | 7754 | ARI WASP AND HORNET KILLER | Phenothrin (069005/26002-80-2)—(.125%), Tetramethrin (069003/7696-12-0)—(.2%). |
| 8655-2 | 8655 | EASTMAN PROPIONIC ACID P-RF GRAIN PRESERVATIVE. | Propionic acid (077702/79-09-4)—(99.5%). |
| 8848-53 | 8848 | 707-B MADE ESPECIALLY FOR BEDBUGS AND FLEAS. | Piperonyl butoxide (067501/51-03-6)—(.4%), Pyrethrins (069001/8003-34-7)—(.1%). |
| 8848-65 | 8848 | BLACK JACK TOTAL RELEASE INDOOR FOGGER. | Permethrin (109701/52645-53-1)—(.2%), Piperonyl butoxide (067501/51-03-6)—(1%), Tetramethrin (069003/7696-12-0)—(.2%). |
| 8848-73 | 8848 | BLACK JACK MULTIPURPOSE 0.5% INSECTICIDE. | Permethrin (109701/52645-53-1)—(.5%). |
| 8848-20205 | 8848 | BLACK JACK BORIC ACID POWDER ROACH KILLER. | Boric acid (011001/10043-35-3)—(100%). |
| 9404-91 | 9404 | SUNNILAND LAWN FOOD WITH 0.25% PRODIAMINE. | Prodiamine (110201/29091-21-2)—(.25%). |
| 9613-20001 | 9613 | CRYSTAL AQUA CHLORINATING SOLUTION. | Sodium hypochlorite (014703/7681-52-9)—(12.5%). |
| 10250-54 | 10250 | HEMPEL'S ANTIFOULING OLYMPIC HI 76600-51110 RED. | Cuprous oxide (025601/1317-39-1)—(48.79%). |
| 10250-55 | 10250 | HEMPEL'S ANTIFOULING GLOBIC 81950 ... | 3(2H)-Isothiazolone, 4,5-dichloro-2-octyl- (128101/64359-81-5)—(1.86%), Cuprous oxide (025601/1317-39-1)—(37%). |
| 10250-57 | 10250 | HEMPAGUARD X7 89900 PART A 89909 ... | Copper 2-pyridinethio-1-oxide (088001/14915-37-8)—(8.47%). |
| 10250-58 | 10250 | HEMPEL'S ANTIFOULING GLOBIC 9000 | Copper 2-pyridinethio-1-oxide (088001/14915-37-8)—(2.9%), Cuprous oxide (025601/1317-39-1)—(38.62%). |
| 10806-41 | 10806 | SURE HIT 25 INSECT KILLER | Phenothrin (069005/26002-80-2)—(.15%), Tetramethrin (069003/7696-12-0)—(.25%). |
| 10806-97 | 10806 | CONTACT WATER-BASED INDOOR FOGGER II. | MGK 264 (057001/113-48-4)—(.4%), Permethrin (109701/52645-53-1)—(.4%), Pyrethrins (069001/8003-34-7)—(.05%). |
| 10900-72 | 10900 | 856 INSECT REPELLENT II | Diethyl toluamide (080301/134-62-3)—(25%), MGK 264 (057001/113-48-4)—(5%), MGK 326 (047201/136-45-8)—(2.5%). |
| 11411-1 | 11411 | LESLIE'S SWIMMING POOL SUPPLIES CHLOR BRITE II. | Sodium dichloro-s-triazinetriene (081404/2893-78-9)—(97%). |
| 11411-5 | 11411 | LESLIE'S SWIMMING POOL SUPPLIES FLOATING CHLORINATOR. | Trichloro-s-triazinetriene (081405/87-90-1)—(99%). |
| 13926-7 | 13926 | DIACICLON F-7 | Piperonyl butoxide (067501/51-03-6)—(1.18%), Pyrethrins (069001/8003-34-7)—(.2%). |
| 23566-6 | 23566 | 610 RED HATTERAS COPPER | Cuprous oxide (025601/1317-39-1)—(25%). |
| 33427-26 | 33427 | Aceto Methoxyfenozide Technical | Methoxyfenozide (121027/161050-58-4)—(98.6%). |
| 33427-32 | 33427 | Ethalfuralin Technical | Ethalfuralin (113101/55283-68-6)—(96%). |
| 34859-3 | 34859 | WC-150 SANITIZER | Sodium hypochlorite (014703/7681-52-9)—(12.5%). |
| 35056-4 | 35056 | AQUA PURE ALGAECIDE | Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12) (069104/53516-76-0)—(.625%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14) (069154/85409-23-0)—(.625%), Copper sulfate pentahydrate (024401/7758-99-8)—(28.029%). |
| 36029-1 | 36029 | WILCO GOPHER GETTER TYPE 1 BAIT | Strychnine (076901/57-24-9)—(.5%). |
| 36029-7 | 36029 | WILCO GOPHER GETTER AG BAIT | Strychnine (076901/57-24-9)—(.5%). |

TABLE 3—REGISTRATIONS TO BE CANCELLED FOR NON-PAYMENT OF 2025 MAINTENANCE FEE—Continued

| Registration No. | Company No. | Product name | Active ingredient |
|-------------------|-------------|---|---|
| 36631-1 | 36631 | CRUDE PYRETHRUM EXTRACT | Pyrethrins (069001/8003-34-7)—(30.1%). |
| 36638-25 | 36638 | NOMATE PBW MEC | 7,11-Hexadecadien-1-ol, acetate, (E, Z)- (114101/53042-79-8)—(10%), 7,11-Hexadecadien-1-ol, acetate, (Z, Z)- (114102/52207-99-5)—(10%). |
| 36638-43 | 36638 | NOMATE LBAM SPIRAL | (E)-11-Tetradecen-1-ol acetate (129019/33189-72-9)—(7.74%), (E, E)-9,11-Tetradecadien-1-ol acetate (128000/54664-98-1)—(.32%). |
| 42182-20 | 42182 | ULTRA FRESH NM-100 | Triclosan (054901/3380-34-5)—(99%). |
| 43497-1 | 43497 | CHLOR 64 | Sodium hypochlorite (014703/7681-52-9)—(6.4%). |
| 44446-48 | 44446 | BUG BAN PLUS | Diethyl toluamide (080301/134-62-3)—(22.56%), MGK 264 (057001/113-48-4)—(5%), MGK 326 (047201/136-45-8)—(2.5%). |
| 45600-20 | 45600 | INSECTA LIQUID | Permethrin (109701/52645-53-1)—(2%). |
| 45728-7 | 45728 | FERBAM GRANUFLO | Ferbam (034801/14484-64-1)—(76%). |
| 45728-21 | 45728 | THIRAM GRANUFLO AGRICULTURAL FUNGICIDE. | Thiram (079801/137-26-8)—(75%). |
| 45728-28 | 45728 | FLOWSAN SEED TREATMENT | Thiram (079801/137-26-8)—(44.04%). |
| 46813-69 | 46813 | FLYING INSECT KILLER I | MGK 264 (057001/113-48-4)—(3.146%), Piperonyl butoxide (067501/51-03-6)—(1.95%), Pyrethrins (069001/8003-34-7)—(.974%). |
| 47265-4 | 47265 | SHIN-ETSU RACEMIC DISPARLURE | cis-7,8-Epoxy-2-methyloctadecane (114301/29804-22-6)—(89.2%). |
| 50600-13 | 50600 | SB-Chlorinate III | Sodium hypochlorite (014703/7681-52-9)—(12.5%). |
| 52991-23 | 52991 | BEDOUKIAN L-CARVONE | L-Carvone (079500/6485-40-1)—(99.5%). |
| 52991-25 | 52991 | BEDOUKIAN LINALOOL TECHNICAL | Linalool (128838/78-70-6)—(94.5%). |
| 52991-26 | 52991 | BEDOUKIAN CITRAL TECHNICAL | Citral (040510/5392-40-5)—(98%). |
| 52991-38 | 52991 | Triple B Repellent Ready To Use Spray | Cyclopentaneacetic acid, 3-oxo-2-pentyl-, propyl ester (028000/158474-72-7)—(1.875%), Delta-dodecalactone (031134/713-95-1)—(2.5%), Methyl-dihydrojasmonate (031135/54562-27-5)—(.625%). |
| 52991-40 | 52991 | Triple B Repellent Concentrate | Cyclopentaneacetic acid, 3-oxo-2-pentyl-, propyl ester (028000/158474-72-7)—(3.75%), Delta-dodecalactone (031134/713-95-1)—(5%), Methyl-dihydrojasmonate (031135/54562-27-5)—(1.25%). |
| 52991-41 | 52991 | BEDOUKIAN PROPYL DIHYDRO JASMONATE TECHNICAL. | Cyclopentaneacetic acid, 3-oxo-2-pentyl-, propyl ester (028000/158474-72-7)—(97%). |
| 52991-42 | 52991 | Triple B Professional Repellent Concentrate | Cyclopentaneacetic acid, 3-oxo-2-pentyl-, propyl ester (028000/158474-72-7)—(17.3%), Delta-dodecalactone (031134/713-95-1)—(23.08%), Methyl-dihydrojasmonate (031135/54562-27-5)—(5.77%). |
| 52991-43 | 52991 | Bedoukian Delta-Dodecalactone Technical | Delta-dodecalactone (031134/713-95-1)—(99.7%). |
| 53053-21 | 53053 | ENVIROSYSTEMS PROSHIELD 5000 | 1-Octadecanaminium, N, N-dimethyl-N-(3-(trimethoxysilyl) propyl)-, chloride (107401/27668-52-6)—(5%). |
| 53053-22 | 53053 | ENVIROSYSTEMS BIOSHIELD 150 | 1-Octadecanaminium, N, N-dimethyl-N-(3-(trimethoxysilyl) propyl)-, chloride (107401/27668-52-6)—(1.5%). |
| 53053-23 | 53053 | ENVIROSYSTEMS BIOSHIELD 50 | 1-Octadecanaminium, N, N-dimethyl-N-(3-(trimethoxysilyl) propyl)-, chloride (107401/27668-52-6)—(.5%). |
| 53053-24 | 53053 | ENVIROSYSTEMS BIOSHIELD 75 | 1-Octadecanaminium, N, N-dimethyl-N-(3-(trimethoxysilyl) propyl)-, chloride (107401/27668-52-6)—(.75%). |
| 53053-25 | 53053 | ENVIROSYSTEMS BIOSHIELD 7200 | 1-Octadecanaminium, N, N-dimethyl-N-(3-(trimethoxysilyl) propyl)-, chloride (107401/27668-52-6)—(71.2%). |
| 53053-28 | 53053 | ENVIROSYSTEMS PROSHIELD 5000 D | 1-Octadecanaminium, N, N-dimethyl-N-(3-(trimethoxysilyl) propyl)-, chloride (107401/27668-52-6)—(5%). |
| 53735-10 | 53735 | SPA BROMINE DISINFECTANT | 2,4-Imidazolidinedione, 1-bromo-3-chloro-5,5-dimethyl- (006315/16079-88-2)—(96%). |
| 53575-35 | 53575 | ISOMATE CM RING | CheckMate Technical Pheromone (129028/33956-49-9)—(55.05%), Lauryl alcohol (001509/112-53-8)—(31.22%), Myristyl alcohol (001510/112-72-1)—(6.3%). |
| 55487-20001 | 55487 | B'S POOL SUPPLY SODIUM HYPOCHLORITE SOLUTION (12.5%). | Sodium hypochlorite (014703/7681-52-9)—(12.5%). |
| 56336-6 | 56336 | CHECKMATE (R) TPW | (E)-4-Tridecen-1-yl acetate (121902/72269-48-8)—(2.84%), (Z)-4-Tridecen-1-yl acetate (121901/65954-19-0)—(.09%). |
| 56336-39 | 56336 | CHECKMATE APM-F | (Z)-11-Hexadecenal (120001/53939-28-9)—(9.96%). |
| 56336-40 | 56336 | CHECKMATE WPCM-F | (E, Z)-3,13-Octadecadien-1-ol (129117/66410-28-4)—(14.02%), (Z, Z)-3,13-Octadecadien-1-ol (117241/66410-24-0)—(3.55%). |
| 56336-45 | 56336 | PUFFER APM | (Z)-11-Hexadecenal (120001/53939-28-9)—(12.24%). |
| 56336-58 | 56336 | CHECKMATE LBAM DISPENSER | (E)-11-Tetradecen-1-ol acetate (129019/33189-72-9)—(8.36%), (E, E)-9,11-Tetradecadien-1-ol acetate (128000/54664-98-1)—(.44%). |

TABLE 3—REGISTRATIONS TO BE CANCELLED FOR NON-PAYMENT OF 2025 MAINTENANCE FEE—Continued

| Registration No. | Company No. | Product name | Active ingredient |
|------------------|-------------|--|--|
| 56336-59 | 56336 | CHECKMATE LBAM-F | (E)-11-Tetradecen-1-ol acetate (129019/33189-72-9)—(16.33%), (E, E)-9,11-Tetradecadien-1-ol acetate (128000/54664-98-1)—(.86%). |
| 56336-63 | 56336 | CHECKMATE SF-XL | (E)-8-Dodecen-1-yl acetate (128907/38363-29-0)—(.77%), (Z)-8-Dodecen-1-yl acetate (128906/28079-04-1)—(12%), 5-Decen-1-ol, (E)- (078038/56578-18-8)—(1.73%), 5-Decen-1-ol, acetate, (E)- (117703/38421-90-8)—(8.34%), Dodecen-1-ol, (Z)- (128908/40642-40-8)—(.13%). |
| 56336-77 | 56336 | CheckMate LRz I Flowable | (Z)-11-Tetradecenyl acetate (128980/20711-10-8)—(23%). |
| 56783-1 | 56783 | DAMMINIX | Permethrin (109701/52645-53-1)—(7.4%). |
| 56783-2 | 56783 | MITE ARREST | Permethrin (109701/52645-53-1)—(7.4%). |
| 56872-2 | 56872 | WOW PLUS | Glutens, corn (100137/66071-96-3)—(78%). |
| 56890-3 | 56890 | CHLORINATING SKIMMER STICKS | Trichloro-s-triazinetriene (081405/87-90-1)—(99%). |
| 56890-4 | 56890 | 1 Chlorinating Tablets | Trichloro-s-triazinetriene (081405/87-90-1)—(99%). |
| 58501-2 | 58501 | WEEDX DANDELION STICK | 2,4-D, dimethylamine salt (030019/2008-39-1)—(4.5%), Triclopyr, triethylamine salt (116002/57213-69-1)—(2%). |
| 61428-1 | 61428 | WATER PRESERVER CONCENTRATE | Sodium hypochlorite (014703/7681-52-9)—(5.25%). |
| 61671-1 | 61671 | MENTHOL | Menthol (051601/1490-04-6)—(99.94%). |
| 61671-2 | 61671 | PARA-MOTH | Paradichlorobenzene (061501/106-46-7)—(99.94%). |
| 61842-10 | 61842 | FLAGSTICK | Fosetyl-Al (123301/39148-24-8)—(70%). |
| 61842-15 | 61842 | M-97-009 KAOLIN | Kaolin clay (100104/1332-58-7)—(100%). |
| 61842-20 | 61842 | LAYBY PRO HERBICIDE | Diuron (035505/330-54-1)—(20%), Linuron (035506/330-55-2)—(20.3%). |
| 61842-33 | 61842 | SEVIN BRAND 85 SPRAYABLE CARBARYL INSECTICIDE. | Carbaryl (056801/63-25-2)—(85%). |
| 61842-34 | 61842 | SEVIN 80 SOLUPAK | Carbaryl (056801/63-25-2)—(80%). |
| 61842-39 | 61842 | SEVIN BRAND 80 WSP CARBARYL INSECTICIDE. | Carbaryl (056801/63-25-2)—(80%). |
| 61842-53 | 61842 | METHOMYL COMPOSITION | Methomyl (090301/16752-77-5)—(92%). |
| 62445-1 | 62445 | SEA-BORN ROWBUST | Cytokinin (as kinetin) (116801/525-79-1)—(.01%). |
| 62899-2 | 62899 | Crop Cure 2a | Sodium diacetate (044008/126-96-5)—(90%). |
| 63802-1 | 63802 | CHLORINE | Chlorine (020501/7782-50-5)—(99.5%). |
| 64137-20 | 64137 | BIO-SAVE 1000 BIOLOGICAL FUNGICIDE | Pseudomonas syringae, strain ESC 10 (006441/68583-32-4)—(83%). |
| 64137-24 | 64137 | BIO-SAVE 10 NT BIOLOGICAL FUNGICIDE | Pseudomonas syringae, strain ESC 10 (006441/68583-32-4)—(28.61%). |
| 64137-25 | 64137 | BIO-SAVE 11 NT BIOLOGICAL FUNGICIDE | Pseudomonas syringae, strain ESC-11 (006451)—(28.61%). |
| 64137-27 | 64137 | Jet Granular 527 | Sodium percarbonate (128860/15630-89-4)—(34.44%), Tetraacetylenediamine (004115/10543-57-4)—(28.02%). |
| 64321-10 | 64321 | BIO KILL EXTRA GT INSECTICIDE | Prallethrin (128722/23031-36-9)—(1%), lambda-Cyhalothrin (128897/91465-08-6)—(9%). |
| 64321-11 | 64321 | BIO KILL EXTRA GT READY-TO-USE | Prallethrin (128722/23031-36-9)—(.0075%), lambda-Cyhalothrin (128897/91465-08-6)—(.0675%). |
| 65146-2 | 65146 | TRICHLOROMELAMINE | Trichloromelamine (077101/7673-09-8)—(98%). |
| 65169-1 | 65169 | CHLORO GLASS SANITIZER | Trichloromelamine (077101/7673-09-8)—(18.7%). |
| 68250-1 | 68250 | LIQUIDATOR ELECTRONIC IONIZATION SYSTEM. | Copper as elemental (022501/7440-50-8)—(70%), Silver (072501/7440-22-4)—(30%). |
| 68660-3 | 68660 | PROXITANE M-15 TECHNICAL PEROXY-ACETIC ACID. | Ethaneperoxy acid (063201/79-21-0)—(15%), Hydrogen peroxide (000595/7722-84-1)—(14%). |
| 68959-12 | 68959 | DECON-CYCLE Plus | 2-Benzyl-4-chlorophenol (062201/120-32-1)—(10.91%), o-Phenylphenol (NO INERT USE) (064103/90-43-7)—(11.05%). |
| 69117-2 | 69117 | GREYHOUND INSECTICIDE | Abamectin (122804/71751-41-2)—(2%). |
| 69117-8 | 69117 | POINTER INSECTICIDE S | Imidacloprid (129099/138261-41-3)—(5%). |
| 69204-1 | 69204 | TK-10 | Prometon (080804/1610-18-0)—(3.75%). |
| 69261-3 | 69261 | DIASOURCE DIATOMACEOUS EARTH GRAIN STORAGE INSECTICIDE. | Silicon dioxide (072605/7631-86-9)—(88.25%). |
| 69261-4 | 69261 | PURE DE | Silicon dioxide (072605/7631-86-9)—(88.25%). |
| 69261-5 | 69261 | DE-SOURCE DIATOMACEOUS EARTH FOR MANUFACTURING USE ONLY. | Silicon dioxide (072605/7631-86-9)—(88.25%). |
| 69274-1 | 69274 | DEER NO NO DEER REPELLENT | Soap (079009/61789-31-9)—(85%). |
| 69403-1 | 69403 | SANIGUARD | 1-Decanaminium, N-decyl-N, N-dimethyl-, chloride (069149/7173-51-5)—(.096%). |
| 69553-4 | 69553 | SPEXIT | Spodoptera exigua multinucleopolyhedrovirus, strain BV-0004 (129345)—(.6%). |
| 69553-8 | 69553 | LOOPEX | Autographa californica multiple nucleopolyhedrovirus strain FV#11 (128123)—(.1%). |
| 69814-4 | 69814 | GERMICIDE AQUEOUS | Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424-85-1)—(.13%). |

TABLE 3—REGISTRATIONS TO BE CANCELLED FOR NON-PAYMENT OF 2025 MAINTENANCE FEE—Continued

| Registration No. | Company No. | Product name | Active ingredient |
|------------------|-------------|--|--|
| 70127-5 | 70127 | TAEGRO | Bacillus subtilis var. amyloliquefaciens strain FZB24 (006480)—(10.4%). |
| 70127-6 | 70127 | TAEGRO TECHNICAL | Bacillus subtilis var. amyloliquefaciens strain FZB24 (006480)—(79.9%). |
| 70127-11 | 70127 | TAEGRO TECHNICAL 2 | Bacillus subtilis var. amyloliquefaciens strain FZB24 (006480)—(79.9%). |
| 70127-12 | 70127 | TAEGRO 2 | Bacillus subtilis var. amyloliquefaciens strain FZB24 (006480)—(10.4%). |
| 70553-2 | 70553 | PERMETHRIN TECHNICAL | Permethrin (109701/52645-53-1)—(95.5%). |
| 72961-1 | 72961 | BOROWOOD TECHNICAL | Boron sodium oxide (B8Na2O13), tetrahydrate (12280-03-4) (011103/12280-03-4)—(99.98%). |
| 73479-2 | 73479 | PUFFER CM | CheckMate Technical Pheromone (129028/33956-49-9)—(18.05%). |
| 73479-22 | 73479 | CheckMate Puffer NOW-O Pro | (Z, Z)-11,13-Hexadecadienal (000711/71317-73-2)—(49%). |
| 73479-8 | 73479 | PUFFER OFM | (E)-8-Dodecen-1-yl acetate (128907/38363-29-0)—(75%), (Z)-8-Dodecen-1-yl acetate (128906/28079-04-1)—(11.63%), Dodecen-1-ol, (Z)- (128908/40642-40-8)—(12%). |
| 74468-11 | 74468 | PRE-AMINE 65 WDG | Prodiamine (110201/29091-21-2)—(65%). |
| 74468-14 | 74468 | AZOXYSTROBIN TECHNICAL | Azoxystrobin (128810/131860-33-8)—(99%). |
| 74468-15 | 74468 | 2,4-D Amine 4 | 2,4-D, dimethylamine salt (030019/2008-39-1)—(47.2%). |
| 74468-16 | 74468 | ProActive Azoxystrobin Technical | Azoxystrobin (128810/131860-33-8)—(98.5%). |
| 74530-4 | 74530 | HELOSATE PRO | Glyphosate, isopropylamine salt (103601/38641-94-0)—(41%). |
| 74530-14 | 74530 | HELOSATE 62% MUP | Glyphosate, isopropylamine salt (103601/38641-94-0)—(62%). |
| 74530-43 | 74530 | HELOSATE PLUS ADVANCED | Glyphosate, isopropylamine salt (103601/38641-94-0)—(41%). |
| 74530-56 | 74530 | HELOSATE 5 HERBICIDE | Glyphosate, isopropylamine salt (103601/38641-94-0)—(50.2%). |
| 74564-2 | 74564 | KLOR 300 CHLORINE BASED SANITIZER | Sodium hypochlorite (014703/7681-52-9)—(6%). |
| 74779-1 | 74779 | ARACINATE TREE INJECTION | Abamectin (122804/71751-41-2)—(2%). |
| 74779-10 | 74779 | RTSA 14.3% PROPICONAZOLE | Propiconazole (122101/60207-90-1)—(14.3%). |
| 74986-4 | 74986 | SELECTROCIDE 2L500 | Sodium chlorite (020502/7758-19-2)—(30.5%). |
| 74986-5 | 74986 | SELECTROCIDE 5G | Sodium chlorite (020502/7758-19-2)—(30.5%). |
| 75257-1 | 75257 | FREEDOM 45 SPOT ON FOR DOGS | Permethrin (109701/52645-53-1)—(45%). |
| 75337-1 | 75337 | HORMOGEL | Indole-3-butyric acid (046701/133-32-4)—(2%). |
| 75844-10 | 75844 | Liberty 55 Plus IGR Spot-On for Cats | Etofenprox (128965/80844-07-1)—(55%), Pyriproxyfen (129032/95737-68-1)—(2.2%). |
| 79894-6 | 79894 | INSECT-O-CLEAN | D-Limonene (179701/5989-27-5)—(5.8%). |
| 81045-2 | 81045 | ELEXA-4 | Chitosan (128930/9012-76-4)—(4%). |
| 81899-5 | 81899 | AZAPURE (AZADIRACHTIN TECHNICAL) | Azadirachtin (121701/108168-76-9)—(40%). |
| 82012-3 | 82012 | ANTIMICROBIAL COPPER ALLOYS—GROUP III. | Copper as elemental (022501/7440-50-8)—(82.6%). |
| 82012-5 | 82012 | ANTIMICROBIAL COPPER ALLOYS GROUP V. | Copper as elemental (022501/7440-50-8)—(66.5%). |
| 82024-1 | 82024 | CREOSOTE-SOLUTION | Coal tar creosote (025004/8001-58-9)—(97.5%). |
| 82024-2 | 82024 | CREOSOTE OIL | Coal tar creosote (025004/8001-58-9)—(98.5%). |
| 82024-3 | 82024 | CREOSOTE PETROLEUM SOLUTION | Coal tar creosote (025004/8001-58-9)—(75%). |
| 82484-1 | 82484 | DRO-5000 | Chlorine dioxide (020503/10049-04-4)—(5%). |
| 82691-1 | 82691 | STAY CLEAN ADDITIVE A | Zinc oxide (088502/1314-13-2)—(100%). |
| 83558-22 | 83558 | ORYZALIN TECHNICAL | Oryzalin (104201/19044-88-3)—(95.6%). |
| 83558-24 | 83558 | ORYZALIN 4MC | Oryzalin (104201/19044-88-3)—(41%). |
| 84059-11 | 84059 | MBI-005 TGAI | Killed, non-viable Streptomyces acidiscabies strain RL-110T cells and spent fermentation media (016328)—(100%). |
| 84059-12 | 84059 | MBI-005 EP | Killed, non-viable Streptomyces acidiscabies strain RL-110T cells and spent fermentation media (016328)—(17%). |
| 84059-26 | 84059 | MBI-601 EP | Muscador albus strain SA-13 and spent and unspent fermentation media (006666)—(100%). |
| 84198-1 | 84198 | PEROXY HDOX | Hydrogen peroxide (000595/7722-84-1)—(6.7%). |
| 85353-1 | 85353 | CUVERRO I | Copper as elemental (022501/7440-50-8)—(66.5%). |
| 85353-2 | 85353 | CUVERRO II | Copper as elemental (022501/7440-50-8)—(73%). |
| 85353-3 | 85353 | CUVERRO III | Copper as elemental (022501/7440-50-8)—(82.6%). |
| 85353-5 | 85353 | CUVERRO V | Copper as elemental (022501/7440-50-8)—(91.3%). |
| 85353-6 | 85353 | CUVERRO VI | Copper as elemental (022501/7440-50-8)—(62%). |
| 85678-66 | 85678 | Acifluorfen 44% MUP | Sodium acifluorfen (114402/62476-59-9)—(44%). |
| 85724-1 | 85724 | AKOTOP 85 WG | Thiophanate-methyl (102001/23564-05-8)—(85%). |
| 85724-10 | 85724 | AKOFOS 48 EC | Chlorpyrifos (059101/2921-88-2)—(42.5%). |

TABLE 3—REGISTRATIONS TO BE CANCELLED FOR NON-PAYMENT OF 2025 MAINTENANCE FEE—Continued

| Registration No. | Company No. | Product name | Active ingredient |
|------------------|-------------|--|---|
| 85724-11 | 85724 | OVNI XL | Glyphosate (417300/1071-83-6)—(30%), Oxyfluorfen (111601/42874-03-3)—(3.75%). |
| 85724-12 | 85724 | MERJAN 50WP | Captan (081301/133-06-2)—(48.93%). |
| 85797-1 | 85797 | Handheld Electrochemical Decon Apparatus | Sodium bromide (013907/7647-15-6)—(45.2%), Sodium chlorite (020502/7758-19-2)—(51.4%). |
| 86027-1 | 86027 | SODIUM HYPOCHLORITE 10.8% | Sodium hypochlorite (014703/7681-52-9)—(10.8%). |
| 86027-2 | 86027 | SODIUM HYPOCHLORITE 10.8% MUP | Sodium hypochlorite (014703/7681-52-9)—(10.8%). |
| 86027-3 | 86027 | CHLORINE | Chlorine (020501/7782-50-5)—(99.9%). |
| 87394-6 | 87394 | Ninja Neem | Cold Pressed Neem Oil (025006/8002-65-1)—(100%). |
| 87845-2 | 87845 | NASA HERBICIDE | Glyphosate (417300/1071-83-6)—(41%). |
| 87978-6 | 87978 | SURTIVO | Chrysodeixis includens Nucleopolyhedrovirus, isolate #460 (129344/)—(17.1%), Helicoverpa zea Nucleopolyhedrovirus strain ABA-NPV-U (107200/)—(17.1%). |
| 88080-2 | 88080 | BIRD FREE | Polybutene (011402/9003-29-6)—(70%). |
| 88373-4 | 88373 | STERI-VET | Ethaneperoxoic acid (063201/79-21-0)—(5.9%), Hydrogen peroxide (000595/7722-84-1)—(27.3%). |
| 88373-5 | 88373 | DISIN-VET PLUS | 1-Decanaminium, N, N-dimethyl-N-octyl-, chloride (069165/32426-11-2)—(9.18%), 1-Decanaminium, N-decyl-N, N-dimethyl-, chloride (069149/7173-51-5)—(4.59%), 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride (069166/5538-94-3)—(4.59%), Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424-85-1)—(12.24%). |
| 88746-9 | 88746 | Flask Insecticide | lambda-Cyhalothrin (128897/91465-08-6)—(9.7%). |
| 88746-10 | 88746 | Larvur Insect Bait | Hydramethylnon (118401/67485-29-4)—(1%), Imidacloprid (129099/138261-41-3)—(.5%). |
| 88746-11 | 88746 | Permethrin | Permethrin (109701/52645-53-1)—(36.8%). |
| 88746-12 | 88746 | NOVACIDE INSECTICIDE | Etofenprox (128965/80844-07-1)—(1%), Piperonyl butoxide (067501/51-03-6)—(1.5%), Pyrethrins (069001/8003-34-7)—(.15%), S-Methoprene (105402/65733-16-6)—(.09%), Tetramethrin (069003/7696-12-0)—(.25%). |
| 88867-1 | 88867 | PROTECTOR 0.5G | Imidacloprid (129099/138261-41-3)—(.5%). |
| 88867-2 | 88867 | PROTECTOR 2F | Imidacloprid (129099/138261-41-3)—(21.4%). |
| 89771-1 | 89771 | SODIUM HYPOXHLORITE (BLEACH) 19% .. | Sodium hypochlorite (014703/7681-52-9)—(16.32%). |
| 89850-5 | 89850 | SEMIOS CM PLUS | CheckMate Technical Pheromone (129028/33956-49-9)—(18.05%). |
| 89850-6 | 89850 | SEMIOS OFM PLUS | (E)-8-Dodecen-1-yl acetate (128907/38363-29-0)—(.96%), (Z)-8-Dodecen-1-yl acetate (128906/28079-04-1)—(10.59%), Dodecen-1-ol, (Z)- (128908/40642-40-8)—(.15%). |
| 89850-7 | 89850 | SEMIOS OBLR/PLR PLUS | (Z)-11-Tetradecenyl acetate (128980/20711-10-8)—(14.78%). |
| 89850-16 | 89850 | SEMIOS Z-11-TETRADECENYL ACETATE TECHNICAL PHEROMONE. | (Z)-11-Tetradecenyl acetate (128980/20711-10-8)—(96.51%). |
| 90057-1 | 90057 | SHP IMIDACLOPRID TECHNICAL | Imidacloprid (129099/138261-41-3)—(99.16%) |
| 90344-1 | 90344 | POLYLAURIN 120 | Glycerol monolaurate (011290/27215-38-9)—(1.4%), Propylene glycol monolaurate (011288/27194-74-7)—(11.3%). |
| 90748-1 | 90748 | SPECTRAKILL—RTU | Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424-85-1)—(.117%), Hydrogen peroxide (000595/7722-84-1)—(5.36%). |
| 90748-5 | 90748 | SpectraKill (TM) Force Part A | Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424-85-1)—(3.2%). |
| 90748-6 | 90748 | SPECTRAKILL FORCE PART B | Hydrogen peroxide (000595/7722-84-1)—(7.95%). |
| 90856-1 | 90856 | MONOFOIL MF-05 | 1-Octadecanaminium, N, N-dimethyl-N-[3-(trihydroxysilyl)propyl], chloride (107403/199111-50-7)—(3.6%). |
| 90856-2 | 90856 | MONOFOIL M | 1-Octadecanaminium, N, N-dimethyl-N-[3-(trihydroxysilyl)propyl], chloride (107403/199111-50-7)—(1.3%). |
| 90856-4 | 90856 | MONOFOIL D | 1-Octadecanaminium, N, N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride (107401/27668-52-6)—(.13%), Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12) (069104/53516-76-0)—(.25%), Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14) (069154/85409-23-0)—(.25%). |
| 90924-19 | 90924 | PERMACARE PC-12 | 2,2-Dibromo-3-nitropropionamide (101801/10222-01-2)—(5%). |
| 91145-4 | 91145 | CATTLE SHIELD SUPER CONCENTRATE SYNERGIZED PERMETHRIN POUR-ON. | Permethrin (109701/52645-53-1)—(7.4%), Piperonyl butoxide (067501/51-03-6)—(7.4%). |
| 91145-5 | 91145 | CATTLE SHIELD PERMETHRIN 1% SYNERGIZED POUR-ON. | Permethrin (109701/52645-53-1)—(1%), Piperonyl butoxide (067501/51-03-6)—(1%). |
| 91186-1 | 91186 | MT-SORB MIN-DRI | Copper sulfate pentahydrate (024401/7758-99-8)—(3.2%). |

TABLE 3—REGISTRATIONS TO BE CANCELLED FOR NON-PAYMENT OF 2025 MAINTENANCE FEE—Continued

| Registration No. | Company No. | Product name | Active ingredient |
|------------------|-------------|--|--|
| 91300-1 | 91300 | SHIELDTEC PLUS FOR DOGS | Permethrin (109701/52645-53-1)—(45%), Pyriproxyfen (129032/95737-68-1)—(5%). |
| 91300-2 | 91300 | ADVENTURE PLUS FOR DOGS | Imidacloprid (129099/138261-41-3)—(9.1%), Pyriproxyfen (129032/95737-68-1)—(46%). |
| 91300-5 | 91300 | PROMIKA ZOGUARD PLUS FOR DOGS | Fipronil (129121/120068-37-3)—(9.8%), S-Methoprene (105402/65733-16-6)—(8.8%). |
| 91300-6 | 91300 | PROMIKA ZOGUARD PLUS FOR CATS | Fipronil (129121/120068-37-3)—(9.8%), S-Methoprene (105402/65733-16-6)—(11.8%). |
| 91300-8 | 91300 | P111.02 for Cats | Fipronil (129121/120068-37-3)—(9.7%). |
| 91300-9 | 91300 | P111.03 FOR DOGS | Fipronil (129121/120068-37-3)—(9.7%). |
| 91386-1 | 91386 | SALT CARTRIDGE FOR GISELLE | Sodium chloride (013905/7647-14-5)—(99.86%). |
| 91399-2 | 91399 | BIOTAB 7 | Sodium chlorite (020502/7758-19-2)—(20%). |
| 91413-2 | 91413 | NOUVEX N950-9010 MASTER BATCH | Pyridine, 4-ethenyl-, polymer with alpha-(2-methyl-1-oxo-2-propen-1-yl)-omega-methyloxypoly(oxo-1,2-ethanediy), compd. with 1-bromohexane (012309/1471991-40-8)—(30%). |
| 92044-2 | 92044 | CHLOROTHALONIL 720SC | Chlorothalonil (081901/1897-45-6)—(54%). |
| 92044-3 | 92044 | CHLOROTHALONIL 82.5 WDG | Chlorothalonil (081901/1897-45-6)—(82.5%). |
| 92188-5 | 92188 | VISMAY INJECTION | Flg22-Bt Peptide (005001/1)—(.0048%). |
| 92583-1 | 92583 | Shift 3.9% Ethephon | Ethephon (099801/16672-87-0)—(3.9%). |
| 92587-1 | 92587 | SURFION ADDITIVE | Cupric oxide (042401/1317-38-0)—(3.19%). |
| 92708-1 | 92708 | Organipeel | Citric acid (021801/77-92-9)—(.66%). |
| 92983-5 | 92983 | PROSTIM AA | Cytokinin (as kinetin) (116801/525-79-1)—(.016%), Indole-3-butyric acid (046701/133-32-4)—(.094%). |
| 94196-3 | 94196 | MY SHIELD HOSPITAL DISINFECTANT | 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride (069165/32426-11-2)—(.144%), 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (069149/7173-51-5)—(.0864%), 1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride (107401/27668-52-6)—(.792%), 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride (069166/5538-94-3)—(.0576%), Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424-85-1)—(.192%), Guanidine, N,N'-bis-(2-hydroxyethyl)bis-, homopolymer, hydrochloride (128863/87500-57-0)—(.25%). |
| 94196-4 | 94196 | MY SHIELD BROAD SPECTRUM DISINFECTANT. | 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride (069165/32426-11-2)—(.3%), 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride (069149/7173-51-5)—(.18%), 1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride (107401/27668-52-6)—(.792%), 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride (069166/5538-94-3)—(.12%), Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424-85-1)—(.4%), Poly(iminoimidocarbonylimino imidocarbonylimino hexamethylene) hydrochloride (111801/32289-58-0)—(.5%). |
| 94499-1 | 94499 | JG5049 | Octhilinone (099901/26530-20-1)—(11.22%). |
| 95337-1 | 95337 | Volcano | Citric acid (021801/77-92-9)—(1.5%). |
| 95535-2 | 95535 | VodaGuard O Algacide | Sodium percarbonate (128860/15630-89-4)—(82.45%). |
| 95550-1 | 95550 | PESTX PEST CONTROL | Boric acid (011001/10043-35-3)—(15.1%). |
| 95566-1 | 95566 | SEMASPORE BAIT | Nosema locustae (117001/1)—(.05%). |
| 96048-1 | 96048 | Sanitized Pro | Hypochlorous Acid (129054/7790-92-3)—(.025%). |
| 96274-1 | 96274 | Sanera | Hypochlorous Acid (129054/7790-92-3)—(.06%). |
| 96503-1 | 96503 | OmniSan Anolyte | Hypochlorous Acid (129054/7790-92-3)—(.046%). |
| 96671-1 | 96671 | Zachary Sulfur Dioxide | Sulfur dioxide (077601/7446-09-5)—(100%). |
| 96727-1 | 96727 | Longhorn | Cyanamide (014002/420-04-2)—(50%). |
| 97711-1 | 97711 | Crown Disinfecting Wipes | 1-Decanaminium, N-decyl-N, N-dimethyl-, chloride (069149/7173-51-5)—(.13%), Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424-85-1)—(.12%). |
| 98343-1 | 98343 | Disinfecting Floor Wipes | Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424-85-1)—(.46%). |
| 98433-1 | 98433 | GermStryke 250 | Hypochlorous Acid (129054/7790-92-3)—(.025%). |
| 98788-1 | 98788 | JUYUAN Disinfecting Wipes | 1-Decanaminium, N-decyl-N, N-dimethyl-, chloride (069149/7173-51-5)—(.16%), Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (069105/68424-85-1)—(.41%). |
| 99407-1 | 99407 | Envirotab | Sodium chlorite (020502/7758-19-2)—(24%). |
| 99503-5 | 99503 | Enviroquat 2D 50e | 1-Decanaminium, N-decyl-N, N-dimethyl-, chloride (069149/7173-51-5)—(50%). |
| 99764-1 | 99764 | Everyday Disinfectant | Hypochlorous Acid (129054/7790-92-3)—(.025%). |

TABLE 3—REGISTRATIONS TO BE CANCELLED FOR NON-PAYMENT OF 2025 MAINTENANCE FEE—Continued

| Registration No. | Company No. | Product name | Active ingredient |
|------------------|-------------|---|--|
| 100091-1 | 100091 | WaterWise Concentrate Sanitizer Cleaner | Citric acid (021801/77-92-9)—(46.75%). |
| 100368-3 | 100368 | LOW-TEMP SANITIZER | Sodium hypochlorite (014703/7681-52-9)—(5.25%). |
| 100894-1 | 100894 | Prune Master Pruner Treatment | Thymol (080402/89-83-8)—(.051%). |
| 101607-1 | 101607 | Bye Bye Skeeter | Picaridin (070705/119515-38-7)—(20%). |
| 102280-1 | 102280 | SITOFEX Plant Growth Regulator | Forchlorfenuron (128819/68157-60-8)—(.8%). |
| 102563-1 | 102563 | CLETHODIM 2 EC HERBICIDE | Clethodim (121011/99129-21-2)—(26.4%). |
| 102563-2 | 102563 | REBOUND FUNGICIDE | Azoxystrobin (128810/131860-33-8)—(11%), Tebuconazole (128997/107534-96-3)—(18.35%). |
| AZ231005 | 70299 | SANIDATE 12.0 | Ethaneperoxyic acid (063201/79-21-0)—(12%), Hydrogen Peroxide (000595/7722-84-1)—(18.5%). |
| FL220005 | 100305 | Remedium T1 | Oxytetracycline hydrochloride (006308/2058-46-0)—(94.5%). |
| FL960004 | 45728 | FERBAM GRANUFLO | Ferbam (034801/14484-64-1)—(76%). |
| MN230002 | 87865 | SPIN-AID HERBICIDE | Phenmedipham (098701/13684-63-4)—(15.9%). |
| NC130005 | 45728 | METAM CLR 42% | Metam-sodium (039003/137-42-8)—(42%). |
| ND230001 | 87865 | SPIN-AID HERBICIDE | Phenmedipham (098701/13684-63-4)—(15.9%). |
| OR210011 | 91810 | ROMEO | Cerevisane (cell walls of <i>Saccharomyces cerevisiae</i> strain LAS117) (100055)—(94.1%). |
| VA130004 | 45728 | METAM CLR 42% | Metam-sodium (039003/137-42-8)—(42%). |
| VA130005 | 45728 | METAM KLR 54% | Metam-sodium (039003/137-42-8)—(54%). |

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

TABLE 4—REGISTRANTS OF REGISTRATIONS CANCELLED FOR NON-RESPONSE/PAYMENT OF 2025 MAINTENANCE FEE

| Company No. | Company name & address |
|-------------|---|
| 577 | THE SHERWIN-WILLIAMS COMPANY, 101 PROSPECT AVE, CLEVELAND, OH 44115-1075. |
| 961 | LEBANON SEABOARD CORPORATION, 1600 EAST CUMBERLAND STREET, LEBANON, PA 17042. |
| 2724 | WELLMARK INTERNATIONAL, 1501 E WOODFIELD ROAD, SUITE 200 WEST, SCHAUMBURG, IL 60173. |
| 2935 | WILBUR-ELLIS COMPANY LLC, 2903 S CEDAR AVE., FRESNO, CA 93725. |
| 4582 | COLGATE-PALMOLIVE COMPANY, 300 PARK AVENUE, NEW YORK, NY 10022. |
| 8655 | EASTMAN CHEMICAL COMPANY, PO BOX 431, KINGSPORT, TN 37662. |
| 9386 | KEMIRA WATER SOLUTIONS, INC., 200 GALLERIA PARKWAY, SUITE 1500, ATLANTA, GA 30339. |
| 9404 | VOGEL SEED & FERTILIZER, LLC/FLORIDA DIVISION, 1891 SPRING VALLEY ROAD, JACKSON, WI 53037. |
| 10088 | ATHEA LABORATORIES INC, PO BOX 240014, MILWAUKEE, WI 53224. |
| 10900 | SHERWIN-WILLIAMS CONSUMER BRANDS GROUP, 101 PROSPECT AVE, CLEVELAND, OH 44115-1075. |
| 11411 | LPM MANUFACTURING, INC., 2005 E INDIAN SCHOOL ROAD, PHOENIX, AZ 85016. |
| 23566 | INTERNATIONAL PAINT LLC, 6001 ANTOINE DRIVE, HOUSTON, TX 77091. |
| 33427 | ACETO US, L.L.C., D/B/A/ACTYLIS, 4 TRI HARBOR COURT, PORT WASHINGTON, NY 110504661. |
| 34688 | NOURYON SURFACE CHEMISTRY LLC, 100 MATSONFORD ROAD, BUILDING 5, RADNOR, PA 19087. |
| 36029 | WILCO DISTRIBUTORS, INC., 6832 NORTH EL MIRAGE RD., GLENDALE, AZ 85307. |
| 36638 | SCENTRY BIOLOGICALS, INC., 610 CENTRAL AVENUE, BILLINGS, MT 59102. |
| 42182 | MICROBAN PRODUCTS COMPANY, 11400 VANSTORY DRIVE, HUNTERSVILLE, NC 28078. |
| 43497 | PROACTIVE SOLUTIONS USA, LLC, 301 BRIDGE STREET, GREEN BAY, WI 54303. |
| 44446 | QUESTSPECIALTY CORPORATION, PO BOX 624, BRENHAM, TX 77834. |
| 45600 | INSECTA MARKETING, INC., 29008 BEAUCLAIRE DRIVE, TAVARES, FL 32778. |
| 45728 | TAMINCO US LLC, 200 S WILCOX DR., KINGSPORT, TN 376605147. |
| 46149 | M&R DURANGO, INC, PO BOX 886, BAYFIELD, CO 81122. |
| 46813 | PLZ CORP., 8001 KEELE STREET, VAUGHAN, ONTARIO L4K 1Y8, -. |
| 47265 | BOLAN CONSULTING/SHIN-ETSU CHEMICAL CO., LTD., 575 VIEWRIDGE DRIVE, ANGWIN, CA 94508. |
| 52991 | BEDOUKIAN RESEARCH INC., 6 COMMERCE DRIVE, DANBURY, CT 06810. |
| 53575 | PACIFIC BIOCONTROL CORPORATION, 1831 NW KINGS BLVD, CORVALLIS, OR 97330. |
| 53735 | KING TECHNOLOGY INC., 6000 CLEARWATER DR., MINNETONKA, MN 55343. |
| 56228 | U.S. DEPARTMENT OF AGRICULTURE, ANIMAL AND PLANT HEALTH INSPECTION SERVICE, 4700 RIVER ROAD, UNIT 149, RIVERDALE, MD 20737. |
| 56336 | SUTERRA LLC, 20950 NORTHEAST TALUS PLACE, BEND, OR 97701. |
| 56890 | DOHENY'S, LLC, 10411 80TH AVE., PLEASANT PRAIRIE, WI 53158-5811. |
| 61842 | TESSENDERLO KERLEY, INC., 2910 N 44TH ST., SUITE 100, PHOENIX, AZ 85018-7272. |
| 62531 | INEOS KOH, INC, 3509 MIDDLE ROAD, ASHTABULA, OH 440050858. |
| 62899 | FORMAFEEED, INC., PO BOX 9, STEWART, MN 55385. |
| 64137 | DANSTAR FERMENT AG/LALLEMAND PLANT CARE, APO BOX 990, HAILEY, ID 83333. |
| 64321 | REGISTRATIONS BY DESIGN, INC./JESMOND HOLDING AG, PO BOX 1019, SALEM, VA 241531019. |
| 65146 | IOFINA CHEMICAL, INC., 1025 MARY LAIDLEY DRIVE, COVINGTON, KY 41017. |
| 65169 | IOFINA CHEMICAL, INC., 1025 MARY LAIDLEY DRIVE, COVINGTON, KY 41017. |
| 67979 | SYNGENTA SEEDS, LLC—FIELD CROPS—NAFTA, 9 DAVIS DRIVE, RESEARCH TRIANGLE PARK, NC 27709. |
| 68660 | SOLVAY CHEMICALS, INC., 1130 INDEPENDENCE PARKWAY, SOUTH, LA PORTE, TX 77571. |

TABLE 4—REGISTRANTS OF REGISTRATIONS CANCELLED FOR NON-RESPONSE/PAYMENT OF 2025 MAINTENANCE FEE—
Continued

| Company No. | Company name & address |
|-------------|--|
| 68959 | VELTEK ASSOCIATES INC., 15 LEE BOULEVARD, MALVERN, PA 193551234. |
| 69117 | ARBORSYSTEMS, INC., 10168 L STREET, OMAHA, NE 68127. |
| 69407 | ANIMAL DERMATOLOGY LABORATORIES, PO BOX 19097, IRVINE, CA 92623-9097. |
| 69553 | ANDERMATT USA CORPORATION, 107 GILBRETH PARKWAY, MULLICA HILL, NJ 08062. |
| 70299 | BIOSAFE SYSTEMS, LLC, 22 MEADOW STREET, EAST HARTFORD, CT 06108. |
| 72961 | SCL ITALIA S.P.A./EXPONENT, INC., 1150 CONN. AVE. NW, SUITE 1100, WASHINGTON, DC 20036. |
| 73479 | SUTERRA LLC, 20950 NORTHEAST TALUS PLACE, BEND, OR 97701. |
| 74468 | PROACTIVE, LLC, 10529 HERITAGE BAY BLVD., NAPLES, FL 34120. |
| 74530 | HELM AGRO US, INC., 401 E JACKSON ST., SUITE 1600, TAMPA, FL 33602. |
| 74779 | RAINBOW TREECARE SCIENTIFIC ADVANCEMENTS, 11571 K-TEL DRIVE, MINNETONKA, MN 55343. |
| 75257 | MANNA PRO PRODUCTS, LLC, 707 SPIRIT 40 PARK DR., SUITE 150, ST. LOUIS, MO 63005. |
| 75844 | ANDREW M. MARTIN CO., NV INC., 707 SPIRIT 40 PARK DR., SUITE 150, ST. LOUIS, MO 63005. |
| 81899 | SOLUNEEM, INC., 7049 REDWOOD BLVD., SUITE 201C, NOVATO, CA 94947. |
| 82012 | COPPER DEVELOPMENT ASSOCIATION (CDA), 260 MADISON AVENUE, NEW YORK, NY 10016-2401. |
| 84059 | PRO FARM GROUP, INC., 1530 DREW AVE., DAVIS, CA 95618. |
| 85353 | WIELAND NORTH AMERICA, INC., 305 LEWIS & CLARK BOULEVARD, EAST ALTON, IL 62024. |
| 85678 | REDEAGLE INTERNATIONAL LLC, 5143 S LAKELAND DRIVE, SUITE 4, LAKELAND, FL 33813-2589. |
| 85724 | AAKO B.V./LANDIS INTERNATIONAL, INC., 3185 MADISON HIGHWAY, VALDOSTA, GA 31603-5126. |
| 86064 | UNITED TURF ALLIANCE, LLC., PO BOX 554, MCFARLAND, WI 53558. |
| 87394 | DYNA-GRO, 2775 GIANT ROAD, RICHMOND, CA 94806. |
| 87845 | AGROMARKETING CO, INC. 314 ESTATE COURT, MIDLAND, ON L4R 5H2. |
| 87865 | BELCHIM CROP PROTECTION US CORPORATION, 225 WILMINGTON WEST CHESTER PIKE, SUITE 200, CHADDS FORD, PA 19317. |
| 87978 | AGBITECH PTY LTD/FORSTER & ASSOC. CONSULTING, LLC, PO BOX 4097, GREENVILLE, DE 19807. |
| 88373 | INNOVACYN, INC., 3546 N RIVERSIDE AVE., RIALTO, CA 92377. |
| 88746 | SOLUTIONS PEST & LAWN, 2739 PASADENA BLVD, PASADENA, TX 77502. |
| 89850 | SEMIOSBIO TECHNOLOGIES INC., 22 EAST 5TH AVENUE, SUITE 300, VANCOUVER, BC V5T1G8. |
| 90057 | MANNA PRO PRODUCTS, LLC, 707 SPIRIT 40 PARK DR., SUITE 150, ST. LOUIS, MO 63005. |
| 90924 | CHAMPIONX, LLC, 11177 S STADIUM DRIVE, SUGAR LAND, TX 77478. |
| 91300 | PROMIKA, LLC D/B/A OF MANNA PRO PRODUCTS, 707 SPIRIT 40 PARK DR., SUITE 150, ST. LOUIS, MO 63005. |
| 91810 | LESAFFRE YEAST CORPORATION, 7475 W MAIN STREET, MILWAUKEE, WI 53214. |
| 92044 | CAC CHEMICAL AMERICAS LLC, 1178 BROADWAY, 3RD FLOOR #3766, NEW YORK, NY 10001. |
| 92188 | ELEMENTAL ENZYMES AG AND TURF LLC., 1685 GALT INDUSTRIAL BLVD., SAINT LOUIS, MO 63132. |
| 92708 | APEEL SCIENCES, 71 SOUTH LOS CARNEROS ROAD, GOLETA, CA 93117. |
| 92983 | SUNTTON INTERNATIONAL INC, 9127 HIGHWAY 431 SOUTH, SUITE C., OWENS CROSS ROADS, AL 35763. |
| 93756 | PUROX BRANDS CORP, 5801 E 10TH AVE, SUITE 108, HIALEAH, FL 33013. |
| 95337 | GURUNANDA, LLC, 6645 CABALLERO BLV., BUENA PARK, CA 90620. |
| 95535 | AMOVODAGUARD INC., 314 ESTATE COURT, MIDLAND, ON L4R5H2. |
| 96727 | HERITAGE CROP SCIENCE, LLC, 726 W BARSTOW AVENUE, SUITE 108, FRESNO, CA 93704. |
| 97711 | CROWN (YANGZHOU) HEALTH & BEAUTY CO./SUPERIOR ELITE SERVICES LLC, L11906 BRITTMOORE PARK DRIVE, HOUSTON, TX 77041. |
| 98343 | HANGZHOU JUST CLEAN TECHNOLOGY CO., LTD/REACH24H CONSULTING, 11921 FREEDOM DRIVE, SUITE 550, RESTON, VA 20190. |
| 99503 | ENVIRONMENTAL FLUIDS, INC., 4241 N WINFIELD SCOTT PLAZA, SUITE 101, SCOTTSDALE, AZ 85821. |
| 99764 | DEAR PLANET LABS, INC., 169 WEST ORANGETHROPE AVENUE, PLACENTIA, CA 92870. |
| 100091 | GREENOLOGY PRODUCTS, LLC, 7020 CYNROW BLVD, RALEIGH, NC 27615. |
| 100368 | PYROCK CHEMICAL, 2110 RANCH ROAD 620 S, UNIT 342712, LAKEWAY, TX 78734. |
| 100894 | BGREEN, INC., 72877 DINAH SHORE DRIVE, SUITE 103, RANCHO MIRAGE, CA 92270. |
| 102280 | ALZCHEM LLC, 11390 OLD ROSWELL ROAD, SUITE 124, ALPHARETTA, X 30009. |

IV. Procedures for Withdrawal of Request

Registrants who choose to withdraw a request for cancellation should submit such withdrawal in writing to the person listed under **FOR FURTHER INFORMATION CONTACT**. If the products have been subject to a previous cancellation action, the effective date of cancellation and all other provisions of any earlier cancellation action are controlling.

V. 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. Upon cancellation of the products identified in Table 1 of Unit III., EPA anticipates allowing registrants to sell and distribute existing stocks of these products until January 15, 2026, or the date that the cancellation notice is

published in the **Federal Register**, whichever is later. Thereafter, registrants will be prohibited from selling or distributing the pesticides identified in Table 1 of Unit III., except for export consistent with FIFRA section 17 or for proper disposal. Persons other than registrants will generally be allowed to sell, distribute, or use existing stocks until such 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: August 1, 2025.

Jennifer Saunders,

Acting Director, Registration Division, Office of Pesticide Programs.

[FR Doc. 2025-14810 Filed 8-4-25; 8:45 am]

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ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2025-0029; FRL-12719-01-OCSPP]

Pesticides; Notice of Receipt of Requests To Voluntarily Cancel Certain Pesticide Registrations and/or Amend Registrations To Terminate Certain Uses (April 2025)

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: In accordance with the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), EPA is issuing a notice of receipt of and soliciting comments on requests by the registrants to voluntarily cancel their registrations of certain products and/or to amend their product registrations to terminate one or more uses. EPA intends to grant these requests at the close of the comment period for this announcement unless the Agency receives substantive comments within the comment period that would merit further review of the requests, or the registrants withdraw their requests. If these requests are granted, EPA will issue an order in the **Federal Register** cancelling the listed product registrations, after which any sale, distribution, or use of the products listed in this document will be permitted after the registrations have been cancelled only if such sale, distribution, or use is consistent with the terms as described in the final order. Note that the month and year provided in the title are intended to help distinguish this document from other documents with the same title. This document identifies those requests that were received after the last notice of receipt was issued and are currently under review by EPA.

DATES: Comments and withdrawal requests must be received on or before September 4, 2025.

ADDRESSES: Submit your comments, identified by docket identification (ID)

number EPA-HQ-OPP-2025-0029, online at <https://www.regulations.gov>. Follow the online instructions for submitting comments. Do not submit electronically any information you consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute. Additional instructions on commenting and visiting the docket, along with more information about dockets generally, is available at <https://www.epa.gov/dockets>.

FOR FURTHER INFORMATION CONTACT: Christopher Green, Registration Division (7505T), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460-0001; telephone number: (202) 566-2707; email address: green.christopher@epa.gov.

SUPPLEMENTARY INFORMATION:

I. Executive Summary

A. Does this action apply to me?

This action is directed to the public 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.

B. What action is the Agency taking?

This document announces receipt by EPA of requests from registrants to voluntarily cancel their pesticide registrations listed in Tables 1 and 2 of Unit II., that are currently registered under FIFRA section 3 (7 U.S.C. 136a) or section 24(c) (7 U.S.C. 136v(c)). Unless the Agency determines that there are substantive comments that warrant further review of the requests or the registrants withdraw their requests, EPA intends to issue an order in the **Federal Register** canceling the affected registrations.

C. What is the authority for taking this action?

FIFRA section 6(f)(1) (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. Before acting on a request for voluntary cancellation, EPA must provide at least 30-day public comment period on the request. FIFRA further provides that, before acting on a

request for voluntary cancellation or termination of any minor agricultural use, EPA must provide a 180-day comment period unless:

1. The registrants request a waiver of the comment period, or
2. The EPA Administrator determines that continued use of the pesticide would pose an unreasonable adverse effect on the environment.

The registrants in Table 3 of Unit II., have requested that EPA waive the 180-day comment period. Accordingly, this document provides a 30-day comment period on these requests.

D. What should I consider as I prepare my comments for EPA?

1. *Submitting CBI.* Do not submit this information to EPA through email or <https://www.regulations.gov>. If you wish to include CBI in your comment, please follow the applicable instructions at <https://www.epa.gov/dockets/commenting-epa-dockets#rules> and clearly mark the information that you claim to be CBI. In addition to one complete version of the comment that includes CBI, a copy of the comment without CBI must be submitted for inclusion in the public docket. Information marked as CBI will not be disclosed except in accordance with procedures set forth in 40 CFR part 2.

2. *Tips for preparing your comments.* When preparing and submitting your comments, see the commenting tips at <http://www.epa.gov/dockets/comments.html>.

E. How can a registrant withdraw their request for voluntary cancellation?

Registrants who choose to withdraw their request for voluntary cancellation should submit a withdrawal request in writing to the person listed under **FOR FURTHER INFORMATION CONTACT**. If the products have been subject to a previous cancellation action, the effective date of cancellation and all other provisions of any earlier cancellation action are controlling.

II. Requests To Voluntarily Cancel Certain Registrations

The registrations with pending voluntary requests for cancellation are listed in sequence by registration number (or company number and 24(c) number) in tables 1 and 1A of this unit.

TABLE 1—PRODUCT REGISTRATIONS WITH PENDING REQUESTS FOR CANCELLATION

| Registration No. | Company No. | Product name | Active ingredients |
|------------------|-------------|---|--|
| 228-393 | 228 | Riverdale Resound 90DF | Chlorothalonil (081901/1897-45-6)—(90%). |
| 228-601 | 228 | Nufarm CTN 82.5 | Chlorothalonil (081901/1897-45-6)—(82.5%). |
| 961-277 | 961 | Lebanon Turf Fungicide Contains Daconil | Chlorothalonil (081901/1897-45-6)—(5%). |