other substrates. Contact: Kable Bo Davis, (703) 306–0415, Registration Division (7505P), e-mail address: davis.kable@epa.gov.

#### Amended Tolerance

PP 0E7802. (EPA-HQ-OPP-2010-1018). Interregional Research Project Number 4 (IR-4), Rutgers, The State University of New Jersey, 500 College Road East, Suite 201W., Princeton, NJ 08540, proposes to amend the tolerance in 40 CFR 180.441 for residues of the herbicide quizalofop-ethyl (ethyl-2-[4-(6-chloroquinoxalin-2-yl oxy)phenoxy|propanoate), including its metabolites and degradates, by removing the established tolerance for canola, seed at 1.0 ppm from the table in paragraph (a)(3) upon the approval of the aforementioned tolerances under Unit II. "New Tolerance", as the individual tolerance will be superseded by inclusion in rapeseed subgroup 20A, except flax, seed. The petition also proposes to remove section (a)(4), as these tolerances expired on June 14,

The petition, PP 0E7802, also proposes to amend the tolerances in 40 CFR part 180.441 by combining the tables for sections (a)(1) and (a)(3) into one table under section (a)(1), and by removing section (a)(3). The petition further proposes to revise the tolerance expression under section (a)(1) to read as follows: "Tolerances are established for residues of the herbicide quizalofop ethyl, including its metabolites and degradates, in or on the commodities in the table below. Compliance with the tolerance levels specified below is to be determined by measuring only those quizalofop ethyl residues convertible to 2-methoxy-6-chloroquinoxaline, expressed as the stoichiometric equivalent of quizalofop ethyl, in or on

the commodity."

The petition, PP 0E7802, additionally proposes to revise the tolerance expression under section (a)(2) to read as follows: "Tolerances are established for residues of the herbicide quizalofop ethyl, including its metabolites and degradates, in or on the commodities in the table below. Compliance with the tolerance levels specified below is to be determined by measuring only those quizalofop ethyl residues convertible to quizalofop (2-[4-(6-chloroquinoxalin-2-yl-oxy)phenoxylpropanoic acid), expressed as quizalofop, in or on the commodity."

Finally, the petition proposes to revise the tolerance expression under section (c) to read as follows: "Tolerances with regional registrations. Tolerances with regional registration are established for residues of the herbicide

quizalofop ethyl, including its metabolites and degradates, in or on the commodities in the table below. Compliance with the tolerance levels specified below is to be determined by measuring only those quizalofop ethyl residues convertible to 2-methoxy-6-chloroquinoxaline, expressed as the stoichiometric equivalent of quizalofop ethyl, in or on the commodity." Contact: Laura E. Nollen, (703) 305–7390, Registration Division (7505P), e-mail address: nollen.laura@epa.gov.

### New Tolerance Exemptions

1. PP 0E7697. (EPA-HQ-OPP-2010-0271). Novozymes, North America, Inc., P.O. Box 576, 77 Perry Chapel Church Road, Franklinton, NC 27525, proposes to establish an exemption from the requirement of a tolerance for residues of lipase, triacylglycerol (CAS Reg. No. 9001-62-1), under 40 CFR 180.950 when used as an inert ingredient in pesticide formulations as an aid in the removal of lipids when used in contact surface sanitizers. The petitioner believes no analytical method is needed because this petition is a request for an exemption from the requirement of a tolerance without numerical limitations. Contact: Elizabeth Fertich, (703) 347-8560, Registration Division (7505P), email address: fertich.elizabeth@epa.gov.

2. PP 0F7778. (EPA-HQ-OPP-2011-0012). Marrone Bio Innovations, Inc., EPA Company No. 84059, 2121 Second St., Suite B-107, Davis, CA 95618, proposes to establish an exemption from the requirement of a tolerance for residues of the biological insecticide, Burkholderia sp strain A396, under 40 CFR part 180 in or on all agricultural commodities. An analytical method for detecting and measuring the levels of the pesticide residue for Burkholderia sp strain A396 is not applicable. It is expected that when used as proposed, Burkholderia sp strain A396 would not result in residues that are of toxicological concern. Contact: Anna Gross, (703) 305-5614, Biopesticides and Pollution Prevention Division (7511P), e-mail address: gross.anna@epa.gov.

# List of Subjects

Environmental protection, Agricultural commodities, Feed additives, Food additives, Pesticides and pests, Reporting and recordkeeping requirements.

Dated: February 11, 2011.

### Daniel J. Rosenblatt,

Acting Director, Registration Division, Office of Pesticide Programs.

[FR Doc. 2011–4142 Filed 2–24–11; 8:45 am]

BILLING CODE 6560-50-P

# ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2009-1017; FRL-8863-4]

# Product Cancellation Order for Certain Pesticide Registrations

**AGENCY:** Environmental Protection

Agency (EPA). **ACTION:** Notice.

**SUMMARY:** This notice announces EPA's order for the cancellations, voluntarily requested by the registrants and accepted by the Agency, of the products listed in Tables 1, 2, and 3 of Unit II., pursuant to section 6(f)(1) of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended. This cancellation order follows the November 10, 2010 and November 17, 2010 Federal Register Notices of Receipt of Requests from the registrants listed in Table 4 of Unit II. to voluntarily cancel these product registrations. In these notices, EPA indicated that it would issue an order implementing 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 received comments on the November 10, 2010 notice but none merited its further review of the requests. 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.

**DATES:** The cancellations are effective as noted in Unit IV. of this cancellation order

## FOR FURTHER INFORMATION CONTACT:

Maia Tatinclaux, Pesticide Reevaluation Division (7508P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460–0001; telephone number: (703) 347–0123; fax number: (703) 308–8090; email address: tatinclaux.maia@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. If you have any questions regarding the applicability of this action to a particular entity, consult the person listed under FOR FURTHER INFORMATION CONTACT.

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

EPA has established a docket for this action under docket identification (ID) number EPA-HQ-OPP-2009-1017. Publicly available docket materials are available either in the electronic docket at <a href="http://www.regulations.gov">http://www.regulations.gov</a>, or, if only available in hard copy, at the Office of Pesticide Programs (OPP) Regulatory Public Docket in Rm. S-4400, One Potomac Yard (South Bldg.), 2777 S. Crystal Dr., Arlington, VA. The hours of

operation of this Docket Facility are from 8:30 a.m. to 4 p.m., Monday through Friday, excluding legal holidays. The Docket Facility telephone number is (703) 305–5805.

### II. What action is the agency taking?

This notice announces the cancellation, as requested by registrants, of 117 products registered under FIFRA section 3. These registrations are listed in sequence by registration number in Tables 1, 2, and 3 of this unit.

TABLE 1—PRODUCT CANCELLATIONS

dimethyl benzyl ammonium chloride (50%	EPA Reg. No.	Product name	Active ingredients
Riverdale Prometon 5E Vegetation Kille   Prometon   P	000228-00196	Riverdale Patron TM DP-4 Ester	2, 4-DP
000228-00685         Imazapyr E-Pro 2E—Site Prop & Basal Herbicide         Prometon           000228-00686         Imazapyr E-Pro 2E—Site Prop & Basal Herbicide         Imazapyr isopropylamine salt           000228-00687         Imazapyr E-Pro 2—With & Aquatic Herbicide         Imazapyr isopropylamine salt           000239-02391         Ortho Dormant Disease Control         Calcium polysulfide           000264-01001         Scout Manufacturing Use Product         Traiomethrin           000264-01003         Scout Insecticide         Traiomethrin           000264-01009         HR 20900 Insecticide         Deltamethrin Traiomethrin           000264-01009         HR 20900 Insecticide         Deltamethrin Traiomethrin           000432-00755         Saga WB         Traiomethrin           000432-00760         Saga WSB         Traiomethrin           000432-00764         Saga WSB         Traiomethrin           000432-00755         Saga WSB         Traiomethrin           000432-00760         Saga WSB         Traiomethrin           000432-00755         Tat Aluse & Garden Insecticide         Traiomethrin           1         Traiomethrin         Traiomethrin           000432-00760         Noxiish Fish Toxicant Liquid-Emulsifiable         Cube Resins other than rotenone Rotenone           000550-00805		Riverdale Prometon 1.5 Ready To Use Vegetation Kill-	
			Prometon
Imazapyr E-Pro 2—VM & Aquatic Herbicide			
000289-02391         Ortho Dormant Disease Control         Calcium polysulfide           000264-01001         Scout Insecticide         Tralomethrin           000264-01003         Scout Insecticide         Tralomethrin           000264-01009         HIP 20900 Insecticide         Tralomethrin           000264-01010         Scout X-tra Gel Insecticide         Deltamethrin Tralomethrin           000264-01010         Scout X-tra Gel Insecticide         Deltamethrin Tralomethrin           000432-00755         Saga WS B         Tralomethrin           000432-00784         Saga WS B         Tralomethrin           000432-00789         Saga WS B         Tralomethrin           000432-00780         Saga WS B         Tralomethrin           000432-00781         Saga RTU-Fa Insecticide         Tralomethrin           000432-00782         Saga WS B         Tralomethrin           000432-00783         Tralowethrin         Tralomethrin           000432-00784         Saga WS B         Tralomethrin           000432-00787         Tralowethrin         Tralomethrin           000655-00805         Noxill Shir Toxicant Liquid-Emulsifiable         Cube Resins other than rotenone Rotenone           000665-00807         Powdered Cube Root         Cube Resins other than rotenone Rotenone			
D00264-01001			
000264—01003         Scout Insecticide         Tralomethrin           000264—01004         Scout 3.3 EC Insecticide         Tralomethrin           000264—01009         HR 20900 Insecticide         Tralomethrin           000264—01010         Scout X-tra Gel Insecticide         Tralomethrin           000432—00755         Saga WB Insecticide         Tralomethrin           000432—00780         Saga WS Insecticide         Tralomethrin           000432—00784         Saga WS B.         Tralomethrin           000432—00784         Saga WR Indeed three			
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Deltamethrin Tralomethrin   Deltamethrin Tralomethrin   Deltamethrin Tralomethrin   Tralomethrin   Deltamethrin   Tralomethrin   Deltamethrin   Tralomethrin   Deltamethrin   Deltamethr			
D00432-00755			
000432-00760         Saga WSB         Tralomethrin           000432-00784         Saga RTU-FA Insecticide         Tralomethrin           000432-01278         Tralex Manufacturing Use Product II         Tralomethrin           000655-00805         Noxfish Fish Toxicant Liquid-Emulsifiable         Cube Resins other than rotenone Rotenone           000655-00806         Cube Powder Fish Toxicant         Cube Resins other than rotenone Rotenone           000655-00807         Powdered Cube Root         Cube Resins other than rotenone Rotenone           000802-00533         Noxall Vegetation Killer         Prometon           001448-00361         Busan 1016         Carbamodithioic acid, cyano-, disodium salt Meta dium           001663-00035         Grant's Flying & Crawling Insect Killer         Permethrin Piperonyl butoxide Tetramethrin           001687-00219         Sanova Base (25%)         Sodium chlorite           001839-00115         Onyxide 200 - Sifeld Application Preservative         Hexahydro-1,3.5-tris(2-hydroxyethyl)-s-triazine           001839-00156         Onyxide 200 - Sifeld Application Preservative         Hexahydro-1,3.5-tris(2-hydroxyethyl)-s-triazine           001839-00156         Onyxide 200 - Sifeld Application Preservative         Hexahydro-1,3.5-tris(2-hydroxyethyl)-s-triazine           001839-00150         Oryxide 200 - Sifeld Application Preservative         Hexahydro-1,3.5-tris(2-hydroxyethyl			
100432-00784			
Trailomethrin   Trailomethri			
000506-0157         Tat House & Garden Insecticide Killer         Tetramethrin Phenothrin           000655-080805         Noxfish Fish Toxicant Liquid-Emulsifiable         Cube Resins other than rotenone Rotenone           000655-08086         Powdered Cube Root         Cube Resins other than rotenone Rotenone           000605-00807         Powdered Cube Root         Cube Resins other than rotenone Rotenone           001448-0093         Busan 1016         Cube Resins other than rotenone Rotenone           001448-00361         Busan 1236         Cramenodithicic acid, cyano-, disodium salt Metadium           001663-00035         Grant's Flying & Crawling Insect Killer         Permethrin Piperonyl butoxide Tetramethrin           001839-00115         Onyxide 200 Oil Field Application Preservative         Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine           001839-00156         Onyxide 200 -50%         Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine           004822-00491         Windex Antibacterial Glass & Surface Cleaner         Isopropyl alcohol Propylene glycol           005741-0009         Sparquat 256 Germicidal Cleaner         Tetramethrin Phenothrin           009978-00133         Riverside 912 Herbicide         MSMA (and salts)           028293-0160         Unicom House and Carpet Spray 11         Phenothrin Tetramethrin           033753-00025         Myacide DZ         Myacide HT         Hex			
Noxfish Fish Toxicant Liquid-Emulsifiable   Cube Resins other than rotenone Rotenone			
Cube Powder Fish Toxicant			
Powdered Cube Root   Noxall Vegetation Killer   Prometon   Carbamodithioic acid, cyano-, disodium salt Meta dium   Prometon   Carbamodithioic acid, cyano-, disodium salt Meta dium   Metam-sodium   Permethrin Piperonyl butoxide Tetramethrin   Sodium chlorite   Permethrin Piperonyl butoxide Tetramethrin   Sodium chlorite   Permethrin Piperonyl butoxide Tetramethrin   Sodium chlorite   Permethrin Piperonyl butoxide Tetramethrin   Permethrin Piperonyl butoxide Tetramethrin   Sodium chlorite   Sodium chlo		Noxish Fish Toxicant Liquid-Emulsifiable	
Noxall Vegetation Killer		Cube Powder Fish Toxicant	
Busan 1016   Busan 1016   Busan 1016   Busan 1236   Metam-sodium			
Display			
Busan 1236	001448-00093	Busan 1016	
Grant's Flying & Crawling Insect Killer   Sanova Base (25%)   Sodium chlorite   So	001440 00001	Buses 1000	
Sanova Base (25%)   Sodium chlorite   Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine   Isopropyl alcohol Propylene glycol   1-Decanaminium, N,N-dimethyl-N-octyl-, chloride   Cotanaminium, N,N-dimethyl-N-octyl-, chloride   Cotanaminium, N,N-dimethyl-N-octyl-, chloride   Gimethyl   benzyl   ammonium chloride   (50%   40%C12, 10%C16); 1-Decanaminium, N-decy   dimethyl-, chloride   Frometon   MSMA (and salts)   Riverside 912   Herbicide   MSMA (and salts)   Phenothrin Tetramethrin   Unicorn House and Carpet Spray   Phenothrin Pyriproxyfen Tetramethrin   Dazomet   Myacide DZ   Dazomet   Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine   Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine   Metam-sodium   Glyphosate   Permethrin   Giyphosate   Permethrin   Giyphosate   Permethrin   Giyphosate   Permethrin   Giphosate   Permethrin   Giphosate   Permethrin   Giphosate   Permethrin   Giphosate   Permethrin   Giphosate   Permethrin   Giphosate   Fizone   Giphosate   Fizone   Giphosate   Fizone   Giphosate   Fizone   Giphosate   Giphosate   Giphosate   Giphosate   Fizone   Giphosate			
Onyxide 200 Oil Field Application Preservative   Onyxide 200 Oil Field Application Preservative   Onyxide 200–50%   Onyxide 200–50%   Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine   Indication   In			
Double			
Windex Antibacterial Glass & Surface Cleaner   Sparquat 256 Germicidal Cotanaminium, N,N-dimethyl-N-octyl-, chloride   Cleaner Moctanaminium, N,N-dimethyl-N-octyl-, chloride   Cleaner   Sparquat 256 Germicidal Cleaner   Sparquat 256 Germicidal Cleaner   Sparquat 256 Germicidal Cleaner   Sparquat 256 Germicidal Sparquat 256 Germicidal Cleaner   Sparquat 256 Germicidal Sparquat 256 Germicidal Cleaner   Sparquat 256 Germicidal Sparquat 257 S			
Sparquat 256 Germicidal Cleaner   1—Decanaminium, N,N-dimethyl-N-octyl-, chloride dimethyl benzyl ammonium chloride (50% 40%C12, 10%C16); 1—Decanaminium, N-decy dimethyl-, chloride dimethyl-, chloride dimethyl-, chloride dimethyl-, chloride (50% 40%C12, 10%C16); 1—Decanaminium, N-decy dimethyl-, chloride dimethyl-, chlorid hybrade and carget prometon dimethyl-, chloride dimethyl-, chloride dimethyl-,			
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033753-00025         Myacide DZ         Dazomet           033753-00028         Myacide HT T         Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine           034704-00647         Metam Soil Fumigant         Metam-sodium           034704-00769         Nemasol 42%         Metam-sodium           053883-00071         Martin's Permethrin Termiticide/Insecticide         Permethrin           053883-00190         Permethrin .5% Multi-Purpose Insecticide Spray         Permethrin           066330-00063         ETK-1101         Sodium tetrathiocarbonate           072155-00007         Merit + Tempo Ready-to-Spray Insecticide         Cyfluthrin Imidacloprid           072155-00008         Tempo 0.1 Fire Ant Granular         Cyfluthrin           072155-00011         Merit 0.0003% PM Plus Fertilizer         Imidacloprid		Unicorn House and Carpet Spray 11	
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053883-00071     Martin's Permethrin Termiticide/Insecticide     Permethrin       053883-00093     Glyphosate Technical     Glyphosate       053883-00190     Permethrin .5% Multi-Purpose Insecticide Spray     Permethrin       066330-00063     ETK-1101     Sodium tetrathiocarbonate       066330-00069     Enzone     Sodium tetrathiocarbonate       072155-00007     Merit + Tempo Ready-to-Spray Insecticide     Cyfluthrin Imidacloprid       072155-00008     Tempo 0.1 Fire Ant Granular     Cyfluthrin       072155-00011     Merit 0.0003% PM Plus Fertilizer     Imidacloprid			1
053883-00093         Glyphosate Technical         Glyphosate           053883-00190         Permethrin .5% Multi-Purpose Insecticide Spray         Permethrin           066330-00063         ETK-1101         Sodium tetrathiocarbonate           066330-00069         Enzone         Sodium tetrathiocarbonate           072155-00007         Merit + Tempo Ready-to-Spray Insecticide         Cyfluthrin Imidacloprid           072155-00008         Tempo 0.1 Fire Ant Granular         Cyfluthrin           072155-00011         Merit 0.0003% PM Plus Fertilizer         Imidacloprid			
053883-00190       Permethrin .5% Multi-Purpose Insecticide Spray       Permethrin         066330-00063       ETK-1101       Sodium tetrathiocarbonate         066330-00069       Enzone       Sodium tetrathiocarbonate         072155-00007       Merit + Tempo Ready-to-Spray Insecticide       Cyfluthrin Imidacloprid         072155-00008       Tempo 0.1 Fire Ant Granular       Cyfluthrin         072155-00011       Merit 0.0003% PM Plus Fertilizer       Imidacloprid			
066330-00063         ETK-1101         Sodium tetrathiocarbonate           066330-00069         Enzone         Sodium tetrathiocarbonate           072155-00007         Merit + Tempo Ready-to-Spray Insecticide         Cyfluthrin Imidacloprid           072155-00008         Tempo 0.1 Fire Ant Granular         Cyfluthrin           072155-00011         Merit 0.0003% PM Plus Fertilizer         Imidacloprid			
066330-00069EnzoneSodium tetrathiocarbonate072155-00007Merit + Tempo Ready-to-Spray InsecticideCyfluthrin Imidacloprid072155-00008Tempo 0.1 Fire Ant GranularCyfluthrin072155-00011Merit 0.0003% PM Plus FertilizerImidacloprid			
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			, ·
U/2155-UUU16  Giypnosate 2% KTU Herbicide  Giypnosate-isopropylammonium			
			'' ' '
072155-00017 Prodiamine 0.26% Granular Herbicide Plus Lawn Fer- Prodiamine tilizer.	J/2155-0001/		Prodiamine

# TABLE 1—PRODUCT CANCELLATIONS—Continued

EPA Reg. No.	Product name	Active ingredients
072155–00018	Prodiamine 0.28%G Lawn Herbicide	Prodiamine
072155–00020	Trimec Granular Herbicide Plus Fertilizer	Dicamba 2,4-D Mecoprop-P
072155–00025	Beta-Cyfluthrin 0.0015% RTU Insecticide	beta-Cyfluthrin
072155–00026	Beta-Cyfluthrin 0.38% Concentrate Insecticide	beta-Cyfluthrin
072155–00030	Imidacioprid 0.36% + Beta-Cyfluthrin 0.18% RTS Insecticide.	beta-Cyfluthrin Imidacloprid
072155–00033	Dylox Insect Granules	Trichlorfon
072155–00037	Merit Concentrate Insecticide	Imidacloprid
072155-00038	Merit RTU Insecticide	Imidacloprid
072155-00041	Merit + Tempo Ready-to-Use Insecticide	Cyfluthrin Imidacloprid
072155-00042	Merit + Tempo Concentrated Insecticide	Cyfluthrin Imidacloprid
072155-00045	Tempo Insecticide	Cyfluthrin
072155-00050	Merit + Tempo Concentrate Insecticide II	Cyfluthrin Imidacloprid
072155-00052	Laser Ant & Roach Killer Pump Spray II	Cyfluthrin
072155-00053	Merit PM Plus Fertilizer	Imidacloprid
072155-00054	Tempo 1 FAD	Cyfluthrin
072155-00059	Imidacloprid 1.85 RD Insecticide	Imidacloprid
072155-00060	Trimec+ Prodiamine Granular Herbicide Plus Fertilizer	Dicamba 2,4-D Mecoprop-P Prodiamine
072155–00065	Tempo 0.38% Concentrated Insecticide	beta-Cyfluthrin
072642-00007	Spinosad Ear Tag	Spinosad
AL000001	Penncap-M Microencapsulated Insecticide	Methyl parathion
AL050003	Waylay 3.2 Ag Permethrin Insecticide	Permethrin
AL060003	Permethrin 3.2 E.C.	Permethrin
AR000006	Penncap-M Microencapsulated Insecticide	Methyl parathion
AR050009	Waylay 3.2 Ag Permethrin Insecticide	Permethrin
CA000001	Penncap-M Microencapsulated Insecticide	Methyl parathion
GA050006	Waylay 3.2 Ag Permethrin Insecticide	Permethrin
IL100001	Prentox Prenfish Toxicant	Cube Resins other than rotenone Rotenone
LA050012	Waylay 3.2 Ag Permethrin Insecticide	Permethrin
LA090005	Penncap-M Microencapsulated Insecticide	Methyl parathion
MO990005	Dylox 80 Turf and Ornamental Insecticide	Trichlorfon
MS000009	Penncap-M Microencapsulated Insecticide	Methyl parathion
MS050018	Waylay 3.2 Ag Permethrin Insecticide	Permethrin
MT050002	Prentox Prenfish Toxicant	Cube Resins other than rotenone Rotenone
NY080011	Prentox Prenfish Toxicant	Cube Resins other than rotenone Rotenone
SC050005	Waylay 3.2 Ag Permethrin Insecticide	Permethrin
TX050004	Waylay 3.2 Ag Permethrin Insecticide	Permethrin
TX990012	Penncap-M Microencapsulated Insecticide	Methyl parathion

# TABLE 2—TEMEPHOS PRODUCT CANCELLATIONS

EPA Reg. No.	Product name	Active ingredients
000192–00213	Temexx Mini-G Larvicide	Temephos
000192-00215	Temexx Micro-G Larvicide	Temephos
000769-00678	Temexx 4EC Larvicide	Temephos
000769-00722	Temexx 5G Larvicide	Temephos
000769-00723	Temexx 1G Larvicide	Temephos
000769-00725	Temexx 2G Larvicide	Temephos
000769-00990	Temephos Technical	Temephos
008329-00015	5% Skeeter Abate	Temephos
008329–00016	Clarke Abate 2–BG	Temephos
008329-00017	Clarke 1% Skeeter Abate	Temephos
008329–00030	Clarke Abate 5% Tire Treatment	Temephos
008329-00056	Abate Insecticide MUP	Temephos
008329–00060	Abate 4E Insecticide	Temephos
008329-00069	Abate 4E Insecticide—For Use Only in California	Temephos
008329-00070	5% Skeeter Abate—For Use Only in California	Temephos
008329–00071	Abate 2 BG—For Use Only in California	Temephos
FL070008	Abate 4E Insecticide	Temephos
FL080015	Allpro Provect 4E Larvicide	Temephos

# TABLE 3—METHYL BROMIDE AND METAM-SODIUM PRODUCT CANCELLATIONS

EPA Reg. No.	Product name	Active ingredients
005481-00467 005785-00004 008622-00005 008622-00006	Ameribrom Methyl Bromide—Grain Fumigant	Metam-sodium Methyl bromide Methyl bromide Methyl bromide

TABLE 3—METHYL BROMIDE AND METAM-SODIUM PRODUCT CANCELLATIONS—Continued

EPA Reg. No.	Product name	Active ingredients
008622-00014 008622-00017 051036-00060 AZ900003 AZ900008 FL970009 FL970010 HI910006	Metabrom 99 Fume V Soil Fumigant Brom-O-Gas 2% Chloropicrin Brom-O-Gas Terr-O-Gas 67 Terr-O-Gas 98 Preplant Soil Fumigant	Methyl bromide Metam-sodium Methyl bromide Methyl bromide Methyl bromide Chloropicrin Methyl bromide Chloropicrin

Table 4 of this unit includes the names and addresses of record for all registrants of the products in Tables 1, 2, and 3 of this unit, in sequence by EPA company number. This number corresponds to the first part of the EPA

registration numbers of the products listed in this unit.

TABLE 4 — REGISTRANTS OF CANCELLED PRODUCTS

Company No.	Company name and address
192	Value Gardens Supply, LLC, P.O. Box 585, Saint Joseph, MO 64502.
228	Nufarm Americas Inc., 150 Harvester Drive, Suite 150, Burr Ridge, IL 60527.
239	The Scotts Company, 14111 Scottslawn Road, Marysville, OH 43041.
264	Bayer CropScience LP, 2 T.W. Alexander Drive, P.O. Box 12014, Research Triangle Park, NC 27709.
432	Bayer Environmental Science, 2 T.W. Alexander Drive, P.O. Box 12014, Research Triangle Park, NC 27709.
506	Walco Linck Company, 30856 Rocky Rd, Greeley, CO 80631-9375.
655	Prentiss, INC., 3600 Mansell Rd, Suite 350, Alpharetta, GA 30022.
769	Value Gardens Supply, LLC, P.O. Box 585, St. Joseph, MO 64502.
802	Lilly Miller Brands, P.O. Box 1019, Salem, VA 24153-3805.
1448	Buckman Laboratories Inc., 1256 North McLean Blvd, Memphis, TN 38108.
1663	Grant Laboratories, Inc., Registrations by Design, Inc., P.O. Box 1019, Salem, VA 24153.
1677	Ecolab Inc., 370 North Wabasha St., St. Paul, MN 55102.
1839	Stepan Company, 22 W. Frontage Rd, Northfield, IL 60093.
4822	S.C. Johnson & Son, Inc., 1525 Howe St., Racine, WI 53403.
5481	Amvac Chemical Corporation, 4695 MacArthur Court, Suite 1250, Newport Beach, CA 92660.
5741	Spartan Chemical Company, Inc., 1110 Spartan Drive, Maumee, OH 43537.
5785	Great Lakes Chem Corps, P.O. Box 2200, West Lafayette, IN 47996–2200.
8329	Clarke Mosquito Control Products, Inc., P.O. Box 72197, Roselle, IL 60172.
8622	ICL-IP America, Inc., 95 MacCorkle Avenue, SW, South Charleston, WV 25303.
9688	Chemsico, Div of United Industries Corp, P.O. Box 142642, St Louis, MO 63114–0642.
9779	Agriliance, LLC, P.O. Box 64089, St. Paul, MN 55164-0089.
28293	Phaeton Corporation, Agent Registrations By Design, Inc. P.O. Box 1019, Salem, VA 24153.
33753	BASF Corporation, 100 Campus Drive, Florham Park, NJ 07932.
34704	Loveland Products, Inc., P.O. Box 1286, Greeley, CO 80632-1286.
51036	BASF Sparks LLC, PO Box 13528, Research Triangle Park, NC 27709–3528.
53883	Control Solutions, Inc., 427 Hide Away Circle, Cub Run, KY 42729.
66330	Arysta Lifescience North America, LLC, 155401 Weston Parkway, Suite 150, Cary, NC 27513.
72155	Bayer Advanced, A Business Unit of Bayer Cropscience LP, 2 T.W. Alexander Drive, P.O. Box 12014, Research Triangle Park, NC 27709.
72642	Elanco Animal Health, A Division of Eli Lilly & Co., 4061 North 156th Drive, Goodyear, AZ 85338.
AL000001, AL050003, AL060003,	United Phosphorus, Inc., 630 Freedom Business Center, Suite 402, King of Prussia, PA 19406.
AR000006, AR050009,	
CA000001, GA050006,	
LA050012, LA090005,	
MS000009, MS050018,	
SC050005, TX050004.	
AZ900003, AZ900008, FL970009, FL970010, HI910006.	Great Lakes Chem Corps, P.O. Box 2200, West Lafayette, IN 47996–2200.
FL070008	Clarke Mosquito Control Products, Inc., P.O. Box 72197, Roselle, IL 60172.
FL080015	Value Gardens Supply, LLC, P.O. Box 585, Saint Joseph, MO 64502.
MO990005	Missouri Aquaculture Association, P.O. Box 630, Jefferson City, MO 65102–6864.
MT050002, NY080011, IL100001	Prentiss, INC., 3600 Mansell Rd, Suite 350, Alpharetta, GA 30022.
TX990012	Cerexagri, Inc., 630 Freedom Business Center, Suite 402, King of Prussia, PA 19406.

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

Comments were received from the American Mosquito Control Association

and the IR-4 Project on temephos. Both organizations emphasized the benefits of temephos as it is used in public health for mosquito control and requested that EPA extend the comment

period for these product cancellations. However, the Agency recognizes the role of temephos in mosquito control and has agreed to a 4-year phase-out of the product registrations to accommodate this need and allow registrants time to develop replacement products. The current temephos products would not be cancelled until December 30, 2015. For these reasons, the Agency does not believe that the comment period should be extended.

#### IV. Cancellation Order

Pursuant to FIFRA section 6(f), EPA hereby approves the requested cancellations of the registrations identified in Tables 1, 2, and 3 of Unit II. Accordingly, the Agency hereby orders that the product registrations identified in Tables 1, 2, and 3 of Unit II. are cancelled. The effective date of the cancellation of the products listed in Tables 1 and 3 of this notice is February 25, 2011. The effective date of the cancellation of the products listed in Table 2 is December 31, 2015. Any distribution, sale, or use of existing stocks of the products identified in Tables 1, 2, and 3 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 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 notices of receipt for this action were published for comment in the Federal Register issues of November 10, 2010 (75 FR 69073) (FRL-8851-5) and November 17, 2010 (75 FR 70256) (FRL-8850-1). The comment periods closed on December 10, 2010 and December 17, 2010 respectively.

# 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 cancellation action. The existing stocks provisions for the products subject to this order are as follows.

### A. For All Products Listed in Table 1 of Unit II

The registrants may continue to sell and distribute existing stocks of products listed in Table 1 of Unit II. until February 25, 2012, which is 1 year after the publication of the Cancellation Order in the **Federal Register**.

Thereafter, the registrants are prohibited from selling or distributing products listed in Table 1, except for export in accordance with FIFRA section 17, or proper disposal. Persons other than the registrants may sell, distribute, or use existing stocks of products listed in Table 1 of Unit II. 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.

B. For All Products Listed in Table 2 of Unit II

After December 31, 2015, registrants are prohibited from selling or distributing existing stocks of products containing temephos labeled for all uses.

After December 31, 2016, persons other than registrants are prohibited from selling or distributing existing stocks of products containing temephos labeled for all uses.

After December 31, 2016, existing stocks of products containing temephos labeled for all uses, already in the hands of users can be used legally until they are exhausted, provided that such use complies with the EPA-approved label and labeling of the affected product.

### C. For All Products Listed in Table 3 of Unit II

All sale or distribution by the registrant of existing stocks is prohibited after publication of the cancellation order in the **Federal Register**, unless that sale or distribution is solely for the purpose of facilitating disposal or export of the product.

Existing stocks may be sold and distributed by persons other than the registrant for 120 days from the effective date of the cancellation order.

Existing stocks may be used until exhausted, provided that such use complies with the EPA-approved label and labeling of the product.

## List of Subjects

Environmental protection, Pesticides and pests.

Dated: February 8, 2011.

### Richard P. Keigwin, Jr.,

Director, Pesticide Re-evaluation Division, Office of Pesticide Programs.

[FR Doc. 2011-4140 Filed 2-24-11; 8:45 am]

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# ENVIRONMENTAL PROTECTION AGENCY

[EPA/100/R-11/001; FRL-9270-7]

Notice of Availability; Recommended Use of Body Weight<sup>3/4</sup> as the Default Method in Derivation of the Oral Reference Dose

**AGENCY:** Environmental Protection

Agency (EPA).

**ACTION:** Notice of availability.

**SUMMARY:** This notice announces the availability of "Recommended Use of Body Weight<sup>3/4</sup> as the Default Method in Derivation of the Oral Reference Dose" (referred to hereafter as BW3/4). This document was developed as part of an Agency-wide guidance development program by a technical panel of the U.S. EPA's Risk Assessment Forum, composed of scientists from across the Agency. Selected drafts were peer reviewed internally by EPA scientists and externally by experts from academia, industry, environmental groups and other government agencies. DATES: The document will be available

**DATES:** The document will be available for use by EPA risk assessors on February 25, 2011.

**ADDRESSES:** The Guidelines are available electronically through the EPA Web site at http://www.epa.gov/raf/ publications/interspeciesextrapolation.htm. A limited number of paper copies will be available from EPA's National Service Center for Environmental Publications (NSCEP), P.O. Box 42419, Cincinnati, OH 45242; telephone (800) 490-9198 or (513) 489-8695; facsimile: (513) 489-8190. Please provide your name, mailing address and the title and number of the requested publication. Additionally, copies of the document will be available for inspection at EPA headquarters and regional libraries, through the U.S. Government Depository Library program.

FOR FURTHER INFORMATION CONTACT: Dr. Michael W. Broder, Risk Assessment Forum, Office of the Science Advisor (8105R), U.S. Environmental Protection Agency, Washington, DC 20460; telephone (202) 564–3393 or e-mail: broder.michael@epa.gov.

SUPPLEMENTARY INFORMATION: In order to assess the toxicity of a particular chemical in the absence of human data, EPA relies on the use of animal models as surrogates. EPA endorses a hierarchy of approaches to derive human equivalent oral exposures from data from laboratory animal species, with the preferred approach being physiologically based toxicokinetic