chemical-safety-for-sustainability-subcommittee-tickets-17480477579. Any member of the public interested in receiving a draft agenda, attending the meeting, or presenting written or oral statements at the meeting should contact Megan Fleming, the Designated Federal Officer, via any of the contact methods listed in the FOR FURTHER INFORMATION CONTACT section above.

For security purposes, all attendees must go through a metal detector, sign in with the security desk, and show government-issued photo identification to enter the building. Attendees are encouraged to arrive at least 15 minutes prior to the start of the meeting to allow sufficient time for security screening. Proposed agenda items for the meeting include, but are not limited to, the following: Overview of materials provided to the subcommittee; Overview of ORD's Chemical Safety for Sustainability Research Program; Overview of a small portion of ORD's Human Health Risk Assessment Research Program; Poster session; and Subcommittee discussion.

Instructions: Direct your comments to Docket ID No. EPA-HQ-ORD-2015-0635. The EPA's policy is that all comments received will be included in the public docket without change and may be made available online at www.regulations.gov, including any personal information provided, unless the comment includes information claimed to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute. Do not submit information that you consider to be CBI or otherwise protected through www.regulations.gov or email. The www.regulations.gov Web site is an "anonymous access" system, which means the EPA will not know your identity or contact information unless you provide it in the body of your comment. If you send an email comment directly to the EPA without going through www.regulations.gov, your email address will be automatically captured and included as part of the comment that is placed in the public docket and made available on the Internet. If you submit an electronic comment, the EPA recommends that you include your name and other contact information in the body of your comment and with any disk or CD-ROM you submit. If the EPA cannot read your comment due to technical difficulties and cannot contact you for clarification, the EPA may not be able to consider your comment. Electronic files should avoid the use of special characters, any form of encryption, and be free of any defects or viruses. For additional information about the EPA's public

docket visit the EPA Docket Center homepage at http://www.epa.gov/dockets/.

Docket: All documents in the docket are listed in the www.regulations.gov index. Although listed in the index, some information is not publicly available, e.g., CBI or other information whose disclosure is restricted by statute. Certain other material, such as copyrighted material, will be publicly available only in hard copy. Publicly available docket materials are available either electronically in www.regulations.gov or in hard copy at the Board of Scientific Counselors (BOSC) Chemical Safety for Sustainability Subcommittee Docket, EPA/DC, William Jefferson Clinton West Building, Room 3334, 1301 Constitution Ave. NW., Washington, DC. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566-1744, and the telephone number for the ORD Docket is (202) 566-1752.

Written Statements: Written statements for the public meeting should be received by Megan Fleming, DFO, via email at the contact information listed above by October 2, 2015. Written statements should be supplied in one of the following electronic formats: Adobe Acrobat PDF, MS Word, MS Power Point, or Rich Text format.

Oral Statements: In general, each individual making an oral statement at the public meeting will be limited to a total of three minutes. Each person making an oral statement should also consider providing written comments so that the points presented orally can be expanded upon in writing. Interested parties should contact Megan Fleming, DFO, in writing (preferably via email) at the contact information noted above by October 2, 2015, to be placed on the list of public speakers for the BOSC meeting.

Information on Services for Individuals with Disabilities: For information on access or services for individuals with disabilities, please contact Megan Fleming at (202) 564–6604 or fleming.megan@epa.gov. To request accommodation of a disability, please contact Megan Fleming, preferably at least ten days prior to the meeting, to give the EPA as much time as possible to process your request.

Dated: September 8, 2015.

Fred S. Hauchman,

Director, Office of Science Policy. [FR Doc. 2015–23478 Filed 9–17–15; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2015-0452; FRL-9933-46]

Product Cancellation Order for Certain Pesticide Registrations

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

SUMMARY: This notice announces EPA's order for the cancellations, voluntarily requested by the registrants and accepted by the Agency, of the products listed in Table 1 of Unit II., pursuant to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). This cancellation order follows a July 28, 2015 **Federal Register** Notice of Receipt of Requests from the registrants listed in Table 2 of Unit II. to voluntarily cancel these product registrations. In the July 28, 2015 notice, 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 did not receive any comments on the notice. Further, the registrants did not withdraw their 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 September 18, 2015.

FOR FURTHER INFORMATION CONTACT:

Donna Kamarei, Antimicrobials Division (7510P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW., Washington, DC 20460–0001; telephone number: (703) 347–0443; email address: kamarei.donna@epa.gov.

SUPPLEMENTARY INFORMATION:

I. General Information

A. Does this action apply to me?

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

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

The docket for this action, identified by docket identification (ID) number EPA-HQ-OPP-2015-0452, is available at http://www.regulations.gov or at the Office of Pesticide Programs Regulatory Public Docket (OPP Docket) in the Environmental Protection Agency Docket Center (EPA/DC), West William

Jefferson Clinton Bldg., Rm. 3334, 1301 Constitution Ave. NW., Washington, DC 20460–0001. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566–1744, and the telephone number for the OPP Docket is (703) 305–5805. Please review the visitor instructions and additional information about the docket available at http://www.epa.gov/dockets.

II. What action is the agency taking?

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

TABLE 1—PRODUCT CANCELLATIONS

EPA Registration No.	Product name	Chemical name
000499–00368	Whitmire PT 2000 Green-Shield Horticultural Algicide, Dis- infectant.	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
000499–00482 000499–00542	TC 192	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride. Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
000875-00109	Quat-256	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
000875–00187	D-Trol, Disinfectant, Sanitizer & Algaecide	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
001007–00098	Quat-A-Mone	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
001203-00041	Delta Foremost 3066 ES Show-off Germicidal Concentrate	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
001258-01269	Baquacil Premium Algaecide	Poly(oxy-1,2-ethanediyl(dimethylimino)-1,2-ethanediyl(dimethylimino)-1,2-ethanediyl dichloride).
001258-01335	Vantocil NR 3.8	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
001270-00184	Zep Lemonex Germicidal Detergent	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
001270-00191	Zep Venture	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
001270-00235	Zep Bowl Shine	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
001677–00232	Lonza SQ Sanitizer/Disinfectant	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
001706–00177	Nalcon 7642	Dialkyl * methyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5% C12), and Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
001839–00101	CD 1.6 (D & F) Detergent/Disinfectant	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
001839–00103	CD 3.2 (D & F) Detergent/Disinfectant	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
001839–00146	NP 1.8 D&F Detergent/Disinfectant	
001839–00160	BTC 885 Thickened Phosphoric Acid Germicidal Bowl Cleaner.	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
002212-00016	Elimstaph No. 2	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
002296-00097	Bacti-Chem General Type Detergent Cleaner-Disinfectant	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
002296-00107	Lemon-Quat Disinfectant Cleaner	Alkyl * dimethyl benzyl ammonium chloride * (58%C14, 28%C16, 14%C12).
002296-00108	Pine Quat	Alkyl * dimethyl benzyl ammonium chloride * (58%C14, 28%C16, 14%C12).
002296-00109	Cherry-Quat	Alkyl * dimethyl benzyl ammonium chloride * (58%C14, 28%C16, 14%C12).

TABLE 1—PRODUCT CANCELLATIONS—Continued

EPA Registration No.	Product name	Chemical name
002724–00517	Speer Germicidal Multi-Purpose Cleaner	Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14), Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
002724–00518	Magic Guard Disinfectant/Sanitizer/Deodorizer	Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14), Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
002724–00519	Magic Guard Cleaner/Disinfectant	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
002724–00562	Magic Guard Lemon Odor Disinfectant-Deodorant-Cleaner	Alkyl * dimethyl benzyl ammonium chloride * (58%C14, 28%C16, 14%C12).
002935–00548	Hyamine Disinfectant	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
003635-00278	X-Cell 420	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Dialkyl * methyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
003862-00075	Mint 7	Alkyl * dimethyl benzyl ammonium chloride * (58%C14, 28%C16, 14%C12).
003862–00185	Spur-Tex Disinfectant Cleaner-Deodorant	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
004822–00370	S.C. Johnson Wax Toilet Duck	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
004822-00484	BD1	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
004822-00546	Dexter 1	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
004822–00577	Rut Disinfectant Cleaner	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
005813-00031	Pine Sol Household Cleaner Disinfectant	1-Octanaminium, N,N-dimethyl-N-octyl-, chloride. 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride.
005813–00034 005813–00035	Pine-Sol Presto	1-Octanaminium, N,N-dimethyl-N-octyl-, chloride.
005813-00059	Clorox Disinfecting Spray III	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
005813-00067	Clorox 409–R	1-Octanaminium, N,N-dimethyl-N-octyl-, chloride, Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
005813-00074	Clorox TLC	1-Octanaminium, N,N-dimethyl-N-octyl-, chloride, Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
005813-00088	Julia	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethyl-
005813-00097	Brac	benzyl ammonium chloride * (68%C12, 32%C14). 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride, and Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
006836-00001	Barquat LB-50	40%C12, 10%C16). Alkyl * dimethyl benzyl ammonium chloride * (65%C12, 25%C14, 10%C16).
006836-00011	Barquat OJ-50	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 25%C12, 15%C16).
006836-00031	Lonza Sanitizer-Cleaner 45–7	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
006836-00033	Lonza Formulation 70–12	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836-00035	Barquat MX-80	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
006836-00036	Barquat MX-50	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
006836-00047	Barquat OJ-10 Swimming Pool Algaecide	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 25%C12, 15%C16).
006836-00055	Barquat MB 80-10	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836-00056	Barquat 42-10	Alkyl * dimethyl ethylbenzyl ammonium chloride * (50%C12, 30%C14, 17%C16, 3%C18), and Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).

TABLE 1—PRODUCT CANCELLATIONS—Continued

EPA Registration No.	Product name	Chemical name
006836-00069	Lonza Barquat MX 80-10	
006836-00076	Lonza Formulation S–23	30%C16, 5%C18, 5%C12). Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836-00079	205M Water Treatment Microbiocide	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836-00080	Bardac 203-MP	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836-00082	Barquat OJ-80	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 25%C12, 15%C16).
006836-00096	Hyamine 10-X (Crystals)	Benzenemethanaminium, N,N-dimethyl-N-(2-(2-(methyl-4-(1,1,3,3-tetramethylbutyl)phenoxy)ethoxy)ethyl)-, chloride.
006836-00097	Benzethonium Chloride USP Germicide Concentrate	Benzenemethanaminium, N,N-dimethyl-N-(2-(2-(4-(1,1,3,3-tetramethylbutyl)phenoxy)ethoxy)ethyl)-, chloride.
006836-00106	Hyamine 3500 W/E-80%	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836-00155	Bio-Quat 50–24	
006836–00160	Bio Quat 50-35	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (50%C12, 30%C14, 17%C16, 3%C18).
006836-00161	Bio-Quat 80–24 for Manufacturing use only	Alkyl * dimethyl benzyl ammonium chloride * (61%C12, 23%C14, 11%C16, 2.5%C18 2.5%C10 and trace of C8).
006836-00166	Bio-Guard M-15 Disinfectant	Alkyl * dimethyl benzyl ammonium chloride * (58%C14, 28%C16, 14%C12).
006836-00170	Bio Quat T-501	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836–00171	Bio-Quat 80–28R	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
006836-00172	Bio-Quat 50-36	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836-00173	Bio Quat 50–28R	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethyl-
006836-00174	Bio Quat 80–36	benzyl ammonium chloride * (68%C12, 32%C14). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (50%C12, 30%C14, 17%C16, 3%C18).
006836-00175	Bio-Quat 80-35	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 25%C12, 15%C16).
006836-00183	Bio-Quat 50-60, Disinfectant, Fungicide, Algaecide	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836-00186	Barquat 80–28RX	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
006836–00187	Bio Quat 80–42	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
006836–00188	Bio Quat 50–42	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
006836–00189	Bio Quat 50–30	Alkyl * dimethyl benzyl ammonium chloride * (50%C12, 30%C14, 17%C16, 3%C18).
006836–00190	Bio Quat 50–25	Alkyl * dimethyl benzyl ammonium chloride * (67%C12, 25%C14, 7%C16, 1%C8, C10, and C18).
006836-00191 006836-00209	Barquat 50–65	Decyl isononyl dimethyl ammonium chloride. Decyl isononyl dimethyl ammonium chloride.
006836-00218	Bardac RW-10	Decyl isononyl dimethyl ammonium chloride.
006836-00219	Bardac CW-10	Decyl isononyl dimethyl ammonium chloride.
006836-00220	Bardac CW-50	Decyl isononyl dimethyl ammonium chloride.
006836-00221	Bardac RW-50	Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
		40%C12, 10%C16).
006836-00227 006836-00228	Lonza Formulation DC-800 Bardac 2150 LA	Decyl isononyl dimethyl ammonium chloride. Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
006836–00230	Jordaquat 350	40%C12, 10%C16). Alkyl * dimethyl benzyl ammonium chloride * (60%C14,
006836-00244	CSP-46 Concentrate	30%C16, 5%C18, 5%C12). Alkyl * dimethyl benzyl ammonium chloride * (67%C12,
006836-00285	BarquaT 50-65A	25%C14, 7%C16, 1%C18). Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
	I	40%C12, 10%C16).

TABLE 1—PRODUCT CANCELLATIONS—Continued

EPA Registration No.	Product name	Chemical name
006836-00294	Bardac 255M	, , , , , , , , , , , , , , , , , , , ,
006836-00295	Bardac 288M	40%C12, 10%C16). Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836-00298	Barquat MB-40 Swimming Pool Algaecide	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836-00301	Lonza Formulation FC-600	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
006836-00320	Lonza CQ Disinfectant Cleaner	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (50%C12, 30%C14,
006943-00001	Kork Rub Cleaner Disinfectant	
007364-00090	Pool-Pal 500 Algaecide	25%C12, 15%C16). Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
008540-00003 008540-00013	Formula No. 30-A	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride.
008660-00061	Vertagreen Algaecide	Alkyl * dimethyl benzyl ammonium chloride * (67%C12, 25%C14, 7%C16, 1%C18), and Dialkyl * methyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
008959-00036	Portatrine	Alkyl * dimethyl benzyl ammonium chloride * (58%C14, 28%C16, 14%C12).
009367-00005	Emulso Germicidal Bowl Cleaner	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
009367-00045	Mint-O	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
009386-00014	AMA-3510	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (50%C12, 30%C14, 17%C16, 3%C18).
009688-00056	Deodorizing Disinfecting Cleaner I	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (50%C12, 30%C14, 17%C16, 3%C18).
009688–00057	Chemsico Spray Disinfectant I with Bacteriostatic Action	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
009688-00135	Chemsico Surface Disinfectant	Alkyl * dimethyl benzyl ammonium chloride * (61%C12, 23%C14, 11%C16, 5%C18).
010324-00002	Maquat LC12S-80%	Alkyl * dimethyl benzyl ammonium chloride * (95%C14, 3%C12, 2%C16).
010324-00121	Maquat 2855	Alkyl * dimethyl benzyl ammonium chloride * (95%C14, 3%C12, 2%C16).
010324-00135	Maquat MC1412-55%	Alkyl * dimethyl benzyl ammonium chloride * (65%C12, 25%C14, 10%C16).
010707–00008	Magnacide 408 Industrial Bactericide	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethyl-
012204-00010	Marcicide	benzyl ammonium chloride * (68%C12, 32%C14). Alkyl * dimethyl benzyl ammonium chloride * (58%C14, 28%C16, 14%C12).
037265-00042	Pine Odor Disinfectant	Alkyl * dimethyl benzyl ammonium chloride * (58%C14, 28%C16, 14%C12).
037265-00049	Strike Bac Lemon Odor Disinfectant	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
045309-00017	Aquaclear Algaecide Formula-5	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 25%C12, 15%C16).
045309-00032	Free 'N Clear Swimming Pool Algaecide	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Dialkyl * methyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
045309–00033 045309–00044	Free N' Clear 10 Swimming Pool Algaecide	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride. Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 25%C12, 15%C16).
047000-00087	Super sweet Multi-Purpose Disinfectant	Alkyl * dimethyl ethylbenzyl ammonium chloride * (50%C12, 30%C14, 17%C16, 3%C18), and Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).

TABLE 1—PRODUCT CANCELLATIONS—Continued

EPA Registration No.	Product name	Chemical name
047371-00001	Formulation HS-32Q	, ,
047371-00006	Formulation HS-652Q	40%C12, 10%C16). Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00010	FMB 451–8 Concentrated Germicide	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00011	FMB 451–5 Quat Concentrated Germicide	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (50%C12, 30%C14, 17%C16, 3%C18).
047371-00013	FMB 6075–8 Quat Concentrated Germicide	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethyl-
047371-00014	FMB 3328–8 Quat	benzyl ammonium chloride * (68%C12, 32%C14). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (50%C12, 30%C14, 17%C16, 3%C18).
047371-00015	FMB 6075–5 Quat Concentrated Germicide	Alkyl * dimethyl benzyl ammonium chloride * (60%C14,
047371-00016	FMB 4500–5 Quat Concentrated Germicide	30%C16, 5%C18, 5%C12). Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00018	FMB 451–28 Quat Concentrated Germicide	Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14), and Alkyl * dimethyl benzyl ammonium chlo-
047371-00019	FMB 3328–5 Quat Concentrated Germicide	ride * (60%C14, 30%C16, 5%C18, 5%C12). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethyl-
047371-00020	FMB 3328–28 Quat Concentrated Germicide	benzyl ammonium chloride * (68%C12, 32%C14). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
047371-00022	FMB 4500-28 Quat	Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
047371-00032	Formulation HS-8451P	40%C12, 10%C16). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
047371-00035	Formulation HS-33A	Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
047371-00046	SAK-64L Cleaner	
047371-00050	Huntington FMB 65–15 Quat	25%C12, 15%C16). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 25%C12, 15%C16).
047371-00051	Lonza FMB-28 Quat	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00055	WTM-1210 Water Treatment Microbiocide	Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
047371-00061	FMB 1210–100 Quat Concentrated Germicide	40%C12, 10%C16). Alkyl * dimethyl benzyl ammonium chloride * (58%C14, 28%C16, 14%C12).
047371-00062	FMB 28–28 Quat	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethyl-
047371-00063	FMB 3328–D40 Quat Concentrated Germicide	benzyl ammonium chloride * (68%C12, 32%C14). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 25%C12, 15%C16).
047371-00069	HS-65 Swimming Pool Algaecide	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00070	Huntington FMB 504–5 Quat	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00073	FMB 504–8 Quat	Alkyl * dimethyl benzyl ammonium chloride * (58%C14,
047371–00085	FMB 28–15 Quat Concentrated Germicide	28%C16, 14%C12). Alkyl * dimethyl ethylbenzyl ammonium chloride * (50%C12, 30%C14, 17%C16, 3%C18), and Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
047371-00089	Formulation AE-90	5%C12). Alkyl * dimethyl benzyl ammonium chloride * (60%C14,
047371-00092	HS-65 Winterizing Algicide	25%C12, 15%C16). Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00101	Formulation PA-1210	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371–00102	Formulation POQ 1210	Alkyl * dimethyl ethylbenzyl ammonium chloride * (50%C12, 30%C14, 17%C16, 3%C18), and Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).

TABLE 1—PRODUCT CANCELLATIONS—Continued

EPA Registration No.	Product name	Chemical name
047371–00104	Formulation HS-3328	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00105	Formulation POQ-451	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 25%C12, 15%C16).
047371-00107	Formulation HS-65 Swimming Pool Algaecide	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00149	PA-1210 Humidifier Algaecide	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00153	Formulation POQ451 (1:32)	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00161	HS-451 Disinfectant/Sanitizer (50%)	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
047371-00181	WTM-1210 Microbicide (33%)	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethyl-
048181-00001	Hydrocide Germicide and Disinfectant	benzyl ammonium chloride * (68%C12, 32%C14). Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
061282–00060	Tryad	Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
063664-00001	QSP-451 Swimming Pool Algaecide	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 25%C12, 15%C16).
067262-00015	Aqua Chem Balanced for Clean Pools Algaecide Liquid	Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14), and Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12).
067517–00017	Quaternary Disinfectant	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).
067517-00019	Odor Control	Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
067517–00039	Annihilator Cleaner/Disinfectant	40%C12, 10%C16). 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride, and Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
067619–00003	CPPC Spray 1	40%C12, 10%C16). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethyl-
067619-00005	CPPC PS Spray 19054	benzyl ammonium chloride * (68%C12, 32%C14). 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride, and Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
067619-00022	LEX	40%C12, 10%C16). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (60%C14, 200%C14).
070627–00001	Spray Disinfectant HG	benzyl ammonium chloride * (68%C12, 32%C14). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 20%C14).
070627-00059	Antibacterial Scrubbing Bubbles Bathroom Cleaner	benzyl ammonium chloride * (68%C12, 32%C14). Alkyl * dimethyl benzyl ammonium chloride * (50%C14, 40%C12, 10%C16).
070627–00064	Butcher's Bright Disinfectant Foam Cleaner	Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethyl-
070627-00065	Butcher's Clockwork Disinfectant Deodorizer Sanitizer	benzyl ammonium chloride * (68%C12, 32%C14). Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
070627-00066	Butcher's Bath Guard Acid Free Disinfectant Bathroom Cleaner.	40%C12, 10%C16). Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
074655-00003	Spectrum RX–36	40%C12, 10%C16). Alkyl * dimethyl benzyl ammonium chloride * (50%C14,
074655-00015	Spectrum RX1000	40%C12, 10%C16). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12)
081002-00001	Chlorine Free Splashes Algicide	30%C16, 5%C18, 5%C12). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethyl-
090924-00008	Bactron K-86 Microbiocide	benzyl ammonium chloride * (68%C12, 32%C14). Alkyl * dimethyl benzyl ammonium chloride * (60%C14, 30%C16, 5%C18, 5%C12), and Alkyl * dimethyl ethylbenzyl ammonium chloride * (68%C12, 32%C14).

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

numbers of the products listed in Table 1 of this unit.

TABLE 2—REGISTRANTS OF CANCELLED PRODUCTS

EPA company No.	Company name and address
499	BASF Corporation, 26 Davis Drive, Research Triangle Park, NC 27709.
875	
1007	
1203	
1258	
1270	
1677	
1706	
1839	
2212	
2296	
2724	
2935	, , , , , , , , , , , , , , , , , , , ,
3635	
3862	
4822	
5813	
6836	
6943	
7364	
8540	
8660	
8959	
9367	
9386	
9688	
10324	
10707	
12204	
37265	
45309	
47000	
47371	
48181	, , , , , , , , , , , , , , , , , , , ,
63664	
67262	
67517	
67619	
70627	
74655	
81002	
90924	Nalco Champion, 370 Wabasha Street North, St. Paul, MN 55102-1390.

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 July 28, 2015 Federal Register notice announcing the Agency's receipt of the requests for voluntary cancellations of products listed in Table 1 of Unit II.

IV. Cancellation Order

Pursuant to FIFRA section 6(f) (7 U.S.C. 136d(f)), EPA hereby approves the requested cancellations of the registrations identified in Table 1 of Unit II. Accordingly, the Agency hereby orders that the product registrations identified in Table 1 of Unit II. are canceled. The effective date of the cancellations that are the subject of this notice is September 18, 2015. Any distribution, sale, or use of existing stocks of the products identified in

Table 1 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 July 28, 2015 [(80 FR 44953) (FRL-9930-15)]. The

comment period closed on August 27, 2015.

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.

B. For Products 10324–00002, 10324–00121, and 10324–00135

The registrant has requested to the Agency via letter to sell existing stocks for an 18-month period for products 10324–00002, 10324–00121, and 10324–00135. Because the Agency has identified no significant potential risk concerns associated with these pesticide

products, upon cancellation of products 10324-00002, 10324-00121, and 10324-00135, EPA anticipates allowing the registrant to sell and distribute existing stocks of these products until March 20, 2017. Thereafter, the registrant is prohibited from selling or distributing these products listed in Table 1, except for export in accordance with FIFRA section 17 (7 U.S.C. 136o), or proper disposal. Persons other than the registrants may sell, distribute, or use existing stocks of products 10324-00002, 10324-00121, and 10324-00135 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 Other Products Identified in Table 1 of Unit II

The registrants may continue to sell and distribute existing stocks of all other products listed in Table 1 of Unit II. until September 19, 2016, which is 1-year after the publication of the Cancellation Order in the Federal **Register**. Thereafter, the registrants are prohibited from selling or distributing all other products listed in Table 1, except for export in accordance with FIFRA section 17 (7 U.S.C. 1360), or proper disposal. Persons other than the registrants may sell, distribute, or use existing stocks of all other 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.

Authority: 7 U.S.C. 136 et seq. Dated: September 9, 2015.

Steve Knizner,

Director, Antimicrobials Division, Office of Pesticide Programs.

[FR Doc. 2015–23473 Filed 9–17–15; 8:45 am]

BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OW-2004-0013; FRL-9934-37-OW]

Proposed Information Collection Request; Comment Request; EPA Strategic Plan Information on Source Water Protection

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: The U.S. Environmental Protection Agency (EPA) is planning to submit an information collection

request (ICR), "EPA Strategic Plan Information on Source Water Protection" (EPA ICR No. 1816.06, OMB Control No. 2040-0197) to the Office of Management and Budget (OMB) for review and approval in accordance with the Paperwork Reduction Act (PRA) (44 U.S.C. 3501 et seq.). Before doing so, EPA is soliciting public comments on specific aspects of the proposed information collection as described in this renewal notice. This is a proposed extension of the existing ICR, which is approved through December 31, 2015. An Agency may not conduct or sponsor and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number.

DATES: Comments must be submitted on or before November 17, 2015.

ADDRESSES: Submit your comments, identified by Docket ID No. EPA-HQ-OW-2004-0013, on-line using www.regulations.gov (our preferred method), by email to the OW Docket at OW-Docket@epa.gov or by mail to the Water Docket, Environmental Protection Agency, EPA Docket Center (EPA/DC), Mail Code: 28221T, 1200 Pennsylvania Ave. NW., Washington, DC 20460.

EPA's policy is that all comments received will be included in the public docket without change including any personal information provided, unless the comment includes profanities, threats, information claimed to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute.

FOR FURTHER INFORMATION CONTACT: Beth Hall, Drinking Water Protection Division—Prevention Branch, Office of Ground Water and Drinking Water (MC 4606M), Environmental Protection Agency, 1200 Pennsylvania Ave. NW., Washington, DC 20460; telephone number: 202–564–3883; fax number: 202–564–3756; email address: hall.beth@epa.gov.

SUPPLEMENTARY INFORMATION:

Supporting documents that explain in detail the information that EPA will be collecting are available in the public docket for this ICR. The docket can be viewed online at http://www.regulations.gov or in person at the EPA Docket Center, WJC West, Room 3334, 1301 Constitution Ave. NW., Washington, DC. The telephone number for the Docket Center is 202–566–1744. For additional information about EPA's public docket, visit http://www.epa.gov/dockets.

Pursuant to section 3506(c)(2)(A) of the PRA, EPA specifically solicits comments and information to enable it to: (i) Evaluate whether the proposed

collection of information is necessary for the proper performance of the functions of the Agency, including whether the information will have practical utility; (ii) evaluate the accuracy of the Agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used; (iii) enhance the quality, utility and clarity of the information to be collected; and (iv) minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated electronic, mechanical or other technological collection techniques or other forms of information technology. EPA will consider the comments received and amend the ICR as appropriate. The final ICR package will then be submitted to OMB for review and approval. At that time, EPA will issue another Federal Register notice to announce the submission of the ICR to OMB and the opportunity to submit additional comments to OMB.

Abstract: EPA is collecting, on a voluntary basis, data from the states on their progress toward substantial implementation of protection strategies for all community water systems (CWSs). The information to be collected will help states and EPA understand the progress toward the Agency's goal of increasing the number of CWSs (and the populations they serve) with minimized risk to public health through development and implementation of source water protection strategies for source water areas. In April of 2015, the National Water Program published guidance for meeting the water-related goals in the FY 2014-2018 EPA Strategic Plan. In keeping with this guidance, EPA specifically tracks the percentage of all CWSs that are implementing source water protection and the percentage of the total population which is served by those systems.

Form Numbers: None.
Respondents/affected entities: 51.
Respondent's obligation to respond:
Voluntary.

Frequency of response: Annual.

Total estimated burden: 342 hours.

Burden is defined at 5 CFR 1320.03(b).

Total estimated cost: \$14,853 (per year).

Changes in Estimates: There is a decrease in the total estimated burden of 1,026 hours and a decrease in the total estimated cost of \$130,416 from the existing ICR. This decrease is because source water protection programs are maturing. State databases are fully developed and tracking is routine compared to the burden and costs