19. Registration Number/File Symbol: 71227–7. Docket ID. Number: EPA–HQ–OPP–2009–0951. Company name and address: Sinanen Company, LTD Agent (Agion Technologies Inc.), 60 Audubon Rd., Wakeffield, MA 01880. Active ingredient: Elemental copper; silver. Proposed Uses: Materials preservative in water bottle dispensers, ice trays, water bottles. Contact: Demson Fuller, (703) 308–8062; fuller.demson@epa.gov.

20. Registration Number/File Symbol: 71654-6. Docket ID. Number: EPA-HQ-OPP-2009-0938. Company name and address: E.I. Dupont De Nemours and Ccompany, Dupont Chemical Solutions Enterprises, PO Box 80402, Wilmington, Delaware 19880-0402. Active ingredient: Potassium peroxymonosulfate; Sodium chlorite. Proposed Uses: Food use in presence of farm animals; first food use to control viruses, bacteria, fungi, and algae in poultry and swine feeding sites while animals are present. Contact: ShaRon Carlisle, (703) 308-6427; Carlisle.Sharon@epa.gov.

21. Registration Number/File Symbol: 72920–R. Docket ID. Number: EPA–HQ–OPP–2009–0948. Company name and address: Vorigen, Inc., 5076 CR # 342, Navosota, TX 77868. Active ingredient: Silver. Proposed Uses: Control of legionella in water systems. Contact: Demson Fuller, (703) 308–8063; fuller.demson@epa.gov.

22. Registration Number/File Symbol: 72992–RL. Docket ID. Number: EPA–HQ–OPP–2009–0974. Company name and address: Lewis & Harrison c/o Chrysal International BV, 122 C Street, NW Suite 740, Washington DC 20001. Active ingredient: Silver nitrate. Proposed Uses: Material preservative for textile, plastic, metals, rubber and coatings. Contact: Martha Terry, (703) 308–6217; terry.martha@epa.gov.

23. Registration Number/File Symbol: 84526–G. Docket ID. Number: EPA–HQ–OPP–2009–0976. Company name and address: Lewis & Harrison c/o Sanosil USA, LLC, 122 C Street, NW, Suite 740, Washington DC 20001. Active ingredient: Hydrogen peroxide; Silver. Proposed Uses: For microbial control in re-circulating cooling water systems and industrial process water systems. Contact: Martha Terry (703) 308–6217; terry.martha@epa.gov.

24. Registration Number/File Symbol: 82544–E. Docket ID. Number: EPA–HQ–OPP–2009–0968. Company name and address: Samsung Electronics Co.,Ltd., Agent (Keller and Heckman LLP) 101 G Street, N.W., Suite 500 West, Washington, D.C. 20001. Active ingredient: Silver asmetallic. Proposed Uses: Silver use in washing machine

Contact: Karen Leavy, (703) 308–6237; leavy.karen@epa.gov.

25. Registration Number/File Symbol: 82544–R. Docket ID. Number: EPA–HQ-OPP–2009–0969. Company name and address: Samsung Electronics Co.,Ltd., Agent (Keller and Heckman LLP) 101 G Street, N.W., Suite 500 West, Washington, D.C. 20001. Active ingredient: Silver as metallic. Proposed Uses: Silver use in washing machine. Contact: Karen Leavy, (703) 308–6237; leavy.karen@epa.gov.

26. Registration Number/File Symbol: 84545–I. Docket ID. Number: EPA–HQ–OPP–2009–0945. Company name and address: SBiomed LLC, 1272 South 1280 West Orem, Utah 84058. Active ingredient: Hydrogen peroxide; Peroxyacetic acid. Proposed Uses: Use as sporicidal decontaminant. Contact: Karen Leavy, (703) 308–6237; leavv.karen@epa.gov.

27. Registration Number/File Symbol: 84545–O. Docket ID. Number: EPA–HQ–OPP–2009–0967. Company name and address: SBiomed LLC, 1272 South 1280 West Orem, Utah 84058. Active ingredient: Silver. Proposed Uses: Use as sporicidal decontaminant. Contact: Karen Leavy, (703) 308–6237; leavy.karen@epa.gov.

28. Registration Number/File Symbol: 84622–1. Docket ID. Number: EPA–HQ–OPP–2009–0946. Company name and address: SBiomed LLG, 1272 South 1280 West Orem, Utah 84058. Active ingredient: Hydrogen peroxide; Peroxyacetic acid. Proposed Uses: Control of Bacillus anthracis on hard non-porous surfaces. Contact: Karen Leavy, (703) 308–6237; leavy.karen@epa.gov.

29. Registration Number/File Symbol: 84630–E. Docket ID. Number: EPA–HQ–OPP–2009–0943. Company name and address: Transtex Technologies, 9600 Rue Ingnace, Suite D, Brossard, Quebec, Canada J4Y 2R4. Active ingredient: n-Alkyl(C14 50%, C12 40%, C16 10%) dimethyl benzyl ammonium chloride and Silver. Proposed Uses: Material preservative for natural and synthetic fibers and textiles. Contact: Jacqueline Campbell-McFarlane, (703) 308–6416, campbell-mcFarlane.jacqueline @epa.gov.

@epa.gov.
30. Registration Number/File Symbol:
86256–R. Docket ID. Number: EPA–HQ–OPP–2009–0941. Company name and address: AbTech Industries Inc, 4110 N Scottsdale Rd., Suite 235, Scottsdale, AZ 85251. Active ingredient: 3-(trimethoxylsilyl) propyldimethyloctadecyl ammonium chloride. Proposed Uses: Sponge for treatment of industrial, municipal and storm water. Contact: Tracy Lantz (703) 308–6415; lantz.tracy@epa.gov.

List of Subjects

Environmental protection, Antimicrobial pesticides and pest.

Dated: March 15, 2010. **Joan Harrigan Farrelly**,

Director, Antimicrobial Division, Office of Pesticide Programs.

[FR Doc. 2010–6793 Filed 3–30–10; 8:45 am] BILLING CODE 6560–50–S

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2007-1026; FRL-8816-2]

Bacillus subtilis; Registration Review Final Decision; Notice of Availability

AGENCY: Environmental Protection

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

SUMMARY: This notice announces the availability of EPA's final registration review decision for the pesticide Bacillus subtilis, case 6012. Registration review is EPA's periodic review of pesticide registrations to ensure that each pesticide continues to satisfy the statutory standard for registration, that is, that the pesticide can perform its intended function without causing unreasonable adverse effects on human health or the environment. Through this program, EPA is ensuring that each pesticide's registration is based on current scientific and other knowledge, including its effects on human health and the environment.

FOR FURTHER INFORMATION CONTACT: For pesticide specific information, contact: Susanne Cerrelli, Biopesticides and Pollution Prevention Division (7511P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460–0001; telephone number: (703) 308–8077; fax number: (703) 308–7026; e-mail address: cerrelli.susanne@epa.gov.

For general information on the registration review program, contact: Kevin Costello, Pesticide Re-evaluation Division (7508P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460–0001; telephone number: (703) 305–5026; fax number: (703) 308–8090; e-mail address: costello.kevin @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, farm worker, 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 pesticide specific contact 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-2007-1026. Publicly available docket materials are available either in the electronic docket at http://www.regulations.gov, 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. Background

A. What Action is the Agency Taking?

In accordance with 40 CFR 155.58(c), this notice announces the availability of EPA's final registration review decision for Bacillus subtilis, case 6012. The Bacillus subtilis case consists of four strains: Strain GB03; Strain MBI 600; Strain QST 713; and var. amyloliquefaciens Strain FZB24. All four strains occur ubiquitously in the environment: Bacillus subtilis strain GB03 is used to prevent, control and suppress plant disease on barley, berries, bulb vegetables, cole crops, cotton, cucurbits, fruiting vegetables, herbs, leafy crops, legumes, ornamental plants and cuttings, peanuts, root/tuber and corm vegetables, soybeans, tomatoes, trees, tropical plants, turf, and wheat. Bacillus subtilis strain GB03 is applied as an irrigation application, preplant soak, overhead spray, soil drench, seed dressing, tank mix, or hydroponic system treatment; Bacillus subtilis strain MBI 600 is used to suppress disease organisms such as Botrytis, Alternaria, Rhizoctonia, and Fusarium and is also used to promote more effective nodulation by nitrogen-fixing bacteria to improve yields. It is used as a seed and in-furrow treatment on cotton, seed and

pod vegetables, peanuts, soybeans, alfalfa, forage and turf grasses, wheat, barley, corn, and canola. It is also used in greenhouses to treat peat moss and soil intended for seeding, potting, or transplanting non-bearing fruit and vegetable seedlings and as a foliar spray on asparagus, cole crops, bulb vegetables, berry crops, cucurbits, flowers, bedding plants, ornamentals, tropical plants, fruiting vegetables, grape, leafy vegetables, pome fruit, stone fruit, strawberry, tuber/root and corm vegetables, turf, sod, lawns, trees, and shrubs. Bacillus subtilis strain QST 713 is used to prevent or reduce several types of fungal and bacterial pests on artichoke, asparagus, avocado, beans, beets, berries, brassica crops, bulb vegetables, celery, cereal grains, citrus, coffee, corn, cucurbits, beans, eggplant, grapes, herbs/spices, hops, kiwi. kohlrabi, leafy vegetables, legumes, melons, oil seed crops, oil palm, okra, peanuts, peppers, pome fruit, rice, root/ tuber crops, silage crops, stone fruits, tomatoes, tree nuts, tropical fruits, field roses, forestry seedlings, lawns, ornamental flowering plants, ornamental foliage plants, ornamental trees and shrubs, seed production crops, sod, tobacco, and turf. Bacillus subtilis var. amyloliquefaciens strain FZB24 is used for plant strengthening, enhancing growth, increasing yields and suppressing soil-borne fungal diseases such as Rhizoctonia and Fusarium as a dip for seedlings, transplants, plugs, tubers, bulbs, corms, cuttings and roots of ornamentals, shrubs and trees, and as a spray over furrows for ornamentals, shrubs, trees, turf, vegetables, herbs and spices, and other crops. It is also incorporated into soils, soil-less growing media and mushroom spawn media and as a drench for interiorscapes and potted orchids and ferns.

In accordance with 40 CFR 155.57, a registration review decision is the Agency's determination whether a pesticide meets, or does not meet, the standard for registration in FIFRA. EPA has considered *Bacillus subtilis* in light of the FIFRA standard for registration. The *Bacillus subtilis* Final Decision document in the docket describes the Agency's rationale for issuing a registration review final decision for this pesticide.

In addition to the final registration review decision document, the registration review docket for *Bacillus subtilis* also includes other relevant documents related to the registration review of this case. The proposed registration review decision was posted to the docket and the public was invited to submit any comments or new information. During the comment

period, the public comments received were not substantive and did not affect the Agency's final decision.

In accordance with 40 CFR 155.58(c), the registration review case docket for *Bacillus subtilis* will remain open until all actions required in the final decision have been completed.

Background on the registration review program is provided at: http://www.epa.gov/oppsrrd1/registration_review. Links to earlier documents related to the registration review of this pesticide are provided at: http://www.epa.gov/oppsrrd1/registration_review/bacillus_subtilis/index.htm.

B. What is the Agency's Authority for Taking this Action?

Section 3(g) of FIFRA and 40 CFR part 155, subpart C, provide authority for this action.

List of Subjects

Environmental protection, Bacillus subtilis, Pesticide and pest, Registration review.

Dated: March 24, 2010.

Keith A. Matthews,

Acting Director, Biopesticides and Pollution Prevention Division, Office of Pesticide Programs.

[FR Doc. 2010–7237 Filed 3–30–10; 8:45 a.m.] **BILLING CODE 6560–50–S**

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2010-0118; FRL-8816-1]

Registration Review; Biopesticides Dockets Opened for Review and Comment

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: EPA has established registration review dockets for the pesticides listed in the table in Unit III.A. With this document, EPA is opening the public comment period for these registration reviews. Registration review is EPA's periodic review of pesticide registrations to ensure that each pesticide continues to satisfy the statutory standard for registration, that is, the pesticide can perform its intended function without unreasonable adverse effects on human health or the environment. Registration review dockets contain information that will assist the public in understanding the types of information and issues that the Agency may consider during the course of registration reviews. Through this program, EPA is ensuring that each