A record has been established for this notice under docket number [OPP-30413] (including comments and data submitted electronically as described below). A public version of this record, including printed, paper versions of electronic comments, which does not include any information claimed as CBI, is available for inspection from 8 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The public record is located in Rm. 1132 of the Public Response and Program Resources Branch, Field Operations Division (7506C), Office of Pesticide Programs, Environmental Protection Agency, Crystal Mall #2, 1921 Jefferson Davis Highway, Arlington, VA.

Electronic comments can be sent

directly to EPA at:

opp-docket@epamail.epa.gov Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form

of encryption.

The official record for this notice, as well as the public version, as described above will be kept in paper form. Accordingly, EPA will transfer all comments received electronically into printed, paper form as they are received and will place the paper copies in the official record which will also include all comments submitted directly in writing. The official record is the paper record maintained at the address in "ADDRESSES" at the beginning of this document.

Written comments filed pursuant to this notice, will be available in the Public Response and Program Resources Branch, Field Operations Division at the address provided from 8 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. It is suggested that persons interested in reviewing the application file, telephone this office at (703–305–5805), to ensure that the file is available on the date of intended visit.

Authority: 7 U.S.C. 136.

List of Subjects

Environmental protection, Pesticides and pests, Product registration.

Dated: June 11, 1996.

Janet L. Andersen,

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

[FR Doc. 96–15596 Filed 6–18–96; 8:45 am] BILLING CODE 6560–50–F

[OPP-34098; FRL 5373-4]

Notice of Receipt of Requests for Amendments to Delete uses in Certain Pesticide Registrations

AGENCY: Environmental Protection

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

SUMMARY: In accordance with section 6(f)(1) of the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, EPA is issuing a notice of receipt of request for amendment by registrants to delete uses in certain pesticide registrations.

DATES: Unless a request is withdrawn, the Agency will approve these use deletions and the deletions will become effective on September 17, 1996.

FOR FURTHER INFORMATION CONTACT: By mail: James A. Hollins, Office of

Pesticide Programs (7502C), Environmental Protection Agency, 401 M St., SW., Washington, DC 20460. Office location for commercial courier delivery and telephone number: Room 216, Crystal Mall No. 2, 1921 Jefferson Davis Highway, Arlington, VA, (703) 305–5761; e-mail: hollins.james@epamail.epa.gov.

SUPPLEMENTARY INFORMATION:

I. Introduction

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 amended to delete one or more uses. The Act further provides that, before acting on the request, EPA must publish a notice of receipt of any such request in the Federal Register. Thereafter, the Administrator may approve such a request.

II. Intent to Delete Uses

This notice announces receipt by the Agency of applications from registrants to delete uses in the 76 pesticide registrations listed in the following Table 1. These registrations are listed by registration number, product names, active ingredients and the specific uses deleted. Users of these products who desire continued use on crops or sites being deleted should contact the applicable registrant before September 17. 1996, to discuss withdrawal of the applications for amendment. This 90day period will also permit interested members of the public to intercede with registrants prior to the Agency approval of the deletion.

Table 1. — Registrations with Requests for Amendments to Delete Uses in Certain Pesticide Registrations

EPA Reg No.	Product Name	Active Ingredient	Delete From Label
000352-00324	DuPont Diuron Technical Herbicide	Diuron	Bermudagrass
000407-00281	Sevin Brand Carbaryl	Carbaryl	Dogs & cats, including quarters
000432-00433	SBP-1382 Insecticide Concentrate 25% Formula I	Resmethrin	Commercial greenhouse uses
000432-00434	SBP-1382 Concentrate 40	Resmethrin	Commercial greenhouse uses
000432-00439	SBP-1382 Insecticide Concentrate 15%	Resmethrin	Commercial greenhouse uses
000432-00485	SBP-1382/Bioallethrin Insecticide Concentrate 10%–5% Formula I	d-trans-Allethrin; Resmethrin	Commercial greenhouse uses
000432-00487	SBP-1382 Technical w/Antioxidant	Resmethrin	Commercial greenhouse uses
000432-00488	SBP-1328/Bioallethrin Insecticide Concentrate 10%-7.5% Formula I	d-trans-Allethrin; Resmethrin	Commercial greenhouse uses
000432-00503	SBP-1382 Insecticide Concentrate 10% Formula I	Resmethrin	Commercial greenhouse uses
000432-00508	SBP-1382/Bioallethrin Insecticide Concentrate 10%–10% Formula I	d-trans- Allethrin; Resmethrin	Commercial greenhouse uses
000432-00510	SBP-1382 Technical-RF Refined Grade	Resmethrin	Commercial greenhouse uses
000432-00511	SBP-1382/Bioallethrin Insecticide Concentrate 30%–22.5% Formula I	d-trans- Allethrin; Resmethrin	Commercial greenhouse uses

EPA Reg No.	Product Name	Active Ingredient	Delete From Label
		_	
000432–00512	SBP-1382/Bioallethrin Insecticide Concentrate 10%–6.25% Formula I	d-trans-Allethrin; Resmethrin	Commercial greenhouse uses
000432–00513	SBP-1382/Bioallethrin Insecticide Concentrate 31%— 10% Formula I	d-trans-Allethrin; Resmethrin	Commercial greenhouse uses
000432–00514	SBP-1382/Bioallethrin Insecticide Concentrate 27%–27% Formula I	d-trans-Allethrin; Resmethrin	Commercial greenhouse uses
000432-00515	SBP-1382/Bioallethrin Insecticide Concentrate 18%–48% Formula I	d-trans-Allethrin; Resmethrin	Commercial greenhouse use
000432-00518	SBP-1382 Insecticide Concentrate 12% Formula I w/Residual Additive	Resmethrin	Commercial greenhouse use
000432-00520	SBP-1382 Technical-90RF Refined Grade	Resmethrin	Commercial greenhouse use
000432-00521	SBP-1382 Technical 96PR Premium Grade	Resmethrin	Commercial greenhouse use
000432-00522	SBP-1382/Bioallethrin Insecticide Concentrate 12%–5.14% Formula I	d-trans-Allethrin; Resmethrin	Commercial greenhouse use
000432-00524	SBP-1382/Bioallethrin Insecticide Concentrate 7.5%–5% Formula I	d-trans-Allethrin; Resmethrin	Commercial greenhouse use
000432-00527	SBP-1382 Insecticide Concentrate 12.5% Formula I	Resmethrin	Commercial greenhouse use
000432-00530	UltraTEC Insecticide w/SBP-1382 Transparent Emulsion Conc. 16%	Resmethrin	Commercial greenhouse use
000432-00531	SBP-1382/Bioallethrin Insecticide Concentrate 23%—38.4%	d-trans-Allethrin; Resmethrin	Commercial greenhouse use
000432-00532	UltraTEC Insecticide w/SBP-1382/Bioallethrin Tranparent Emulsion	d-trans-Allethrin; Resmethrin	Commercial greenhouse use
000432-00537	SBP-1382/Bioallethrin Insecticide Concentrate 8%— 16% Formula I		Commercial greenhouse use
000432-00539	SBP-1382 Insecticide Concentrate 30% Formula w/ Residual Additive	Resmethrin	Commercial greenhouse use
000432-00540	SBP-1382/Bioallethrin Insecticide Concentrate 10.10%–67.28 Formula I	d-trans-Allethrin; Resmethrin	Commercial greenhouse use
000432-00560	SBP-1382 24.3% Emulsifiable Insecticide	Resmethrin	Commercial greenhouse use
000432-00564	SBP-1382 Concentrate 12.5% MP	Resmethrin	Commercial greenhouse use
000432-00570	UltraTEC Insecticide w/SBP-1382/Chlorpyrifos Transparent Emulsion	Chlorpyrifos; Resmethrin	Commercial greenhouse use
000432–00571	UltraTEC Insecticide w/SBP-1382/Chlorpyrifos Transparent Emulsion	Chlorpyrifos; Resmethrin	Commercial greenhouse use
000432-00572	UltraTEC Insecticide w/SBP-1382 Transparent Emulsion Conc. 4.35%	Resmethrin	Commercial greenhouse use
000432-00574	SBP-1382/Bioallethrin Concentrate 10–5	d-trans-Allethrin; Resmethrin	Commercial greenhouse use
000432-00576	SBP-1382/Bioallethrin Concentrate 10–3.75	d-trans-Allethrin; Resmethrin	Commercial greenhouse use
000432-00577	SBP-1382/Bioallethrin Concentrate 10–2.5	d-trans-Allethrin; Resmethrin	Commercial greenhouse use
000432-00595	SBP-1382 Insecticide Concentrate 40% Formula I	Resmethrin	Commercial greenhouse use
000432-00602	SBP-1382/Bioallethrin 19.268–48.202 Conc.	d-trans-Allethrin; Resmethrin	Commercial greenhouse use
000432-00604	SBP-1382/Bioallethrin 27.9699–27.9699 Conc.	d-trans-Allethrin; Resmethrin	Commercial greenhouse use
000432-00606	SBP-1382 Insecticide Emulsifiable 26%	Resmethrin	Commercial greenhouse use
000432-00607	SBP-1382 Concentrate 16% Formula II	Resmethrin	Commercial greenhouse us
000432-00610	SBP-1382 Insecticide Concentrate 40% Formula III	Resmethrin	Commercial greenhouse us
000432-00623	SBP-1382 Insecticide 40% Formula I	Resmethrin	Commercial greenhouse use
000432-00629	Crossfire Conc. 2 w/SBP-1382/Esbiothrin/ Piperonyl Butoxide Insecticide	d-trans-Allethrin; Resmethrin; piperonyl butoxide	Commercial greenhouse use
000432-00630	Crossfire Conc. 3 w/SBP-1382/Esbiothrin/ Piperonyl Butoxide 6.45%+6.45%	d-trans-Allethrin; Resmethrin; Piperonyl butoxide	Commercial greenhouse use
000432-00632	Crossfire Conc. I w/SBP-1382/Esbiothrin/ Piperonyl Butoxide	d-trans-Allethrin; Resmethrin; Piperonyl butoxide	Commercial greenhouse use
000432-00633	Crossfire Conc. 4 w/SBP-1382/Esbiothrin/ Piperonyl Butoxide 8%–7.8%–31.2	d-trans-Allethrin; Resmethrin; Piperonyl butoxide	Commercial greenhouse use

Table 1. — Registrations with Requests for Amendments to Delete Uses in Certain Pesticide Registrations— Continued

EPA Reg No.	Product Name	Active Ingredient	Delete From Label
000432-00648	UltraTEC Insecticide w/SBP-1382/Chlorpyrifos Transparent Emulsion 3.2	Chlorpyrifos; Resmethrin;	Commercial greenhouse uses
000432-00649	UltraTEC Insecticide w/SBP-1382/Chlorpyrifos Transparent Emulsion 1.6	Chlorpyrifos; Resmethrin	Commercial greenhouse uses
000432-00669	UltraTEC Insecticide w/SBP1382/Bioallethrin Transparent Emulsion 4%	d-trans-Allethrin; Resmethrin	Commercial greenhouse uses
000432-00687	Crossfire TRA Conc. w/SBP-1382/Esbiothrin/ Piperonyl Butoxide 3%–4.5%	d-trans-Allethrin; Piperonyl butoxide; Resmethrin	Commercial greenhouse uses
000432-00689	SBP-1382 Insecticide Concentrate 3%	Resmethrin	Commercial greenhouse uses
000432-00692	UltraTEC Insecticide w/SBP-1382/Chlorpyrifos Transparent Emul sion Concentrate	Chlorpyrifos; Resmethrin	Commercial greenhouse uses
000432-00693	SBP-1382/Bioallethrin/Piperonyl Butoxide Insecticide Concentrate 11.9%–3.4	d-trans-Allethrin; Piperonyl butoxide; Resmethrin	Commercial greenhouse uses
000432–00721	SBP-1382/Bioallethrin/Piperonyl Butoxide Insecticide Conc. 11.90%	d-trans-Allethrin; Piperonyl butoxide; Resmethrin	Commercial greenhouse uses
000432-00732	Bioresmethrin Technical	(+)-trans-Resmethrin	Commercial greenhouse uses
000572-00107	5% Sevin Brand Carbaryl Insecticide Dust	Carbaryl	Use on dogs & cats
000655-00003	Prentox Cube Powder	Rotenone	Terrestrial food crops, terres- trial non-food, greenhouse (household & ornamental), commmercial/ industrial, live- stock
000655-00069	Prentox Cube Resins	Rotenone	Terrestrial food crops, terrestrial non-food, greenhouse (household & ornamental), commercial/ industrial, livestock
004816-00372	Synthrin Concentrate 40	Resmethrin	Commercial greenhouse uses
004816-00391	Tetralate 25–10.6 WB Concentrate	Tetramethrin; Resmethrin	Commercial greenhouse uses
004816-00392	Tetralate Intermediate Concentrate	Tetramethrin; Resmethrin	Commercial greenhouse uses
004816-00402	Synthrin Concentrate 15 Insecticide	Resmethrin	Commercial greenhouse uses
004816-00403	Synthrin Technical w/Antioxidant Insecticide	Resmethrin	Commercial greenhouse uses
004816-00499	Tetralate 2.0–0.44 WB	Tetramethrin; Resmethrin	Commercial greenhouse uses
004816-00500	Tetralate 26.64–5.85 WB	Tetramethrin; Resmethrin	Commercial greenhouse uses
004816-00504	Tetralate 2.5–2.5 WB	Tetramethrin; Resmethrin	Commercial greenhouse uses
004816-00505	Tetralate 16.670-7.0655	Tetramethrin; Resmethrin	Commercial greenhouse uses
004816-00506	Tetralate 20.84–20.84	Tetramethrin; Resmethrin	Commercial greenhouse uses
004816-00647	Bioresmethrin Technical	(+)-trans-Resmethrin	Commercial greenhouse uses
033688-00006	MAXATA Industrial Herbicide	Amitrole	Ornamental plant nurseries
041835-00006	Durakyl Pet Dip	Rotenone; Cube Resins other than Rotenone; Pyrethrins	Use on cats
049585-00024	Sevin Plus Multi-Purpose Garden Dust	Piperonyl butoxide; Pyrethrins; Sulfur; Carbaryl	Pet application uses
051036-00013	Sevin 10% Dust	Carbaryl	Pet uses
051036-00048	Sevin Dust-5	Carbaryl	Pet uses
051036-00225	Slug N Snail Plus	Metaldehyde; Carbaryl	Avocados

The following Table 2 includes the names and addresses of record for all registrants of the products in Table 1, in sequence by EPA company number.

TABLE 2.—REGISTRANTS REQUESTING AMENDMENTS TO DELETE USES IN CERTAIN PESTICIDE REGISTRATIONS

Com- pany No.	Company Name and Address
000352	DuPont Agricultural Products, Walker's Mill, Barley Mill Plaza, P.O. Box 80038, Wilmington, DE 19880.
000407	Imperial Inc., 1280 Imperial Road, Box 536, Hampton, IA 50441.

TABLE 2.—REGISTRANTS REQUESTING AMENDMENTS TO DELETE USES IN CERTAIN PESTICIDE REGISTRATIONS— Continued

Com- pany No.	Company Name and Address
000432	AgrEvo Environmental Health, 95 Chestnut Ridge Road, Montvale, NJ 07645.
000572	Rockland Corporation, P.O. Box 809, 686 Passaic Ave., West Caldwell, NJ 07007.
000655	Prentiss Incorporated, C.B. 2000, Floral Park, NY 11002.
004816	AgrEvo Environmental Health, 95 Chestnut Ridge Road, Montvale, NJ 07645.
033688	CFPI, Agro, S.A., c/o Richard J. Otten, 5116 Wood Valley Drive, Raleigh, NC 27613.
041835	DVM Pharmaceuticals, Inc., c/o RegWest Company, P.O. Box 2220, Greeley, CO 80632.
049585	Alljack, Division of United Industries Corp., P.O. Box 15842 St. Louis, MO 63114.
051036	Micro Flo Co., P.O. Box 5948, Lakeland, FL 33807.

III. Existing Stocks Provisions

The Agency has authorized registrants to sell or distribute product under the previously approved labeling for a period of 18 months after approval of the revision, unless other restrictions have been imposed, as in special review actions.

List of Subjects

Environmental protection, Pesticides and pests, Product registrations.

Dated: June 4, 1996.

Frank Sanders,

Director, Program Management and Support Division, Office of Pesticide Programs.

[FR Doc. 96-15475 Filed 6-18-96; 8:45 am] BILLING CODE 6560-50-F

[OPP-181014; FRL-5376-1]

Emergency Exemptions

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: EPA has granted specific exemptions for the control of various pests to 23 States listed below. Four crisis exemptions were initiated by various States and one by the United States Department of Agriculture (USDA). There were also five quarantine exemptions granted to the United States Department of Agriculture. These exemptions, issued during the months of March, April, and May 1996, are subject to application and timing restrictions and reporting requirements designed to protect the environment to the maximum extent possible. Information on these restrictions is available from the contact persons in EPA listed below.

DATES: See each specific, crisis, and quarantine exemptions for its effective date.

FOR FURTHER INFORMATION CONTACT: See each emergency exemption for the name of the contact person. The following information applies to all contact persons: By mail: Registration Division (7505W), Office of Pesticide Programs, Environmental Protection Agency, 401 M St., SW., Washington, DC 20460. Office location and telephone number: 6th Floor, CS 1B1, 2800 Jefferson Davis Highway, Arlington, VA (703–308–8417); e-mail: group.ermus@epamail.epa.gov.

SUPPLEMENTARY INFORMATION: EPA has granted specific exemptions to the:

- 1. California Department of Pesticide Regulation for the use of metalaxyl on boysenberries to control downy mildew; March 8, 1996, to April 15, 1996. (Pat
- 2. Delaware Department of Agriculture for the use of terbacil on watermelons to control annual broadleaf weeds; April 19, 1996, to June 15, 1996. (Dave Deegan)
- 3. Delaware Department of Agriculture for the use of clomazone on watermelons to control weeds; April 4, 1996, to June 30, 1996. (Dave Deegan)
- 4. Hawaii Department of Agriculture for the use of hydramethylnon on pineapples to control big-headed ants and argentine ants; April 26, 1996, to April 25, 1997. (Libby Pemberton)
- 5. Hawaii Department of Agriculture for the use of imidacloprid on watermelons to control whiteflies; April 4, 1996, to April 3, 1997. Hawaii had initiated a crisis exemption for this use. (Andrea Beard)
- 6. Idaho Department of Agriculture for the use of bifenthrin on canola to control aphids; April 15, 1996, to August 15, 1996. (Andrea Beard)

7. Idaho Department of Agriculture for the use of primisulfuron-methyl on blue grass grown for seed to control quackgrass, windgrass and other weeds; March 15, 1996, to November 30, 1996. (Pat Cimino)

- 8. Kansas Department of Agriculture for the use of propazine on sorghum to control pigweed; April 3, 1996, to June 30, 1996. A notice published in the Federal Register of March 15, 1996 (61 FR 10758). For the past the 3 years an emergency exemption has been requested and a complete application for registration and tolerance petition has not yet been submitted to the Agency; additionally, propazine is an unregistered chemical. The situation appears to be urgent and nonroutine, and sorghum growers are expected to suffer significant economic loss without the use of propazine. (Andrea Beard)
- 9. Louisiana Department of Agriculture and Forestry for the use of Pirate on cotton to control the beet armyworms and tobacco budworms; April 15, 1996, to September 30, 1996. A notice published in the Federal Register of March 20, 1996 (61 FR 11413). The situation was urgent and nonroutine. There are no chemical alternative methods of beet armyworm or tobacco budworm control that can be used in Louisiana. Pirate has shown to be the most effective conventional alternative against resistant tobacco budworm. The combination of tebufenozide and Pirate is environmentally the most acceptable combination available against beet armyworms. (Margarita Collantes)
- 10. Louisiana Department of Agriculture and Forestry for the use of tebufenozide on cotton to control beet armyworms; April 15, 1996, to September 30, 1996. (Margarita Collantes)
- 11. Maryland Department of Agriculture for the use of terbacil on watermelons to control annual broadleaf weeds; April 19, 1996, to June 15, 1996. (Dave Deegan)
- 12. Maryland Department of Agriculture for the use of clomazone on watermelons to control weeds; April 4, 1996, to June 30, 1996. (Dave Deegan)