cases when more stringent restrictions on sale, distribution, or use of the products or their ingredients have already been imposed, as in Special Review actions, or where the Agency has identified significant potential risk concerns associated with a particular chemical.

List of Subjects

Environmental protection, Pesticides and pests, Product registrations.

Dated: March 25, 1999.

Richard D. Schmitt,

Acting Director, Information Resources and Services Division, Office of Pesticide Programs.

[FR Doc. 99–8832 Filed 4–13–99; 8:45 am] BILLING CODE 6560–50–F

ENVIRONMENTAL PROTECTION AGENCY

[OPP-34181; FRL 6071-7]

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DATES: Unless a request is withdrawn, the Agency will approve these use deletions and the deletions will become effective on October 12, 1999.

FOR FURTHER INFORMATION CONTACT: By mail: James A. Hollins, Office of Pesticide Programs (7502C), Environmental Protection Agency, 401 M Street, SW., Washington, DC 20460. Office location for commercial courier delivery telephone number, and e-mail address: Rm., 224, Crystal Mall No. 2, 1921 Jefferson Davis Highway, Arlington, VA 22202, (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 35 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 October 12, 1999 to discuss withdrawal of the applications for amendment. This 180day period will also permit interested members of the public to intercede with registrants prior to the Agency approval of the deletion. (Note: Registration number(s) preceded by ** indicate a 30day comment period.)

TABLE 1—REGISTRATIONS WITH REQUESTS FOR AMENDMENTS TO DELETE USES IN CERTAIN PESTICIDE REGISTRATIONS

EPA Reg No.	Product Name	Active Ingredient	Delete From Label
**000264–00312	SEVIN Brand 10% Bait Carbaryl Insecticide	Carbaryl	Use on cotton
**000264–00314	SEVIN Brand 50W Carbaryl Insecticide	Carbaryl	Use on cotton
**000264–00315	SEVIN Brand 85 Sprayable Carbaryl Insec ticide	Carbaryl	Use on cotton
**000264–00316	SEVIN Brand 80S Carbaryl Insecticide	Carbaryl	Use on cotton
**000264-00320	SEVIN Brand 5% Carbaryl Insecticide	Carbaryl	Use on cotton
**000264-00321	SEVIN Brand Carbaryl Insecticide	Carbaryl	Use on cotton
**000264–00324	SEVIN Brand 99% Technical Carbaryl Insecticide	Carbaryl	Use on cotton
**000264–00325	SEVIN Brand 97.5% Manufacturing Concentrate Carbaryl Insecticide	Carbaryl	Use on cotton
**000264-00328	SEVIN Brand 80% Dust Base Carbaryl Insecticide	Carbaryl	Use on cotton
**000264-00333	SEVIN Brand XLR PLUS Carbaryl Insecticide		Use on cotton
**000264-00335	SEVIN Brand RP4 Carbaryl Insecticide	Carbaryl	Use on cotton
**000264-00349	SEVIN Brand 4F Carbaryl Insecticide	Carbaryl	Use on cotton
**000264–00526	SEVIN Brand 80WSP Carbaryl Insecticide	Carbaryl	Use on cotton
000432-00582	BIORAM 0.15% + 0.25% Insecticide Aqueous Pressurized Spray	d-trans-Allethrin; Permethrin	Use on dogs & cats
000432-00585	BIORAM 0.2% + 0.2% Insecticide Aqueous Pressurized Spray	d-trans-Allethrin; Permethrin, mixed cis, trans	Use on dogs & cats

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
000432-00592	Pramex Insecticide Aqueous Pressurized Spray 0.25% for House & Garden	Permethrin, mixed cis, trans	Use on dogs & cats
**003125–00102	Guthion 2L	Azinphos-methyl	Apricot, pasture grasses, tobacco, artichok grass mixture, peas, wheat, barley, kiwi, rybeans (dry), oats, soybeans
**003125–00108	Guthion Technical	Azinphos-methyl	Apricot, pasture grasses, tobacco, artichok grass mixture, peas, wheat, barley, kiwi, ry beans (dry), oats, soybeans
**003125–00310	Guthion Solupak 50%	Azinphos-methyl	Apricot, pasture grasses, tobacco, artichok grass mixture, peas, wheat, barley, kiwi, ry beans (dry), oats, soybeans
**005905-00525	Diazinon 4EC	Diazinon	Use on all agricultural crops
**010163-00078	Gowan Azinphos-M-50-W	Azinphos-methyl	Barley, oats, rye, wheat, soybeans, tobacc apricots, artichokes, dry beans, blackeye peas (southern peas, crowder peas) shactrees
**010163-00080	Gowan Azinphos-M 2EC	Azinphos-methyl	Barley, oats, rye, wheat, pasture grasses, so beans, tobacco, artichokes, dry beans, blar eyed peas (southern and crowder peas shade trees
**010163-00095	Azinphos Methyl Technical	Azinphos-methyl	Alfalfa-grass mixture, artichokes, rye, safflow (seed crop), vetch (seed crop), tobacco
**010163-00138	Gowan Azinphos-M 35WP	Azinphos-methyl	Barley, oats, rye, wheat, soybeans, apricodry beans, blackeyed peas (southern crowder peas), cotton, southern pine secorchards, pista chios, ornamentals, nurse plants, Christmas trees
**010163–00139	Gowan Azinphos-M 35WSB	Azinphos-methyl	Barley, oats, rye, wheat, soybeans, aprico artichokes, dry beans, blackeyed pe (southern and crowder peas), cotton, sout ern pine seed orchards, pista chic ornamentals, nursery plants, Christm trees
**010163-00180	Gowan Azinphos 50 PVA	Azinphos-methyl	Barley, oats, rye, wheat, soybeans, tobacc apricots, dry beans, blackeyed peas (sour ern peas, crowder peas), shade trees
**034704–00691	Clean Crop Sniper 2-E Azinphos Methyl Insecticide		Apricot, artichoke, barley beans (dry), oa pasture grasses, peas, rye, soybeans, t bacco, wheat
**051036–00076	Azinphos-Methyl 2EC	Azinphos-methyl	Apricot, artichoke, barley, beans (dry), oa southern peas, rye, soybeans, tobacc wheat
**051036–00130	Azinphos-Methyl 35W	Azinphos-methyl	Apricot, artichoke, barley, beans (dry), oa pasture grasses, rye, southern peas, s beans, tobacco, wheat
**051036–00164	Azinphos-Methyl 50W	Azinphos-methyl	Apricot, artichoke, barley, beans (dry), oa rye, southern peas, slash pine, soy bear tobacco, wheat
**051036–00205	Azinphos-Methyl 50W Soluble	Azinphos-methyl	Artichoke, rye, slash pine
**051036–00207	Azinphos-Methyl 2EC	Azinphos-methyl	Artichoke, apricot, barley, beans (dry), oa rye, southern peas, soybeans, tobacc wheat
**066222-00011	Cotnion-Methyl 50W	Azinphos-methyl	Apricot, barley, kiwi, pasture grasses, rye, bacco, artichoke, beans (dry), grass mixtu oats, peas, soybeans, wheat
**066222-00012	Cotnion-Methyl 2EC	Azinphos methyl	Apricot, barley, kiwi, pasture grasses, rye, bacco, artichoke, beans (dry), grass mixtu oats, peas, soybeans, wheat

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
**066222-00016	Cotnion-Methyl 2EC	Azinphos methyl	Apricot, barley, kiwi, pasture grasses, rye, to- bacco, artichoke, beans (dry), grass mixture, oats, peas, soybeans, wheat

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	
000264	Rhone-Poulenc Ag Company, P.O. Box 12014, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709.	
000432	AgrEvo Environmental Health, 95 Chestnut Ridge Road, Montvale, NJ 07645.	
003125	Bayer Corporation, Agriculture Division, P.O. Box 4913, 8400 Hawthorn Road, Kansas City, MO 64120.	
005905	Helena Chemical Company, 6075 Poplar Ave., Suite 500, Memphis, TN 38119.	
010163	Gowan, P.O. Box 5569, Yuma, AZ 85366.	
034704	Platte Chemical Co., 419 18th Street, P.O. Box 667, Greeley, CO 80632.	
051036	Micro Flo Company, P.O. Box 5948, Lakeland, FL 33807.	
066222	Makhteshim-Agan of North America Inc., 551 Fifth Ave., Suite 1100, New York, NY 10176.	

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: March 25, 1999.

Richard D. Schmitt,

Acting Director, Information Resources Services Division, Office of Pesticide Programs.

[FR Doc. 99–8833 Filed 4–13–99; 8:45 am] BILLING CODE 6560–50–F

FEDERAL COMMUNICATIONS COMMISSION

Notice of Public Information Collection(s) Being Reviewed by the Federal Communications Commission

April 6, 1999.

SUMMARY: The Federal Communications Commission, as part of its continuing effort to reduce paperwork burden invites the general public and other Federal agencies to take this opportunity to comment on the following information collection, as required by the Paperwork Reduction Act of 1995, Pub. L. 104–13. An agency may not conduct or sponsor a collection

of information unless it displays a currently valid control number. No person shall be subject to any penalty for failing to comply with a collection of information subject to the Paperwork Reduction Act (PRA) that does not display a valid control number. Comments are requested concerning (a) whether the proposed collection of information is necessary for the proper performance of the functions of the Commission, including whether the information shall have practical utility; (b) the accuracy of the Commission's burden estimate; (c) ways to enhance the quality, utility, and clarity of the information collected; and (d) ways to minimize the burden of the collection of information on the respondents, including the use of automated collection techniques or other forms of information technology.

DATES: Written comments should be submitted on or before June 14, 1999. If you anticipate that you will be submitting comments, but find it difficult to do so within the period of time allowed by this notice, you should advise the contact listed below as soon as possible.

ADDRESSES: Direct all comments to Les Smith, Federal Communications Commission, Room 1–A804, 445 12th Street, SW, Washington, DC 20554 or via the Internet to lesmith@fcc.gov.

FOR FURTHER INFORMATION CONTACT: For additional information or copies of the information collections contact Les

Smith at (202) 418–0217 or via the Internet at lesmith@fcc.gov.

SUPPLEMENTARY INFORMATION:

OMB Control Number: 3060–0532. Title: Scanning Receiver Compliance Exhibit (Sections 2.1033(b)(11)). Form Number: N/A.

Type of Review: Revision of currently approved collection.

Respondents: Individuals or households; Not-for-profit institutions; Business or other for-profit entities; and State, Local, or Tribal Government.

Number of Respondents: 40.
Estimated time per response: 1 hour.
Frequency of Response: On occasion
reporting requirements; Third party
disclosure.

Total Annual Burden: 40 hours.

Total Annual Cost: None. Needs and Uses: The Commission has proposed to require manufacturers of scanning receivers to design their equipment so that: it has 38 dB of image rejection for Cellular Service frequencies, tuning and control circuitry are inaccessible, and any attempt modify the scanning receiver to receive Cellular Service transmissions will likely render the scanning receiver inoperable. The Commission has also proposed to require that the manufacturer submit information with any application for certification that: describes the testing method used to determine compliance with the 38 dB image rejection ratio, contains a statement assessing the vulnerability of the scanning receiver to modification, describes the design features that