4-30-2002 orm Approved, OMB No. 2070-0060. Approval expires 05-3 **OPP Identifier Number United States** Registration **Environmental Protection Agency Amendment** 287252 Washington, DC 20460 Other Application for Pesticide - Section I 2. EPA Product Manager 1. Company/Product Number 3. Proposed Classification 3125-390 George LaRocca Restricted None 4. Company/Product Name Tempo Ultra WP Insecticide 5. Name and Address of Applicant {Include ZIP Code} Expedited Review. In accordance with FIFRA Section 3(c)(3). Bayer Corporation, Agriculture Division (b)(i), my product is similar or identical in composition and labeling 8400 Hawthorn Road, P.O. Box 4913 EPA Reg. No. Kansas City, MO 64120-0013 Check. If this is Is a new address Product Name Section - II Final printed labels in response to Amendment - Explain below. Agency letter dated NOTIFICATION Resubmission in response to Agency letter dated "Me Too" Application. APR 3 0 2002 Notification - Explain below. Other - Explain below. Explanation: Use additional page(s) if necessary. (For Section I and Section II.) See attached. Section - III 1. Material This Product Will Be Packaged In: Child-Resistant Packaging **Unit Packaging** 2. Type of Container Water Soluble Packaging Yes Yes Metal No No Plastic Glass No. Per f "Yes" f "Yes' No. Per Paper Unit Packaging wgt.. Container Package wgt. Container * Certification must Other (Specify) be submitted 3. Location of Net Contents Information 4. Size(s) Retail Container 5. Location of Label Directions On Label Label Container On Labeling accompanying product 6. Manner in Which Label Is Affixed to Product Lithograph Other Paper Glued Stenciled Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Title Totophone No. (Include Area Code) Charles W. Boyd Senior Registration Scientist (816) 242-2457 6. Date Application Certification Received I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. '(Stamped) I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 2. Signature 3. Title Director, Federal Regulatory Affairs 4. Typed Name

April 16, 2002

Julie M. Spagnoli

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Section II - Explanation

Bayer Corporation is submitting a **Notification** to add ant identification cards to the Tempo® Ultra WP Insecticide package as a part of a promotion. This proposal was discussed with Amy Breedlove, and she agreed that this could be done under a notification. The ants represented on the cards are ants that the product can be used to control.

Enclosed is one copy of the proposed ant cards.

This notification is consistent with the provision of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

NOTIFICATION

APR 3 0 2002

Western Carpenter Ant

(Camponotus modoc)

- One node
- Evenly rounded thorax
- 12 antennal segments
- Worker size: 1/5 to 1/2 inch (9 to 13 mm)
- Abdomen has long yellow hairs, and circle of hairs at tip of abdomen

ID Tip: This ant is recognized by its black body and dark red legs.



Actual Size (Approx.):

Argentine Ant

(Linepithema húmile) 🧞

- One node with sharp, pointed peak
- One size of worker 1/8 inch (2.5 to 3 mm) in length
- Uneven thorax
- · 12 antennal segments, no club
- No circle of hairs on abdomen
- Brown color; some appear light brown

Actual Size (Approx.):

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ID Tip: Body hairs are sparse, no circle of hairs on tip of abdomen.

Pennsylvania (Black) Carpenter Ant

(Camponotus pennsylvanicus

- One node
- Evenly rounded thorax
- 12 antennal segments
- · Overall dull black color
- · Yellow hairs closely cover its abdomen
- Worker size: 1/4 to 1/2 inch (7 to 13 mm)

ID Tip: Commonly called the black carpenter ant due to its overall dull black color, including its legs and antennae.



Actual Size (Approx.):

Velvety Tree Ant

(Liometopum occidentale) 🍣

- One node
- Worker size 1/8 to 1/4 inch (3.5 to 7 mm) in length
- · Evenly rounded thorax
- 12 antennal segments, no antennal club
- Head is brownish black, thorax is red and abdomen is velvety black

Actual Size (Approx.):

IDTip: Workers give off distinct odor when crushed. Related species are all brown.





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Cornfield Ant

(Lasius alienus)

- One node
- One size of worker, 1/10 inch (2 to 2.5 mm) in length
- Uneven thorax
- Scape (first segment of antenna) is shorter than the head
- Brown to very dark brown in coloration

ID Tip: Eyes are relatively large in comparison to the size of the head.



Actual Size (Approx.):

Odorous House Ant

(Tapinoma sessile)

- One node
- One size worker, 1/8 inch (3.5 mm)
- Uneven thorax
- 12 antennal segments, no club
- · No circle of hairs on tip of abdomen
- · Brown to black coloration

ID Tip: Workers give off rotten coconut odor when crushed. Node is flat in shape and is hidden by abdomen.



Actual Size (Approx.):



