U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs	EPA Reg. Number:	Date of Issuance:
Biopesticides and Pollution Prevention Division (7511P) 1200 Pennsylvania Avenue NW	72898-3	6/26/09
Washington, DC 20460	Term of Issuance:	Conditional, Time-Limited
NOTICE OF PESTICIDE:	Name of Pestic	cide Product:
X Registration Reregistration (under FIFRA, as amended)	v	irosoft ^{CP4}
Name and Address of Registrant (include ZIP Code): BioTEPP Incorporated c/o Ms. Kathy A. Bolan		•
575 Viewridge Drive Angwin, CA 94508		
Note: Changes in labeling differing in substance from that accepted in connection to and accepted by the Biopesticides and Pollution Prevention Division prior to correspondence on this product, always refer to the above EPA registration num	use of the label in	
On the basis of information furnished by the registrant, the above named pestici the Federal Insecticide, Fungicide, and Rodenticide Act.	le is hereby registe	ered/reregistered under
Registration is in no way to be construed as an endorsement or recommendation protect health and the environment, the Administrator, on his motion, may at an a pesticide in accordance with the Act. The acceptance of any name in connecti this Act is not to be construed as giving the registrant a right to exclusive use of covered by others.	v time suspend or c on with the registra	cancel the registration o ation of a product under
protect health and the environment, the Administrator, on his motion, may at an a pesticide in accordance with the Act. The acceptance of any name in connecti this Act is not to be construed as giving the registrant a right to exclusive use of	time suspend or c on with the registra the name or to its u tion with registra	cancel the registration of ation of a product under use if it has been ration under Section
protect health and the environment, the Administrator, on his motion, may at any a pesticide in accordance with the Act. The acceptance of any name in connection this Act is not to be construed as giving the registrant a right to exclusive use of covered by others. The registration application referred to above, submitted in connect $3(c)(7)(A)$ of the Federal Insecticide, Fungicide, and Rodenticide A	y time suspend or of on with the registra the name or to its to tion with registra Act, as amended	cancel the registration of ation of a product under use if it has been ration under Section l, is acceptable
protect health and the environment, the Administrator, on his motion, may at any a pesticide in accordance with the Act. The acceptance of any name in connection this Act is not to be construed as giving the registrant a right to exclusive use of covered by others. The registration application referred to above, submitted in connect $3(c)(7)(A)$ of the Federal Insecticide, Fungicide, and Rodenticide Aprovided that you do the following terms and conditions:	time suspend or co on with the registra the name or to its u tion with registra Act, as amended ht December 31 le of existing st 898-2. Prior to e registrant or it is registration i tration, for the e	cancel the registration of ation of a product under use if it has been ration under Section , is acceptable , 2009. ocks of a sale or distribution, ts distributors) must ssuance. eventual purposes of
 protect health and the environment, the Administrator, on his motion, may at any a pesticide in accordance with the Act. The acceptance of any name in connectivity this Act is not to be construed as giving the registrant a right to exclusive use of covered by others. The registration application referred to above, submitted in connect 3(c)(7)(A) of the Federal Insecticide, Fungicide, and Rodenticide A provided that you do the following terms and conditions: 1. The subject registration will automatically expire on midnig 2. The subject registration is limited solely to distribution or sa previously registered product, EPA Registration Number 72 these existing stocks (either currently in the possession of the bear the appropriate label as approved in conjunction with the Manufacturing of additional or new product under this registion. 	time suspend or co on with the registra the name or to its u tion with registra Act, as amended ht December 31 le of existing st 898-2. Prior to e registrant or it is registration i tration, for the e	cancel the registration of ation of a product under use if it has been ration under Section , is acceptable , 2009. ocks of a sale or distribution, ts distributors) must ssuance.
 protect health and the environment, the Administrator, on his motion, may at an a pesticide in accordance with the Act. The acceptance of any name in connectivities Act is not to be construed as giving the registrant a right to exclusive use of covered by others. The registration application referred to above, submitted in connect 3(c)(7)(A) of the Federal Insecticide, Fungicide, and Rodenticide A provided that you do the following terms and conditions: The subject registration will automatically expire on midning The subject registration is limited solely to distribution or sa previously registered product, EPA Registration Number 72 these existing stocks (either currently in the possession of th bear the appropriate label as approved in conjunction with the Manufacturing of additional or new product under this registive sale or distribution, is prohibited. 	time suspend or co on with the registra the name or to its to tion with registra Act, as amended ht December 31 le of existing st 898-2. Prior to e registrant or it its registration i tration, for the e -Continued	cancel the registration of ation of a product under use if it has been ration under Section , is acceptable , 2009. ocks of a sale or distribution, ts distributors) must ssuance. eventual purposes of
 protect health and the environment, the Administrator, on his motion, may at an a pesticide in accordance with the Act. The acceptance of any name in connectivities Act is not to be construed as giving the registrant a right to exclusive use of covered by others. The registration application referred to above, submitted in connect 3(c)(7)(A) of the Federal Insecticide, Fungicide, and Rodenticide A provided that you do the following terms and conditions: 1. The subject registration will automatically expire on midning 2. The subject registration is limited solely to distribution or sa previously registered product, EPA Registration Number 72 these existing stocks (either currently in the possession of th bear the appropriate label as approved in conjunction with the Manufacturing of additional or new product under this registion sale or distribution, is prohibited. 	time suspend or co on with the registra the name or to its to tion with registra Act, as amended ht December 31 le of existing st 898-2. Prior to e registrant or it its registration i tration, for the e -Continued	cancel the registration of ation of a product under use if it has been ration under Section , is acceptable , 2009. ocks of a sale or distribution, ts distributors) must ssuance. eventual purposes of

BioTEPP Incorporated EPA Registration No. 72898-3

3. Make the following modification to the label approved in conjunction with this registration issuance before it is applied to existing stock to be distributed or sold:

-2-

Change "EPA Reg. " to "EPA Reg. No. 72898-3."

- 4. Submit and/or cite all data required for registration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 5. Submit two (2) copies of the final printed labeling before any existing stock is distributed or sold. Refer to the A-79 enclosure for further description of a final printed label.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely,

halus

Janet L. Andersen, Ph.D., Director Biopesticides and Pollution Prevention Division (7511P)

Enclosures (2): - Virosoft^{CP4} Accepted Label - A-79 Enclosure

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in any manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the State or Tribal Agency responsible for pesticide regulation. Do not apply this product through any type of irrigation system.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard 40 CFR Part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 4 hours.

PPE required for early entry to treated areas (that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water), is:

- Protective eyewear such as goggles, face shield, or shielded safety glasses
- Waterproof gloves
- Coveralls
- Shoes plus socks

VIROSOFT^{CP4} is a biological insecticide containing *Cydia pomonella* Granulovirus. Virus particles must be ingested by larvae to be effective. Timing applications, so that early-instar larvae on the surface of the leaf or fruit come in contact with the virus before entering the fruit, will ensure maximum effectiveness.

Dilute VIROSOFT^{CP4} at the rate of 2 fluid ounces per acre in the amount of water Dilute VIROSOFT at the rate of 2 huld ounces per acre in the amount of water needed to treat 1 acre. In orchards with high coding moth populations, application rates of up to 3.2 fluid ounces of VIROSOFT^{CP4} per acre provide the best protection. Apply diluted VIROSOFT^{CP4} with jet or conventional sprayers prior to egg hatching and thereafter another 3 times in 2-week intervals for a total of 2 applications per generation. To avoid direct exposure to sunlight, apply this product in late afternoon or on a cloudy day.

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment- and weather-related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all of these factors when making decisions.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Store unused product in original container away from children and direct sunlight. For long-term storage, product is best kept frozen. For short-term storage (up to 4 months), product can be stored at room temperature. Keep open bottles refrigerated or frozen.

PESTICIDE DISPOSAL: To avoid wastes, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry). CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this

container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration. Do not burn, unless allowed by state and local ordinances.

VIROSOFT^{CP4}



BIO-Insecticide for Codling Moth on apple, pear, plum, prur walnut trees

ACTIVE INGREDIENT*:

Cydia pomonella Granulovirus..... OTHER INGREDIENTS:

KEEP OUT OF REACH OF CHILDREN CAUTION

.....

FIRST AID STATEMENT

IF IN EYES:	 Immediately hold eyes open, slowly and gently rinse 1 15-20 minutes. If wearing contact lenses, rinse eyes 1 remove contact lenses, and continue rinsing. Contact a poison control center or doctor for treatmen
IF ON SKIN OR CLOTHING:	 Remove contaminated clothing. Immediately rinse skin for 15-20 minutes using plenty Contact a poison control center or doctor for treatmen

HOT LINE NUMBER: Have the product container or label with you when poison control center or doctor, or going for treatment. For emergency in this product, call the National Pesticides Information Center at 1-8 6:30AM to 4:30PM Pacific time (PT), seven days a week. During other ti poison control center at 1-800-222-1222.

BIOTEPP INC.

895, chemin Benoit Mont-Saint-Hilaire (Québec) Canada J3G 4S6 Tel.: (418) 659-4446 - Email: bioteppinfo@globetrotter.net

EPA Reg. _____ EPA Est. No.: 72898-CAN-001

NET CONTENTS: 32 fl. oz.

\$

Lot N

JUN 26

inder the Fe Codenti-

IRECTIONS FOR USE

Jeral Law to use this product in any manner inconsistent with its / this product in a way that will contact workers or other persons, Jugh drift. Only protected handlers may be in the area during requirements specific to your State or Tribe, consult the State or sible for pesticide regulation. Do not apply this product through system.

GRICULTURAL USE REQUIREMENTS

r in accordance with its labeling and with the Worker Protection rt 170. This Standard contains requirements for the protection of on farms, forests, nurseries and greenhouses, and handlers of ss. It contains requirements for training, decontamination, rgency assistance. It also contains specific instructions and g to the statements on this label about personal protective id restricted-entry interval. The requirements in this box only product that are covered by the Worker Protection Standard.

w worker entry into treated areas during the restricted-entry urs.

rly entry to treated areas (that is permitted under the Worker and that involves contact with anything that has been treated, ir water), is:

rear such as goggles, face shield, or shielded safety glasses res

ks

siclogical insecticide containing Cydia pomonella Granulovirus. The ingested by larvae to be effective. Timing applications, so that the surface of the leaf or fruit come in contact with the virus uit, will ensure maximum effectiveness.

at the rate of 2 fluid ounces per acre in the amount of water re. In orchards with high coolling moth populations, application d ounces of VIROSOFT^{CP4} per acre provide the best protection. OFT^{CP4} with jet or conventional sprayers prior to egg hatching er 3 times in 2-week intervals for a total of 2 applications per direct exposure to sunlight, apply this product in late afternoon

It the application site is the responsibility of the applicator. The equipment- and weather-related factors determine the potential applicator and the grower are responsible for considering all of aking decisions.

STORAGE AND DISPOSAL

ntaminate water, food or feed by storage or disposal.

GE: Store unused product in original container away from unlight. For long-term storage, product is best kept frozen. For up to 4 months), product can be stored at room temperature. rigerated or frozen.

IAL: To avoid wastes, use all material in this container by to label directions. If wastes cannot be avoided, offer remaining disposal facility or pesticide disposal program (often such state or local governments or by industry). ILING: Nonrefillable container. Do not reuse or refill this

ILING: Nonrefillable container. Do not reuse or refill this a container (or equivalent) promptly after emptying. Triple rinse a remaining contents into application equipment or a mix tank onds after the flow begins to drip. Fill the container ¼ full with lke for 10 seconds. Pour rinsate into application equipment or a ate for later use or disposal. Drain for 10 seconds after the flow lat this procedure two more times. Then offer for recycling if and dispose of in a sanitary landfill, or by incineration. Do not by state and local ordinances. VIROSOFT^{CP4}

BIO-Insecticide for Codling Moth on apple, pear, plum, prune, and walnut trees

ACTIVE INGREDIENT*: Cydia pomonella Granulovirus	0.07%
OTHER INGREDIENTS	
Total	
* Containe 4 22v1013 viral occlusion bodies (Obe) per Ou	uant .

Contains 4.23x10¹³ viral occlusion bodies (Obs.) per Quart

.....

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID STATEMENT

IF IN EYES:	 Immediately hold eyes open, slowly and gently rinse with water for 15-20 minutes. If wearing contact lenses, rinse eyes for 5 minutes, remove contact lenses, and continue rinsing. Contact a poison control center or doctor for treatment advice.
IF ON SKIN OR CLOTHING:	 Remove contaminated clothing. Immediately rinse skin for 15-20 minutes using plenty of water. Contact a poison control center or doctor for treatment advice.

HOT LINE NUMBER: Have the product container or label with you when contacting a poison control center or doctor, or going for treatment. For emergency information on this product, call the National Pesticides Information Center at 1-800-858-7878, 6:30AM to 4:30PM Pacific time (PT), seven days a week. During other times, call the poison control center at 1-800-222-1222.

BIOTEPP INC.

895, chemin Benoit Mont-Saint-Hilaire (Québec) Canada J3G 4S6 Tel.: (418) 659-4446 – Email: <u>bioteppinfo@globetrotter.net</u>

> EPA Reg. _____ EPA Est. No.: 72898-CAN-001

and and the second provide the second second second second second second provide an and a second provide a second second

NET CONTENTS: 32 fl. oz.

ACCEPTED

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the posticide registered under ERA Reg. No. 22898 - 3

Lot No.

PREC

HAZAR

CAUTION: Causes Wear protective eye Wash thoroughly w chewing gum, using

Applicators and othe • Protective ey

Waterproof gl

Long-sleeved

Shoes and sc

Mixers/loaders and NIOSH standards (concentrations of mil

Follow manufacture instructions for was separately from othe

When handlers use the requirements list pesticides [40 CFR § or modified as specific context of the second second

IMPORTANT: Wher handlers must be pro and have such PPE equipment break-dow

User should

Remove clothi and put on clea

Remove PPE

change into de

For terrestrial uses: present or to intertida

Do not contaminate washwater or rinsate





cticide for Codling Moth on apple, pear, plum, prune, and walnut trees

GREDIENT*:	
nella Granulovirus	
REDIENTS:	
	100.00%

1.23x10¹³ viral occlusion bodies (Obs.) per Quart

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID STATEMENT

 Immediately hold eyes open, slowly and gently rinse with water for 15-20 minutes. If wearing contact lenses, rinse eyes for 5 minutes, remove contact lenses, and continue rinsing.

Contact a poison control center or doctor for treatment advice.

DR • Remove contaminated clothing.

NTS: 32 fl. oz.

- Immediately rinse skin for 15-20 minutes using plenty of water.
- Contact a poison control center or doctor for treatment advice.

UMBER: Have the product container or label with you when contacting a b) center or doctor, or going for treatment. For emergency information on call the National Pesticides Information Center at 1-800-858-7878, 30PM Pacific time (PT), seven days a week. During other times, call the b) center at 1-800-222-1222.

BIOTEPP INC.

895, chemin Benoit Mont-Saint-Hilaire (Québec) Canada J3G 4S6 Tel.: (418) 659-4446 – Email: <u>bioteppinfo@globetrotter.net</u>

> EPA Reg. _____ EPA Est. No.: 72898-CAN-001

> > Lot No.



Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the posticide registered under ERA Rog. No. 7.28GC = 3

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wear protective eyewear such as goggles, face shield, or shielded safety glasses. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- Protective eyewear such as goggles, face shield, or shielded safety glasses
 - Waterproof gloves
- Long-sleeved shirt and long pants
- Shoes and socks

User should

Mixers/loaders and applicators must wear a dust/mist filtering respirator meeting NIOSH standards of at least N-95, R-95, or P-95. Repeated exposure to high concentrations of microbial proteins can cause allergic sensitization.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR § 170.240(d)(4-8)], the handler PPE requirements may be reduced or modified as specified in the WPS.

IMPORTANT: When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment break-down.

USER SAFETY RECOMMENDATIONS

- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of the gloves before removing them. As soon as possible, wash thoroughly and change into clean clothing.

Environmental Hazards

For terrestrial uses: Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark.

Do not contaminate water when cleaning equipment or disposing of equipment washwater or rinsate.