BLUE CIRCLE

U.S. Patent 4,798,723; U.S. patents pending

COMMENTS in EPA Letter Dated:

STINE MICROBIAL PRODUCTS

4722 Pflaum Road Madison, WI 537041

AUG 10 1993 Under the Least science Fungicide, and Paragraphic amended, for the registered under LPA block Ho.

63950-1

EPA Reg. No. 63950-1

EPA Est. No.

NET WT. 17 oz.

INGREDIENTS STATEMENT

ACTIVE INGREDIENT:, Pseudomonas cepacia type Wisconsin	Concentration3.8% (by wt.)
INERT INGREDIENTS:	96.2% (by wt.)
TOTAL	

NOT FOR SALE OR USE ONE YEAR AFTER:

CAUTION: KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS

CAUTION, HAZARDS TO HUMANS AND DOMESTIC ANIMALS, Applicators/Workers must wear protective eyewear during mixing of seed and while filling planting equipment.

ENVIRONMENTAL HAZARDS

BEST AVAILABLE COPY

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean highwater mark. Do not contaminate water when disposing of equipment washwater or rinsate.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Application Site: seed coating at planting

Target Pests: Fungi that cause damping-off disease (Rhizoctonia and Fusarium), and disease caused by lesion (Pratylenchus), spiral (Helicotylenchus), lance (Hoplolaimus), and sting (Belonolaimus) nematodes.

melons, tomatoes, lettuce, squash, cole crops

Application: Blue Circle should be mixed with seed immediately prior to planting. The indicated amount of seed is added to the planter box and moistened lightly with approximately 2 fluid oz. of water from a spray bottle. Blue Circle is then added to the planter box and mixed thoroughly with the seed using a paddle to assure uniform coverage. The seed must be planted immediately after treatment with Blue Circle.

Frequency of Application: Once at planting time.

STORAGE AND DISPOSAL

STORAGE: Blue Circle should be stored in original sealed bags until used. Bags should be kept in a dry place at a temperature between 10-75°F. This product contains live rhizobacteria. AVOID heat, sur and drying

DISPOSAL OF PESTICIDE: Waste resulting from the use of this product may be disposed of onsite or at an approved waste disposal facility.

DISPOSAL OF BAG: Empty bag completely into application equipment. Dispose of empty bag in at sanitary landfill or by incineration, or if allowed by state and local authorities, by burning. If burned, keep out of smoke.

DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL. DO NOT USE EXCESS TREATED SL.D FOR FOOD, FEED OR OIL PURPOSES.



U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (H7505C) 401 "M" St., S.W. Washington, D.C. 20460

NOTICE OF PESTICIDE:

<u>x</u> Registration _ Reregistration

(under FIFRA, as amended)

EPA Reg. Number:

Date of Issuance:

66591-1

SEP

9 1

Term of Issuance: Conditional

Copper Green Wood Preservative

Name of Pesticide Product:

Name and Address of Registrant (include ZIP Code):

Green's Products, Co. 810 Market Avenue Richmond, CA 94801-1325

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Kodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

- Submit and/or cite all data required for registration/ reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for reregistration of your product under FIFRA section 4.
- Add the phrase "EPA Registration No. 66591-1" to your label before you release the product for shipment.
- Submit one (1) copy of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

Signature of .	Approving	Official:
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13/

Date:

 $SE_{\mathcal{P}} = 0^{-10.5}$

EPA Form 8570-6

page 2 EPA Reg. No. 66591-1

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.

Cynthia Giles-Parker Product Manager (22) Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosure

Coverage

Estimate 150 to 200 sq. It per gallon for brush coat or 5 to 10 gallor aper 1000 board feet for dipping determinant lumber

Recommended for

COPPER GREEN is an easy to use wood preservative for above ground, ground contact and below mound uses: e.g. window sil., tietises, greenhouse benches, foundations, : planter boxes, lence posts, subflooring, docks, boats, lawn furniture and decks. For use wherever wood meets soil or water. Should not be applied to 'vid or leed contact surfaces RECONLACTURED FOR LIVE ON EXTERIOR WOOD DILLY.

Wood to be protected against subterraneon termites should be treated before use in construction. Termites will not attack wood treated with COPPER GREEN Wood Preservaine.

Directions for Use

It is a violation of federal law to use this product in a manner inconsistent with

Wood to be treated should be dry and well seasoned before treatment with COPPER GREEN™. Lumber and wood products should be dip treated for at least 3 minutes per inch of thickness II dipping is not possible, Irtal with several flowing coats by brush or spray The more COPPER GREENth the wood absorbs.

Howay coals by the order of sprey in the order of the coverage

Fence posts and heavy kinders should be fee from bark, dry and well seasoned and should be immused in COPPER GREEN™ for 12-48 hours to give ellective control for wood destroying pests

Apply prior to use in construction. Ends or edges cut or bored after initial frealment should be brushed or sprayed with COPPER GREEN** Do not in-tall treated articles until thoroughly dry.

Use one coat on materials to be linis ed with paint or stain.

If no linish is to be used, apply two eral coats within the hour Thoroughly

cover the ends. The more preservative absorbed into the wood, the longer and more effective the protection.

The copper fungicide gives a green cast to COPPER GREEN™ Wood Preservative This product is not intended for use as a strin. The green color will tade within a few months when exposed to sunlight. Oil or altryd stains or paints can be applied over COPPER GREEN** Preservative after thorough drying (about

46 hours), but the green may bleed through lighter colors
This product is supplied at proper application consistency and is to be applied without thinning or disting under normal environmental and application conditions. Bristies and other application equipment may be cleaned with paint wher (Weineral spirits).

ACCEPTED BY COMMERCIS In SPALLetter Duted:

> SEP 9 1991

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WP Willard Products

Wood Preservative

Use Wherever Wood Meets Water and Soil Prevents Deterioration Caused by # Fungus

■ Termites Rot

. Decay

WARHING: Keep Out of Reach of Children See Side Posts for Additional Procedings Statements
Active Ingredients

·Copper Naphthenale..... Inert Ingredients

COMBUSTIBLE: Contains Petroleus *Copper as metallie, 1%

dax. V.O.C. = 350 grams per liter Green's Products Co. tie Market Ave. Richmond, Ca. 94941-1325 RIGHTER CA. 94891-1375 TYPA EST. NO. 946591CA 991 EPA REG. CONNESS D LIBITURE

This Product Will Turn Wood Green 1 PRECAUTIO Maxarda to H WARNING MARMFUL O

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Physical or C Do not use, p Use only with get in the.

STOCK STOKE atures. If the pro spill or leak. Re containers. Ther product in the or storage or dispo Posticida Misp Pesicide , spray cannot be dispor-Pesicide or Em sentative at the r Container Dis Container Dis-reconditioning, procedwas appr



Consultant/Regulatory Affairs OXON ITALIA S.p.A. 3709 Sedgefield Drive Valdosta, GA 31602

Dear Ms. Watson:

Subject: Simazine 80 WP

EPA Registration No. 35915-13

Your Submission Dated September 1, 1993

Company Name and Address Changes on Labeling

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable, provided that the following revision is made:

1. Under "Environmental Hazards", change the sentence, "Do not apply directly to water or wetlands" to read, "Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark".

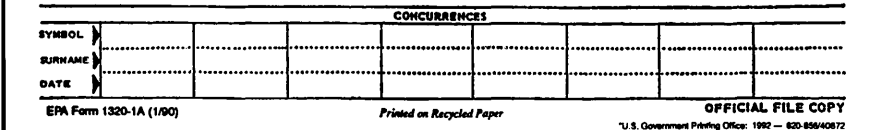
This acceptance of your label does not relieve you of any obligation to comply with the Worker Protection Standard (WPS). Under the WPS labeling regulations at 40 CFR part 156, subpart K, 156.200 (c)(3), you are prohibited from distributing or selling any product within the scope of the WPS requirements after April 21, 1994, without amended labeling accepted by the Agency.

A stamped copy is enclosed for your records. Please submit one (1) final printed copy of the referenced label before releasing the product for shipment.

Sincerely yours,

Joanne I. Miller Product Manager (23) Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosure





10 SEP 1993

Under the Federal Inserticide Act as amounted, for the posticide registered under EPA Reg. No. 359/5-/3

Simazine 80 wp

Pre-emergence control of many annual broadleaf weeds and grasses in agricultural and ornamental crops.

KEEP OUT OF REACH OF CHILDREN CAUTION STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention.

IF INHALED: Remove victim to fresh air.

IF ON SKIN: Wash with soap and water. Get medical attention if irritation persists.

IF IN EYES: Flush with water for at least 15 minutes and get medical attention.

See Additional Precautionary Statements.

Net Content



EPA REG. NO. 35915-13 EPA EST. NO:

MANUFACTURED FOR

OXON ITALIA S.p.A. Via Sempione, 195 - 20016 PERO

MILANO - ITALY

