:55 0/-1 EPA RESISTRATION NO US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS FERM OF ISSUANCE REGISTRATION DIVISION (TS 767) WASHINGTON, DC 20460 Conditional NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: KREGISTRATION REHEGISTRATION Under the Federal Insectional Fungionie Slug & Snail DeFence an I Rodentis ide Act, as an ecled) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) -Garden Friendly U.S.A. 9127 #2 Meridian Pl. N.E. Everett, Washington 98205 NGTE: Changes in labeling formula 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 U.S. 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 Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this 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 This product is conditionally registered in accordance with FIFRA section 3(c)(7)(L) provided that you: Submit/cite all data required for registration/reregistration of your product under FIFRA section 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. 2. Add the phrase "EPA Registration Number 55501-1" to the label before releasing the product for shipment. Complete the Phase II Part B reregistration forms which are enclosed. Please complete these forms and return them within six (6) weeks or the date of this Notice of Pesticide Registration. You may simplify the completion of these forms by indicating that you are requesting a waiver for each of the data requirements. You may do this by designating "NO" in column 7 for each study, and placing an asterisk next to this designation, and submitting an asterisked paragraph explaining the basis for the waivers. For further information, you may contact me at (703) 305-6502. Verify the calculations for the sodium chloride content in the impregnated polyethylene strip. Our calculations indicate that the salt content is 20% and not 10%, as is declared on the CSF and the product label. Ensure that your calculations are based on a weight rather than a volumetric measurement. If appropriate, revise the label ingredient statement. ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL

APR 1992

Product Registration Number 65501-1:

5. 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.

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

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

Sincerely,

Richard F. Mountfort Product Manager (10) Insecticide-Rodenticide Branch Registration Division

DIRECTIONS FOR USE

Tit is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

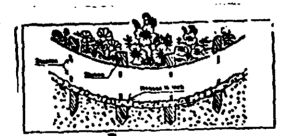
MPlace slug barrier around garden and recess into the soil Stake from the inside with thumbtacks, and 1/2 inch. place stakes 3 feet apart.

Storage: Store unused barrier in dry area.

Disposal: Discard used barrier and packaging in trash.

do not use slug fence for three consecutive seasons.

20ft





GARDEN PRIENDLY KEEP OUT OF RI

ACTIVE INGR INERT INGRE

BEST AVAILABLE COPY

BEST AVAILABLE COPY

product in

to the soil tacks, and

in trash.





MANUFACTURED BY GARDEN FRIENDL'
LAKE STEVENS WASH

ESTABLISHMENT 65501-WA 001

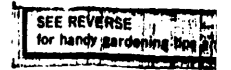
EPA REG NO

SLUG AND SNAIL DEFENCE IS A VE TOOL WHEN USED XCCORDING TO DI

ANOTHER INNOVATION BY CD MCGAR LAKE STEVENS WASHINGTON 98205

ACTIVE INGREDIENTS: sodium chloride 10%
INERT INGREDIENTS: polyethylene 90%

TOTAL 100%



las B

ACCEPTED
with COMMENTS
in FPA Letter Dated

123 APR 1992

Under the Federal Insecticide, Funcicide, and Rodenticide Act as amended, for the posticide registered under EP1 Reg. No. 65501-1

ST AVAILABLE COPY

DID YOU KNOW?

- The average garden contains approximately 6,000 slugs.
- Worldwide there are approximately 300 species of slugs. They live in areas that combine high rainfall with law soil calcium.
- Slugs belong to the animal group called Mollusks, Slugs are generally thought of as snails without the shell.
- They are approximately 90% moisture.
- Each slug or shall can live 2 to 3 years.
- They hibernale during the winter months.
- \$nells can close up in the shells and live dormant brough drought or danger.

REVERSE SIVE

- A slug can extend its body up to 11 times its length to crawl through a tube for food
- More foliage is ruined with a silvery slime trail than is eaten by the slug. This slime trail is produced by the slug to help him move and to help protect him from dehydration.
- The lower pair of tentacles, or the shorter ones, on his head are used for smell
- The eye stacks or long tentacles on the too of the head contain an eye that can distinguish between black and white color only.
- The slug has a mouth but it does not chew. It has a radula, or tongue covered with up to 27,000 teeth. Slugs rasp away at plant life. The teeth on the radula wear out but are constantly replaced like the teeth of a shark are replaced.

slug has both male and female systems. Mating is accomplish fertilization rather than self fer e. Each slug can lay up to 400 eggs

· Slugs are hermaphroditic. This

 Each stug can lay up to 400 eggs hatch out in 11 days but if laid in they will last through the winter a following spring. Eggs are laid in more, are colorless to milky white size of a small pea. They are laid stones and boards, deteriorated p of debris and under sprawling living.

B 1 -1

BEST AVAILABLE COPY