ACCEPTE

*JUN 1.9*49894

Under the Federal Insecticide, Fungicide, and Rodenucide Act, as amended, for the pesticide segistered under TPA Reg. No.

Slugs and snails are two of our most destructive agricultural pests. Although their outward appearance is quite different they are essentially the same creature, except that the stug does not have the external shall of the snail.

Stugs and snalls feeu almost entirely at night, in the evening, or during dark days. They profer moist, warm conditions and rarely venture from their hiding places during cold weather or during exceedingly dry or hot spells.

Stugs and snaits hatch from eggs, laid in clusters, under debris, stones, or beneath the surface of the soil. Generally they will hatch out after 20 to 30 days of favorable weather conditions after which time they will continue to grow slowly, eating our most tender and succulent vegetation.

While these small slugs and snaits are growing and eating they migrate toward better feeding and sheltering conditions. It is because of this inigrating habit that it is impossible to completely eliminate the slug and snail problem. However, with the use of CORRY'S SLUG & SNAIL DEATH and a consistent baiting program, these pests can be reduced to where they no longer present a major threat to our gardens.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMARS AND DOMESTIC AMMAN S

CAUTION: May be harmful if swallowed. Avoid breathing dust. Avoid contact with skin, eyes, or clothing. Wash thoroughly after use. Keep out of reach of children and domestic animals. This pesticide may be fatal to dogs or other pets if eaten. Keep pets out of treated area. IMPORTANT: Keep away from children, dogs and pets. Balt may be attractive to dogs. Confine pets during application to prevent them from believing they are being fed. Use and store under conditions where, there will not be a hazard.

STATEMENT OF PRACTICAL TREATMENT
If swallowed: Call a physician or poison control
center. Orink 1 or 2 glasses of water and induce
vorniting by bucking back of throat with finger.
Do not induce vorniting or give anything by mouth
to an unconscious person. If on sidn: Wash
thoroughly with soap and water. If in eyes: Flush
with plenty of water.

ENVIRONMENTAL NAZARBO

To not apply directly to water or wetlands (swamps, bogs, marshes, and potholes). Do not contaminate water when disposing of equipment washwaters.



Inert Ingredients

SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

BEST AVAILABLE COPY

THE STATE OF

Original ENGEISH FORMULA

CONTESTABLE FROM SHIP

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

GENERAL APPLICATIONS

CORRY'S SLUG & SNAIL DEATH IS SO EASY to use Requires no mixing, spraying, or special applicators. Just scatter lightly on the soil surface in intested areas. Apply heavier if infestation is severe. This belt is extremely altractive to slugs and snalls and actually lures them from their hiding places and ldills them. Reapply at least every two weeks more often during heavy infestations or in areas heavily watered. All likely places should be treated as these pests travel. They favor damp places around vegetable plants, flower gardens, rockeries, hedges, dichondra tawns, clarus groves, ivy patches, and other ground cover where they obtain sheller by day. For best results be sure area to be baited is damp. In very dry weather, water well before baiting. Use approximately one pound per 1750 square feet.

SPECIAL APPLICATIONS

"If slugs and snalls invading from adjacent properties are a menace, a pencil-thin line of CORRY'S SLUG & SNAIL DEATH the entire length of the infested area will form a barrier and result in excellent control.

**CORRY'S SLUG & SNAIL DEATH can be used to protect the following fruit and vegetable plants. Apply only to soil surface. Do not apply to the foliage or edible parts of the crop. Protect asparages, beans, cabbage, carrots, celery, cucumbers, lettuce, melons, onions, peas, peppers, potatoes, radishes, spinach, squash, tomatoes, turnips, apples, avocados, blackberries, chemies, clime, grapes, peaches, plums, and strawberries.

STORAGE AND DISPOSAL

Store in cool, dry, locked opation out of direct, sunlight, in original container, and not accessible to children or pets. Avoid contamination of feed and footstuffs. Do not remaching. Discardication in trash. Securely wrap briginal container in several layers of newsgappy and discard in trash.

Manufactured By E. M. Matson, Jr. To.", Inc. 7808 - 8th Ave: "Solid Seattle, Washington 98168

EPA Rog. No. 8119-1-AA EPA Est. No. 8119-WA-1

© 1989 E. M. Matson, Jr. Co., Inc. Made in U.S.A.

ECTED BY RAIN SLUG&SNAIL IDEAL DEATH VEGETABLE

KEEP OUT OF REACH OF CHILDREN

CAUTION: THIS PESTICIDE MAY BE FROM TO DOGS OR OTHER PETS IF EATEN, KEEP PETS OUT OF TREATED AREA, SEE

NET WT. 2 LBS. 4 OZ.

Active ingradient
Metaldehyde (2, 4, 6, 8-tetramethyl1, 3, 5, 7-tetramycyclo-octane)

2%