

SLUG-EM is a most effective bait for snails and slugs. Merely place small mounds of one or two table-spoons, two or three feet apart in the areas where snails are noticed. They are night travelers and are usually found in damp cool places such as under ivy, hedges and bushes. **SLUG-EM** will entice the snails and slugs and kill them. They leave a shiny mucus-like trail and this will often enable you to locate their hide out.

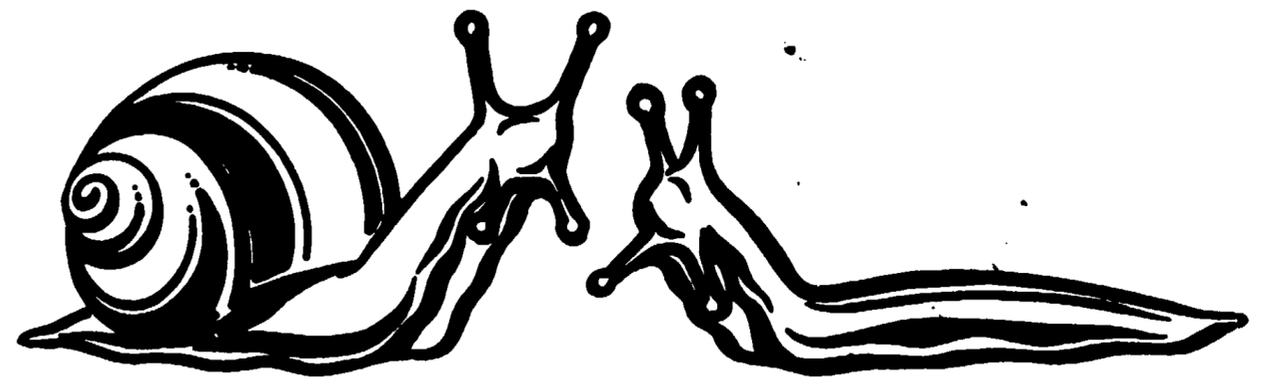
Snails and slugs travel a considerable distance in a night and this bait should be placed around all newly planted areas as soon as the tender plants make their appearance or are set out from flats. Apply to soil surfaces around plants or a few inches away. Do not contaminate edible parts.

Bait should be renewed every 10 days to 2 weeks or until no more dead snails or slugs are noticed. By removing the dead ones, you can easily check if new ones are still in the area.

ACCEPTED
FEB 13, 1968
142-2



SLUG-EM MEAL



DESTRUXOL CORPORATION, LTD.

A new crop of snails and slugs is usually born every 20 to 30 days and they will travel to better food or shelter; so it is impossible to completely eliminate them. However, **SLUG-EM** is an economical and easy way to keep them within bounds.

Best results are obtained if bait is placed after sprinkling or after a rain.

WARNING: **SLUG-EM** contains Metaldehyde which is a harmful dust and may be fatal if swallowed. Avoid breathing dust and vapor. Keep away from children and avoid contact with skin, eyes and clothing. Wash thoroughly after using. Keep domestic animals and poultry off treated area. This material is attractive to dogs and poultry.

Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

Active Ingredient: Metaldehyde	3%
Inert Ingredients:	97%
	<hr/>
	100%

USDA Reg. No. 192-2

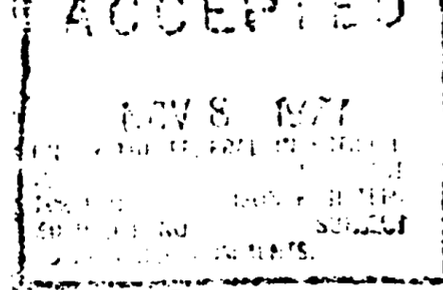
TORRANCE, CALIFORNIA

ACCEPTED

2-12-68

RECEIVED THE FEDERAL BUREAU OF INVESTIGATION
PESTICIDE AND RODENTICIDE DIVISION
ECONOMIC POISON RESEARCH
SERIAL NO. 192-2
ATTACHED COMMENTS.

192-2



92-63



PELLETS

DEXOL SLUG-EM



KILLS

SNAILS

SLUGS

DEXOL SLUG-EM is a most effective bait for snails and slugs. Simply scatter pellets, or place meal in small mounds of 1 or 2 tbsp., two or three feet apart, where snails or slugs appear. DEXOL SLUG-EM will attract them and eliminate them.

Snails and slugs are nocturnal. They are known to travel considerable distances in one night. However, they leave a slimy mucus-like trail which reveals their newly acquired home. These pests are generally found in damp, cool places i.e.: under ivy, low growing flowers, etc. DEXOL SLUG-EM should also be used around all newly planted areas as soon as tender plants appear, or are planted from flats.



One pound of DEXOL SLUG-EM will cover from 1200 to 1500 sq. ft. For best results, apply late in the day after watering or rain.

DEXOL SLUG-EM will withstand snowings or light rain for 10 days, and will remain effective during this period.

Net Wt. 40 oz. (2 1/2 lbs.) PELLETS

ACTIVE INGREDIENT
Metaldehyde 3%
INERT INGREDIENTS 97%

WARNING: This product contains a highly toxic substance. It is extremely poisonous to humans, animals, and birds. Do not eat, drink, or breathe dust. Do not use in areas where children, pets, or birds are present. Do not use in areas where water is collected. Do not use in areas where food is stored. Do not use in areas where crops are raised. Do not use in areas where livestock are raised. Do not use in areas where wild birds are present. Do not use in areas where wild animals are present. Do not use in areas where wild fish are present. Do not use in areas where wild plants are present. Do not use in areas where wild insects are present. Do not use in areas where wild reptiles are present. Do not use in areas where wild amphibians are present. Do not use in areas where wild mammals are present. Do not use in areas where wild birds are present. Do not use in areas where wild fish are present. Do not use in areas where wild plants are present. Do not use in areas where wild insects are present. Do not use in areas where wild reptiles are present. Do not use in areas where wild amphibians are present. Do not use in areas where wild mammals are present.