

RODEX™ Mole-EX™

Gel Formula Poison Mole Bait
For the Control of Moles

ACTIVE INGREDIENT:

Warfarin

[3-(alpha-Acetylbenzyl)-4-hydroxycoumarin].....00.025%

INERT INGREDIENTS:.....99.975%**TOTAL:**.....100.000%

EPA Reg. No. 72500-2-61282

EPA Est. No. 72500-CO-1

KEEP OUT OF REACH OF CHILDREN
CAUTION

PRECAUTIONARY STATEMENTS**HAZARDS TO HUMANS AND DOMESTIC ANIMALS**

CAUTION: Keep away from humans, domestic animals and pets. If swallowed, this material may reduce the clotting ability of the blood and cause bleeding.

NOTE TO PHYSICIAN AND VETERINARIAN: This product reduces the clotting ability of the blood and may cause hemorrhaging. If poisoning occurs, intramuscular and oral administration of Vitamin K₁ is indicated, as in poisoning from an overdose of bishydroxycoumarin. For human cases, Vitamin K₁ is antidotal at doses of 10-20 mg total (**not** mg/kg). For animal cases, Vitamin K₁ is antidotal at 2-5 mg/kg. Repeated doses may need to be given up to two weeks (based upon monitoring of prothrombin times).

ENVIRONMENTAL HAZARDS

Toxic to fish, birds and other wildlife. Do not apply this product directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark.

DIRECTIONS FOR USE

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

READ THIS LABEL: Read this entire label and follow all use directions and use precautions. Also, read the additional Instructions for Use sheet included with this package.

IMPORTANT: Do not expose children to this product or use it for any purpose other than to control moles. To help prevent accidents:

1. Store product not in use in a location out of reach of children and pets.
2. Follow all application directions and **USE RESTRICTIONS** on this label. Apply bait only in underground runways of moles. Keep your pets out of treated areas and isolate treated areas using existing fencing, if present.
3. Dispose of product container, and unused or spoiled bait as specified on this label.

USE RESTRICTIONS: This product may be used only to control eastern moles (*Scalopus aquaticus*), star-nosed moles

(*Condylura cristata*), hairy-tailed moles (*Parascalops breweri*), coast moles (*Scapanus orarius*), broad-footed moles (*S. latimanus*) or Townsend's moles (*S. townsendii*) on lawns, turf areas, golf courses, and other non-food grassy areas. Bait must be applied directly into main underground tunnel or subsurface runways. Do not place bait above the ground surface.

SELECTION OF TREATMENT AREAS: The presence of moles may be indicated by a network of surface ridges in the turf or by a series of conical mounds of earth pushed up from deep burrows. Conical mounds may betray the location of main underground runway.

BAITING: Prior to treatment, determine which burrow systems are active. Using a round-ended wood rod, such as a broomstick, probe ground in vicinity of conical mounds or surface ridges until main runway is detected by a sudden decrease in resistance against the probe. Mark open burrow systems and revisit them in 2-3 days. For deeper tunnels, open system with a shovel and leave open. Burrow systems that are active are likely to be plugged by moles.

Treat only active burrow systems. To treat a burrow system, locate main runways by probing. Remove the cap from the tip of the applicator syringe and turn dosing ring to mark indicating half ounce. Inject half of an ounce of bait (one-sixth of the contents of one syringe) through probe or shovel opened hole at each bait placement location. Make six (6) such placements per burrow system. Cover holes made to enter tunnel with sod and soil, but do not allow dirt to sift to foul or cover the bait.

Check effects of treatment 4-5 days after bait application by opening and marking burrows in the manner used to check for initial activity. Return 2-3 days later and retreat all active burrows. Maximum application rate is 1 syringe/10,000 ft².

STORAGE AND DISPOSAL

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

STORAGE: Store in a cool dry place inaccessible to children and pets. Do not store used or partially used syringes.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Non-Household Use Disposal - Dispose of empty container in a sanitary landfill or by incineration, or if allowed by State and Local Authorities, by burning. If burned, stay out of the smoke. **IF EMPTY:** Do not reuse this container. Place in trash or offer for recycling if available. **IF PARTIALLY FILLED:** Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

NOTICE OF WARRANTY: Manufacturer and Seller make no warranty of merchantability, fitness for any purpose, or otherwise, express or implied, concerning this product or its use, which extend beyond the statements on this label.

INSTRUCTION SHEET

(Photos and diagrams not included)

RODEX™ Mole-EX™ Gel Formula Poison Mole Bait product is patented and EPA registered to control moles. The active ingredient, **Warfarin**, is an anticoagulant that has been used in rodent control for over 40 years. Read all labeling before applying this product. All applicable directions and restrictions on the full label must be followed.

INSTRUCTIONS FOR USE

Mole Activity Monitoring

Moles are fastidious housekeepers as they require consistent environmental conditions within their tunnels. If there is an abrupt change in humidity or temperature due to a hole puncture into their tunnel, moles will quickly locate the hole and repair it.

This makes monitoring activity easy. Start by punching a hole into the top of the mole tunnel near the surface using the blunt end of a broomstick or dig open a cross-section of the tunnel. One to two days later, check to see if the hole is still open. If the tunnel is still active, the hole will be repaired. If however, the hole is still open, the tunnel is inactive and should not be baited.

If your mole damage looks like this:

1. Locate active mole tunnels near the surface.
2. Insert the tip of the Rodex™ Mole-EX™ syringe into the top of the tunnel. Rotate dosing ring to ½ ounce.
3. Gently press the plunger and inject ½ ounce of bait into the tunnel.
4. Carefully pinch the small opening made from the syringe closed.
5. Space injections 15 feet apart and repeat steps 2-4. If possible, apply to several active tunnels.

If your mole damage looks like this:

1. For excessive mound activity probe to locate tunnel, use a shovel to dig tunnel open.
2. Rotate dosing ring to ½ ounce. Bait both sections of exposed tunnel by inserting syringe into tunnel and injecting ½ ounce of gel, making certain not to cover bait with soil.
3. Replace removed soil, or insert section of PVC with application hole predrilled and seal ends with dirt. Place a piece of duct tape over application hole.

Mole Biology

There are 7 species of moles including the eastern mole, hairy-tailed mole, star-nosed mole, coast mole, shrew mole, broad-footed mole, and the Townsend mole. The most common is

the eastern mole, which is found from eastern Texas, north to southern South Dakota and eastward to the Atlantic Ocean.

Moles dig elaborate tunnel systems and may have feeding runways barely beneath the grass. That is why a mole in a yard or on a golf course can stick out like a sore thumb. The feeder tunnel or mound may be elevated and easily visible. The tunnel system can have up to 3,600 feet of network. Moles are very aggressive, and with the exception of breeding season, only one adult mole may be found in a tunnel system.

Typically, an infested area will contain about one mole per acre. Moles are insectivores and feed mainly on white grubs and earthworms, but will also eat beetles, beetle larvae, ants, wasps, flies and other insects. Their high metabolic rate requires them to consume a large amount of food.

For non-emergency (e.g. current production information), call:
1-800-621-8829

Manufactured For:
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Randolph, WI 53956 U.S.A.

Code (RE.NE.NU) NL.NI

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