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

PESTICIDE STORAGE: Store only in the original container, in a dry place inaccessible to children and pets.
PESTICIDE DISPOSAL: Nonrefillable container. Do not reuse or refill this container.

If empty: Place in trash or offer for recycling if available.
If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

KEEP OUT OF REACH OF CHILDREN

CAUTION

ACTIVE INGREDIENT:
Dichlorvos ................. 0.05%
INERT INGREDIENTS ...... 99.95%
TOTAL ...................... 100.00%

EPA Reg. No. 5042-33
EPA EST. No. 87442-GR-2

NET CONTENTS: 16 oz.

Manufactured by:
RCO International, Inc.
P.O. Box 191
Hillsburg, Oregon 97446
www.rendt-baits.com

MOLE & GOPHER PATROL
BAIT TO CONTROL MOLES & GOPHERS

Intended for Residential Use. This product may only be used to control moles and/or pocket gophers in manual, below-ground applications.
PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed or absorbed through the skin. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Keep away from children, domestic animals and pets. Anyone handling baits or removing carcasses must wear waterproof gloves. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.

FIRST AID

If swallowed: • Call poison control center, doctor or 1-800-222-1222 immediately for treatment advice. • Have person sip a glass of water if able to swallow. • Do not induce vomiting unless told to do so by the poison control center or doctor.

If on skin: • Take off contaminated clothing, or clothing. • Rinse skin immediately with plenty of water for 15-20 minutes. • Call a poison control center, doctor or 1-800-222-1222 immediately for treatment advice.

If in eyes: • Hold eye open and rinse slowly and gently with water for 15-20 minutes. • Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. • Call a poison control center, doctor or 1-800-222-1222 immediately for treatment advice.

TREATMENT FOR PET POISONING

If animal eats bait, call veterinarian at once.

NOTE TO PHYSICIAN OR VETERINARIAN
Anticoagulant Rodenticide: If swallowed, this material may induce the clotting ability of the blood and cause bleeding. For humans or dogs that have ingested this product and/or have obvious poisoning symptoms (bleeding or prolonged prothrombin times), give Vitamin K, intramuscularly or orally.

ENVIRONMENTAL HAZARDS
This product is extremely toxic to mammals and birds. Dogs, cats and other predatory and scavenging animals and birds might be poisoned if they feed upon animals that have eaten this bait. Do not apply directly to water. Do not contaminate water when disposing of equipment wash water or irrigation.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store only in the original container in a dry place inaccessible to children and pets.

PESTICIDE DISPOSAL: Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product by any method not specified on this label.

IMPORTANT: Do not expose children, pets, or other non-target animals to rodenticides. To help prevent accidents:
1. Store product not in use in a location out of reach of children and pets.
2. Apply bait in locations out of the reach of children, pets, domestic animals and non-target wildlife.
3. Dispose of product container, and unused, spoiled and unconsumed bait as specified on the label.

USE RESTRICTIONS: This product may only be applied at the use sites and by the application methods indicated on this label. Bait must be applied directly into mole and pocket gopher burrow systems. This product may be used around homes to control eastern moles (Scapulus aquaticus), the star-nosed mole (Condylura cristata), or Suspenas spp., most that occur in the western U.S. and pocket gophers (Geomys spp. and Thomomys spp.) This bait must be applied under ground in moles and gopher deep tunnels or subsurface runways. Do not place this bait in areas where there is a possibility of contaminating food or surfaces that come in direct contact with food. Do not apply bait above ground. Remove or bury any bait spilled on the ground during application. Several treatments may be necessary to control mole and gopher infestations. Follow separate application directions on this label for moles and gophers.
DIFFERENCES between MOLES and GOPHERS
Moles are nocturnal whereas gophers are primarily diurnal and feed on grass and soil. They do not bite, and their burrows are typically deeper and more complex. Gophers, on the other hand, are active during the day and prefer to burrow in soft soil. This is why they dig up lawns and gardens, creating mounds and runways. Both species can cause significant damage to gardens and crops, but their methods of digging are different.

MOLE APPLICATION DIRECTIONS

SUBSURFACE RUNWAYS: Subsurface runways are detected as raised ridges of vegetation and soil caused by moles foraging just below the soil surface. These ridges are especially noticeable when the grass on top of them yellow.

As many subsurface runways are used only once, you must determine which runways are habitually used by moles and apply bait only to these runways. To check subsurface runways for continued activity, gently fill short sections of runways, marking locations where runways have been flattened so that you will know where to look for reconstruction of the ridge. Filling on short stakes or dowels works well for this purpose, but make sure these are located beside (rather than in) the runways marked.

Runways that are reconstructed within 72 hours of being filled may be sufficiently active to use for baiting. Apply bait to each active runway identified. Using a 1/2 inch diameter trowel or metal rod (or other suitable implement) make a small opening in the top of the runway. Deposit a teaspoon quantity (about 4 grams) of bait through the hole, taking care not to collapse the ridge of the runway. Move to new location if ridge collapses. Carefully re-close the hole so that extra light is excluded. Do not fill on bait and ridge is not collapsed. A small piece of soil or wadded paper towel may be used to re-close holes. NEVADA STATE AGRICULTURAL EXAMINATION BOARD

APPLICATION: Method 1: Apply 1/4 to 1/2 cup of bait down the enlarged hole. Carefully close hole with soil or similar material to prevent light from entering and to keep soil debris from falling down on bait. Make 2-3 applications per active burrow system. Re-treat if fresh mounds appear after 2 to 3 weeks.

CONICAL MOUNDS and DEEP TUNNELS: Moles also may construct deeper tunnel systems, 4-6 inches below the ground surface. Such deeper tunnel systems are betrayed by the presence of conical mounds, sometimes 4-12 inches high, which are formed when moles push excavated soil up to the surface. Adjacent conical mounds often are only a few feet apart. The tunnel running between adjacent mounds may be found by probing the soil between mounds. Resistance on the probe decreases abruptly once the tunnel is entered.

To bait deeper tunnels, probe until a tunnel is located. Enlarge the probe hole as needed to accommodate the passage of bait. Apply a teaspoon amount (about 4 grams) of bait into the tunnel. Cover the probe hole with soil, a small rock or wadded paper to exclude light. Take care not to allow soil to cover bait. Treat each apparent length of deep tunnel. Several days after treatment, check deep tunnels for continued presence of moles by probing openings into tunnels and marking them with flagged stakes inserted into the soil beside the opening. Re-treat all deep tunnels whose openings are reclosed from within during the next 72 hours.

POCKET GOPHER APPLICATION DIRECTIONS
Pocket Gophers form many low, fan-shaped mounds from below ground tunnel excavations. Their entrance is on the mound's edge that is usually plugged. A short below-ground lateral tunnel connects the mound to the main runway typically within 10' of the mound. To locate the main tunnel, probe the soil about 8-12' out from the mound in a circular pattern with a rod-like device. The probe will "give way" as the tunnel is penetrated. Remove probe after enlarging the opening by using rod in circular motion. The probe will "give way" as the tunnel is penetrated. Remove probe after enlarging the opening by using rod in circular motion.

APPLICATION: Method 2: Enlarge located tunnel to allow for placement of bait using a long handled spade. Apply 1/4 cup of bait in both directions down tunnel. Close baiting hole as described above, also, treat in 2-3 locations per tunnel system. Repeat as recommended above if fresh mounds appear.

Method 3: Bait Station Use: Utilize an approved below ground bait station by burying unit into an active tunnel system. Align bait station openings with tunnels and bury bait. Place 1 lb. of bait into buried stations and monitor bait consumption. Add bait to stations as necessary. Always bait in the main tunnel system, not laterals (see below diagram). Monitor the baiting stations for tunnel rebuilding that may bury the placed bait. RE-BAIT in other stations within the same tunnel system.

NOTICE: To the extent consistent with applicable law, RCO International, Inc. makes no representation or warranty, either expressed or implied, for results due to misuse, improper handling or storage of this material. Nor does RCO International, Inc. assume responsibility for injury to person, crops, animals, or soil or property arising out of misuse, improper handling or storage of this material.

Manufactured by: RCO International, Inc.
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