12455-101

www.tomcatmole.com

MADE IN USA

3699 Kinsman Blvd. Madison, WI 53704 U.S.A. **ODMOTO**



are especially prone to this. These areas will have to be continually monitored and retreated if activity returns. NOTE: All properties are susceptible to recolonization. However, properties near woods, fields, streams/lakes, etc. ** Deep tunnel/mound systems require a slightly different procedure. See bottom of package for details.

activity. Return 48-72 hours later and retreat all active runs. Five to seven days after application, check for mole activity using the same procedure for determining initial

3 Determine Baiting Results

active runway. every 5-10 feet of Repeat bait application with a small rock. If not possible, cover pinching hole closed. Carefully reseal by



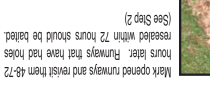
the worm should be in the runway. No part of the worm is completely opening, ensuring that Drop one worm into the



diameter of the larger than the with a rod slightly top of the runway









to not crush runway. subsurface** runways. NOTE: Be careful narrow rod to puncture a hole in the top of Use your finger, small wooden dowel or a



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NOTE: Must be used underground



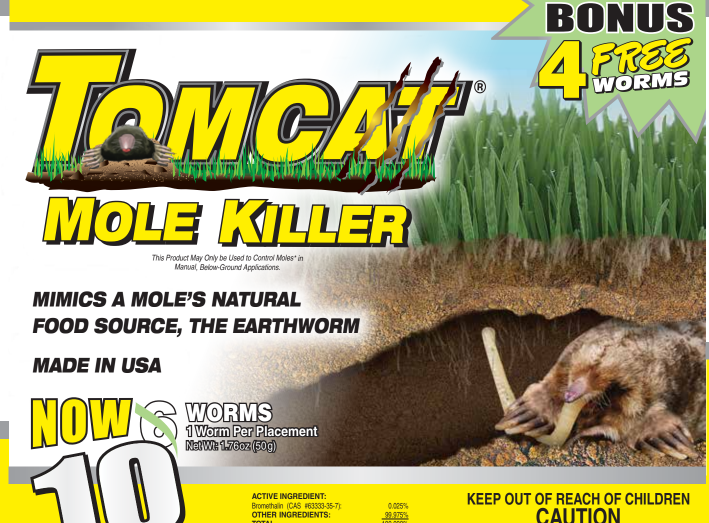




Other mole baits have been developed on the premise that moles are similar to rats and mice, when in reality moles are insectivores (insect eaters). Moles readily consume earthworms, and when available, grubs. In fact, more than 90% of a mole's average daily dietary requirements are from earthworms and grubs.

Thousands of hours of groundbreaking laboratory and field research have gone into the product you are holding. Tomcat Mole Killer has been carefully designed to mimic a mole's most common natural food source - earthworms and grubs. Moles may consume a lethal dose in a single feeding, but it may take two or more days from the time of bait consumption for moles to die.





EPA REG. NO. 12455-101-3240 EPA EST. NO 12455-WI-1



 Scientifically designed and tested to mimic a mole's natural food source

 Effective against most common mole species

Ready To Use



LEARN MORE @

TOMCATMOLE.COM

HAVE LABEL WITH YOU WHEN OBTAINING TREATMENT ADVICE

 Call a poison control center, doctor, or 1-877-854-2494 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: Wash with plenty of soap and water.

TREATMENT FOR PET POISONING an animal eats bait, call veterinarian or 1-877-854-2494 at once.

NOTE TO PHYSICIAN OR VETERINARIAN Contains the nerve poison Bromethalin. This is not an anticoagulant type rodenticide. For humans or animals ingesting be and/or showing poisoning signs (such as muscle tremors, loss of hind limb use, or seizures for animals), limit absorption be either emesis or gastric lavage. Sublethal symptoms, if present, would be the result of cerebral edema and should be

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

pets out of treated areas. Do NOT use this product above ground.

3. Dispose of product container and unused or spoiled product as specified on label.

SELECTION OF TREATMENT AREAS: The presence of moles may be indicated by a network of subsurface runways in the turn or by a series of conical mounds of earth pushed up from deep burrows. Subsurface runways are indicated by raised ridges of vegetation and soil caused by moles foraging for food just below the soil surface. These runways are especially noticeable when the grass should them turns vellow. Conical mounds may be indicated by a network of subsurface runways are indicated by raised ridges of vegetation and soil caused by moles foraging for food just below the soil surface. These runways are especially noticeable when the grass should them turns vellow. Conical mounds may be indicated by a network of subsurface runways are indicated by raised ridges of vegetation and soil caused by moles foraging for food just below the soil surface. These runways are especially noticeable when the grass should them turns vellow. Conical mounds may be indicated by a network of subsurface runways are indicated by raised ridges of vegetation and soil caused by moles foraging for food just below the soil surface. These runways are especially noticeable when the grass should them turns vellow. Conical mounds may be indicated by a network of subsurface runways in the turn of the properties of the prope the grass above them turns yellow. Conical mounds may be indicative of the location of deeper main underground runways.

APPLICATION DIRECTIONS: APPLICATION DIRECTIONS:

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SIDKAGE AND DISPOSAL

SUBSURFACE RUNWAYS: TOMCAT MOLE KILLER has been specially designed to mimic the natural food sources of the mole. To achieve maximum effect, TOMCAT MOLE KILLER should only be placed in areas used habitually by moles for feeding. ESTABLISHING INITIAL ACTIVITY: Use your finger, small wooden dowel or a narrow rod to puncture a hole in the top of subsurface runways. Be careful not to crush runways and revisit them 48 to 72 hours later. Runways that have had holes resealed within 72 hours should be bailed.

PAPLICATION DIRECTIONS:

STORAGE: Store only in original container in a cool, dry place inaccessible to children and pets. Keep containers closed and away from other chemicals.

DISPOSAL: If empty: Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available. If partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partially filled: Place in trash or call your local solid waste agency for partial par

have had holes resealed within 72 hours should be bailed.

BATTING ACTIVE RUNWAYS: Make a hole in the top of the runway with a rod slightly larger than the diameter of the bait. Drop one worm into the runway, using the rod to push any exposed bait completely into the runway. Carefully reseal the runway with a small amount of dirt to exclude light. Repeat bait application every 5 to 10 feet of each active subsurface runway.

DETERMINING BAITING RESULTS: Five (5) to 7 days after bait application, check for mole activity using the same procedure for determining initial activity, Return 48 to 72 hours later and retreat all active runs.

MAIN UNDERGROUND TUNNELS AND CONICAL MOUNDS: Moles construct deeper tunnels that are not visible from the surface. These deep tunnels systems are often marked by a series of conical mounds (piles of dirt) 4 to 12 inches high formed

when dirt is pushed to the surface when moles construct these tunnels. To locate deep tunnels, push a probe, such as a broom handle, into the soil between mounds. When the probe enters a tunnel, the resistance on the probe will decrease rapidly. Mark opened tunnels and revisit them 48 to 72 hours later. Runways that have had holes resealed within 72 hours should be baited. IMPORTANT: Do not expose children to this product or use it for any purpose other than to control moles. To help prevent

To bait deep tunnels, drop one TOMCAT MOLE KILLER worm through the probe hole, using the probe to push the bait completely into the tunnel. Cover the hole with a piece of sod, a small rock or a piece of newspaper to allow for visual inspection. Repeat bait application every 5 to 10 feet of each active deep tunnel and within 5 feet of each active conical mound. Check for the effects of accidents.

1. Store product not in use in locations out of the 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

Treatment 5 to 7 days after bait application using the same procedure for determining tunnel location. Return 48 to 72 hours later s. Keep treatment 5 to 7 days and papers.

and retreat all active tunnel systems.

PRECAUTIONARY STATEMENTS

Store Upright In A Cool Dry Place • Store Below 100°F

3. Dispose of product container and unused or spoiled product as specified on label.

USE RESTRICTIONS: This product may only be applied at the use sites and by the application methods indicated on this label.
This product may only be used in lawns and around homes to control eastern moles (Scalopus aqualicus), star-nosed moles*
(Conylura cristata) or Scapanus spp. Bait must be applied directly into moles' burrow systems. This bait must be applied underground in either main underground runways or in subsurface feeding tunnels. This bait may not be used above ground. Wear gloves when bait is handled.

SELECTION OF TREATMENT AREAS: The presence of moles may be indicated by a network of subsurface runways in the turf

STORAGE AND DISPOSAL

