

Questions or Comments?
 Call 1-877-332-0755
 Available Exclusively From:
 Tractor Brands
 7000 Bona Rd
 Marysville, OH 43040
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Five to seven days after application, check for mole activity using the same procedure that was used to verify active runways. Return 48–72 hours later and repeat all active runs. Deep tunneling/round systems require a slightly different procedure. See bottom panel. NOTE: All properties are susceptible to recontamination. However, properties near woods, fields, streams/lakes, etc. are especially prone to this. These areas will have to be continuously monitored and re-treated if activity returns.



3

Determining Baiting Results

Curly reseed by pinching holes closed. If this is not possible, cover with a smooth rock. Repeat bait application every 5–10 feet of active runway.



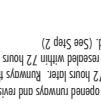
Drop one worm into the hole. The worm is completely exposed, ensuring that the worm should be exposed.



2

Bait Active Runways

48–72 hours later, runways that have had holes reseeded within 72 hours should be baited. (See Step 2)



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



1

Verify Active Runways

APPLICATION DIRECTIONS

HOW TO APPLY TOMCAT® MOLE KILLER



Mimics a Mole's Natural Food Source, The Earthworm

*Not for use against the star-nosed mole in North Carolina

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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.



MOLE KILLER

The Product May Only Be Used to Control Moles* in Homes, Below-Ground Applications.

Mimics a Mole's Natural Food Source, The Earthworm

Results Guaranteed*

MADE IN USA

KEEP OUT OF REACH OF CHILDREN
 CAUTION

See bottom and side panels for First Aid, additional precautionary statements, and Directions for Use.

10 Worms
 1 Worm Per Placement
 NET WT. 1.76 oz (50 g)



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

Effective against most common mole* species

Ready To Use

*Not for use against the star-nosed mole in North Carolina

PRECAUTIONARY STATEMENTS
 Hazard to Humans and Domestic Animals
 CAUTION: Harmful if swallowed or absorbed through the skin. Keep away from children, domestic animals and pets. Do not get in eyes, on skin, or on clothing.

Anyone handling baits must wear gloves. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.
 Prolonged or frequent repeated skin contact may cause allergic reactions in some individuals.

FIRST AID

HAVE LABEL WITH YOU WHEN OBTAINING TREATMENT ADVICE
 IF SWALLOWED:
 • Call a poison control center, doctor, or 1-877-332-0755 immediately for treatment advice.
 • 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.

REQUIREMENT FOR PET POISONING
 If an animal eats bait, call veterinarian at 1-877-332-0755 at once.

NOTE TO PESTICIDE OR VETERINARIAN
 Contains the worm poison Borethifos. This is not an organophosphorus type insecticide. For humans or animals ingesting bait and/or showing poisoning signs (such as muscle tremors, loss of food intake, etc. or seizures for animals), bait absorption by other insects or aquatic insects, fish, birds, mammals, etc. (except, would be the result of contact alone and should be treated accordingly through administration of an emetic, decontamination, and/or other appropriate measures.

Environmental Hazards
 This product is extremely toxic to mammals and birds. Dogs and other predators and scavenging mammals and birds might be poisoned if they feed on animals that have eaten this bait. Do not apply directly to water.

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 the entire label and follow the use directions and use precautions.
IMPORTANT: Do not expose children to this product or use for any purpose other than that stated under this label. To help prevent accidents:
 1. Store product out of reach of children and out of the reach of children and pets.
 2. Follow all application directions and USE RESTRICTIONS on this label. Keep bait only in underground runways of moles. Keep pets out of treated areas. Do NOT use this product above ground.
 3. Storage of product container and amount of applied product as specified on label.
USE RESTRICTIONS: This product may only be applied to the use and only by the application methods indicated on this label. This product may only be used in homes and around homes to control common moles (Scallopaeus aquaticus, star-nosed moles)*. (Consult your veterinarian or veterinarian for bait use.) Do not apply directly to water. Borethifos system. This bait may be applied underground in other than underground runways or in subsurface feeding tunnels. This bait may not be used above ground. Never place bait in a hole.
 *Not for use against the star-nosed mole in North Carolina.

SELECTION OF TREATMENT AREAS: The presence of moles may be indicated by a network of subsurface runways in the soil or by a series of raised mounds of earth mounded to form above barriers. Subsurface runways are indicated by raised ridges of vegetation and soil caused by moles bringing the food just below the soil surface. These runways are especially noticeable when the grass above them turns yellow. Central runways may be indicative of the location of deeper and underground tunnels.

APPLICATION DIRECTIONS:
 Remove and place worm bait according to use directions below and **ADDITIONAL GRAPHICS AND TEXT**.

SUBSURFACE RUNWAYS: Tomcat Mole Killer has been specially designed to mimic the natural food source of the mole. To achieve maximum effect, this product should only be placed in areas and habitats that moles frequent.

ESTABLISHING INITIAL ACTIVITY: Use your finger, small wooden dowel or a narrow rod to push a hole in the top of subsurface runways. Be careful

not to crush runways. Mark opened runways and repeat them 48 to 72 hours later. Runways that have had holes reseeded within 72 hours should be baited.
BAITING 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 reseed the runway with a small amount of dirt to avoid 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 that was used to establish initial activity. Return 48 to 72 hours later and repeat all active runs.
MAIN UNDERGROUND TUNNELS AND CENTRAL RUNWAYS: Moles construct deeper tunnels that are not visible from the surface. These deep tunnel systems are often marked by a series of raised mounds (pile 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 repeat them 48 to 72 hours later. Runways that have had holes reseeded within 72 hours should be baited. To bait deep tunnels, drop one Tomcat Mole Killer, using the probe to push the bait completely into the tunnel. Cover the hole with a piece of soil, gravel, etc. or pieces 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 central runway. Check for the effects of treatment 5 to 7 days after bait application using the same procedure that was used to establish initial activity. Return 48 to 72 hours later and repeat all active tunnel systems.
NOTE: All properties are susceptible to recontamination. However, properties near woods, fields, streams/lakes, etc. are especially prone to this. These areas will have to be continuously monitored and re-treated if activity returns.

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STORAGE AND DISPOSAL
PESTICIDE STORAGE: Store only in original container in a cool, dry place inaccessible to children and pets. Keep containers closed and away from other chemicals.
PESTICIDE DISPOSAL AND CONTAINER HANDLING: Empty, nonrefillable containers. Do not reuse or refill this container. Place in trash or other recycling if available. If partially filled, place in trash or call your local solid waste agency for disposal instructions. Never place around children, pets, or in water bodies.

NOTE: Do not store containers with applicable law, large amounts of risk of use, storage or handling of the product not in accordance with directions on these labels. If you return your container, we will not be responsible for this product, and you are responsible for its disposal. Do not allow a full refund of your purchase price.

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