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.

Other mole baits have been developed on the premise that moles

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 with a small rock. Pinching hole closed. Carefully reseal by top of the runway. No part of the bait must be exposed. This product is extremely toxic to mammals and birds. Dogs and other predatory and scavenging mammals and birds might be partially filled: exposed.

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

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 away from other chemicals.

Read this entire label and follow all use directions and use precautions.

TOMCAT MOLE KILLER has been specially designed to mimic the natural food sources of the mole.

APPLICATION DIRECTIONS:

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 tunnel systems.

ESTABLISHING INITIAL ACTIVITY:

Use your finger, small wooden dowel or a narrow rod to puncture a hole in the top of vegetation and soil caused by moles foraging for food just below the soil surface. These runways are especially noticeable when yellow. Conical mounds may be indicative of the location of deeper main underground runways.

SUBSURFACE RUNWAYS:

• Bait must be applied directly into moles’ burrow systems. This bait must be applied into the soil between mounds. When the probe enters a tunnel, the resistance on the probe will decrease rapidly. Mark opened runways and revisit them 48 to 72 hours later. Runways that have had holes resealed within 72 hours should be baited.

• Mark opened runways and revisit them 48-72 hours later. Runways that have had holes resealed within 72 hours should be baited.

OTHER INGREDIENTS:

• Contains the nerve poison Bromethalin. This is not an anticoagulant type rodenticide. For humans or animals ingesting bait, call veterinarian or 1-877-854-2494 at once.

IF ON SKIN:

• Have person wash and cover the affected area with a clean, dry cloth or bandage, if necessary.

IF IN EYES:

• Rinse eyes thoroughly with water for 15 minutes.

IF INHALED:

• Move person into fresh air at once.

• Call a physician or other qualified health care professional for treatment advice.

• Do not induce vomiting unless instructed to do so by a physician or other qualified health care professional.

• Do not give any liquid or solid food by mouth if the person is unconscious.

• Do not give milk or anything containing milk to the person.

• Do not give any fluid by mouth if the person is unconscious.

• Do not give any fluid by mouth if the person is unconscious.

• If an animal eats bait, call veterinarian or 1-877-854-2494 at once.

• Do not treat symptomatic or exposed animals with another anticoagulant type rodenticide. Single species: All ages. Ingestion: None.

• Use only as directed.

• Store upright in a cool, dry place. Store away from other chemicals. Do not contaminate water, food or feed by storage or disposal.

• Nonrefillable container. Do not reuse or refill.

• Hazards to Humans and Domestic Animals

• This product is extremely toxic to mammals and birds. Dogs and other predatory and scavenging mammals and birds might be sensitive to this product. If an animal eats bait, call veterinarian or 1-877-854-2494 at once.
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.

**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, close the hole, and check if exposed. Carefully reseal the runway by pinching the hole closed. Return 48 to 72 hours later and retreat all active runs.

**SUBSURFACE RUNWAYS:**

These runways are especially noticeable when vegetation and soil are pushed up from deep burrows. Subsurface runways are indicated by raised ridges of soil and/or by a series of conical mounds of earth pushed up from deep burrows. The presence of moles may be indicated by a network of subsurface runways in the turf area.

**SELECTION OF TREATMENT AREAS:**

This product may only be used to control moles in turf areas. This product is extremely toxic to mammals and birds. Dogs and other predatory and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten this bait. Do not apply directly to water. Environmental hazards to humans and domestic animals. Prolonged or frequent repeat skin contact may cause allergic reactions in some individuals. This product is a source of hydrazine chloride and tested to mimic a mole's natural food source—earthworms and grubs. Moles may consume a lethal dose in a single feeding, but it may take five or more days from the time of bait consumption for moles to die.

**Hazards to Humans and Domestic Animals:**

This product is extremely toxic to mammals and birds. Dogs and other predatory and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten this bait. Do not apply directly to water. Environmental hazards to humans and domestic animals. Prolonged or frequent repeat skin contact may cause allergic reactions in some individuals. This product is a source of hydrazine chloride and tested to mimic a mole’s natural food source—earthworms and grubs. Moles may consume a lethal dose in a single feeding, but it may take five or more days from the time of bait consumption for moles to die.

**WARRANTY:**

To the extent consistent with applicable law, seller disclaims any and all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

**DISPOSAL:**

Never place unused product down any indoor or outdoor drain. Do not contaminate water, food or feed by storage or disposal. Do not store in any notation with cleaning agents, solvents or fuels. Do not contaminate water, food or feed by storage or disposal. Do not dispose of into the environment. Place in trash or offer for recycling if available. This container and its contents should not be disposed of in the normal household waste stream. This product is a controlled precautionary product and must be disposed of according to federal, state and local regulations. For disposal information, call 1-800-325-3297.

**CAUTION:**

Hazards to Humans and Domestic Animals.

This product is extremely toxic to mammals and birds. Dogs and other predatory and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten this bait. Do not apply directly to water. Environmental hazards to humans and domestic animals. Prolonged or frequent repeat skin contact may cause allergic reactions in some individuals. This product is a source of hydrazine chloride and tested to mimic a mole’s natural food source—earthworms and grubs. Moles may consume a lethal dose in a single feeding, but it may take five or more days from the time of bait consumption for moles to die.

**How to Use Tomcat Mole Killer**

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 five or more days from the time of bait consumption for moles to die.

**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, close the hole, and check if exposed. Carefully reseal by pinching the hole closed. Return 48 to 72 hours later and retreat all active runs. Bait must be applied directly into moles’ burrow systems. This bait must be applied according to the instructions on the label. This product may only be applied at the use sites and by the application methods indicated on this label.

**USE RESTRICTIONS:**

1. Store product not in use in locations out of the reach of children and pets.
2. Store at temperatures no lower than 32ºF and no greater than 100ºF. Store Upright In A Cool Dry Place.
3. Keep out of reach of children. Store below 100ºF.
4. Do not induce vomiting unless told to do so by the poison control center or doctor. Have person sip a glass of water if able to swallow.
5. If an animal eats bait, call veterinarian or 1-877-854-2494 at once.
6. Do not apply directly to water. Environmental hazards to humans and domestic animals. Prolonged or frequent repeat skin contact may cause allergic reactions in some individuals. This product is a source of hydrazine chloride and tested to mimic a mole’s natural food source—earthworms and grubs. Moles may consume a lethal dose in a single feeding, but it may take five or more days from the time of bait consumption for moles to die.

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**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, close the hole, and check if exposed. Carefully reseal by pinching the hole closed. Return 48 to 72 hours later and retreat all active runs. Bait must be applied directly into moles’ burrow systems. This bait must be applied according to the instructions on the label. This product may only be applied at the use sites and by the application methods indicated on this label.

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How to Use Tomcat Mole Killer

**ESTABLISHING INITIAL ACTIVITY:**

Subsurface Runways: Remove and place worm shaped bait according to use directions and ADDITIONAL GRAPHICS AND TEXT.

**APPLICATION DIRECTIONS:**

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 away from children, domestic animals and pets. Do not get exposed. Do not expose children to this product or use it for any purpose other than to control moles. To help prevent the use and/or handling of this material when such use and/or handling makes no warranty, expressed or implied, concerning the use of this product.
3. Dispose of product container and unused or spoiled product as specified on label.

**NOTE:** Must be used underground (See Step 2) resealed within 72 hours should be baited.

**KEEP OUT OF REACH OF CHILDREN & PETS**

**CAUTION**

How to Use Tomcat Mole Killer

**MIMICS A MOLE'S NATURAL FOOD SOURCE, THE EARTHWORM**

Other mole baits have been developed on the premise that moles are similar to rats and mice, when in reality moles are invertebrates (insect eaters). Moles readily consume earthworms, and when available, 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.

**CAUTION: This product may only be used in lawns and around homes to control eastern moles, star-nosed moles and/or Conylura cristata or any other mole species.**

Effective against most common mole species: Ready To Use

**ACTIVE INGREDIENT:** 99.975% Rat Baits

**POTENTIAL HAZARDS:**

Harmful if swallowed or absorbed through the skin. Keep away from children, domestic animals and pets. Do not get exposed. Do not expose children to this product or use it for any purpose other than to control moles. To help prevent the use and/or handling of this material when such use and/or handling makes no warranty, expressed or implied, concerning the use of this product.

**USE RESTRICTIONS:**

This product may only be applied at the use sites and by the application methods indicated on this label.

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 away from children, domestic animals and pets. Do not get exposed.
3. Dispose of product container and unused or spoiled product as specified on label.

**DISPOSAL:**

Nonrefillable container. Do not reuse or refill. If empty: Place in trash or offer for recycling if available. Disposal of this container and its contents is prohibited. Do not contaminate water, food or feed by storage or disposal.

**STORAGE:**

Do not store in direct sunlight. Store in a location out of the reach of children and pets. Keep away from children, domestic animals and pets. Do not get exposed. Do not expose children to this product or use it for any purpose other than to control moles.

**How to Use Tomcat Mole Killer**

**MIMICS A MOLE'S NATURAL FOOD SOURCE, THE EARTHWORM**

**MIMICS A MOLE'S NATURAL FOOD SOURCE, THE EARTHWORM**

**KEEP OUT OF REACH OF CHILDREN & PETS**

**CAUTION**

How to Use Tomcat Mole Killer

**MIMICS A MOLE'S NATURAL FOOD SOURCE, THE EARTHWORM**

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Do not store in direct sunlight. Store in a location out of the reach of children and pets. Keep away from children, domestic animals and pets. Do not get exposed. Do not expose children to this product or use it for any purpose other than to control moles.
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.

**Baiting Active Runways:**
- Moles construct deeper tunnels that are not visible from the surface. To locate these tunnels, push a probe, such as a broom or garden stake, into the earth. Tunnels will appear as a depression that is wider at the surface than at the entrance. To determine the approximate depth of the tunnels, hold the probe vertically at the entrance and extend it vertically. Tunnels deeper than 4 inches may not be accessible by the probe method. Tunnels shallower than 4 inches can be baited directly. To bait, insert Tomcat Mole Killer into the tunnel to at least 1 inch and cover the opening with a small rock or piece of newspaper to allow for visual inspection. Repeat baiting as needed.

**Establishing Initial Activity:**
- Moles forage for food just below the surface. These runways are especially noticeable when vegetation and soil above them turn yellow. Conical mounds may be indicative of the location of deeper main underground runways. To locate these mounds, carefully reseal any holes within 72 hours. Moles that have had holes resealed within 72 hours should be baited.

**Determine Baiting Results:**
- Five to seven days after application, check for mole activity using the same procedure for determining initial activity. Return 48-72 hours later and retreat all active runs. NOTE: All properties are susceptible to recolonization. However, properties near woods, fields, streams/lakes, etc., are more likely to experience recolonization due to the availability of these natural food sources.

**How to Use Tomcat Mole Killer:**
- **MIMICS A MOLE’S NATURAL FOOD SOURCE, THE EARTHWORM**
- This product may only be applied at the use sites and by the application methods indicated on this label.
- **BAITING ACTIVE RUNWAYS:**
- To bait, insert Tomcat Mole Killer into the tunnel to at least 1 inch and cover the opening with a small rock or piece of newspaper to allow for visual inspection. Repeat baiting as needed.
- **ESTABLISHING INITIAL ACTIVITY:**
- Moles forage for food just below the surface. These runways are especially noticeable when vegetation and soil above them turn yellow. Conical mounds may be indicative of the location of deeper main underground runways. To locate these mounds, carefully reseal any holes within 72 hours. Moles that have had holes resealed within 72 hours should be baited.
- **Determine Baiting Results:**
- Five to seven days after application, check for mole activity using the same procedure for determining initial activity. Return 48-72 hours later and retreat all active runs. NOTE: All properties are susceptible to recolonization. However, properties near woods, fields, streams/lakes, etc., are more likely to experience recolonization due to the availability of these natural food sources.

**IMPORTANT:**
- Do not expose children to this product or use it for any purpose other than to control moles. To help prevent accidents:
- Store product not in use in locations out of the reach of children and pets. Store out of the reach of children and pets.
- Do not contaminate water, food or feed by storage or disposal.

**WARRANTY:**
- This Product May Only be Used to Control Moles in Manual, Below-Ground Applications.
Other mole baits have been developed on the premise that moles when dirt is pushed to the surface when moles construct these tunnels. To locate deep tunnels, push a probe, such as a broom.

**MAIN UNDERGROUND TUNNELS AND CONICAL MOUNDS:**
Moles construct deeper tunnels that are not visible from the surface. For determining initial activity, return 48 to 72 hours later and retreat all active runs.

Five (5) to 7 days after bait application, check for mole activity using the same procedure for determining tunnel location. Return 48 to 72 hours later.

**BAITING ACTIVE RUNWAYS:** Use your finger, small wooden dowel or a narrow rod to puncture a hole in the top of the worm. Cover the hole with a piece of sod, a small rock or a piece of newspaper to allow for visual inspection. Repeat bait every 5-10 feet of active runway.

To achieve maximum effect, **Tomcat Mole Killer** should only be placed in areas used habitually by moles for feeding.

**SUBSURFACE RUNWAYS:** Be careful not to crush runways. Mark opened runways and revisit them 48 to 72 hours later. Runways that are contrary to label instructions.

This product may only be used in lawns and around homes to control eastern moles (**Scapanus spp.**) and star-nosed moles. This product may only be applied at the use sites and by the application methods indicated on this label.

**USE RESTRICTIONS:**
1. Store product not in use in locations out of the reach of children and pets.
2. Do not expose children to this product or use it for any purpose other than to control moles. To help prevent accidents:
   - Do not apply directly to water.
   - Keep away from children, domestic animals and pets.
   - Do not get in eyes or mouth. Avoid contact with skin.

**PRECAUTIONARY STATEMENTS:**
**Hazard to Humans and Domestic Animals**
- Harmful if swallowed or absorbed through the skin. Keep away from children, domestic animals and pets.
- Do not get in eyes or mouth. Avoid contact with skin.
- Do not breathe dust or mist.
- Wash with plenty of soap and water.
- Call a poison control center, doctor, or 1-877-854-2494 immediately for treatment advice.

**Hazard to Other Species**
- Poisoned if they feed upon animals that have eaten this bait.
- Do not apply directly to water.
- Do not apply where animals may eat the bait, on water bodies or on land that leads to a water body.
- Do not apply where agricultural chemicals may get on the bait.
- Do not apply near fish ponds, streams or wells.
- Do not apply this bait to areas used by livestock, pets, pigeons, or birds.

**SAFETY PRECAUTIONS:**
- When handling this bait, wear gloves when bait is handled.
- Use your finger, small wooden dowel or a narrow rod to puncture a hole in the top of the worm. Make a hole in the top of the runway with a rod slightly larger than the diameter of the tunnel. Drop one worm into the opening, ensuring that the worm is completely in the runway. Loose dirt or debris will prevent the worm from being ingested. Combly, raise by pinching hole closed. If not possible, cover with a small rock. Repeat bait application every 5/16 feet of active runway.

**SCIENTIFICALLY DESIGNED WORMS**
Ready to use, small earthworms are the natural food source of the common mole species. Selective against other small animals and tested to mimic a mole's natural food source. The earthworm mimics a mole's natural food source, the earthworm, and tested to mimic a mole's natural food source.

**How to Use Tomcat Mole Killer**

**1. Verify Active Runways**
Use your finger, small wooden dowel or a narrow rod to puncture a hole in the top of the worm. NOTE: Be careful not to crush runway.

**2. Bait Active Runways**
Mark opened runways and revisit them 48-72 hours later. Runways that have had holes reopened within 72 hours should be baited. (See Step 2)

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

**NOTE:** All properties are susceptible to recolonization. However, properties near woods, fields, streams/lakes, etc. are especially prone to this. These areas will have to be continually monitored and retreated if activity returns.

**MIMICS A MOLE'S NATURAL FOOD SOURCE, THE EARTHWORM**

**MADE IN USA**

**www.tomcatmole.com**