

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

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





KEEP OUT OF REACH OF CHILDREN
CAUTION

Mimics a Mole's' Natural Food Source, The Earthworm

Results Guaranteed+



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



JXX Orales

## HOW TO APPLY TOMCAT® MOLE KILLER,

## APPLICATION DIRECTIONS

1 Verify Active Runways



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



Mark opened runways and revisit them 48—72 hours later. Runways that have had holes resealed within 72 hours should be bailed, (See Step 2)

2 Bait Active Runways



Make a hole in the top of the runway with a rod slightly larger than the diometer of the boil



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



Corefully reseal by pinching hole closed, If this is not possible, cover with a small rock. Repeal bail application every 5—10 feel of active runway.

3 Determining Baiting Results



Five to serven days offer application, check for mole activity using the same procedure that was used to verify active nurveys. Rethum 48—72 hours labor and nateot all active nors. "\*\* Deep turned/mount of systems require a slightly different procedure. See bottom panel of package for detects.

on putsing in the units.

MDE: All properties are susceptible to recolonization. However, properties near woods, fields, steams/falles, etc are especially pone to this. These areas will have to be continually monitored and relievated if activity returns.

Questions or Comments?

Call 1-877-332-0755

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