

PROTECT YOUR LAWN

Cut Here
PRESS ZIPPER TO RESEAL



MOLE & GOPHER REPELLENT GRANULES

4,000 SQ. FT. of coverage



Ground Penetrating Technology
Promotes Rapid Soil Absorption

- Safe for Lawns & Gardens
Only Natural Ingredients are Used
- Also Repels
Voles, Armadillos and Other Burrowing Pests



MADE IN USA

ACTIVE INGREDIENT:

Castor Oil 9.9%

OTHER INGREDIENTS:

Lecithin 0.1%

Fuller's Earth 90.0%

TOTAL 100.0%

NET WT.

4 lbs
(1.8 kg)

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back panels for additional precautionary statements.



GROUND PENETRATING TECHNOLOGY

Tomcat Mole & Gopher Repellent utilizes a proprietary formulation that emulsifies the active ingredient, castor oil, so that it can be easily mixed with water. This specialized process is called "Ground Penetrating Technology" (GPT). GPT significantly improves the ability of the castor oil to mix with water and penetrate deep into the soil.

HOW TO USE

Tomcat Mole & Gopher Repellent can be applied by hand or with a broadcast or drop spreader. The correct application rate, regardless of method, is one pound of Tomcat Mole & Gopher Repellent per one thousand square feet.

To initially set spreader, select a setting using the table below. To test the setting, put one-half pound of Tomcat Mole & Gopher Repellent into the spreader and apply to an area that is 500 square feet (approximately 7x7 normal walking paces). Re-adjust as necessary to reach the desired rate.

SPREADER SETTINGS FOR 1 lb / 1000 SQ. FT.

Model Setting

Scotts® Broadcast/Rotary Spreaders . . .	2
Scotts® Drop Spreaders	3 1/2
Scotts® WIZZ™	2 3/4

FOR BEST RESULTS

Move the moles away from undamaged lawn by treating the lawn in stages. Before applying, locate active mole areas and runways to determine which way to push moles out of your yard.



Day 1 – Spread granules over the undamaged lawn first, preventing mole damage in these areas. Also start treating the damaged lawn nearest to the undamaged lawn. This will start the process of moving moles away from your lawn. Water in the granules for approximately 20 minutes on a light shower setting. Water & GPT allows the repellent to absorb into the soil more thoroughly.

Day 2 – Wait 24 hours and continue the movement of the moles by spreading the granules away from undamaged lawn and towards the boundaries of your lawn. Spread the granules over the second area; water the same area as Day 1, plus the second area to get the moles moving. Each watering allows the granules with GPT to penetrate more deeply.

Day 3 – Wait 24 hours and spread granules over the third area. Water the same area as Days 1 and 2, plus the third area to continue pushing the moles away from your yard.

Day 4 – Wait 24 hours and spread the granules over the fourth area. Water the same area as Days 1, 2, and 3, plus the fourth area to finally push the moles out of your yard.

✓ **TOMCAT Tip:** Throughout the process, punch holes into the mole tunnels every 4-6 feet and shake a small amount of repellent granules directly into the tunnel. Complete process by closing the hole.

PRECAUTIONS AND FIRST AID: CAUTION. Since product can cause mild eye irritation, the use of safety glasses is recommended. In case of eye contact, rinse with fresh water for 5 minutes. If irritation persists, seek medical attention.

STORAGE AND DISPOSAL: Store in original container in an area not accessible by children or pets. Do not reuse container. Discard in trash when empty.

NOTICE: If extremely heavy rainfall occurs right after application, it may be necessary to repeat application. Highly infested areas may require additional applications.

This product has not been registered by the U.S. EPA. Tomcat Brands represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide & Rodenticide Act.

Tomcat Brands
PO Box 190
Marysville, OH 43040
© 2016 Tomcat Brands.
World rights reserved.
Questions or Comments?
Call 1-877-332-0755



MADE IN USA

