New Product!
Easy to apply...
Granular formula
Don’t trap’em, Chase’em!
50% more coverage than other brands!

Covers up to 6,000 sq.ft.
Net Contents 6 lbs.

- Effective • 50% more coverage than other brands
- Easier to apply • Works with all spreaders
- Biodegradable • Won’t yellow lawns or foliage

CHASE Mole & Gopher Repellent effectively chases moles, gophers, voles, armadillos and other burrowing animals from lawns, flower gardens and other soil areas from early spring to late fall. Not for use where food is grown.

Not harmful to birds, pets or plants.

CAUTION: KEEP OUT OF REACH OF CHILDREN. See back panel for additional precautionary statements.

Active Ingredients:
- Castor Oil USP or equivalent ........... 19.5%
- Sodium Lauryl Sulfate .................. 4.5%
- Inert Ingredients:
  - Corn Cob Granules .................... 76.0%
Total 100.0%

6 lb. Granular CHASE Bag FRONT
USES: CHASE Mole and Gopher Repellent effectively rids lawns, gardens and other soil areas of Moles, Gophers, Voles, Armadillos and other burrowing animals. Not for use where food is grown.

WHEN AND WHERE TO USE: Apply as directed below when tunnels or cone-shaped mounds appear in soil from early spring through late fall. To determine if tunnels are active, flatten tunnels and examine in 24-48 hours. As moles begin to react to CHASE, increased tunneling activity may be noted. Active tunnels will reappear and should be re-flattened after CHASE is applied.

HOW TO USE: While you can apply CHASE evenly by hand, you may also use either a broadcast or drop spreader. The correct application rate, regardless of method, is one pound of CHASE per one thousand square feet. To initially set spreader, select a setting in the lower range of application rate. Then test setting by using one of these methods: The first is to put one-half pound of CHASE in spreader and apply to an area that is 500 square feet (approximately 7 x 7 normal walking pace). Readjust as necessary to reach the desired rate. To test setting with the second method, set the spreader and apply an ounce or two of CHASE over a small area of paved surface. The distribution of granules should appear similar to the illustration shown here over a one square foot area.

TREATING LARGE AREAS: While you can apply CHASE to your entire yard in one treatment, another strategy that has proved to be effective is to "move" the moles in the direction you’d like them to exit your property. To accomplish this, apply CHASE to one-third of the area to be treated, beginning with the one furthest from the direction you want them to leave. If you want pests to move from your flower garden toward a fence, begin at the garden. Then (at one or two day intervals), apply the product to the other areas closer to the fence, ending with the one nearest to it. This approach is particularly effective when the area to be treated is larger than 100 feet by 100 feet.

WATERING IN: You can water CHASE in to speed its penetration into the soil, or you can let Mother Nature do it with the next rain. Over time the granules will decompose and release the repellent into the soil for a "slow-released" treatment. In addition, the carrier used in the product is an all-natural and fully biodegradable material that will benefit your lawn. Applying to wet soil works just fine too. The moisture begins the granule dissolving process and CHASE begins to leach into the soil almost immediately.

PRECAUTIONS AND FIRST AID: CAUTION. Since product can cause moderate eye irritation, the use of safety glasses is recommended. For certain individuals, prolonged skin contact may cause irritation. In case of eye contact, rinse with fresh water and seek medical attention. In case of skin irritation, wash with soap and water and call a physician if irritation persists.

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

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions. All ingredients used exempt under EPA 40 CFR Part 180.