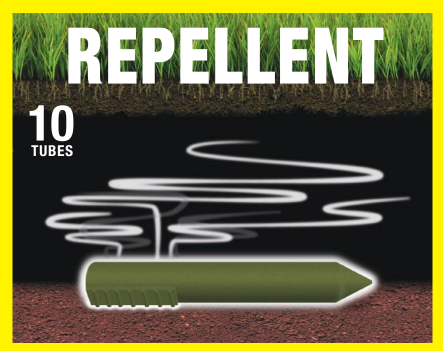
EGIANI DESTROYE





GARLIC TUNNEL TUBES MOLE & GOPH



BIODEGRADABLE, TIME RELEASE DELIVERY SYSTEM FOR USE IN YARDS, GARDENS AND LAWN AREAS

Net Contents, 0.21 fl.oz. (6.0cc)/0.021 fl.oz. (0.6cc) ea.

CAUTION **KEEP OUT OF REACH OF CHILDREN AVOID EYE CONTACT**

Inert Ingredient:

Hydrogenated Soybean Oil ... 90%



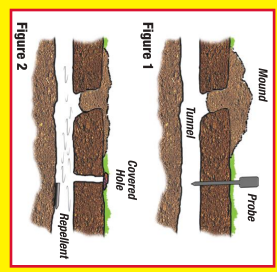
Mole & Gopher REPELLENT

Releasing the Repelling Odor: The repelling garlic odor is released by removing the rubber stopper from the Repellent tube. Only the garlic odor comes out, the formulation itself remains in the Repellent tube. Once the rubber stopper is removed, the garlic odor is slowly released.

Placing the Repellents in Soil: Wherever there are signs of a gopher or mole, locate the tunnel by using a probe. The probe can be a long screwdriver, rod or other tool that will make a hole about 3/8 inches in diameter. The tunnel location becomes obvious when there is a sudden lack of resistance to the probe penetrating the soil (Fig. 1). The tunnel may be close to the surface or 10 to 12 inches deep. The Repellent tube with the stopper removed should be dropped through the hole into the tunnel and then the hole should be covered (Fig. 2). Smooth out the mound in the area so that any new animal activity can be determined. The animal may block the tunnel with dirt and create more mounds away from where the Repellent tubes were placed. If this occurs, put more Repellent tubes where the new mounds appear. Do this as many times as necessary to move the animals out. For larger or multiple tunnels use more than one Repellent tube, placing them every 6'-8' apart.

Storage and Disposal of Repellents: Repellents should be stored at room temperature. Unused repellents can be disposed by wrapping them in newspaper and discarding them in the trash. Repellent tubes in the tunnel will biodegrade in about 24 months.

Giant Destroyer Mole & Gopher Garlic Tunnel Tubes are assembled with assistance of men and women with disabilities at Lafayette Industries. For more information or assistance call 319-377-8921.





Atlas Chemical

346 2nd Ave. SW Cedar Rapids, IA 52404 319-377-8921 This product has not been registered by US EPA. Atlas Chemical represents that this product qualifies for exemption from registration under FIFRA, Section 25(b)