

MOLE ZAP TO KILL MOLES

Active ingredients: Carbon Dioxide..... 100.0%

Total..... 100.0%

KEEP OUT OF REACH OF CHILDREN

WARNING

Use with adequate ventilation outdoors. Close valve system when not in use and when empty. MOLE ZAP gas being heavier than air tends to accumulate underground in the targeted mound and tunnel systems displacing air upward.

See First Aid Statement on Side Panel.

Net Wt. 1.6 lb.

EPA Reg. 87766-1

Establishment# 89962-TWN-001

Manufactured by Trifecta LLC,

P O Box 9825, Fayetteville, Arkansas 72703

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: May be fatal if inhaled. Do not breathe vapor. Exposure may cause suffocation and death. Liquid can cause frostbite. Do not get liquid on skin or in eyes Exposure to high levels may occur without warning or detection by user.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Read all directions for use carefully before using this product

DO NOT REMOVE CYLINDER UNTIL PRODUCT IS EXHAUSTED.

*KILLS MOLES. This product must only be used to fumigate outdoor mole tunnel systems.

MOLE ZAP acts by displacing oxygen and suffocating the listed target pests. Do not use this

product in such a way that non-target animals will be exposed. General MOLE ZAP set up:

Secure the cylinder to the device by threading clockwise until there is no leakage.

TREATMENT INSTRUCTIONS

Treatment of Mole Tunnel Systems

Subsurface runways are detected as raised ridges of soil caused by moles foraging just below

the surface. As many subsurface runways are used only once, you must determine which

runways are habitually used by moles. To check subsurface runways for continued activity,

gently flatten short sections of runways, marking the locations where runways have been

flattened with flags on short stakes so that you will know where to look for reconstruction of

the ridge. Place flags beside (rather than in) the runways marked. Re-treat any runways that

are reconstructed within 72 hours of flattening. CONICAL MOUNDS and DEEP TUNNELS:

Moles also may construct deeper tunnel systems, 4-6 inches below the ground surface. Such

deeper tunnel systems are observed by the presence of conical mounds, sometimes 4-12

inches high, which are formed when moles push excavated soil up to the surface. Adjacent

conical mounds often are only a few feet apart. The tunnel running between adjacent mounds

may be found by probing the soil between mounds. Resistance on the probe decreases

abruptly once the tunnel is entered. To treat deeper tunnels, probe until a tunnel is located.

Enlarge the probe hole as needed to accommodate the MOLE Zap probe. Treat each apparent

length of deep tunnel. Several days after treatment, check deep tunnels for continued

presence of moles by probing openings into tunnels and marking them with flagged stakes

inserted into the soil beside the opening. Re-treat any deep tunnels whose openings are

re-closed within the next 72 hours. **Treatment Instructions** Step 1: Secure the cylinder on

the applicator by threading clockwise to secure an airtight seal. ALWAYS HOLD CYLINDER

UPRIGHT while in use. Step 2: Ensure that all holes on probe are in identified tunnel. Step 3:

Treat each tunnel section for 5 seconds every 4-6 feet or until cylinder is completely

exhausted. Step 4: Walk Tunnels down with feet after treatment.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE STORAGE: Store in a cool, dry area in original container. Store away from food

and feed. Make certain that all valves are closed prior to storing the device.

PESTICIDE DISPOSAL AND CONTAINER HANDLING: Nonrefillable container. Do not reuse

or refill this container. If empty: Place in trash or offer for recycling if available. Replace only

with MOLE ZAP cylinders. If partially filled: Vent unusable Carbon Dioxide out doors in a

well-ventilated area.

FIRST AID

If Inhaled

• Move person to fresh air.

• If person is not breathing, call 911 or an ambulance, then give artificial

respiration, preferably mouth-to-mouth if possible.

• Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center, doctor, or

when seeking medical treatment.

For emergency information concerning this product, call the National Pesticide Information

Center at 800-858-7378.