

# B/O Ground Rodent Repeller + LED Indicator

★ **INSERT IT INTO THE GROUND ! EFFECTIVE AGAINST KEEPING OUT RODENTS IN FIELDS, LAWNS AND GARDENS.**

★ **COUNTER THEIR KEEN HEARING TO WAVES AND VIBRATIONS. RUN AWAY IMMEDIATELY.**

Thank you for purchasing the B/O Ground Rodent Repeller with LED Indicator. Under the proper and operative directions, it is effective to keep moles, shrews, gophers, ground squirrels and field mice away without harm to the creatures themselves and human being. Read the manual carefully before using it and then keep this manual on file for future reference.

## Product Features

- Its vibrating wave covers around **650 sq. meter (7000 sq. ft)** in optimum conditions.
- The annoying sounds generated by the dry batteries every 25~30 seconds will last 3 seconds during 2 to 3 months.
- LED power-on indicator is inserted into the top to make sure its working condition obviously. (see photo 4.)
- No chemical needed is innocent to people, creatures and vegetation.
- Human-designed battery compartment for users to handily replace those used batteries by no need to pull the device from the ground. (see photo 1.)

## Operating Instructions

1. Turn the upper green cap loose and then take the battery compartment out gently.
2. 4pcs of D size battery are required.
3. As soon as the batteries are settled, the waves and vibrations start to work for a while and it returns to normal.
4. To be entirely waterproof, please fasten down the cap firmly.
5. Watch out for the installation of planting the tube except the cap into the ground.
6. If the soils are too hard, you're able to dig a hole first.

## Setting

- Please uprightly place it where moles, shrews, gophers, ground squirrels and field mice appear.

- Some narrow and small burrows are not prior locations to effectively expel them, but main and major ones.

## Attention

- It takes effect in 1 to 2 weeks that all annoyances flee the area covered by the vibrations.
- Different soil textures and hidden blocks on the soil are key factors in its effective range.
- The waves and vibrations are reduced depending on the distance.
- All external forces caused it damage are not allowed.

## Specification

- Size: 65(W) x 415 (L) mm
- Weight: 220g
- Power Supply: D size battery x 4 pcs (6V)
- Frequency: 400 Hz  $\pm$  100 Hz

