

Solar MoleBye Repeller

SOLAR POWERED RODENT REPELLER EFFECTIVE AGAINST MOLES, SHREWS AND VOLES.

Thank you for purchasing the Solar MoleBye Repeller. The MoleBye is effective against underground rodents by utilizing its sonic sound waves to vibrate the ground to interrupt the keen nervous system and hearing of the ground pests. These waves trick the rodents into thinking there are predators and danger nearby, causing them to flee the protected area. The Solar MoleBye Repeller generates its sound waves at 30 second intervals in all directions, covering a radius of 650 sq. meters.

The Solar MoleBye Repeller emits vibrations in a 360° radius. However, there should be no obstructions in the path of the sound waves. For the best results, we recommend placing both the unit's in-between the areas where the pests are most commonly seen with the distance of 30 meters between the 2 MoleBye Repellers.

The Solar MoleBye Repeller is powered purely by the sun through its built-in solar cell. The solar cell recharges the rechargeable battery, with a full charge the MoleBye will be able to operate continuously for up to 48 hours.

SPECIFICATIONS

Power Supply: AA NiMH Rechargeable Battery charged by Solar Cell <1.2V / 300 mA>

Frequency: 400Hz-1000Hz

Effective Range: 650 sq.meters

Dimensions: 38.5cm x 12.0cm x 13.0cm

Weight: 210g



IMPORTANT

Remove the MoleBye units from the ground in the case of freezing, when watering the area and flooding. In the case of the soil being too hard, dig a hole for the MoleBye to fit in. Do not attempt to force the MoleBye into the ground as this may damage the repeller. The effectiveness of the unit depends largely on the density of the soil. Please make note of this before measuring the effective range.

DO NOT HAMMER OR USE EXCESSIVE FORCE WHEN INSERTING INTO THE GROUND.

OPERATING INSTRUCTIONS

1. Remove the plastic cap where the battery is situated and remove the plastic insulation that's blocking the battery to the MoleBye. Once removed, replace the plastic cap back, screw in tightly.
2. Stick the device into the ground gently with 2 cm of the stem sticking out.
3. The product is now ready for use and keeps charged in a sunny spot.

