

New Talpirid Mole Trap

continued from page one

Using the safety release button, the trap can be easily and safely disengaged and relocated to other mole tunnels, depending on mole pressure. TALPIRID Mole Trap can be used over and over again.

Made of glass-filled nylon, TALPIRID Mole Trap will not rust and can be used in all types of soil.

TALPIRID Mole Trap is scheduled to reach the market in early 2010, available through Bell distributors. ■



TYPES OF TUNNEL SYSTEMS

• SURFACE RUNWAYS

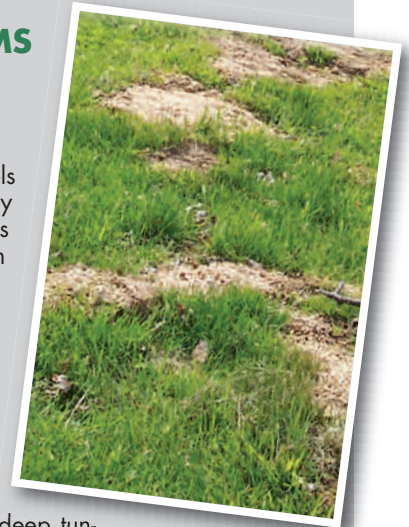
There are two types of surface runways:

Primary runways indicate active tunnels where you will place traps. Generally they are long and relatively straight tunnels that can be frequented by a mole as often as 3 times a day.

Exploratory runways, on the other hand, are shaped more like a spider web. As their name implies, moles create them as they explore new feeding areas. They are often abandoned.

• DEEP TUNNELS

Often found 3 feet or so underground, deep tunnels can also comprise a mole's living areas, food storage and latrine area.



Setting the mole trap is "hands free."



Trap is low-profile set in the ground.



Trap can be used again & again.

Use pesticides safely. Always read the label. Follow the BPCA Code of Practice for glue boards in the UK.

Address Service Requested

www.belllabs.com

CHAUCER HOUSE, CHAUCER ROAD | SUDBURY, SUFFOLK
CO10 1LN UNITED KINGDOM

