

FEETURES®

Description

The FEETures Tracking System provides positive visual identification of the presence of small animals and insects.

Uses

The FEETures Tracking System monitors the presence of small animals such as rodents, mustelids, hedgehogs and lizard. It also records the presence of many insects such as Weta.

Tracking Systems are commonly used as an integral part of a rodent control operation. It provides confirmation that rodents are present, and an indication of population density. This assists in determining whether a control operation is necessary and after a control operation has been completed, it provides evidence of the success of the operation.

Directions for use

- Place Feetures Tracking Tunnels at the required distance apart, secure in place with two provided wires and leave empty for several days to allow animals to get to use the device.
- Attach two FEETures Tracking Cards and one Ink Card onto the FEETures Base using the velcro dots. Apply ink to the Ink Card.
- Position the system in the FEETures Tunnel and secure in place.

Why use the Feetures Tracking System?

FEETures Tracking Cards and Ink Cards.

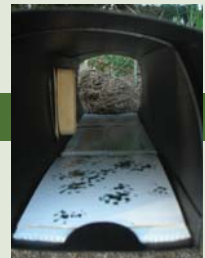
- Cost- at 51c per tunnel, the FEETures Tracking System represents exceptional value.
- Allowing the user to ink the Ink Card with the applicator bottle means there is always viable ink. It also allows the Ink Card to be re-used or "touched up".
- Footprints are sharp and allow for easy species identification.
- Tracking cards include user instructions and identification animal prints.

FEETures Tunnel

- Rain cover extension provides extra weather protection.
- Tunnel clips allow cards to be securely fastened into place.
- Stronger, rigid design weighing 240g. Comes flat and easily assembled.

Versatile

- The FEETures Tracking Card and Ink Card System fits most existing tunnels including the Department of Conservation tracking trays.
- The FEETures Tunnel can be re-used as a very effective bait station using RatAbate Strikers.
- The FEETures Tunnel is also designed to be used with rat traps if required.



BEST RESULTS WILL BE ACHIEVED BY IDENTIFYING ALL TAREGT SPECIES PRIOR TO COMMENCING CONTROL WORK.