# Herb-o-kill



### THE NATURAL WAY TO ERADICTE RODENTS

Herb-o-kill contains no poisonous chemicals and is based on ground maize combined with wheat and a sweet molasses attractant.. Herb-o-kill is effective even among rodent populations that are completely resistant to conventional anticoagulants.

# Herb-o-kill unique formulation ensures:

- No risk to children or pets
- No risk to livestock or birds
- No risk of either primary or secondary poisoning bird of prey friendly
- No known resistance
- No special requirement for transport, handling, storage or disposal
- No risk of contamination to crops or food
- No environmental pollution fully biodegradable

Extensive on-farm trials and laboratory tests have shown Herb-o-kill to be as effective as conventional chemical rodenticides

## WHERE TO USE

- Livestock yards
- ▶ Pig & poultry farms
- Conventional & organic farming
- Equestrian centres
- Game farms
- Forestry & woodland management
- Food processing, packing & storage areas
- Domestic, industrial & retail premises
- Secure institutions
- ► Hospitals
- Schools
- Parks & other public areas

#### \* Safe to use on and around farm nature trails

#### Why Herb-o-kill works:

The specific mode of action of Herb-o-kill and it's inherent safety to non-rodents is based on a range of factors unique to rodents:

- Rodents are opportunistic feeders and can consume up to 10% of their body weight.
- Rodents cannot vomit or regurgitate.
- ► Rodents have a unique digestive system in which the caecum (sack between large and small intestine) plays an active role.



#### How Herb-o-kill works:

- ▶ Herb-o-kill is consumed as a food source as part of a rodent Â's natural eating habit.
- ▶ After ingestion dehydration commences causing blood thickening & circulatory collapse.
- Rodents become lethargic, retreat to their burrow where they lapse into a coma and die.

#### What to expect:

- ▶ Rodent activity declines as death occurs within 4 to 7 days of regular feed intake sightings reduce as rodents generally die in their burrow.
- Faecal droppings become bleached in colour & larger in size\*.
- An absence of smell from decomposition due to dehydration Å- similar to mummification.

### Manufactured by: THE PEPSOP PEST CONTROL SERVICES

Gala no. 5, Bldg. No. 1, Merchant Industrial Estate, Waliv,

Vasai (East), Pincode - 401208. Customer Care No.: 9870500700

Email: thepepsop2016@gmail.com



Pack sizes available: 1kg & 5kg.