Quick Guide

Mousemaster 25

Mouse Control Pellets

Formulation: 25g/kg Zinc Phosphide pellet

Pack Sizes: 15kg, 125kg & 500kg

Apply: GP Mousemaster 25 pellets will provide a high level of control in most situations. However, in areas of extremely high mice densities or areas with significant amounts of alternative feed, sufficient mice may remain to cause damage to crops after treatment. Re-treatment after 14 days may therefore be required in certain circumstances. It is recommended that pre-treatment estimations of the severity of the mouse problem are performed before applying the bait and that post-baiting estimates are conducted to assess the effectiveness of the control operation.

For information on the most effective methods for monitoring of mouse populations please contact the government department in your state responsible for vertebrate pest control. Bait may retain activity for several days after light rain or in damp conditions, and light showers can be tolerated.

Maximum performance will however be expected under dry conditions.

Application Method: Bait is only to be applied by aerial application or accurately calibrated ground application equipment to achieve 1 pellet/m². It is imperative that all attempts are made to apply bait as evenly as possible to maximize product efficacy and minimise risks to non-target animals.

WHP: DO NOT harvest any crops or allow livestock to graze baited areas for 14 days after application.

RESTRAINTS: Do not apply bait to bare ground (including fallow where there is no vegetative cover). Do not apply bait in a trail. Do not apply bait if heavy rain is imminent. Do not apply to the outer 50m of crop or within 50m of native vegetation. A 50m buffer zone in crop must be employed to reduce risk to birds and other non-target animals.

Do not apply bait unless monitoring of mouse numbers indicate the potential for crop damage of economic significance.







Mouse control pellets

GP Mousemaster 25 Zinc Phosphide mouse control pellets are high quality durable pelletised bait used for controlling large infestations of mice in agricultural situations. **GP Mousemaster** is an Australian manufactured product developed for the control of mice in broadacre situations.

GP Mousemaster pellets are produced in a dedicated poisons production facility in New South Wales, the pellets are 4mm diameter and are hard durable pellets efficient for spreading. The pellets are resistant to moisture and light showers, and they break down readily in the environment leaving no harmful residues.

GP Mousemaster offers 100% guaranteed no germination, pellets are highly effective and provide quick results with low secondary poisoning risk to non-target species.

When bait is consumed by mice, toxic phosphine gas is released in the stomach, the phosphine is rapidly absorbed by the stomach and results in a quick death. Mice die after ingestion of as little as one pellet of treated grain, therefore a low application rate is required making *GP Mousemaster* a cost effective and efficient way to control mice.

Mice tend to die underground and any surface deaths are cleared by scavengers. Dead mice are not toxic to scavengers.



Granular Products :::