

Also Available from Barmac:



BUNNYBAIT

Rabbit Control Solution



RATES OF APPLICATION:

For optimum results, bait should be offered on three occasions at 3 to 5 day intervals. Apply the bait at the rate applicable to the land area and rabbit density, in the location where control is required.

Amount of Bait:

Sufficient bait is required to enable all rabbits in an area to eat several grams of bait each, every application. Sufficient bait should be provided such that about 20% of bait remains on the morning after the feed. Rabbits will consume the residue the following evening. Use of a ploughed furrow (2.5 cm deep using a hoe or mattock) will help bring rabbits onto the bait trail.

As a general guide, the amount of bait required is outlined in the table below.

We are all well aware of the devastation rabbits cause to the Australian ecology. Rabbits damage vegetation and cause soil erosion. Control measures require the reduction of population and Bunnybait provides an easy to apply solution.

What about pets and wildlife?

If dogs and cats were to eat many grams of pindone-treated oats daily over a period of several days, they may well exhibit symptoms of poisoning. However, in practice, few carnivores are attracted to oats and little if any is eaten. The more likely danger to dogs and cats comes from their possible ingestion of poisoned rabbit carcasses over an extended period. If dogs or cats are allowed to feed on poisoned rabbit carcasses over several days, it is possible that they may develop symptoms of anticoagulant poisoning and die (if not treated).

The risk is considered as low but not zero. **For this reason, you are required by regulations to pick up and burn or deep-bury all poisoned rabbit carcasses.** Note that the onset of symptoms is such that plenty of warning is usually given in pets (they become sluggish and there is a pronounced whitening in the gums) and an effective antidote, Vitamin K1, is available.

Dogs and cats should not be allowed free (unrestrained) access to poisoned areas during the course of the poisoning operation and thereafter until all carcasses have been removed.

Density of Rabbits	Low	Medium	High
Estimated by spotlight transect	< 20 rabbits/km	21-50 rabbits/km	> 50 rabbits/km
Kg bait per km trail*	3	6	9

* Note: Since rabbits eat less oats than carrots, the amount of bait required is less when using oat baits.



Kills Rats
and Mice

WHY RODENTS ARE DYING TO EAT THIS BAIT



a division of Amgrow



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SUPERIOR PALATABILITY = SUPERIOR CONTROL

TOMCAT'S SUPERIOR BLOCK FORMULATIONS DELIVER IMPROVED PALATABILITY TO RODENTS FOR FASTER POPULATION CONTROL.



UNIQUE FEATURES

- Single feed kill.
- Reliable all-weather formula.
- Centre hole feature to secure in bait stations.
- Low wax content increases bait acceptance.
- Extruded Blox ensuring even toxicity through the bait.
- 16 food-grade additives ensures maximum palatability and no stop-feed.
- Multiple edged shape gives rodents multiple gnawing edges for increased feeding.

MOUSE BREEDING POTENTIAL

Elapsed Days	Population Size	Males	Females	Offspring per generation
20	8	1	1	6
40	32	4	4	24
60	128	16	16	96
80	512	64	64	384
100	2048	256	256	1536
120	8192	1024	1024	6144
140	32768	4096	4096	24576
160	131072	16384	16384	98304
180	524288	65536	65536	393216

Assumptions:

- 1) Litters produce an equal number of males and females.
- 2) Mice reach sexual maturity & breed after 20 days.
- 3) Each litter size is six (mice can have litters of 10 to 14).
- 4) All animals survive and are reproductively viable.
- 5) Each breeding pair is successful in producing a litter.

DID YOU KNOW?

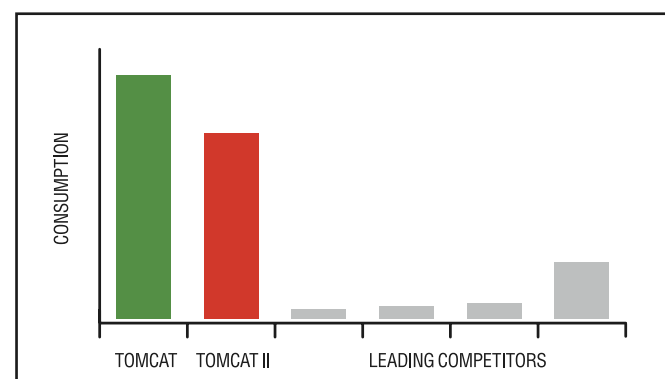
Each female rodent is sexually mature after 5 weeks and can produce up to 5 litters a year averaging between 7 and 14 offspring at a time.

GREEN vs RED

There are two different Tomcat rodent baits, Tomcat (green) and Tomcat II (red).

- Tomcat (green) has the active bromadiolone. It will provide a single feed kill for all rats and mice.
- Tomcat II (red) has the active brodifacoum. This is also a single feed rodenticide. It is 4 times stronger than Tomcat (green) so less is needed to be consumed for a result.
- If potential poisoning of pets is a concern to the customer, then because of its lower toxicity, the green Tomcat would be the product of choice.
- Tomcat II is more appropriate when rodent numbers are high and for a fast kill.

PALATABILITY STUDY STUDIES CARRIED OUT IN THE US MARKET



TOMCAT & TOMCAT II

VARIOUS SIZES AVAILABALE FOR ALL REQUIREMENTS

TOMCAT (GREEN)

8 kg Blox
1.8 kg Blox
784 g Blox
224 g Blox



TOMCAT II (RED)

8 kg Blox
1.8 kg Blox
800 g Blox



TOMCAT (GREEN)

10 kg Pellets
2.5 kg Pellets
1 kg Pellets



TOMCAT II (RED)

10 kg Pellets
2.5 kg Pellets
1 kg Pellets



WHY USE BLOX?

- Blox are preferred for most baiting situations
- For internal & external baiting around the home or farm
- Blox are easy to use and designed for bait stations
- Easy to secure for increased Pet and Child safety
- Less spillage

WHY USE PELLETS?

- For use in areas where blox are not suitable
- Use pellets when the burrows can be located
- Place pellets directly into burrows
- Pellets are less likely to be removed from burrows

USING BAIT EFFECTIVELY

- Always place baits near signs of rodent activity
- Be sure to check and replace bait as required
- For high populations use Tomcat II red bait
- For all year round baiting use Tomcat green bait

SUPERBLOX 9KG

- Load up your bait station with 4 x 225g blocks.
- Ideal for rodent plagues.
- Ideal for bait stations infrequently serviced.



MOUSE BAIT STATION

- Safely bait in the home
- Tough, compact, durable
- Suitable for mice only



RODENT BAIT STATION

- Fits mouse & rat traps for improved safety
- Ideal for indoors
- Tamper resistant



MOUSE SNAP TRAP

- Easy set with hand or foot
- Powerful trap velocity for proven results
- Tough, durable plastic



HI TOP BAIT STATION

- Ideal for perimeters & fence lines
- Tough, UV resistant plastic
- Large internal chamber for intensive baiting situations



RAT SNAP TRAP

- The #1 choice for big rodents.
- Interlocking teeth - no escape
- Easy to secure vertically or horizontally.



LP BAIT STATION

- LP, low profile, for under pallets and in corners of buildings
- Key entry only for safe baiting
- #1 Seller in Australia



LIVE CATCH TRAP

- Sleek design for sensitive locations
- Catch up to 10 mice
- Fail proof trapping mechanism
- Use in Bird Aviaries or where poisons are not acceptable.



GLUEBOARDS

- Alternate safe, non toxic control of rodents
- Pre filled with exclusive glue formula
- Sizes available for mice, rats and mice/insects
- Only sold under license in Victoria and Tasmania

