

# RODENTS WOULD COME BACK FOR MORE... IF THEY COULD



syngenta®

**TALON® GT Pro** Rodenticide Grain Bait Block is the latest addition to the TALON® family of brodifacoum-based rodenticides. This palatable rodenticide provides pest managers with a quality grain block which kills rats and mice in a single feed. It is for use in and around homes, agricultural, commercial and industrial buildings.

## THE BENEFITS

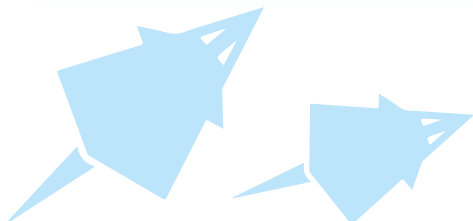
### New exposed grain block

- ▶ High-quality extruded block which contains a special milled multigrain mix, food grade attractants bound with wax, anti-moulding agents and a human taste deterrent.
- ▶ Features gnawing channel grooves and exposed grain surfaces.
- ▶ Easy-to-handle product.
- ▶ Minimal odour.
- ▶ Red coloured block for easy differentiation between TALON® products.

### The TALON® brand is trusted to deliver results

- ▶ Brodifacoum kills rats and mice in a single feed.
- ▶ Kills rodents resistant to other rodenticides.\*
- ▶ Three formulations within the brand provides flexible options for different rodent situations.
  - New TALON® GT Pro Grain Bait Blocks are great for situations where there are alternative food sources or when feeding/block uptake is limited.
  - TALON® XT Pro Wax Blocks provide you with high weatherability and durability. Making it a go-to option for maintenance and/or monitoring situations.
  - TALON® Rat & Mouse Killer Pellets provide a smaller profile for limited or restricted access applications where blocks cannot be physically or securely placed.

\*including warfarin, coumatetralyl and bromadiolone

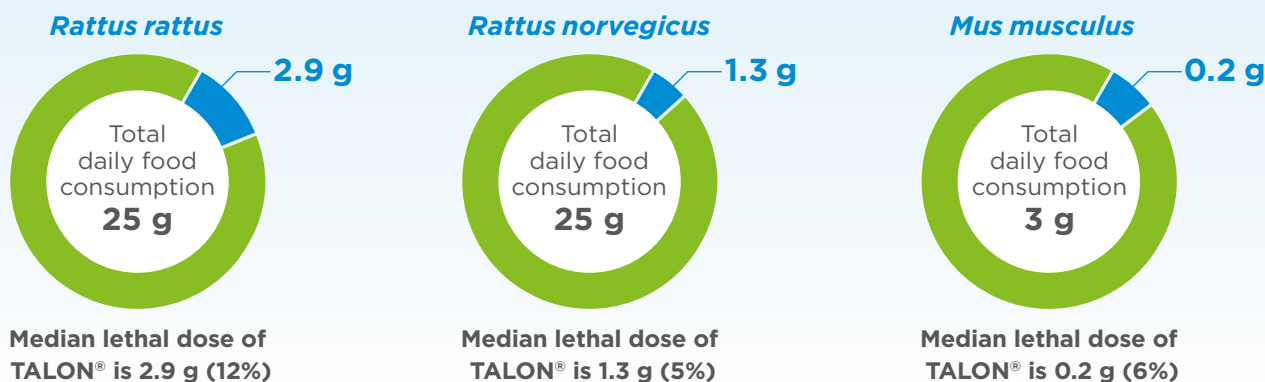


## THE SCIENCE

The active ingredient of the TALON® rodenticide range is brodifacoum. A highly effective vitamin K antagonist anticoagulant poison which reduces blood clotting by inhibiting the recycling of vitamin K epoxide back to the active reduced form of vitamin K. The time taken for the poison to induce death means that the rats do not associate the damage with their feeding habits. Please note that vitamin K can be used as an antidote for brodifacoum, should any off target poisoning occur.

### Single-feed kill

Brodifacoum kills rats and mice in a single feed. Only a small percentage of the daily rodent feed is required for the pest manager to gain full control:



## TIPS FOR USE

TALON® GT Pro can be used in many rodent control scenarios, however is particularly useful for situations such as: when there is high alternative food sources, when feeding/block uptake is limited and/or in rotation with TALON® XT Pro Wax Blocks or TALON® Pellets.

### Best practice application:

- ▶ To be used in bait stations: 1 bait for mice 15 g, 1-3 baits for rats 15-45 g
- ▶ Remove all alternate food sources
- ▶ Bait stations placed every 5-9 m for Rats and 2-3 m for Mice, where rodents are active
- ▶ Stations within 2 m of building
- ▶ Place them throughout the area along walls and where rodents are suspected to run, hide, or enter the building
- ▶ Regularly check bait consumption and replace consumed or spoiled bait until consumption has stopped
- ▶ Always refer to the product label



 **Talon® GT Pro**  
Rodenticide Grain Bait Block



For more information, please call Syngenta Customer Service on 1800 022 035 or visit [www.syngentappm.com.au](http://www.syngentappm.com.au)

References: 1. Buckle et al., 2018, Rodenticide Resistance Action Group Rrag, [bpca.org.uk/RRAG](http://bpca.org.uk/RRAG): L128Q, Y139S, Y139C, L120Q, Y139F.

Always read the full label for directions for use. Syngenta Australia Pty Ltd, Level 1, 2-4 Lyonpark Road, Macquarie Park NSW 2113. ABN 33 002 933 717.  
®Registered trademark of a Syngenta Group Company. ™Trademark of a Syngenta Group Company. All products written in uppercase are registered trademarks of a Syngenta Group Company. © 2023 Syngenta. SB 23-023