PROFESSIONAL PEST MANAGEMENT

CHOOSE A FORMULA THAT DRAWS THEM IN.

- Enhancements based on advances in food science make Talon[®] Ultrablok rodenticide the most attractive *brodifacoum* block on the market
- Proven performance of *brodifacoum*; superior efficacy with a low dosage of the active ingredient also helps reduce bait shyness
- Innovative packaging design provides convenience for Pest Management Professionals (PMPs), whether they run a small or large operation

An Improvement in Rodent Control

It is important for a rodenticide bait block to achieve a balance between acceptance and durability. Talon Ultrablok rodenticide from Syngenta Professional Pest Management contains the active ingredient, *brodifacoum*, in a highly palatable formulation. The unique ingredients in Talon Ultrablok were selected using the latest developments in food science to create the most attractive *brodifacoum* block on the market. Additionally, because rats and mice are primarily grain feeders, Talon Ultrablok uses coarsely ground grain to encourage feeding.



syngenta®

©2014 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your state or local Extension Service to ensure registration status. For Life Uninterrupted[™], Talon^{*}, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Contrac^{*} and Final^{*} are registered trademarks of Bell Laboratories, Inc. Syngenta Customer Center: 1-866-SYNGENT(A) (796-4368).

Proven Efficacy in Difficult Environments

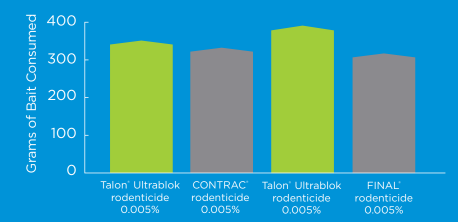
The toughest test for a bait block is how it holds up in wet environments. As an extruded wax block, Talon Ultrablok has an excellent combination of palatability and weatherability. A block of Talon Ultrablok submerged in water for 24 hours will not lose color or break down, even with the presence of large grain pieces. This makes the product ideal for challenging bait placements in damp environments.

In a trial, samples of Talon Ultrablok were placed in an environmental chamber at 70 degrees and suspended over a tray of water to create a high-humidity environment. After 28 days, mold growth was significantly less on Talon Ultrablok than on a similar rodenticide product tested.

Packaging with You in Mind

The innovative packaging design for Talon Ultrablok features an easy-to-carry, 16 lb. package with side and top handles, which contains two fully labeled 8 lb. bags of product. Each 8 lb. bag is dual-walled and can be resealed, providing long-lasting bait freshness. Each bag can also be placed individually in service vehicles. Whether you run a small or large operation, the packaging for Talon Ultrablok can provide the ease, convenience and amount of product you need.

Bait Preference of House Mice, Sierra Research Laboratories



This graph illustrates the bait preferences of house mice for three rodenticides during a test at a wild fowl facility. Following a pre-baiting period, mouse bait stations were baited with Talon Ultrablok and CONTRAC* rodenticide, and then again with Talon Ultrablok and FINAL rodenticide. The positions of the bait blocks within each station were randomized, and bait consumption and tracking pad activity were measured. In this test, consumption of Talon Ultrablok was comparable to consumption of CONTRAC, while consumption of Talon Ultrablok was significantly higher than consumption of FINAL.

Source: Sierra Research Laboratories, Bill Donahue, Ph.D., CBR910A4-2014US, 2014 Trials reflect treatment rates and mixing partners commonly recommended in the marketplace.

Choose Talon Ultrablok to help ensure your customers can live without the interruption of rodents.

FOR LIFE UNINTERRUPTED™

To learn more about Talon Ultrablok, please visit **www.SyngentaPMP.com/TalonUltrablok** or call 1-866-SYNGENT(A) (796-4368).



