



The fastest way to outsmart those rascally rats.

Selontra Rodent Bait provides infestation control in as few as seven days.¹

A TASTE RODENTS CAN'T RESIST

MORE EFFECTIVE

Selontra Rodent Bait's active ingredient, cholecalciferol, causes rodents to stop feeding after the first lethal dose, so a little goes a long way to take care of business.^{1,2}

HIGHLY APPEALING

Rats will choose Selontra Rodent Bait over other food sources.^{3,4} Think of it as a most appealing last meal they can't resist.



Because it biodegrades 10x faster than competitive rodenticides, Selontra Rodent Bait is safer for the environment and other non-targeted animals.⁵

Ask your pest management professional about Selontra Rodent Bait.

1. Edward F. Marshall. Cholecalciferol: A Unique Toxicant for Rodent Control. DigitalCommons@University of Nebraska-Lincoln, Proceedings of the Eleventh Vertebrate Pest Conference. 1984.

2. Al demonstrates stop-feed action after ingesting a lethal dose. Prescott, C.V., El-Amin, Vusa, and Smith, R.H. Calciferols and Bait Shyness in the Laboratory Rat. Proceedings of the Fifteenth Vertebrate Pest Conference 1992. Paper 64.

3. U.S. Field Trials (Indiana Grain Farm, 2017; NC Pig Farm, (2016).

4. Total Amount of Bait And Alternative Food Eaten per Mouse BASF LR008/18. Sharon Hughes. 2018 Simulated Use (Pen Trial), Choice Feeding Studies Against Mus musculus. e. Comparing Selontra® and Sorexa® pasta

5. https://www.biologicaldiversity.org/campaigns/pesticides_reduction/pdfs/DPR-2013-SGAR-Memo.pdf

Always read and follow label directions. Selontra is a registered trademark of BASF. © 2021 BASF Corporation. All rights reserved. PSS 21-1709