

DANGEROUS POISON

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

SELONTRA® SOFT BAIT RODENTICIDE

ACTIVE CONSTITUENT: 0.75 g/kg COLECALCIFEROL

For the control of rats and mice along perimeter fence lines and in and around industrial, commercial, agricultural and domestic buildings, for the control of rats within macadamia orchards and suppression of rat and mice populations in berry crops.

Controls rats and mice resistant to anticoagulants.

IMPORTANT: READ THE LABEL BEFORE USING THIS PRODUCT

CONTENTS: 500 g, 800 g, 1 kg, 1.5 kg, 2 kg, 2.5 kg, 3 kg, 3.5 kg, 4 kg, 4.5 kg, 5 kg, 6 kg, 7 kg, 8 kg, 9 kg, 10 kg, 20 kg

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APVMA Approval No.: 81767/128803



DIRECTIONS FOR USE

RESTRAINTS

DO NOT place baits in the open – Baits must only be used within lockable tamper resistant bait stations.

DO NOT use this product for the control of native rodents or other native animals.

DO NOT apply within native vegetation.

SITUATION	PEST	RATE	CRITICAL COMMENTS
In and around domestic homes, industrial, commercial and agricultural buildings, animal houses, farms, wharves, public service buildings, hospitals, food processing facilities, abattoirs, transport vehicles (including ships), around grain terminals, storage areas and fence lines (including perimeter fence lines).	Rats - Rattus rattus (also known as Black rat, Roof, rat, Ship rat or, Fruit rat) and - Rattus norvegicus (also known as Brown rat or Norway rat)	3 - 9 SELONTRA Soft Baits per bait station	Eliminate as far as practicable all alternative food sources. Select suitable bait locations, such as along rat runs or areas exhibiting signs of infestation. Try to establish a barrier of bait locations between living and feeding areas. Secure 3 - 9 SELONTRA Soft Baits at each bait location. SELONTRA Soft Baits must be secured within lockable tamper resistant bait stations. On initial application, an inspection of bait locations after 3 days may be undertaken to determine activity in bait locations and new locations may be selected if necessary. A subsequent inspection may also be undertaken again after 4 days to replace any soft baits which have been eaten. For severe infestations, it is recommended that repeat inspections of all bait locations is conducted at 7 day intervals, replacing fresh SELONTRA Soft Baits only when SELONTRA Soft Baits only when SELONTRA Soft Baits have been eaten and until all signs of rat activity have disappeared. DO NOT exceed 9 m between bait stations for rats on initial application.



SITUATION	PEST	RATE	CRITICAL COMMENTS
In and around domestic homes, industrial, commercial and agricultural buildings, animal houses, farms, wharves, public service buildings, hospitals, food processing facilities, abattoirs, transport vehicles (including ships), around grain terminals, storage areas and fence lines (including perimeter fence lines).	Mice - Mus musculus (also known as House mouse)	1 - 2 SELONTRA Soft Baits per bait station	Mice have very limited home ranges and do not need to drink. They are more difficult to control than rats because their feeding patterns are more erratic. Selection of bait locations is therefore even more important than for rats. Secure 1 - 2 SELONTRA Soft Baits within tamper resistant bait stations 2 - 3 metres apart. Bait locations should be in areas where activity is obvious, particularly where droppings are seen. Inspect bait locations and replace SELONTRA Soft Baits as for rats until all signs of mouse activity have disappeared. DO NOT exceed 3 m between bait stations for mice on initial application.



SITUATION	PEST	RATE	CRITICAL COMMENTS
Macadamia Orchards	Rattus rattus also known as Black rat, Roof, rat, Ship rat or, Fruit rat	3 - 4 SELONTRA Soft Baits per bait station	Baiting programs within orchards should be part of a comprehensive IPM program. Headlands and adjacent non-crop habitats should be kept weed free and slashed (where applicable) to expose rodents to natural predators. Monitor rodent activity and damage levels prior to baiting. Concentrate baiting efforts to the outer rows of orchard blocks adjacent to non-crop habitats or in areas of the orchard with signs of high activity. Place baits in bait stations in areas where rodents frequent, including in trees, on the orchard ground layer and within adjacent non-crop habitats. Baits stations should be placed between 8-12 m apart in areas where rodent activity has been observed. Ensure bait stations are placed to minimise the ingress of water such that baits remain dry. Check baits every 7-14 days and once feeding has stopped baits
			may be removed. Remove baits if there is evidence of native wildlife visiting bait stations.



SITUATION	PEST	RATE	CRITICAL COMMENTS
Strawberries, Rubus, Rubus hybrid and Blueberry blocks, and along block rows in field and protected situations	Rats - Rattus rattus (Black rat, Roof, rat, Ship rat or, Fruit rat), Rattus norvegicus (Brown rat or Norway rat) and	1 – 9 SELONTRA Soft baits per bait station	Baiting programs should be part of a comprehensive IPM program. Headlands and adjacent non-crop habitats should be kept weed free and slashed (where applicable) to expose rodent to natural predators.
protoctod ordanomo	Mice - Mus musculus (House mouse) Population suppression only		Rats Secure 3 - 9 soft baits at each bait location. Soft baits must be secured within lockable tamper resistant bait stations. In areas of high infestation, place bait stations at intervals of 6-9 m. Try and establish a barrier of bait locations between living and feeding areas.
			Mice Secure 1-2 soft baits within tamper resistant bait stations 2-3 m apart. Bait locations should be in areas where activity is obvious, particularly where droppings are observed.
			Ensure bait stations are placed to minimise the ingress of water such that baits remain dry. Check baits every 7-14 days and once feeding has stopped baits may be removed. Remove baits if there is evidence of native wildlife visiting bait stations.

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

GENERAL INSTRUCTIONS

SELONTRA Soft Baits can be used both indoors, outdoors and along fence lines, including perimeter fence lines. Rats and mice that are resistant to anticoagulants are controlled and no pre-baiting is required. A lethal dose is readily consumed in a single feed but death may not occur for up to four days.

SELONTRA Soft Baits must only be placed in areas frequented by the target pests. SELONTRA Soft Baits must be secured in lockable tamper resistant bait stations. DO NOT place baits in areas accessible to domestic



animals, children, pets and wildlife. DO NOT place baits in areas liable to flooding. Alternative food sources should be removed or reduced as much as possible.

In Crop Situations

Baiting within macadamia orchards and berry crops should be part of a comprehensive Integrated Pest Management (IPM) strategy, which focusses on the elimination of alternative food resources, the encouragement of natural predators, weed control strategies (around and within crop), effective rodent monitoring, clearance or revegetation of adjacent scrub land and strategically timed baiting. Pre-baiting strategies are not required when using SELONTRA Soft Baits.

PRECAUTIONS

This product is to be utilised by placement within lockable tamper resistant bait stations.

DO NOT place baits in areas accessible to children and pets.

DO NOT allow baits to contaminate food stuffs or food intended for human or animal consumption.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Toxic to native wildlife. DO NOT feed baits to non-target wildlife. Baits should not be laid at times when, or in locations where, non-target wildlife are likely to be harmed by them.

PROTECTION OF LIVESTOCK

Bait, and dead or affected rodents, are hazardous to birds, dogs, cats, pigs, poultry and non-target wildlife. Regularly search for, remove and destroy dead or affected rodents.

STORAGE AND DISPOSAL

Store in the closed original container in a safe place. DO NOT store for prolonged periods in direct sunlight. Containers which have held bait should not be used for any other purpose. Pest Control Operators should dispose of empty containers, used bait stations and unused or untaken bait by burying in an approved dump. In a domestic situation, minimise the presence of excess baits. Where unused baits are in good condition, return to original container for reuse. For empty containers, damaged or unwanted baits, wrap securely and dispose of in household refuse bin. Look for dead rats or mice and burn or bury them. DO NOT place dead rats or mice in refuse bins or rubbish tips. Ensure baits are removed when rodent activity has ceased.

SAFETY DIRECTIONS

Wash hands after use.

FIRST AID

If poisoning occurs, get to a doctor or hospital quickly.

SDS

Additional information is listed in the Safety Data Sheet available from your supplier.

CONDITIONS OF SALE

All conditions and warranties rights and remedies implied by law or arising in contract or tort whether due to the negligence of BASF Australia Ltd ABN 62008437867 or otherwise are hereby expressly excluded so far as the same may legally be done provided however that any rights of the Buyer pursuant to non-excludable conditions or warranties of the Competition and Consumer Act 2010 or any relevant legislation of any State are expressly preserved but the liability of BASF Australia Ltd or any intermediate Seller pursuant thereto shall be limited if so permitted by the said legislation to the replacement of the goods sold or the supply of equivalent goods and all liability for indirect or consequential loss or damage of whatsoever nature is expressly excluded. This product must be used or applied strictly in accordance with the instructions appearing hereon. This product is solely sold for use in Australia and must not be exported without the prior written consent of BASF Australia Ltd.



This product does not require a hazard warning on the label in accordance with GHS criteria.

Batch No:

Date of Manufacture:

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FOR SPECIALIST ADVICE IN AN EMERGENCY ONLY PHONE 1800 803 440 TOLL FREE-ALL HOURS-AUSTRALIA WIDE.