DIRECTIONS FOR USE

Do NOT place baits in open unless in bait stations.

Do NOT graze or teed isvestock on treated areas whilst bait is present.

NOT place baits in an	PEST	RATE	CRITICAL COMMENTS
STUATION Meatworks (non-product areas), Domestic, Industrial, Wherl areas and around farm buildings	Mice and Rats	See Critical Comments	As a tracking powder: sprinkle the concentrate, not too finely in holes, along runs and around inding places. The rockins will ingest the poison when cleaning the powder from their test. Laws the powder in place for at least 5 days and explanish as required, Do not apply as a chanter dust.
		30 - 60 g prepared bait per heap	As a dry batt mix one part by weight of the concentrate with 20 parts of suitable but makesule such as creed or fluid. Honce both with offers the colorise an alternative to the type of foodburth susually available. Place heaps of bush are sense of involve motions at alleting. Do not susual 3 m between bats for mice, or 9 m in reas. Follow the Batting Strategies for non-copy shadness detailed below the 25 m one-copy shadness detailed below.
Field crops as belo	Field crops as below: Pats		As a dry beit: Ben truss be placed in ball stations as described in Preparation of Bait Stations below. Baiting must be used as part of a comprehensive rodert control program. Clear gillies, weeds and souts. Keep needlands wall statied or been to discourage rate and to expose them to predectors.
Sugar cane			Practice in-crop grass and weed control. Obtain rat population monitoring data from district organisations and best accounting to focal recommendations. Strategic telling is best carried out between December and January.
Macadamias	1		if not possible to clear orchard boundaries, rehabilitate to rain forest. Mentor motert diamage levels prior to bating. Concentrate bating in the orders' priors of crop closest to sociutally tabilitats and when muts are available.
Pineapples	R	ats 60 g preparer beit per bait stal	Place balt stations at 9 metre intervals, 1 metre inside the block on all sides where rats are entering the block. Balt should be added to balt stations though the block. Balt should be added to balt stations.

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER, CONTRARY TO TIMIS LABEL UNLESS AUTHORISED LAIDER APPROPRIATE LEGISLATION.

WITHHOLDING FERIOD HOT REQUIRED WHEN USED AS DIRECTED

THE USE OF THIS PRODUCT, FOR THE CONTROL OF NATIVE RODENTS REDIFFIES PERMISSION FROM WIL DLIFE AUTHORITIES



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



Racumin[®]8

Rat and Mouse Rodenticide

ACTIVE CONSTITUENT: 8 g/kg COUMATETRALYL

Bait concentrate for the control of rats and mice

10 kg NET

GENERAL INSTRUCTIONS

Do not apply directly on or near exposed food or food utensis. food preparation areas, livestock feed or water, food storage areas, or onto packaging materials or in areas where such packaging is stored. Do not lead the balt to wild or domestic

Baiting Strategies
All situations: Elminate, as far as practicable, all alternative food sources. If baits are eater quickly increase the number of baits. Baiting for at least 2 weeks is necessary to reduce mouse or rat numbers but continue observation and balt replenishment until no more balts are taken. Bernove and destroy untaken hait at the conclusion of the roderif control program, Non-crop situations: Balt infested areas. Place balts under

cover, inspect baits daily and replace eaten baits, if necessary, cover bails so that only rats and mide have access to them. Caution is required in use of this product in and near pigneries. Do NOT allow to contaminate sig food.

In crop situations: Bailing in Grop situations should be as part of a comprehensive rodent control strategy. This includes encouragement of natural precators (owls), annual field clean up, weed control, clearance of advenent scrub land, and strategically timed bailing. Obtain and practice crop management and rodent control strategies recommended by the appropriate local advisory bodies.

Locate bait stations around grap perimeters tracticularly between the crop and crassy or bushy habitats), near obvious rat runs, and/or close to known fat hiding apolis such as stumes, rocks, logs or burrows. Balt stations must be put down several days before the start of control program to give rats time to become acquainted with the station. During the first week offer free feed to altract the rats. The bait meterial must be placed in a bait station where it is not in direct contact with the ground and is not accessible to birds and other wildlife. Balt should be checked and replenished every 3 days until no more buits are taken.

Preparation of Bait Stations

All bait stations must retain beif so that it does not spill onto the ground, and stations must gover the ball to prevent access by birds. Any of the following three methods may be used in the construction of bat stations. Baits must not come into contact with the ground or water.

 Use a car tyre with a sheet of corrugated iron covering the top and wired to the tyre oneach side. Wire the corrugated iron through a noise to ensue that rain water cannot enter and wet the beit. Place the hait is the bottom of the tyre and lay the tyre flat with the ron on top. Fix the tyre to the ground with wire and pecs.

 Use a length of PVC plumbing pipe with a screw topped T-piace in the centre. Anchor the pipe to the ground at both ends and insert balt through the screw-topped T-piece. Replace cover after adding bet

Preparation of Balt Stations (continued)

3. Place beit in a cish. Out a hole in the centre of the lid of a 4 lifre sce-cream container just sufficient in size to accept the body of the dish. Cut a hole in two sides of the co-creen container to allow rodent access to the balt. Place the dish in a decression in the ground so that the ground is separated from the lip of the dish by the ice-craem container id. Cover this with the Libburned Container and fester to the Ground with wire.

Should not be used in areas accessible to children. PROTECTION OF LIVESTOCK, WILDLIFE, FISH. CRUSTACEANS AND ENVIRONMENT

Place basis or tracking powder in locations inaccessible to other animals and birds. This product is hazardous to pigs. Cats and dogs. Do not contaminate ponds, waterways or drains with the chamical, bat, refuse from the bail stations, or used containers.

STORAGE AND DISPOSAL: Store in the tightly oksed. original container in a dry, well-windialed area, as cool as possible out of direct surright. Destroy untaken baits. Any splage of ball should be removed immediately. Shake they container onto bating site. Do not dispose of (Indicated charricals on site. Break, crush, or puncture and bury empty containers in a local authority landfill. If not available bury the container below 500 mm in a sisposal pit specifically marked and set up for this purpose clear of waterways, vegetation

SAFETY DIRECTIONS: Poisonous if swallowed. Avoid contact with eyes and skirt. Do not inhale dust. Do not touch the bail. Use scoop or measure, if on skin, and after each bailing, wash fhoroughly with soap and water. When using the product and preparing the product for usa, wear abow length PVC glows. After use and before eating, drinking or smoking, wash hands, arms and tace thoroughly with soap and water. After each day's use wash closes.

FIRST AID: If poisoning occurs, contact a doctor or Poisons Information Centre Phone 13 11 26; Vitamin K1 phytomenational is antidatal.

MATERIAL SAFETY DATA SHEET: Additional information is listed in the Material Safety Data Sheet. Note: Recurrin 8 is NOT to be used for the preparation of mouse and rat baits which are utlanded for recate, without the approval of Bayer Crossdence Pty Ltd.

Exclusion of Liability: This product must be used strictly as directed, and in accordance with all instructions appearing on the label and in other reference material. So far as it is taxtully able to do so, Barler CrocScience Ply Ltd accepts no fability or responsibility for loss or darrage arising from failure to tollow such directions and

Recurring is a Registered Trademark of Bayer

FOR 24 HOUR SPECIALIST ADVICE IN EMERGENCY ONLY 1800 033 111

APVMA Approval No.

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LBL 4010044/7006

Date of Manufacture

Size: 490 mm wide x 210 mm deep

53%. Ackned size

Label image proudly supplied by Intopest

infopest@dpi.gld.gov.au

