METALDEHYDE SNAIL AND SLUG PELLET

FACT SHEET

SABAKEM® METALDEHYDE SNAIL AND SLUG PELLET is a 1.5% metaldehyde based bait. It is produced in Australia in a new state of the art production facility which is very focused on product quality.

The key properties of **SABAKEM® METALDEHYDE SNAIL AND SLUG PELLET** are;

- 2.5mm diameter pellet.
- Very hard and resistant to breakdown.
- Low dust and fines content.
- Available in 25kg and 500kg bags.

SUCCESSFUL BAITING

The keys to successful baiting are;

Determine live snails or slugs per square meter

- Bait just after moisture
- Bait before eggs are laid
- Multiple applications may be necessary
- Fence line baiting can inhibit re-invasion into paddock.
- Monitor snail or slug numbers to determine need for further baiting.

Strategic baiting should also be undertaken around stone heaps, farm buildings and weedy scrub areas as well as along the edge of contaminated paddocks to inhibit movement into non contaminated areas. Spraying a herbicide along fence lines can remove and important breeding ground and provide a clear area for baiting.





Italian Snail



PACK SIZES 25kg - 500kg Bulk Bags

Common White Snail

DIRECTIONS FOR USE

RESTRAINTS

DO NOT heap pellets

SITUATION	PEST	RATE	CRITICAL COMMENTS
Agricultural Crops Cereals, oilseeds (including poppies) Horticultural Crops Fruit (including grapevines), vegetables	Snails and Slugs including: Common white snail (Cernuella virgata) White Italian snail (Theba pisana) Conical snail (Cochlicella acuta) Grey field slug (Deroceras reticulatum) Brown field slug (Deroceras invadens)	10 kg/ha	Broadcast pellets evenly over the surface of the ground where snails and slugs are active. Brown field slug mortality may be delayed, requiring longer feeding times.
Pulses, Pasture establishment	(excludes small brown snails)		SABAKEM METALDEHYDE SNAIL AND SLUG PELLETS is to be used only during the establishment stages of pulse crops and pastures. Broadcast pellets evenly over the crop area to be protected either prior to planting, post-plant pre-emergence or early post emergence (prior to 4-leaf stage)
Other agricultural, industrial & commercial situations where snails and slugs congregate			Broadcast pellets evenly over the surface of the ground where snails and slugs are active.
Around crops and/or border areas where slugs and snails congregate	Slugs, Snails	50 g/m2	Scatter the pellets around the area to be protected and/ or where slugs and snails congregate. Spread pellets evenly.

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

WITHHOLDING PERIODS

HARVEST

FRUIT AND VEGETABLES: DO NOT APPLY LATER THAN 7 DAYS BEFORE HARVEST. PULSES, OILSEEDS, WINTER CEREALS: NOT REQUIRED WHEN USED AS DIRECTED

GRAZING

PASTURES, PULSES, OILSEEDS, WINTER CEREALS: DO NOT GRAZE OR CUT FOR STOCKFOOD FOR 5 WEEKS AFTER APPLICATION.

Contact your Sabakem Regional Sales Manager for more information or visit www.sabakem.com

Sabakem Pty Ltd ABN 34 151 682 138

Suite 809, Level 8, 2 Queen Street, Melbourne VIC 3000 Tel: 03 9629 3979 • Fax: 1300 242 436

