BARVAC a division of Amgrow Australia Pty Ltd

PRODUCT INFORMATION SHEET

Eradicate Snail & Slug Bait

Active Constituents: 60g/kg Iron EDTA Complex

Eradicate is a snail and slug bait developed by Australian scientists to effectively kill snails and slugs. Eradicate has low toxicity to pets compared to other baits that contain the poisons metaldehyde and methiocarb as their active ingredient.

Benefits:

- Low toxicity to pets compared to other baits that contain metaldehyde and methiocarb
- Does not contain poison
- No withholding period for crops, livestock or pets after application
- Can be used near waterways
- Slowly degrades with moisture over several weeks to a soil nutrient (fertiliser)
- Patented technology developed by Australian Scientists
- Eradicate is rain fast

Pack Size:

Available in 600g and 1kg box, 25kg bag, 500kg and 1T Bulka Bags

Product Characteristics:

Colour	рН	Shape	Bulk Density (kg/m3)
Brown/Red	6-7	Cylindrical Pellets	680

Caution:

Spread pellets evenly, DO NOT place pellets in piles or heaps.

DO NOT allow pets access to the open bags or boxes of Eradicate as they may be attracted to it and if consumed in large quantities it may be toxic.









Directions for Application (Refer to product label for more detailed instructions)

CROP / SITUATION	BROADCAST RATE	COMMENTS
Gardens, Ornamentals, Nursery	5 grams/m²	Broadcast pellets evenly
Crops (Light infestation)	5 kg/ha	Broadcast pellets evenly
Crops (Heavy infestation) 15 kg/ha		Broadcast pellets evenly. Use higher rate when > 200 snails per m² present

How does Eradicate work?

Eradicate works by interfering with the oxygen carrier so the snails and slugs die of lack of oxygen, Metaldehyde and Methiocarb work by paralysis following by poisoning. With Eradicate the snails and slugs move away from the bait back to their hiding place and die. They are not usually found dead around the bait. With Metaldehyde or Methiocarb, snails and slugs are paralysed near the bait and usually are clearly visible. If a small amount of Metaldehyde or Methiocarb is consumed the snail or

Eradicate vs Other Baits:

Eradicate

- Iron EDTA Complex
- Low toxicity
- Active ingredient is an allowable food additive
- Very extensive technical data available
- No withholding period
- Can be used near waterways
- Does not kill natural predators such as carabid beetles

Metaldehyde & Methiocarb

- Very toxic and both are schedule poisons
- Both have withholding period
- Must not be used near waterways
- Metaldehyde is mildly toxic to carabid beetles
- Methiocarb is extremely toxic to carabid beetles

