Iron Chelate Snail and Slug Bait

Active constituent	Iron Chelate Complex 60 g/kg	Iron Chelate Complex 60 g/kg				
Typical pack size	1 kg, 20 kg, 500 kg					
Poison schedule -	Dangerous goods class -	UN -	· F	Packing code -		
Withholding period Harvest Not required when used as directed.						
	Grazing Not required when used as directed.					
Efficacy	crawl back to their shelters whe	Dead snails will rarely be seen in the open under normal conditions of use as they usually crawl back to their shelters where they die. 4Farmers iron chelate snail and slug bait is effective at low temperatures, as it does not depend on dehydration for its rapid action.				
Compatibility	-					
Water quality	-					
Situation	Target pests	Rate	Comments			

Situation	Target pests	Rate	Comments
Winter cereals, oilseeds	White Italian snail, vineyard or common white snail, conical or small pointed snail, conical or long pointed snail, small brown, grey field slug	5–16 kg/ha	Broadcast pellets evenly. Pay particular attention to areas adjacent to headlands, fence lines and other areas where snails and slugs shelter and move into crops or pastures. Use higher rate when over 200 snails per m² present.
Gardens, ornamentals, nursery		5 g/m²	Do not heap pellets. When applying into crops ensure pellets do not become lodged in plant foliage.

Comments

- Low toxicity to pets compared to other baits that contain Metaldehyde and Methiocarb.
- Late summer and early autumn rains provide ideal application windows.
- Does not contain poison.
- Scatter product evenly around shelter sites, when adult snails and slugs are most active (preferably immediately after rain or during humid, overcast weather and when green plant material is limited).
- Can be used near waterways.
- Slowly degrades with moisture over several weeks.
- Rain fast.
- Baiting programs can be optimised by achieving adequate pellet densities (30 to 60 m²).
- May require re-application in problem areas.



Similar to: Eradicate®