Mode of Action

This product is a unique blend of iron phosphate combined with slug and snail bait additives that are palatable to slugs and snails. Once the bait is ingested (even in small amounts) slugs and snails cease feeding. The active ingredient causes pathological changes on a cellular basis in the slugs’ and snails’ crop and hepatopancreas, causing death.

Dead slugs and snails may not be visible as they often crawl away to secluded places and dying slugs and snails leave no slime trails.

The easy-to-apply, rain-proof, and highly compressed granules provide a higher number of feeding points per acre than larger bait granules, resulting in increased crop protection.

Pests Affected

Kills a wide variety of slugs and snails including: Deroceras reticulatum (Field slug), Deroceras laeve (Smooth slug), Arion subfuscus (Dusky slug), Arion circumscriptus (Gray garden slug), Arion hortensis (Black field slug), Arion rufus (Large red slug), Arion ater (Large black slug), Limax flavus (Spotted garden slug), Limax tenellus (Slender slug), Ariolimax columbianus (Banana slug), Helix spp., Helicella spp., and Cepaea spp.

Pest and diseases affected:
- Deroceras reticulatum (Field slug)
- Deroceras laeve (Smooth slug)
- Arion subfuscus (Dusky slug)
- Arion hortensis (Black field slug)
- Arion rufus (Large red slug)
- Arion ater (Large black slug)
- Limax flavus (Spotted garden slug)
- Limax tenellus (Slender slug)
- Ariolimax columbianus (Banana slug)
- Helix spp.
- Helicella spp.
- Cepaea spp.

Reduced Risk

Unused granules will ultimately degrade in the environment with no harmful effects to water sources, pets, or wildlife, including earthworms. It can be used up to and including the day of harvest.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read the entire label before use.

*The active ingredient in this product is exempt from the requirement for a tolerance when used in or on all food commodities.

Control of gray garden slugs in artichoke plots with Sluggo or metaldehyde (Bari, California, 2009)

Control of brown garden snails in citrus (Holden, California, 2009)