Bug-N-Siuggo A Broad-spectrum Bait That CONTROLS INSECTS, SLUGS AND SNAILS. A highly compressed convenient boil formulation that

combines spinosad for insect control and iron phosphate for slug and snail control.











PRODUCT HIGHLIGHTS

Unlike most other baits that only target ants, Bug-N-Sluggo also targets earwigs, cutworms, slugs, and snails

Manage multiple pests with one bait application, saving growers time and money.

Bug-N-Sluggo bait pellets are highly compressed "shorts" with patented UV and rain resistant technology, posing little risk to the environment and beneficial invertebrates.

Ideal for Integrated Pest Management (IPM) programs in organic and conventional production.









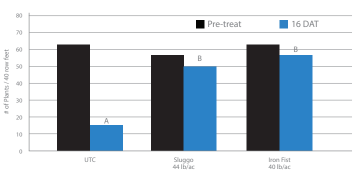




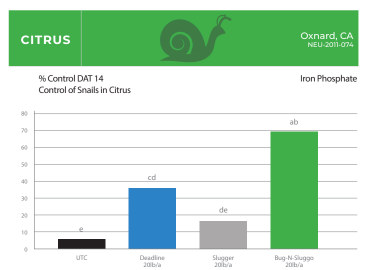
THE ALL-IN-ONE BAIT FOR INSECTS, SLUGS, AND SNAILS

Bug-N-Sluggo® is a soil-applied, granular insect bait containing the active ingredients iron phosphate and spinosad. It attracts and kills common pests including ants, earwigs, cutworms, sowbugs, pillbugs, crickets, slugs, and snails. Bug-N-Sluggo can be used in commercial agricultural crops, ornamentals, herbs, seed crops, lawns, and gardens and is listed by OMRI for use in organic production.





- Hybrid: Pioneer P1197AM, planted Apr. 15
- Application timing: May 11 (26 DAP)
- Treatments broadcast with handheld fertilizer spreader
- Plots were 4 rows wide (30 inch centers) x 20 ft. long
- Means sharing the same letter are NSD @ P = 0.05



- · Dave Holden, Oxnard, Ca. Citrus grove
- 100 snails per cage, one appl. RCB design
- Bars with same letter NSD P=0.05
- · Active Ingredient: Iron Phosphate

HOW IT WORKS

Once ingested, iron phosphate causes slugs and snails to cease feeding. Dead slugs and snails may not be visible as they often crawl away to secluded places. Spinosad affects the insect nervous system, causing muscle contractions and paralysis, eventually leading to insect death. Spinosad has both contact and ingestion insecticidal toxicity. Bug-N-Sluggo® remains effective for up to four weeks.

USAGE

Bug-N-Sluggo® can be used on: Vegetable crops including artichokes (globe), asparagus, beans, beets, broccoli, Brussels sprouts, cabbage, cantaloupe, carrots, cauliflower, corn, cucumbers, eggplants, garlic, lettuce, onions, peas, peppers, potatoes, radishes, rutabagas, spinach, soybeans, squash, Swiss chard, tomatoes and turnips. Fruits including apples, avocados, apricots, cherries, grapes, melons, peaches, plums, citrus, pears. Berries such as strawberries, blueberries, and loganberries. Also can be used on nuts, herbs, field crops, grass for seed production, and cereal crops. Bug-N-Sluggo®

REDUCED RISK

./=>/ >====

Bug-N-Sluggo® contains spinosad, which is biologically derived from *Saccharopolyspora spinosa*, a naturally occurring soil organism, as well as iron phosphate, which are both active ingredients listed by the Organic Materials Review Institute for use in organic production and organic gardening

KEY PESTS		MAIN CROPS		ACTIVE INGREDIENT(S)
Ants	Pillbugs	Leafy vegetables	Cucurbits	Iron phosphate 0.97%
Earwigs	Crickets	and brassicas	Citrus	Spinosad (a mixture of spinosyn A and
Cutworms	Slugs	Strawberries and	Stone fruit and	spinosyn D) 0.07%
Sowbugs	Snails	cane berries	tree nuts	
		Fruiting	Pome Fruit	
		vegetables	Wheat	
		Grapes	Greenhouse	

