



SLUGGO® PRODUCT INFORMATION

The following document contains information on Sluggo. You can access the information by clicking the below topics:

[PRODUCT DESCRIPTION](#)

[CROPS PROFILED](#)

[FEATURES & ADVANTAGES OF SLUGGO](#)

[LABEL](#)

[UNIVERSITY DATA](#)

[INDEPENDENT RESEARCH](#)

[MANUFACTURER'S RESEARCH](#)

[COMPETITIVE INFORMATION](#)

PRODUCT DESCRIPTION:

SLUGGO is an innovative, newly registered, patented molluscicide for the control of slugs and snails in citrus, artichokes, strawberries, vegetables and ornamentals.* SLUGGO can be used in the greenhouse and outdoors.

The active ingredient of SLUGGO is iron phosphate, which naturally occurs in soils. Once fed upon, plant damage ceases and slugs and snails die within 3-6 days. SLUGGO behaves as a stomach poison to the slugs and snails. Poisoned slugs and snails crawl away to die leaving no slime trails or bodies. Due to its low mammalian toxicity (LD50>5000 mg/kg) SLUGGO can be used up to the day of harvest and has a re-entry interval of zero days. Apply at 24-44 lbs/acre.

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

CROPS PROFILED: All

FEATURES: SLUGGO effectively kills all major North American pest species of slugs and snails. The attractants in SLUGGO lure slugs and snails from their hiding places. Once the bait is digested the slugs and snails cease feeding on plants. SLUGGO can be used up to the day of harvest and has a re-entry interval of zero days. SLUGGO can be used on edible crops. Sluggo is extremely rain fast, even after several rains or sprinkling.

ADVANTAGES OF SLUGGO:

- Effective on a wide range of slug and snail species.
- Attracts slugs and snails from hiding places.

- Snails cease feeding once bait is ingested.
- Rain fast
- Can be used on edible plants up to and including day of harvest
- Can be applied over-the-top of vegetables where snails/slugs hide.
- Nontoxic around wildlife, livestock and pets.

PRODUCT LABEL AND MSDS

http://www.westernfarmerservice.com/compnews/FC_Labels_msdms/Pesticides/Sluggo%20Snail%20&%20Slug.pdf

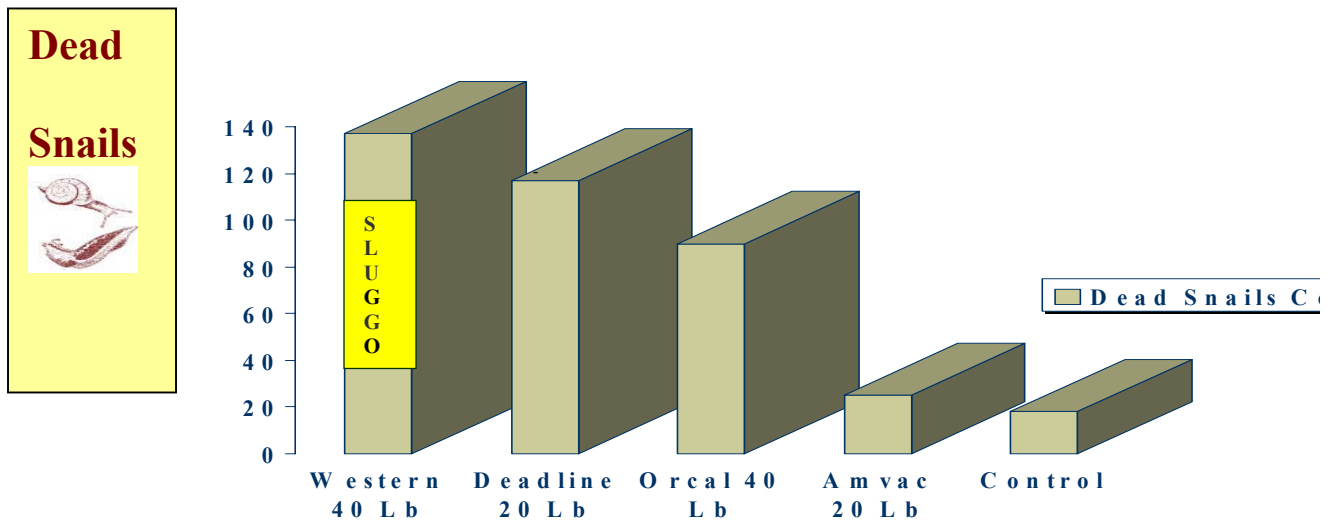
SCIENTIFIC INFORMATION:

UNIVERSITY:

UC Davis Snail Recommendations:

<http://www.ipm.ucdavis.edu/PMG/PESTNOTES/pn7427.html>

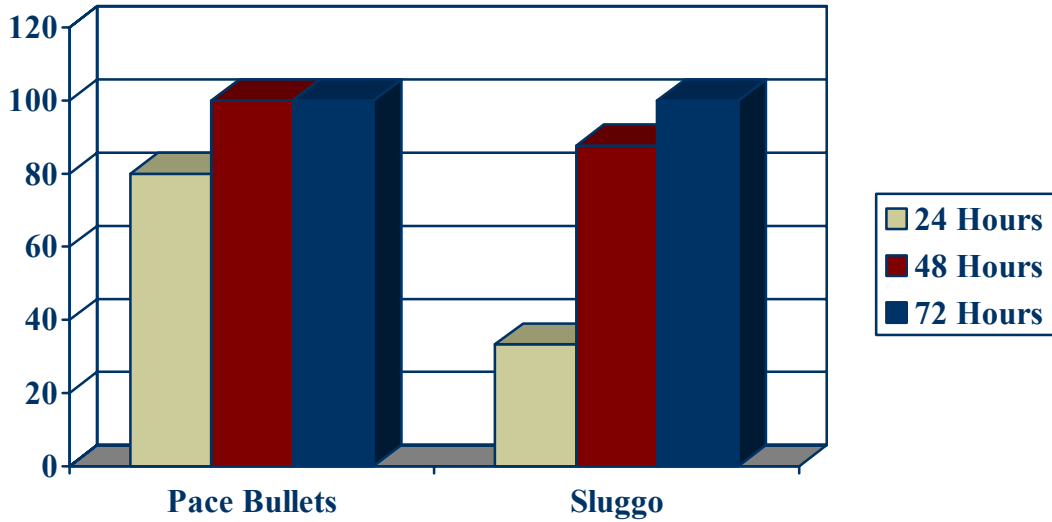
UC Riverside Test Data (Nick Sakovich)



WFS RESULTS:

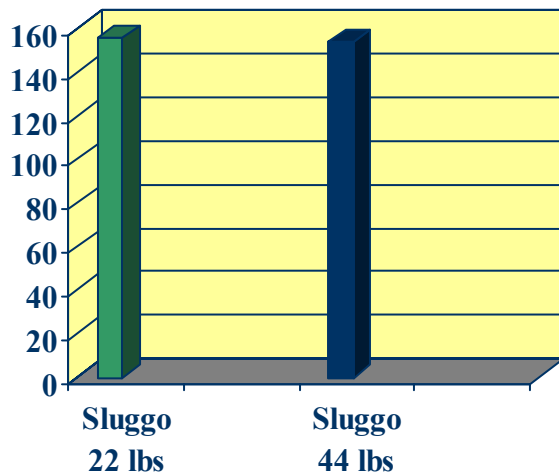
INDEPENDENT RESEARCH:

Snail Mortality Rate Study – Dr. Jack May – 6/13/01



**Sluggo Low Rate Study
Jack May, PhD**

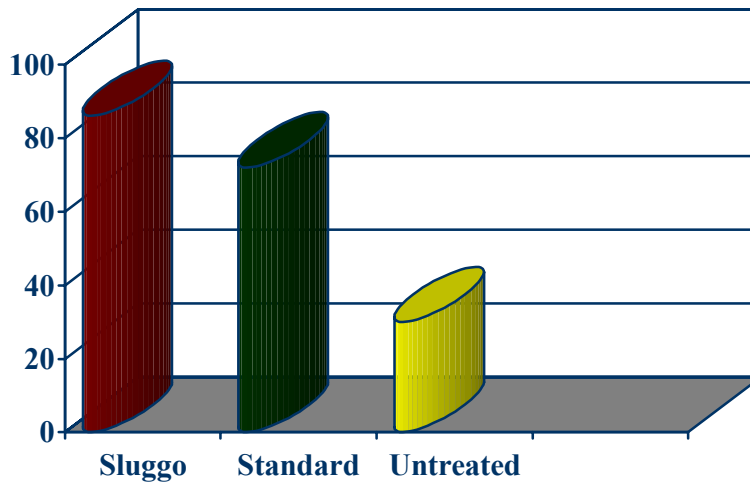
Dead Snails



MANUFACTURER'S RESEARCH:

**Neudroff Snail/Slug Mortality Studies
Dr. George Puritch (11 Independent Studies)**

Snail/Slug Mortality Studies



COMPETITIVE INFORMATION

Metaldehyde: Metaldehyde has a very high toxicity to mammals (LD50=283 mg/kg). Metaldehyde based slug and snail baits **cannot** be used directly on edible crops. Under certain weather conditions (cool and wet), slugs and snails poisoned by metaldehyde baits have been known to recover. Other than the Metaldehyde M-Ps, other formulations break down quickly in wet conditions.

For additional information please call Cindy Bishop @ 1-888-438-1289.