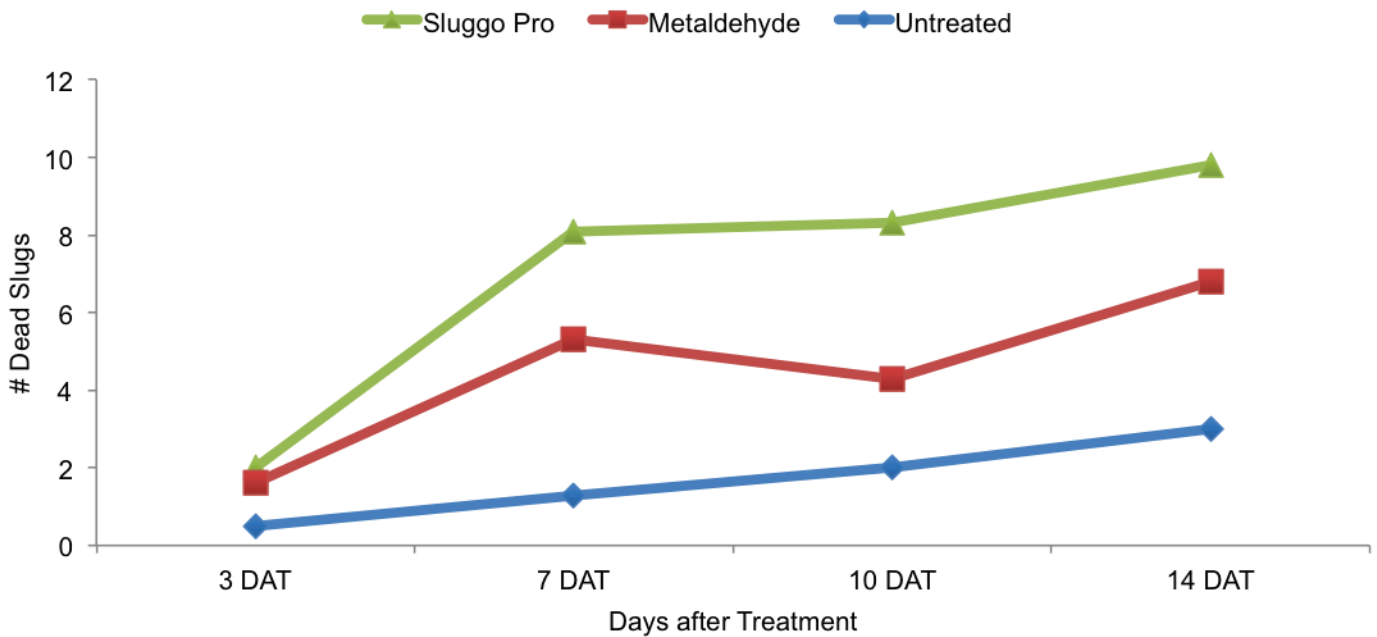


Control of the gray garden slug, *Deroceras reticulatum*, in greenhouse Brussels sprouts (van Rozen & Ester, Holland, 2006)



Collaborator: Klaas van Rozen and Albert Ester, Applied Plant Research
Location: Lelystad, Netherlands

Test Methods

Test Species: Gray garden slug (*Deroceras reticulatum*)

Target Crop: Brussels sprouts

Treatment Application Date: Feb. 28

Evaluation Interval: Number of dead slugs per plot at 3, 7, 10, and 14 DAT (days after treatment)

Plot Description: Greenhouse trial. 0.5 m² plots (boxes) with 4 replicates per treatment. Each plot contained 15 slugs and 12 Brussels sprout plants.

Conclusion: Sluggo Pro kills a significantly higher number of slugs over two weeks than traditional baits.