



Collaborator: Dan Forey, BioResearch

Location: Fresno, California

Test Methods

Test Species: Field-collected European earwig late nymphs and adults, *Forficula auricularia*

Treatment Application Date: February 28, 2006

Evaluation Interval: 4 hrs, 1, 3, 5, 7, 10 and 14 DAT (days after treatment)

Test Description: Laboratory bioassay, randomized complete block design. Treatments consisted of 20 earwigs per container per rep × 4 replicates/treatment. Four-quart closed containers held earwigs, treatment sprinkled on moistened potting soil surface, and an alternate food source (lettuce).

Conclusion: Bug-N-Sluggo outperforms industry standards against European earwigs over a two week period.