Study 13b

Laboratory Summary

This study was an evaluation of a direct Bedlam[®] Insecticide spray to eggs from Harlan (susceptible) and Jersey City (pyrethroid resistant) strains of bed bugs. Mortality of eggs and emerging nymphs was noted.

The Bedlam treatment resulted in 28% and 84% of the eggs from the two strains hatching. One hundred percent of the emerged nymphs from the Harlan strain were killed while only 1% of the Jersey City nymphs were killed.