One of the challenges we all have is dealing with (bed bug) eggs because our spray formulation insecticides really do not have that much efficacy on eggs... here (with CIRKIL) we have something that works on eggs and we really need that kind of tool."

Dr. Dini Miller

Virginia Tech University (http://www.ento.vt.edu/people/tenure/m/lier-dini/)

Research Verified Effectiveness

Independent tests have proven that Terramera's CIRKIL® exhibits noteworthy effectiveness against bed bug adults, nymphs, and their eggs and meets the highest industry and regulatory standards of safety and efficacy. Following are results from independent studies showing CIRKIL's® efficacy.









Kills Adult Bed Bugs On Contact (#1) Kills Adult Bed Bugs As A Residual Kills Eggs On Contact & As A Residual Kills Pyrethroid Resistant Bed Bugs (#2) (#3) (#4)

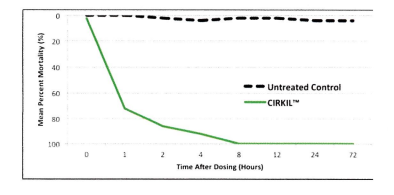
Learn More ▶

(#1) Learn More ▶ Learn More ▶

(#2) (#3) (#4)

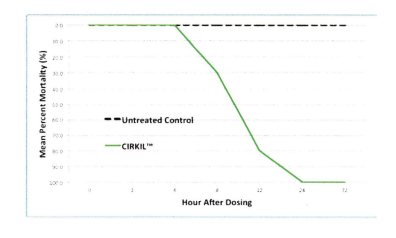
CIRKIL Kills Adult Bed Bugs On Contact

When sprayed directly, CIRKIL kills 100% of Bed Bugs



CIRKIL Kills Adult Bed Bugs As A Residual

Even as a residual, CIRKIL kills 100% of Bed Bugs



CIRKIL Kills Bed Bug Eggs On Contact And As A Residual

When sprayed directly, CIRKIL kills 100% of Bed Bugs



Bed Bug Eggs - Treated with CIRKIL

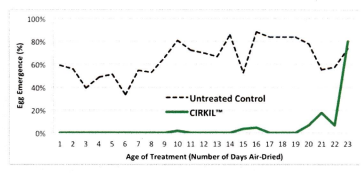






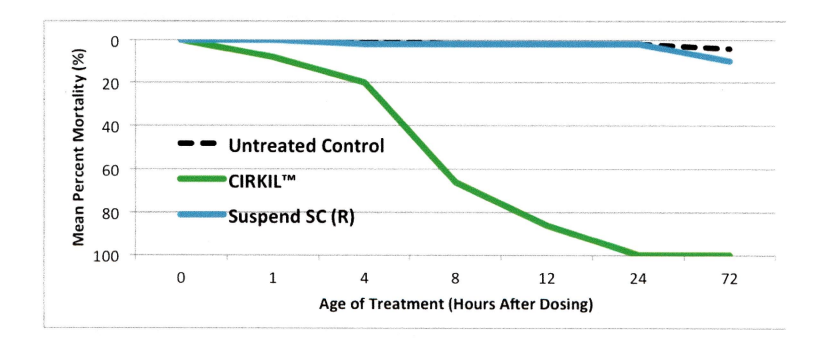


No live nymphs after 10 days



CIRKIL Kills Pyrethroid Resistant Bed Bugs

Unlike other leading products, CIRKIL works on pyrethroid resistant strains as well



Archived Webinars With Industry Experts

Webinar With Dr. Dini

Miller

April 15, 2014, Vancouver, B.C.

Webinar conducted with renowned entomologist and leading expert on bedbugs, Dr. Dini Miller (http://www.ento.vt.edu/people/tenure/millerdini/) of Virginia Tech. See her latest research on effective treatments against bed bugs, and specifically the results of tests using ® Rag in a Bag.

Enter here to get Dr. Dini Miller's data!

Please enter your details here to see Dr. Dini Miller's full results.

Email Address*

First Name

Last Name

* = required field

SUBMIT