

UNIVERSITY OF FLORIDA RIDS ITS RESIDENTS OF BED BUGS IN ONE TREATMENT

University of Florida's Success Story

In spite of information provided to residents on bed bugs and free pest control services by The University of Florida, Wayne Walker, UF pest control technician, observed that residents are often reluctant to contact him until bed bug infestations become severe and spread throughout the apartment.

Walker found several challenges in controlling bed bugs in campus housing: Bed bugs sometimes could not be eradicated from furniture that was overstuffed, heavily infested or complex in construction, such as box springs, sleeper sofas and recliners, even when a combination of heat, steam and residual insecticides were applied.

Residents often would not follow Walker's requests to discard these furnishings, which provide important refuge for bed bugs, because they had no money to buy replacements.

Nonetheless, Walker found the attributes of fumigation tantalizing for bed bug elimination.

Sulfuryl Fluoride penetrates into all types of household furnishings to kill all bed bug life stages, including eggs.

Sulfuryl Fluoride leaves no residues of toxicological concern after aeration.

Containerized fumigation eliminates the requirement of whole-structure fumigation

Containerized fumigation utilizes the advantages of fumigation for potentially infested items that could be hard to treat using other methods.

The advantage of this treatment program is that bed bugs are eliminated in heavily infested apartments using a one-time treatment regime that eliminates callbacks and follow-up treatments.



Eliminate Call Backs & Follow-up Treatments

- Practice a proven treatment method to provide peace of mind
- Achieve a bed bug free campus
- Eliminate bed bugs from spreading through wall voids
- Limit dangerous traditional residual pesticide applications
- Implement a proactive bed bug preventative treatment program & post fumigation best practices to achieve and maintain a bed bug free campus

Bed Bugs and Beyond Consultants, provide only state licensed and certified bed bug fumigation specialists, using Vikane, Sulfuryl Fluoride, to eliminate bed bugs in ONE treatment guaranteed!

For more information on using fumigation for residential housing, contact Bed Bugs and Beyond Consultants at 888-410-1333 or info@bedbugsandbeyond.com

Vikane Facts

Professional pest control firms and their customers have relied on Vikane® gas fumigant for 50 years to solve the toughest pest problems— drywood termites, wood-destroying beetles, bed bugs and more.

A single treatment of Vikane, when used according to label directions, can eliminate all of the pests. Vikane completely dissipates to leave no surface residue, odor or film behind.

Three facts about Vikane explain its special ability to get rid of bed bugs.

1. Vikane is effective against all life stages of bed bugs, including the eggs.
2. There is no resistance of bed bugs to Vikane.
3. Vikane® gas fumigant penetrates into cracks and crevices, into furniture and any other hiding places, to eliminate the pests.

Fumigation with Vikane® is scientifically documented and proven to be 100% successful in killing all bed bugs and their eggs by circulating throughout an entire contained area; producing an effect that interferes with the ability for the bugs and eggs to absorb required oxygen to sustain life, completely killing all bed bugs and their eggs in a single treatment.

