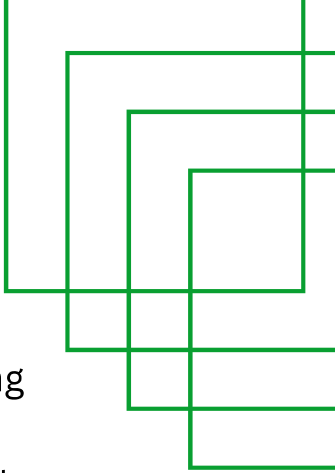


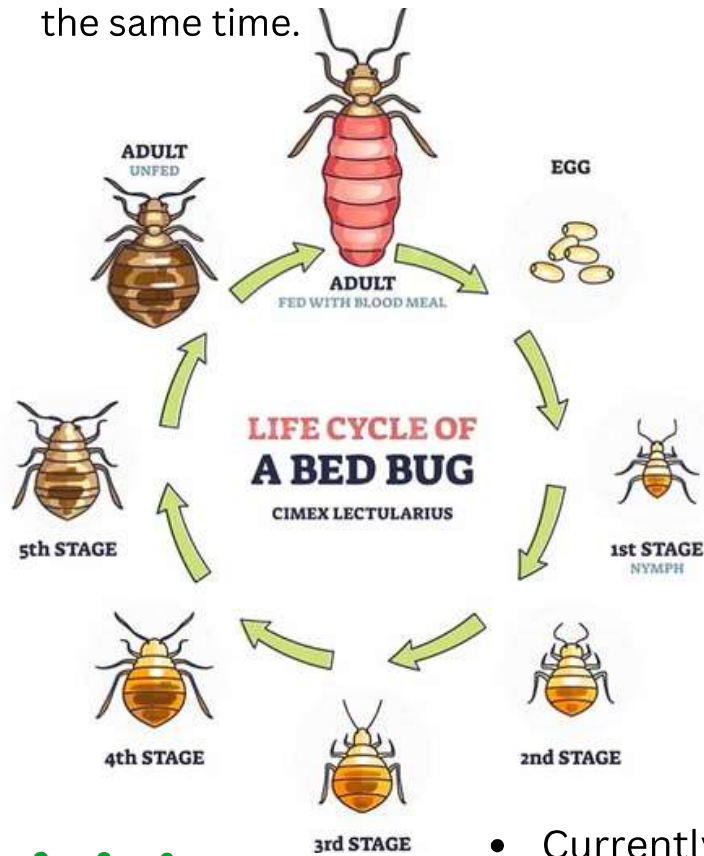


Registration. No. 151961  
License No. CPC-187/UP/LKO

# Bedbugs



- The common bed bug (*Cimex lectularius*) has long been a pest – feeding on blood, causing itchy bites and generally irritating their human hosts.
- Bed bug control is very difficult and requires all infested sites to be effectively treated at the same time.

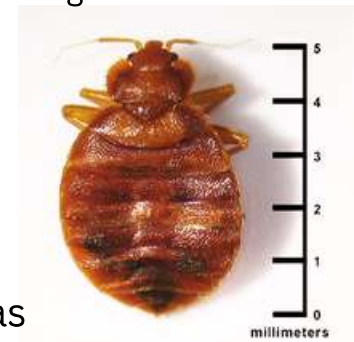


- Eradication of bed bugs in a home involves use of effective insecticides applied to all points where bed bugs are present. These treatments must directly contact the bed bugs during application. Bed bugs that walk across a treated surface but were not directly contacted with the insecticide during application may not be killed. Available insecticides also do not effectively kill egg stages of bed bugs.

## Insecticides

➔ **(Imidacloprid 21% SC and Betacyfluthrin 10.5% SC)**

is a combination product suitable as residual spray for the control of Bedbugs.



- Currently, available insecticides used for bed bug control are primarily of the pyrethroid class of pesticides. These include bifenthrin, lambda-cyhalothrin, deltamethrin, and beta-cyfluthrin.

