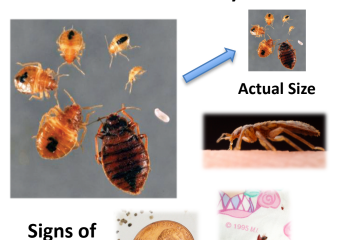
## **Bed Bugs!**

#### **Know the Enemy**







Li, S., Gouge, D.H., Nair, S. 09/2020



**Bed Bugs** 

United States Department of Agriculture National Institute of Food and Agriculture

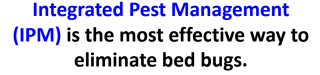


## **Bed Bugs!**

### **Know the Enemy**







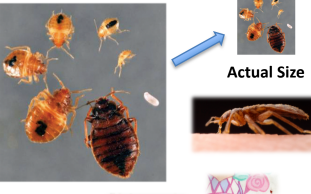
Li, S., Gouge, D.H., Nair, S. 09/2020





# **Bed Bugs!**

#### **Know the Enemy**



Signs of Bed Bugs











Integrated Pest Management (IPM) is the most effective way to eliminate bed bugs.

Li, S., Gouge, D.H., Nair, S. 09/2020



United States Department of Agriculture National Institute of Food and Agriculture





Prevention - Carefully inspect items before bringing them home.

### Non-Chemical Methods

are becoming primary methods used in combination with pesticides.

Chemical Methods licensed pest management professionals have specialized products, equipment and expertise.

For information on bed bugs and IPM, please view http://www.epa.gov/bedbugs

https://acis.cals.arizona.edu/com munity-ipm/public-health-ipm







Prevention - Carefully inspect items before bringing them home.

### Non-Chemical Methods

are becoming primary methods used in combination with pesticides.

Chemical Methods licensed pest management professionals have specialized products, equipment and expertise.

For information on bed bugs and IPM, please view http://www.epa.gov/bedbugs

https://acis.cals.arizona.edu/com munity-ipm/public-health-ipm





Contact Dr. Lucy Li, lucyli@email.arizona.edu



Prevention - Carefully inspect items before bringing them home.

Non-Chemical Methods are becoming primary methods used in combination with

pesticides.

Chemical Methods licensed pest management professionals have specialized products, equipment and expertise.

For information on bed bugs and IPM, please view http://www.epa.gov/bedbugs

https://acis.cals.arizona.edu/com munity-ipm/public-health-ipm





Contact Dr. Lucy Li, lucyli@email.arizona.edu