

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

---

Historical Materials from University of  
Nebraska-Lincoln Extension

Extension

---

1986

## Ex86-1549 Stinging and Biting Pests

Follow this and additional works at: <https://digitalcommons.unl.edu/extensionhist>



Part of the [Agriculture Commons](#), and the [Curriculum and Instruction Commons](#)

---

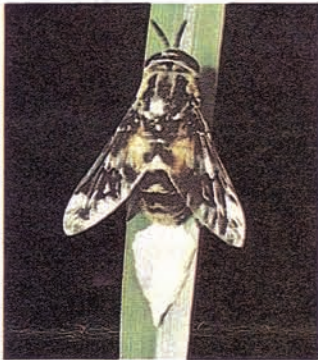
"Ex86-1549 Stinging and Biting Pests" (1986). *Historical Materials from University of Nebraska-Lincoln Extension*. 1937.

<https://digitalcommons.unl.edu/extensionhist/1937>

This Article is brought to you for free and open access by the Extension at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Historical Materials from University of Nebraska-Lincoln Extension by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

# STINGING AND BITING PESTS

For safe and effective use of insecticides, always identify the problem correctly.



1. Deer fly (*sucks blood*)



5. Brown recluse spider (*poisonous bite*)  
and close-up of "fiddle-shaped" marking on back



8. Yellow jacket (*stings*)



2. American dog tick (*attaches and sucks blood*)



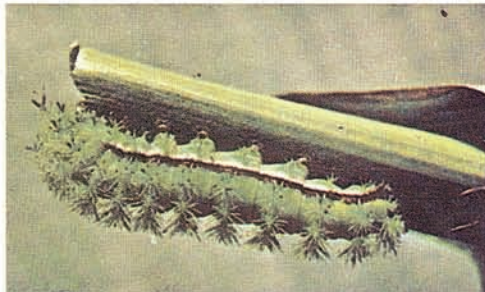
6. Black widow spider (*poisonous bite*)



9. Sweat bee (*stings*)



3. Mosquito (*sucks blood*)



7. lo moth larva (*stinging hairs*)



10. Honey bee (*stings*)



4. Wheel bug (*punctures skin*)



11. Saddleback caterpillar (*stinging hairs*)