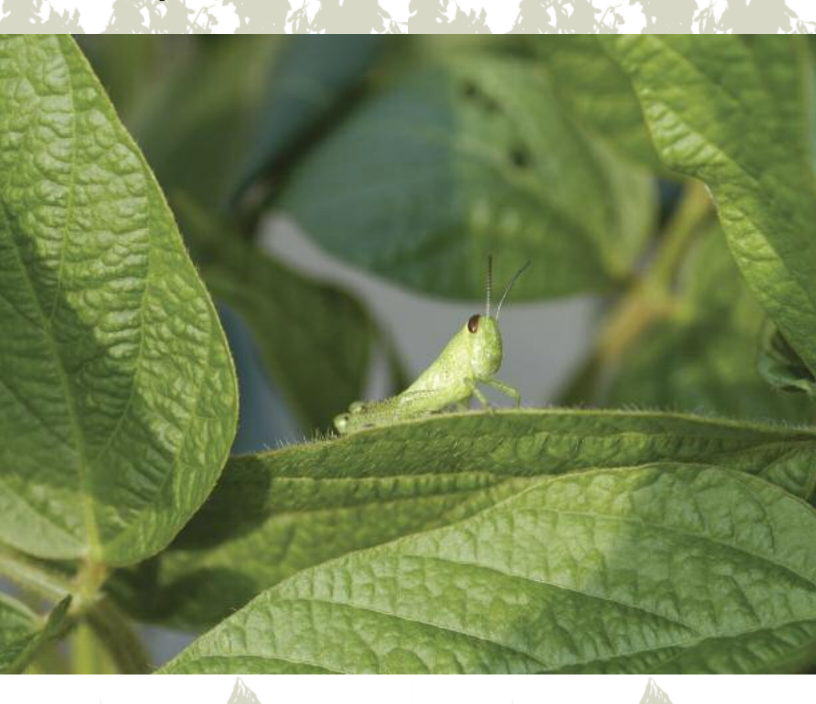
## Soybean Insect Identification Guide



MISSISSIPPI STATE

EXTENSION SERVICE

## **Photo Credits**

1,8,12,13,15,16,19,23,25,26,27,34,40,42,44,46,48,49,50,51,53,57,59,61 – Scott Stewart, The University of Tennessee

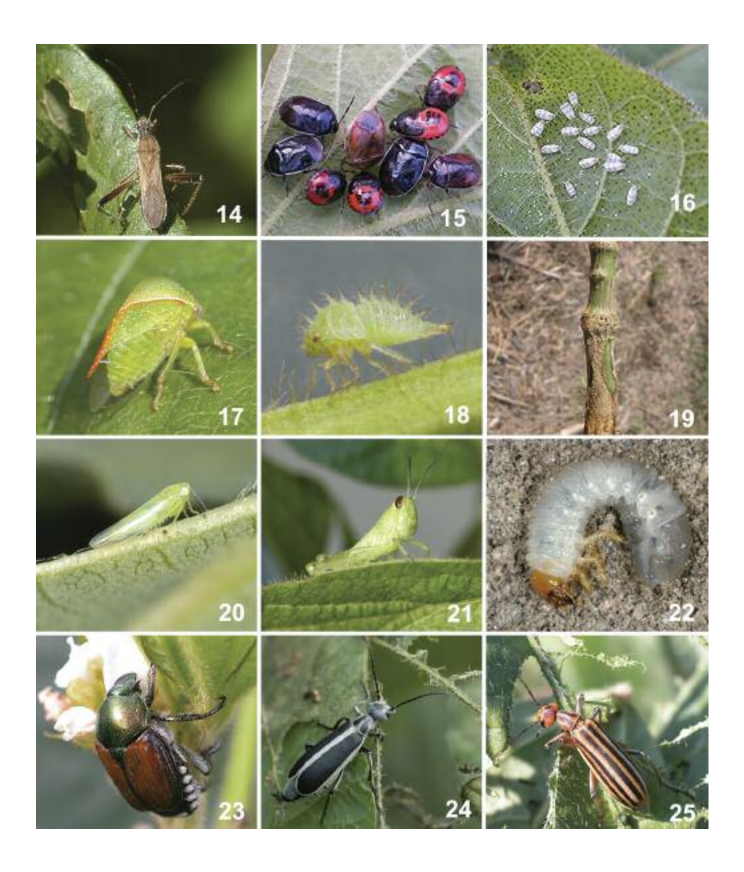
2,3,4,5,6,9,10,14,17,18,20,21,24,28,29,32,33,38,43,47,54,58,60- Angus Catchot, Mississippi State University

7,22,30,31,35,36- Blake Layton, Mississippi State University

- 11- Russ Ottens, The University of Georgia
- 37- Leroy Brooks, Texas A&M University
- 41- Clemson University, USDA Cooperative Extension Slide Series
- 55- Jack Kelly Clark, University of California
- 52,56- Alton N. Sparks, Jr., University of Georgia



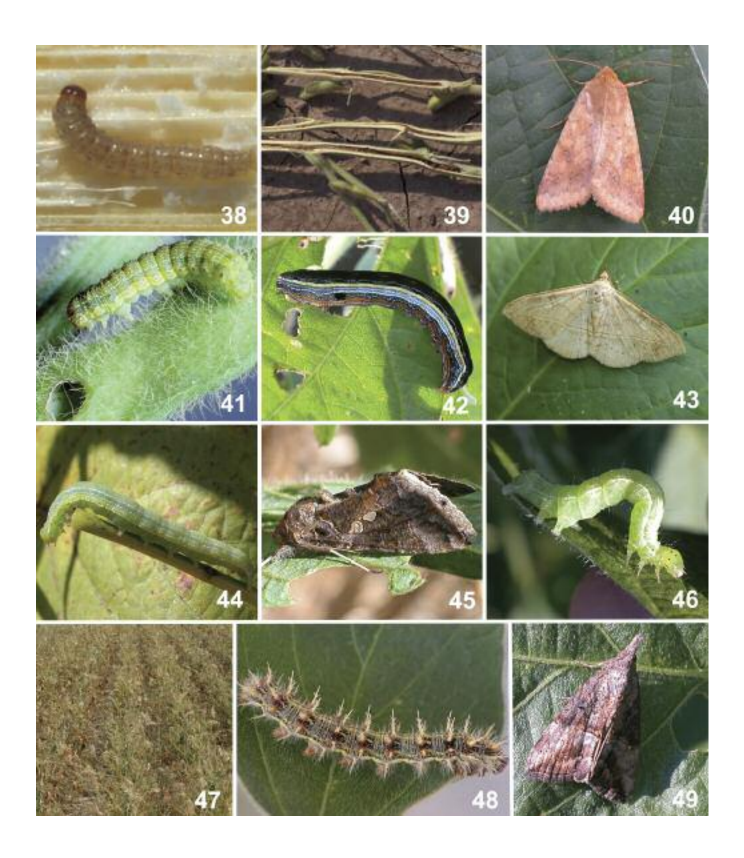
Figures 1-13. Green Stink Bug Adult (1), Green Stink Bug Nymph (2), Brown Stink Bug Adult (3), Brown Stink Bug Nymph (4), Southern Green Stink Bug Adult (5), Southern Green Stink Bug Nymph (6), Redshoulderd Stink Bug Adult (7), Redshoulderd Stink Bug Nymph (8), Redbanded Stink Bug Adult (9), Red Banded Stink Bug Adult showing characteristic spine on abdomen (10), Redbanded Stink Bug Nymph (11), Spined Soldier Bug Adult (12), Spined Soldier Bug Nymph (13).



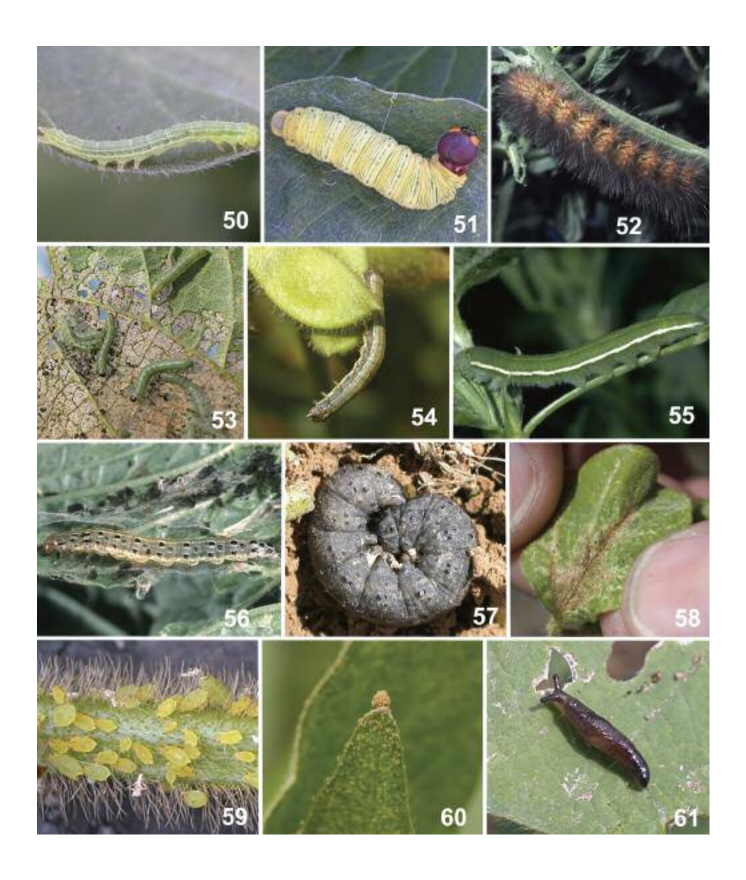
**Figures 14-25.** Broad-Headed Bug (14), Burrower Bug (15), Bandedwinged Whitefly (16), Three-cornered Alfalfa Hopper Adult (17), Threecornered Alfalfa Hopper Nymph (18), Threecornered Alfalfa Hopper girdled main stem (19), Potato Leafhopper (20), Grasshopper (21), White Grub (22), Japanese Beetle (23), Margined Blister Beetle (24), Striped Blister Beetle (25).



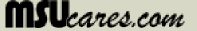
**Figures 26-37.** Dectes Stem Borer Adult (26), Dectes Stem Borer Larva (27), Bean Leaf Beetle (28), Bean Leaf Beetle feeding on soybean pod (29), Banded Cucumber Beetle (30), Spotted Cucumber Beetle (31), Cucumber Beetle larval feeding damage (32), Grape Colaspis Adult (33), Grape Colaspis Larva (34), Whitefringed Beetle (35), Soybean Nodule Fly (36), Lesser Cornstalk Borer (37).



**Figures 38-49.** European Corn Borer (38), European Corn Borer Damage, similar to Dectes Stem Borer Tunneling (39), Corn Earworm Adult (40), Corn Earworm Larva (41), Yellowstriped Armyworm (42), Velvetbean Caterpillar Adult (43), Velvetbean Caterpillar Larva (44), Soybean Looper Adult (45), Soybean Looper Larva (46), Soybean Looper defoliated field (47), Painted Lady (48), Green Cloverworm Adult (49).



**Figures 50-61.** Green Cloverworm Larva (50), Silver-Spotted Skipper (51), Saltmarsh Caterpillar (52), Beet Armyworm (53), Fall Armyworm (54), Alfalfa Caterpillar (55), Garden Webworm (56), Black Cutworm (57), Thrips (58), Soybean Aphid (59), Spider Mites (60), Slug (61).



Copyright 2009 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

Prepared by **Dr. Angus Catchot**, Assistant Extension Professor, Plant and Soil Sciences; **John Smith**, Extension Associate, Entomology and Plant Pathology; Joseph A. MacGown, Research Technical/Science Illustrator; Dr. Jeffrey Gore, Assistant Research Professor, Delta Research and Extension Center; Dr. Donald R. Cook, Assistant Research Professor, Delta Research and Extension Center; **Dr. Christopher Daves**, Assistant Extension Professor, Central MS Research & Ext Center; **Dr. Gordon Andrews**, Extension Professor, Delta Research and Extension Center; Dr. Fred Musser, Assistant Professor, Entomology and Plant Pathology; **Dr. Trey Koger**, Associate Extension Professor, Plant and Soil Sciences; Dr. Scott D. Stewart, Extension Professor, Entomology and Plant Pathology, The University Tennessee; and Dr. Gus Lorenz, Extension Professor, Entomology, The University of Arkansas.

Discrimination based upon race, color, religion, sex, national origin, age, disability, or veteran's status is a violation of federal and state law and MSU policy and will not be tolerated. Discrimination based upon sexual orientation or group affiliation is a violation of MSU policy and will not be tolerated.

## **Publication 2543**

Extension Service of Mississippi State University, cooperating with U.S. Department of Agriculture. Published in furtherance of Acts of Congress, May 8 and June 30, 1914. MELISSA J. MIXON, Interim Director (4M-02-09)