

---

## Contributors and Acknowledgments

This book was produced with the financial assistance of the Texas Department of Agriculture's Integrated Pest Management Grant Program. The authors would also like to thank Tom Fuchs, Extension Entomologist and Statewide Integrated Pest Management Coordinator, for originating the idea and for his encouragement and support.

The information in this manual is from the collected knowledge of many people and from publications from many sources in Texas. This publication would not be possible without the collaboration of research and Extension workers throughout the state. The following is a list of scientists whose ideas and work were incorporated into the manual.

***Agricultural Economics:*** Jason Johnson and John Robinson.

***Agricultural Engineering:*** Guy Fipps and Dana Porter.

***Agronomy:*** Todd Baughman, Randy Boman, Paul Baumann, John Bremer, Mike Chandler, Tom Cothren, Kamal El-Zik, Kater Hake, Juan Landivar, Robert Lemon, Stephen Livingston, Mark McFarland, Robert Metzger, James Supak, Wayne Smith, Charles Stichler and Billy Warrick.

***Plant Pathology and Microbiology:*** Larry Barnes, Tom Isakeit and Terry Wheeler

***Entomology:*** Brant Baugh, John Benedict, Stephen Biles, Emory Boring, Ray Frisbie, Dan Fromme, Tom Fuchs, Kevin Heinz, Allen Knutson, Jim Leser, Rick Minzenmayer, Pat Morrison, Warren Multer, John Norman, Roy Parker, Chris Sansone, Kerry Siders, Jim Smith, Jr., Alton Sparks and Knox Walker.

The authors would also like to thank Diane Blake Bowen, associate editor in Agricultural Communications, Texas Cooperative Extension, for editing assistance. Other contributors from Agricultural Communications were Vera Johnson, typesetting; Lori Colvin, graphic design; Cornelia Blair, copy editing; and Jerry Nucker, cover design.

---

---

The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by Texas Cooperative Extension is implied.

---