## IPM FOR SHRUB PRODUCTION









## • Preface •

This manual is dedicated to Mr. Mark Halcomb, retired University of Tennessee Area Nursery Extension Specialist, who worked tirelessly to assist nursery producers large and small. His endless devotion to the Tennessee nursery industry was the rising tide that lifted all ships.

## © University of Tennessee

All text content is the property of the authors. Images were provided by Winston Dunwell, Amy Fulcher, and Mark Halcomb unless otherwise noted. All images are the property of the individual photographers and may not be reproduced. Unauthorized use or reproduction of this material is prohibited. This manual was adapted from handouts originally prepared by Mr. Mark Halcomb, retired UT Area Nursery Extension Specialist.

All rights reserved.

This manual is funded by USDA Extension IPM Grant in partnership with University of Kentucky Integrated Pest Management Program. The Nursery Crops project team, lead by Amy Fulcher and Win Dunwell, expresses appreciation to Dr. Ric Bessin, Ms. Patty Lucas, and Dr. Douglas Johnson for their support, Dr. Frank Hale and Dr. Alan Windham for their careful review of this document, and Ms. Andrea Menendez for early phases of document preparation and copy editing.

## Disclaimer Statement

Mention of trade names or commercial products in this publication is solely for the purpose of providing specific information and does not imply recommendation or endorsement by the University of Tennessee Institute of Agriculture. This publication contains pesticide recommendations that are subject to change at any time. The recommendations in this publication are provided only as a guide. It is always the pesticide applicator's responsibility, by law, to read and follow all current label directions for the specific pesticide being used. The label always takes precedence over the recommendations found in this publication. Always refer to the product label for specific information on proper product use, tank-mix compatibility, and crop tolerance.

We hope that you enjoy your complimentary copy of IPM for Shrub Production! Please help us gauge how effectively this book meets your
needs so that we can continue to develop helpful resources! Please make your best estimate rather than leave questions blank.
ı. I am a:
Nursery grower
Landscaper
Arborist
Garden center operator
Extension professional
Educator/Student
Other, please fill in:
2. I found this book:
not useful somewhat useful useful very useful extremely useful
3. The best parts were:
4. The information that I have gained from this book has saved or earned my business or my clients' businesses:
\$500\$501-\$1,000\$1,001-\$5,000\$5,001-\$10,000>\$10,000
5. Additional resources like this one would benefit my business/my clients' businesses Yes No
6. I would be willing to pay this amount for this book:
\$0-4.99\$5.00-9.99\$10.00-19.9920.00-39.99\$40.00-59.99>\$60.00
Please remove page & return to Amy Fulcher, UT Extension Specialist & Assistant Professor for Sustainable Ornamental Plant Production. Email: <a href="mailto:afulcher@utk.edu">afulcher@utk.edu</a> , Fax: 865-974-1947, Mail: 2431 Joe Johnson Drive, Rm 252 Ellington Plant Science Bldg., Knoxville, TN 37996