Contributors and Acknowledgements

This handbook is dedicated to Maryland Master Gardeners who, each day, create a healthier world through careful environmental stewardship.

The University of Maryland Master Gardener Handbook was produced by the State Master Gardener Program located at the Central Maryland Research and Education Center

College of Agriculture and Natural Resources
University of Maryland Extension

Project Coordinators
Jon Traunfeld, State Master Gardener Coordinator
Robin Hessey, former State Master Gardener Advanced Training Coordinator
Lynn Jacobson, Administrative Assistant II, Home and Garden Information Center

Chief Editor
Jeanine Smetana, University of Maryland Master Gardener, Harford County

Assistant Editors
Robert W. Nixon, University of Maryland Master Gardener, Howard County
Aylene Gard, University of Maryland Master Gardener, Howard County

Subject Matter Editor
Jon Traunfeld

Formatting and Editing
Robin Hessey and Lynn Jacobson

Graphic Design and Formatting
Marie Mikulak, mm graph, LLC

Original Artwork
Don Wittig, University of Maryland Master Gardener, Montgomery County
Raymond Bosmans, Professor Emeritus, University of Maryland Extension
John Davidson, Ph.D., Professor Emeritus, Dept. of Entomology, University of Maryland
Gary Brewer, Ph.D., Chair, Dept. of Entomology, North Dakota State University

Photo Management
Esther Taylor-Mitchell, Master Gardener Coordinator, University of Maryland Extension, Prince George’s County

Indexing
Deborah E. Patton, Professional Indexer-www.pattonindexing.com, University of Maryland Master Gardener, Howard County

Copyright

This project was a huge team effort. We’d like to express our thanks for the valuable support of our administrators and co-workers. We are especially grateful to the authors for the information and knowledge contained herein. This collective work will hopefully light the way for current and future Master Gardeners.

Ordering Information:
If you would like to order a copy of the Maryland Master Gardener Handbook, go to the order form at the back of this handbook or order online at extension.umd.edu/mg (click on Master Gardener Handbook).

Corrections or Changes:
If you find an error in this handbook, please notify us at jont@umd.edu. Please include the page number and a description of the problem.

Disclaimer: Website addresses referenced in this manual while accurate when printed, may change without notice.
# Table of Contents

Chapter 1  Introduction  1
Chapter 2  Ecology  5
Chapter 3  Botany  25
Chapter 4  Soils and Fertilizers  49
Chapter 5  Plant Nutrition  71
Chapter 6  Composting  83
Chapter 7  Entomology  97
Chapter 8  Plant Pathology  111
Chapter 9  IPM/Plant Diagnostics  131

Part 1 IPM  133
Part II Diagnosing Plant Problems  141
Part III Diagnostic Keys  152
  Key 9-A. Abiotic (Cultural/Environmental) Problems of Herbaceous Ornamentals and Vegetables  152
  Key 9-B. Abiotic (Cultural/Environmental) Problems of Woody Ornamentals, Small Fruit Plants, and Fruit Trees  156
  Key 9-C. Seedling and Transplant Problems  161
  Key 9-D. Landscape Shade Trees  163
  Key 9-E. Evergreen Trees  167
  Key 9-F. Deciduous Shrubs  169
  Key 9-G. Evergreen Shrubs  172
  Key 9-H. Annuals and Perennials  175
  Key 9-I. Houseplants  177
  Key 9-J. Turf  179
  Key 9-K. Solanaceous Crops (Tomato, Pepper, Eggplant, Potato)  181
  Key 9-L. Cucurbits (Cucumber, Squash, Melon)  183
  Key 9-M. Brassicas (Broccoli, Cabbage, Collard)  185
  Key 9-N. Legumes (Bean, Pea)  186
  Key 9-O. Sweet Corn  188
  Key 9-P. Alliums (Garlic, Onion, Leek, etc.)  189
  Key 9-Q. Sweet Potato  189
  Key 9-R. Asparagus  190
  Key 9-S. Other Vegetable Crops  191
  Key 9-T. Pome Fruits (Apple and Pear)  192
  Key 9-U. Stone Fruits (Peach, Cherry, Plum, Apricot)  195
  Key 9-V. Nut Trees  198
  Key 9-W. Small Fruits  200
Part III Identification Keys
  Key 9-X. Indoor Pests  203
  Key 9-Y. Bees and Wasps  205
  Key 9-Z. Wood Destroying Pests  206
Part IV Color Photos of Plant Problems  207

Chapter 10  Pesticides and Pesticide Safety  245