RESOURCES

Growing African Violets provides time-proven information on these hybrids, as well as tips on repotting, growth requirements, rejuvenating older plants, and crown division. Covers cultural problems and how to identify and correct them. 25 pp. 1411B135

The Selection, Care, and Use of Plants in the Home provides growth requirements, including light intensity, temperature, humidity, watering, nutrients, and general maintenance. Includes tips for correcting common problems. Includes a section on the care of flowering plants. 29 pp. 1411B117

Artificial Lighting for Decorative Plants tells which plants need what kinds of artificial lighting and which plants have low light requirements. 1411G38500

Diseases of Geraniums describes bacterial, fungal, viral, and nonparasitic diseases. Discusses fungicides and soil treatment. 30 pp. 1531B301

Reducing Deer Damage to Home Gardens and Landscape Plantings provides comprehensive information on practical, proven deer damage management programs. Covers historical changes in the numbers of white-tailed deer and their feeding habits, food requirements, behavior, and social organization. Lists landscape plants that are rarely, seldom, occasionally, or frequently severely damaged by deer. 22 pp. 1473DD

Wildlife Damage Management in Fruit Orchards reviews the problems, discusses methods to protect plants, and highlights promising experimental techniques to control wildlife damage. The information applies to deer, voles, woodchucks, rabbits, and birds. 28 pp. 1471B236

Resistance of Woody Ornamental Plants to Deer Damage tells which species to plant if you want to attract deer or repel them. 4 pp. 1471B18800

Herbaceous Perennials: Diseases and Insect Pests provides strategies for prevention and control of the diseases and pests that attack herbaceous perennials. Close-up color photographs will help identify insects and diseases. 25 pp. Includes insert of specific measures. 1361B167

Crown Gall, Diseases of Maples in Eastern North America, Anthracnose Diseases of Trees and Shrubs, and Verticillium Will cause four leaflets that give specific information on the life cycle and damage with suggestions to help prevent or control each disease.

Suggested Practices for Planting and Maintaining Trees and Shrubs covers site and soil considerations, best planting times, and maintenance including pruning. 11 pp. 1411B224

Pruning: An Illustrated Guide to Pruning Ornamental Trees and Shrubs tells why, how, and when you should prune to obtain the desired configuration and maintain the health and vigor of trees and shrubs, including hedges, vines, and specialty plants. Includes topiary, pollarding, and espalier. Provides information on equipment needed; fully illustrated. 1411B23

Fireblight—Its Nature, Prevention, and Control: A Practical Guide to Integrated Disease Management includes color plates showing symptoms of fire blight on fruit and trees. The background and disease cycle help explain this serious bacterial disease. This is a practical guide for identifying conditions conducive to disease development, identifying disease symptoms, preventing disease, and predicting and controlling fire blight. Information is included on other disorders whose symptoms resemble fire blight. 85 pp. 1531S1D631

Tree-Fruit Pest Sheet Set. More than 30 two- to four-page fact sheets cover the disease or insect life cycle and suggest prevention or control methods—including powdery mildew, apple scab, brown rot, mites, aphids and more. Please contact the Resource Center for a current list of titles and prices.

Highbush Blueberry Production Guide includes 168 color photos of blueberry varieties, diseases, pests, and growing techniques. A series of tables helps to determine the financial feasibility of planting. A key helps identify and diagnose problems and pests. Includes lists of supplementary materials, work sheets for determining nutritional needs; comes in a three-ring binder for ease of use and updating text. 200 pp. 1253NRAE55

Bramble Production Guide will help the serious hobbyist or established grower identify and diagnose bramble problems. Includes 115 color photos, sections on site selection and preparation, plant selection, planting, pest and weed control, irrigation, economics, and marketing. 188 pp. 1253NRAE35

Natural Enemies of Vegetable Insect Pests contains 85 color photographs and numerous drawings of 25 key groups of natural enemies, including insect predators, parasitoids, and diseases. More than 90 beneficial species are described, including information on appearance and life cycle, pests attacked, and vegetable crops in which these natural enemies are important and commercially available. 64 pp. 1393NPV (31 slides/script also available separately).

The Home Vegetable Garden is a popular how-to-do-it reference. Includes planting schedules, recommended varieties, pest control, and more. 31 pp. 1611B101

Flea Beetle Pests of Vegetables covers the life cycle of common species. Discusses prevention and control (cultural, natural, and chemical) strategies including scouting fields, considering thresholds, and varietal resistance. 5 pp. 1591C9750

Biological Control of Turfgrass Diseases provides the rationale and suggestions for using such control methods on turfgrass. Fung man facturers, pest control applicators, and homeowners will be interested in the research findings and suggested practices. 12 pp. 1531B220

Turfgrass Disease List and Identification Key for New York State lists common diseases and their agents, weather patterns before symptom expression, and symptoms. 4 pp. 1531S127

Home Lawns: Varieties and Pest Control Guide discusses integrated pest management, including pesticide-free lawns. Covers cultural practices for prevention and control of weeds. Chats show turfgrass species and variety recommendations, suggested seed mixtures, and lawn insect cultural and chemical control, 8 pp. 1411B111

Home Lawns: Establishment and Maintenance tells you how to analyze the site, have the soil tested, eliminate existing vegetation, drain and grade the land, add fertilizer or other amendments, select seed, prepare the seedbed, plant, irrigate, and mow. Explains integrated pest management and how its use can reduce reliance on pesticides. Illustrations and maintenance calendar are included. 46 pp. 1411B185
Pest Management Around the Home has been a best seller from Cornell Cooperative Extension for more than 20 years. This completely revised edition will help people solve and prevent problems with insects, plant diseases, and weeds, both indoors and out. It is divided into two parts, Cultural Methods and Pesticide Guidelines.

Part I contains suggestions for combating pests without using pesticides. Included are:

- methods for preventing indoor pests,
- ways to discourage insects and diseases on houseplants,
- specific practices for managing wildlife,
- suggestions to manage pests of vegetables, fruit plantings, and the landscape.

This handbook is useful to everyone who enjoys houseplants, those who grow their own vegetables or fruit, flower gardeners, or to anyone who wants to get rid of unwanted critters.

Part II, Pesticide Guidelines, complements Part I. It offers specific, detailed information on management methods using chemical pesticides.

Cornell Cooperative Extension
Helping You Put Knowledge to Work

This publication is issued to further Cooperative Extension work mandated by acts of Congress of May 8 and June 30, 1914. It was produced with the cooperation of the U.S. Department of Agriculture; Cornell Cooperative Extension; and College of Agriculture and Life Sciences, College of Human Ecology and College of Veterinary Medicine at Cornell University. Cornell Cooperative Extension provides equal program and employment opportunities. D. Merrill Ewert, Director.

Alternative formats of this publication are available on request to persons with disabilities who cannot use the printed format. For information call or write the Office of the Director, Cornell Cooperative Extension, 365 Roberts Hall, Ithaca, NY 14853 (607-255-2237).

This information is presented with the understanding that no product discrimination is intended and no endorsement of any product mentioned or criticism of unmentioned products is implied.

Additional copies of this publication may be purchased from Cornell University Media and Technology Services Resource Center, 7 Cornell Business & Technology Park, Ithaca, NY 14850. Phone: 607-255-2080. Fax: 607-255-2946. Email: recenter@cee.cornell.edu

A free catalog of Cornell Cooperative Extension publications and audiovisuals is available from the same address, or from any Cornell Cooperative Extension office. The catalog also can be accessed at www.cce.cornell.edu/publications/catalog.html.

Produced by Media and Technology Services at Cornell University

Printed on recycled paper

1398741  720/1200  7/00  3M  ML  MT501382