Some Selected Resources on the Diagnosis and Control of Diseases of Greenhouse and Nursery Ornamentals

Byrne, J and R. A Cloyd. 2007. A Pocket Guide for IPM Scouting in Herbaceous *Perennials*. *Michigan State University Extension Bulletin E-2981*. http://www.ipm.msu.edu/green_industry/landscape/ipm_scouting_in_herbaceous_perennials

Brown-Rytleweski, D. 2007. A Pocket IPM Scouting Guide for Woody Landscape Plants. 2007. Michigan State University Extension Bulletin E-2839.

http://www.ipm.msu.edu/green_industry/landscape/ipm_scouting_in_woody_landscape_plants

Prostak, R., and D.H. Gillman and R. D. Childs. 2010 Pest ID Guide for Weeds, Insects and Diseases of Woody Ornamentals. UMass Extension. https://umassextensionbookstore.com/products/27

From the American Phytopathological Society

Compendium of Rhododendron and Azalea Diseases... of Chrysanthemum diseases... of Bedding Plant Diseases and Pests.... of Flowering Potted Plant Diseases... of Tomato Diseases... of Pepper Diseases... of Conifer Diseases... of Rose Diseases ... of Ornamental Foliage Plant Diseases. Order online at APS Press: https://www.apsnet.org/ and go to bookstore

Datnoff, L. E., W. H. Elmer, and D. M. Huber. 2007. **Mineral Nutrition and Plant Disease.** The American Phytopatholgical Society. Order online at APS Press http://my.apsnet.org/ItemDetail?iProductCode=43467

Gleason, M.L. M. L. Daughtrey, A. R. Chase, G.W. Moorman and D. S. Mueller. 2009. **Diseases of Herbaceous Perennials.** 2009. Order online from APS Press

http://my.apsnet.org/ItemDetail?iProductCode=43740

Daughtrey, M. L. and A. R. Chase. 1992. Ball Field Guide to Diseases of Greenhouse Ornamentals. Order online from APS Press.

Gill, S. R. A. Cloyd, J. R. Baker, D. Clement and E. Dutky. 2006. Pests & Diseases of Herbaceous Perennials: The Biological Approach 2nd edition.

New England Greenhouse Floriculture Guide – A Management Guide for Insects, Diseases, Weeds and Growth Regulators. Available from NEGC https://www.negreenhouse.org/



2019-2020 Guide for Integrated Management of Greenhouse Crops and Herbaceous Ornamentals The Cornell Store

https://www.cornellstore.com/2019-20-Cornell-Guide-for-the-Integrated-Management-of-Greenhouse-Crops-and-Herbaceous-Ornamentals

A Few Helpful Websites

Connecticut Agricultural Experiment Station

http://www.ct.gov/caes/site/default.asp

Plant Disease Information Office

Go to Plant Pest Handbook – to search for information on pests (insects and diseases) of many different plants

Cornell Greenhouse Horticulture D – Pests and Disease information

http://www.greenhouse.cornell.edu/

Includes links to publications, (for guidelines, IPM Scouting Guide, etc.), a photo gallery, labels)

UConn IPM - Greenhouse IPM Page

Fact sheets, timely pest updates, Tips on scouting series (Photo ID Guides) for Gardens Mums, Herbs, Herbaceous Perennials, Spring Ornamental Crops, Ornamental Cabbage and Kale, Poinsettias, Vegetable Bedding Plants and Insects on Sticky Cards ID

http://ipm.uconn.edu/pa_greenhouse/

UConn Plant Diagnostic Lab: http://plant.lab.uconn.edu/

Dino Lite Digital Microscopes: https://www.dinolite.us/

The IR 4 Program http://ir4.rutgers.edu/

E-Gro (Electronic Growers Resources Online) http://www.e-gro.org/

Photgraphic Guide of Boxwood Pests and Diseases on Long Island

 $\frac{http://ccesuffolk.org/resources/photographic-guide-of-boxwood-pests-diseases-on-long-island\#:\sim:text=Boxwood\%20blight\%20may\%20be\%20concentrated,blight\%20caused\%20by\%20Calonectria\%20pseudonaviculata.$

By Leanne Pundt, Extension Educator, UConn Extension, updated 2017, 2020

Disclaimer for Fact Sheets:

The information in this document is for educational purposes only. The recommendations contained are based on the best available knowledge at the time of publication. Any reference to commercial products, trade or brand names is for information only, and no endorsement or approval is intended. UConn Extension does not guarantee or warrant the standard of any product referenced or imply approval of the product to the exclusion of others which



also may be available. The University of Connecticut, UConn Extension, College of Agriculture, Health and Natural Resources is an equal opportunity program provider and employer.

UCONN | COLLEGE OF AGRICULTURE, HEALTH AND NATURAL RESOURCES