



## Greenhouse Tomatoes: A Few Online Resources for You



Figure 1: Greenhouse Tomatoes, Photos by L. Pundt

Greenhouse tomatoes are the most widely grown greenhouse vegetable because of the strong consumer demand for the high-quality fruits. They can be grown in grow bags using soilless media.

### **UConn The Greenhouse Channel on You Tube**

UConn Greenhouse Tomato Workshop March 2020

Greenhouse Tomatology Dr. Richard Snyder, Mississippi State University

[https://www.youtube.com/watch?v=nGAy2Z\\_gLtQ](https://www.youtube.com/watch?v=nGAy2Z_gLtQ)

Tomato Abiotic Disorders: Identification and Control: Dr. Richard Snyder

<https://www.youtube.com/watch?v=5scp2MoQdpc>

Managing the Environment to Increase Yields Dr. Richard McAvoy, UConn

<https://www.youtube.com/watch?v=pOgBjgvvunl>

### **Fact sheets, proceedings**

McAvoy, R. 2018. Maximizing Vine Crop Production with Proper Environmental Control. North East Greenhouse Conference and Expo.

[https://www.negreenhouse.org/uploads/9/4/8/2/94821076/rmcavoy\\_maximizing\\_vine\\_crop\\_production\\_nov.\\_2018.pdf](https://www.negreenhouse.org/uploads/9/4/8/2/94821076/rmcavoy_maximizing_vine_crop_production_nov._2018.pdf)

Grubinger, V. 2010. Organic Greenhouse Tomato Nutrition.

<http://www.uvm.edu/vtvegandberry/factsheets/OrganicGreenhouseTomatoNutrition.pdf>

Snyder, R. 2017. Basics of Greenhouse Tomato Production

<http://jhawkins54.typepad.com/files/basics-of-greenhouse-tomato-production---snyder.pdf>

## **Pests, Diseases and Disorders**

[eGro \(Electronic Grower Resources Online-Edible Alerts\)](http://www.e-gro.org/alerts.php#EDIBLE) A collaborative effort of greenhouse specialists to create a clearing house for alerts about disease, insect, environmental, physiological, and nutritional disorders. <http://www.e-gro.org/alerts.php#EDIBLE>

Douglas, S. 2009. Tomatoes in Greenhouses and High Tunnels: Disease Identification and Management  
[https://ag.umass.edu/sites/agcenter/files/pdf-doc-ppt/ghtomatodiseases\\_SharonD.pdf](https://ag.umass.edu/sites/agcenter/files/pdf-doc-ppt/ghtomatodiseases_SharonD.pdf)

Tomato MD App - American Phytopathological Society (APS)  
<https://www.apsnet.org/about/newsroom/releases/Pages/TomatoApp.aspx>

## **Reference books and Manuals**

New England Vegetable Management Guide  
<https://nevegetable.org/>  
Look under crops and then greenhouse and high tunnel tomatoes

Growing Greenhouse Vegetables in Ontario. Publication 0836E Ontario Ministry of Agriculture, Food and Rural Affairs. <https://www.publications.gov.on.ca/browse-catalogues/livestock/horticultural-crops/greenhouse-crops-general/growing-greenhouse-vegetables-in-ontario>

**By** Leanne Pundt, UConn Extension, 2016, latest revision July 2024.

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.