Missouri Tomato Conference

Thursday & Friday, May 20 & 21, 2021

Southwest Research Center, Mt Vernon, Missouri

Tomatoes are Missouri's biggest selling specialty crop but they can be a challenging crop to grow successfully. Whether you grow in the field or under cover, you won't want to miss this conference featuring nationally known experts, as well as regional experts and local successful tomato farmers.



For additional brochures and registration forms go to: webbcityfarmersmarket.com

Sponsors of the Conference:



The Missouri Department of Agriculture has funded a portion of this project, through a Specialty Crops grant.









Missouri Tomato School

Thursday & Friday, May 20 and 21, 2021

Southwest Research Center, 14548 Highway H, Mt. Vernon, MO 65712

Thursday, May 20

Registration - 8 to 8:45 am

8:45**—Welcome**

9:00 am - 10:00 - **Keeping `Em Fresh—Optimizing Shelf Life for Your Tomatoes —**Joe Kemble

10:00—11:00 - So, You Want to Grow Greenhouse Tomatoes - Rick Snyder

Break

11:15 - 12:15 - The ABC's of Plasticulture, Fertigation, & Irrigation of Field & High Tunnel Tomatoes - Part 1 - Joe Kemble

12:15 - 1:30 pm - Lunch -

1:30 - 2:30 pm - Concurrent Sessions

Track 1: Disease Management 1— Bacterial and Virus Diseases of Tomato —

David Trinklein (virtual)

Track 2: Greenhouse and High Tunnel tomatoes

When Bad Things Happen to Good Tomatoes — Rick Snyder

2:30 - 3:30 - Recent Developments with Tomato Grafting - Cary Rivard

Break

3:45—4:30—Concurrent Sessions

Track 1: The Farmer Experience — Andre Gradinaru, Gardiners Orchard

Track 2: Disease Management 2 — Fungal Diseases of Tomato – Jaimin Patel

4:30- 5:30 - The ABC's of Plasticulture, Fertigation, & Irrigation of Field & High

Tunnel Tomatoes - Part 2 - Joe Kemble

•All presentations subject to change.

Friday, May 21

9:00 am - 12:30 - Farm tours and on-farm demonstrations led by our presenters

Gardiners Orchard TBA

Presenters

Dr. Rick Snyder, Mississippi State University – Dr. Snyder is Extension/Research Professor at the Truck Crops Experiment Station in Crystal Springs, MS. His educational background includes a B.S. from the University of Connecticut, an M.S. from Ohio State University, and Ph.D. from Cornell University, all in horticulture. His areas of specialty include commercial production of greenhouse tomatoes and other vegetables, as well field vegetables. Dr. Snyder hosted the well-known Mississippi Greenhouse Tomato Short Course for 28 years, and is a highly sought speaker on all aspects of greenhouse to-



mato production. He has been a greenhouse columnist for American Vegetable Grower Magazine for 29 years, and a monthly columnist for Mississippi Gardener Magazine.



Dr. Joe Kemble, Auburn University - Dr. Kemble is Extension Vegetable Specialist & Professor at Auburn University, AL. He is the senior editor of the annual Vegetable Crop Handbook for the Southeastern US, and works extensively with all aspects of tomato production. His educational background includes degrees from University of Delaware and North Carolina State University. Dr. Kemble's research program focuses on use of cover crops and reduced tillage for vegetable production, nutrient manage ment,

double cropping using plasticulture. His extension appointment includes work with farms of all sizes in solving production problems, developing irrigation and fertigation schedules, improving cultural practices, designing irrigation systems, and encouraging vegetable growers to try new or different ideas and alternative crops through on-farm research and demonstrations.

Dr. Cary Rivard, an associate professor and extension specialist, is director of the K-State Olathe Horticulture Center. He was born and raised near Kansas City, and received his B.S. in agricultural sciences and biology from Truman State University in Kirksville, Missouri. Cary completed his M.S. and Ph.D. in Plant Pathology at North Caroline State University and started at K-State in

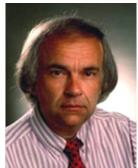


2011. His current research includes organic and sustainable vegetable production, tomato grafting, and high tunnel production.



Dr. Jaimin Patel is an Assistant Professor of Plant Pathology at Lincoln University focused on the study of diseases of industrial hemp and specialty crops. He is interested in applying creative and innovative approaches for control of

important plant diseases. His other interests include identifying novel antimicrobial molecules, understanding visible and UV lights for disease control, studying fungicide resistance mechanisms in plant pathogens, characterizing phytotoxin produced by plant pathogens, understanding hostpathogen interactions, implementing disease control methods in organic agriculture, studying factors affecting pathogen biology, and identifying new and emerging plant diseases.



Dr. David Trinklein is an Adjunct Associate Professor of Plant Sciences and State Floriculture Specialist in the College of Agriculture, Food and Natural Resources at the University of Missouri. He teaches courses in greenhouse management, herbaceous ornamental plants, high tunnel vegetable production, and undergraduate seminar. His extension responsibilities include greenhouse management and the Missouri Master Gardener Program. His research interests include high tunnel technology and sustainable production.

Organizing Committee:

Patrick Byers (far right) is field specialist in horticulture with the Webster County office of

University of Missouri Extension with extensive experience in field & protected tomato production.

Shon Bishop (near right) is a Small Farm Specialist for the Innovative Small Farmers Outreach Program ISFO with exten-

sive experience in high tunnel installation.

Robert Balek (left) is a field specialist in horticulture with the Jasper County office of University of Missouri Extension & works with tomato growers in Southwest Missouri.

David Middleton (right) grew up on a diversified grain & livestock farm near Laddonia, MO

& graduated from the University of Missouri with a B.S. & M.S. in Animal Science. David joined Lincoln Univer-

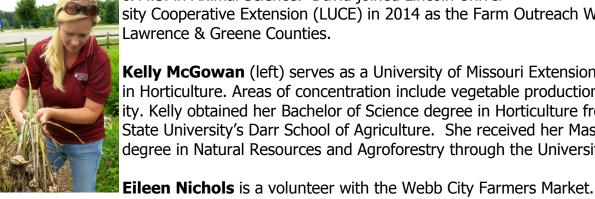
sity Cooperative Extension (LUCE) in 2014 as the Farm Outreach Worker (FOW) for Lawrence & Greene Counties.

Kelly McGowan (left) serves as a University of Missouri Extension Field Specialist in Horticulture. Areas of concentration include vegetable production and soil fertil-

ity. Kelly obtained her Bachelor of Science degree in Horticulture from Missouri State University's Darr School of Agriculture. She received her Master of Science degree in Natural Resources and Agroforestry through the University of Missouri.







Registration Form— Registration includes The Greenhouse Tomato Handbook by Dr. Snyder, lunch on Thursday, all presentations and handouts, and farm tours on Friday. (One handbook per family or farm registered).

Mail with check made out to Webb City Farmers Market to: Webb City Farmers Market PO Box 1 Webb City, MO 64870

Questions or need to use your credit card?	Call Eileen at 417 483-8139.
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