## University of California

AgricxVture and Natural Resources

Making a Difference for California



# Down the Vegetable Row

#### 2021 California Processing Tomato Production

Friday, January 22, 9:00-11:30 AM

A Virtual Workshop via Zoom
Sponsored by the University of California Cooperative Extension (UCCE)

Cost: \$15; fee waived for California growers

Register at <a href="http://ucanr.edu/tomatoworkshop">http://ucanr.edu/tomatoworkshop</a>

Weed control and cost-benefit analysis of automated cultivators to control within-rowweeds in processing tomatoes - Amber Vinchesi-Vahl, Advisor, UCCE Colusa County  Plant resistance-breaking Tomato Spotted Wilt Virus; varietal response and management - Tom Turini, Advisor, UCCE Fresno County  New management information for Fusarium wilt and F. falciforme in processing tomato - Cassandra Swett, UC ANR CE Specialist, Dept. of Plant Pathology, UC Davis  Break  Update on field trials evaluating fumigation and chemigation for Fusarium diseases - Brenna Aegerter Advisor, UCCE San Joaquin County
Tom Turini, Advisor, UCCE Fresno County  New management information for Fusarium wilt and F. falciforme in processing tomato - Cassandra Swett, UC ANR CE Specialist, Dept. of Plant Pathology, UC Davis  Break  Update on field trials evaluating fumigation and chemigation for Fusarium diseases - Brenna Aegerter
Swett, UC ANR CE Specialist, Dept. of Plant Pathology, UC Davis  Break  Update on field trials evaluating fumigation and chemigation for Fusarium diseases - Brenna Aegerter
Update on field trials evaluating fumigation and chemigation for Fusarium diseases - Brenna Aegerter
·
<b>Project updates on tomato root knot nematode management in Kern County -</b> Jaspreet Sidhu, Advisor, UCCE Kern County
My "Two Cents" for your Eight Cents: CTRI in 2021 - Zach Bagley, Managing Director, California Tomato Research Institute
Break
21 years and counting: What we've learned from different soil management systems in Five Points! - Jeff Mitchell, CE Specialist, KARE, UC ANR
Compost Panel: Composted Municipal Waste Amendments and Tomato Production
<ul> <li>Introduction—Jeff Mitchell, CE Specialist, KARE, UC ANR</li> <li>11:02 N management guidelines for tomato growers to incorporate compost with fertilizer N - Xia</li> <li>Zhu Barker, Researcher, LAWR, UC Davis</li> <li>11:10 A 3-Year study in Merced County—Scott Stoddard, Advisor, UCCE Merced County</li> <li>11:17 Influence of compost application rates on N management and processing tomato</li> <li>productivity - Zheng Wang, Advisor, UCCE Stanislaus County</li> <li>11:24 Panel Discussion</li> </ul>
Adjourn

**Continuing Education Units:** California Department of Pesticide Regulation (DPR) and Certified Crop Advisers (CCA) have been applied for. **Contacts:** Logistics: UC ANR Program Support Unit, anrprogramsupport@ucanr.edu, 530-750-1361 (messages only) or **Program**: Brenna Aegerter, bjaegerter@ucanr.edu

### **UCCE** Workshop

## **Processing Tomato Production**

Friday, January 22, 2021

A Virtual Workshop via Zoom
Register at http://ucanr.edu/tomatoworkshop

Brenna Aegerter, Farm Advisor January 2021

It is the policy of the University of California (UC) and the UC Division of Agriculture & Natural Resources not to engage in discrimination against or harassment of any person in any of its programs or activities (Complete nondiscrimination policy statement can be found at http://ucanr.edu/sites/anrstaff/files/215244.pdf)

Inquiries regarding ANR's nondiscrimination policies may be directed to UCANR, Affirmative Action Compliance & Title IX Officer, University of California, Agriculture and Natural Resources, 2801 Second Street, Davis, CA 95618, (530) 750-1343.