South Sacramento Valley Processing Tomato Production Meeting

Colusa, Sacramento, Solano, Sutter, & Yolo Counties

Tuesday, January 9th, 2024 | 8:00 am to 12:00 noon at the Woodland Community & Senior

DPR Credits (PCA, QAL, QAC): 0.5 hour Laws and Regulations, 3.0 hours Other **CCA Credits:** 2.5 CEU for Integrated Pest Management

DPR credits sponsored by Yolo County Agricultural Commissioner's Office (Molly Matthews)

Hall rental and refreshments courtesy of:

Corteva AgriSciences (Paige Gill) Farm Credit West (Anna Fricke)

Syngenta (Derrick Hammonds) Morning Star Company (Renee Rianda)

Bayer (Bob Austin)

Valent USA (Kristina Madden)

FMC Ag Solutions (Tim Gallagher)

Gowan (James Brazzle)

HM Clause (Daryl Haarberg)

AgroLiquid (Armando Gutierrez)

Heinz Seed (Lynn Veenstra)

PCP (Steve Freeman)

BASF (Peter Bjorklund) Campbell's Soup (David Kiehn)

California Tomato Research Institute (Zach Bagley)

AGENDA

AGLINDA	
7:45	Doors open, coffee and refreshments available
8:00	Welcome and acknowledge sponsors (Patricia Lazicki, UCCE Yolo, Solano & Sacramento counties)
8:10	Sacramento Valley regional disease updates (Cassandra Swett, UC Davis Dept of Plant Pathology)
	Varietal and chemical controls for fusarium diseases (Brenna Aegerter, UCCE San Joaquin County,
8:40	Patricia Lazicki)
9:00	Root knot nematodes and southern blight management (Jaspreet Sidhu, UCCE Kern County)
9:20	Branched broomrape management research update (Brad Hanson, UC Davis Dept of Plant Sciences)
9:40	Equipment sanitation to slow the spread of soilborne pests and pathogens (Cassandra Swett)
10:00	Break
10:20	2023 season variety update (Lance Stevens, AgSeeds Unlimited)
10:40	Yolo County regulatory update (Molly Matthews, Assistant Agriculture Commissioner for Yolo County)
	Impact of neonicotinoid regulations on insecticide programs for management of insect-transmitted
11:00	viruses (Tom Turini, UCCE Fresno County)
	How a statewide surveillance program helps the processing tomato industry in California address
	current and potential threats posed by the ever-changing virus disease landscape (Bob Gilbertson/
11:20	Tomas Melgarejo, UC Davis Dept of Plant Pathology)
11:40	Beet curly top virus control program (Kendra Tapia, CDFA BCTV Control Program)

This meeting is open to any interested party.

Meeting facility is handicapped accessible. †

University of California Agriculture & Natural Resources (UC ANR) is an equal opportunity provider.

