

SOUTH SACRAMENTO VALLEY PROCESSING TOMATO PRODUCTION MEETING

University of California Cooperative Extension Farm Advisors
Colusa/Sutter/Yuba and Yolo/Solano/Sacramento Counties

Woodland Community Center

2001 East Street, Woodland 95776

(From Highway 113, exit on CR 25A, head west to East St. Right turn on East St. for ~1 mile)

8 am to noon, Thursday, January 9, 2014

7:30-	Doors will open — Coffee and refreshments will be ready
8:00 am	1) <i>Evaluation of tomato plant health with composted manure & chemigations</i> 2) <i>Fusarium wilt evaluations</i> Gene Miyao, UC Farm Advisor, Yolo/Solano/Sacramento counties
8:20	<i>Managing pocket gopher and vole populations</i> Roger Baldwin, Wildlife Specialist, UC Davis
8:40	<i>Variety Update:</i> Scott Sullivan & Lance Stevens, Ag-Seeds Unlimited
9:00	<i>Variety Update:</i> Scott Picanso & Luke Slevkoff, T, S & L.
9:20	<i>Local Pesticide Regulation Update:</i> Yolo County Ag Commission's office
9:40	————— Short Break —————
10:00	<i>Field Bindweed Control Review:</i> Lynn Sosnoskie, Project Scientist, UCD
10:20	<i>Pest management research in Fresno County</i> Tom Turini, UC Farm Advisor, Fresno County
10:40	<i>Nematicidal control update:</i> Joe Nunez, UC Farm Advisor, Kern County
11:00	<i>Nitrogen management update under drip irrigation:</i> Martin Burger, research manager, Russell Ranch, UC Davis
11:20	<i>Awareness of Brown Marmorated Stink Bug,</i> Dick Hoenisch, National Plant Diagnostic Network, UCD
11:40	<i>Tomato spotted wilt virus & Curly top management update:</i> Bob Gilbertson, Plant Pathology Dept., UC Davis
12:10 noon	end

Hall Rental and Refreshments Courtesy of:

Dow AgroSciences (Jill LeVake)
Syngenta (Derrick Hammonds)
Bayer (Bob Austin)
Valent USA (JR Gallagher)

BASF (Dawn Brunmeier)
DuPont (Tim Gallagher)
FMC (LeAnne Becker)
Gowan (James Brazzle)
Farm Credit West (Anna Fricke)

Meeting is open to any interested party. Meeting facility is handicap accessible.

PCA Credit hrs: 0.5 laws & 3.0 other
Meeting Code M-0111-14
CCA hrs: 0.5 nutrient, 0.5 crop & 2.5 IPM