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 Highway113, exit on CR 25A, head west to East Street. Right turn on East St. for ~1 mile)

8 am to noon, Thursday, January 7, 2016

7:45 Doors will open — Coffee and refreshments will be ready

8:30 Evaluation of supplemental composted manure & potassium on plant health
Gene Miyao, UC Farm Advisor, Yolo/Solano/Sacramento counties

8:50 Insight into Fusarium wilt of tomato
Tom Gordon, Plant Pathology Dept, UC Davis

9:10 Fusarium wilt studies
Hung Doan, graduate student, Plant Pathology Dept, UC Davis

9:20 Variety Evaluations: Lance Stevens, AgSeeds Unlimited

9:40 Local Pesticide Regulation Update
Yolo County Ag Commission’s office

10:00 ———— Short Break ————

10:15 Powdery mildew management in processing tomatoes
Brenna Aegerter, UC Farm Advisor, San Joaquin County

10:35 Root knot nematode control evaluations; and Southern Blight control attempts
Joe Nunez, UC Farm Advisor, Kern County

10:55 Chemical control evaluations for stink bug; and leafhopper surveys for Curly top
Tom Turini, UC Farm Advisor, Fresno County

11:15 Groundwater Quantity and Quality: Recent Regulations that Affect Growers
Vicki Kretsinger Grabert, Senior Hydrologist, Luhdorff & Scalmanini, Consulting Engineers

11:45 Question Period

12:00 - end

Hall Rental and Refreshments Courtesy of:

Dow AgroSciences (Jill LeVake)  Gowan (James Brazzle)
Syngenta (Derrick Hammonds)  FMC (Leanne Becker)
Bayer (Bob Austin)  Farm Credit West (Anna Fricke)
Valent USA (JR Gallagher)  Morningstar Company (Renee Rianda)
BASF (Dawn Brunmeier)  Campbell Soup Company (Ag Operations)
DuPont (Tim Gallagher)  Olam (Zach Bagley)

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

PCA credits: 0.5 hr. Laws & 2.0 hrs. of Other
Meeting Code: M-0107-16
CCA credits: Soils & Water 0.5, IPM 2.5, Crops 0.5