# **Agenda**

### Wednesday, December 5, 2007

10:00 AM	Farm Advisor/specialist updates (15-minute presentations)		
	Control of white rot disease in onions  Harry Carlson, UCCE Modes, Sighiyar Counties.		
	Harry Carlson, UCCE Modoc-Siskiyou Counties  Post oran undeter Seatt Staddard, UCCE Monad County		
	Root crop update * Scott Stoddard, UCCE Merced County  Nutsed as control on onion and colors.		
	<ul> <li>Nutsedge control on onion and celery Oleg Daugovish, UCCE Ventura County</li> </ul>		
	• Nematode resistant carrots to reduce the use of fumigants in carrot production <i>Joe Nunez, UCCE Kern County</i>		
	• Environmental benefits of low-biomass cover crops: the coastal experience Mike Cahn, UCCE Monterey County		
	• Low biomass cover crops in processing tomato rotations Gene Miyao, UCCE Sacramento-Solano-Yolo Counties		
	• The collegiate market for local produce • Shermain Hardesty, UC Davis		
12:00-1:00	Lunch		
1:00-1:15	Current status of the UC Organic Farming Workgroup  Glenn McGourty, UCCE Lake- Mendocino Counties		
1:15-1:45	Recent developments in the UC IPM Program  Pete Goodell, UC Statewide IPM Program		
1:45-2:15	Lessons from the first decade of LTRAS • Steve Kaffka, UC Davis		
2:15-3:10	New communication tools • Mike Poe, UC Davis		
3:10-3:30	Break		
3:30-5:00	<ul> <li>Specialty crops update (15-minute presentations)</li> <li>Aziz Baameur, UCCE Santa Clara County</li> <li>Manuel Jimenez, UCCE Tulare County</li> <li>Richard Molinar, UCCE Fresno County</li> <li>Ramiro Lobo, UCCE San Diego County</li> <li>Mark Gaskell, UCCE San Luis Obispo-Santa Barbara Counties</li> </ul>		
5:45	Dinner at the University Club (Lounge)		

#### Thursday, December 6, 2007

#### **New Products and Approaches to Pest Control**

8:15-8:45 Control of onion white rot with biological control and artificial germination stimulants • *Mike Davis*, *UC Davis* 

8:45-9:15	Worm control/new soft chemistries for insect control Eric Natwick, UCCE Imperial County		
9:15-9:45	Pest control for organic producers: what is new?  Richard Molinar, UCCE Fresno County		
9:45-10:00	Break		
Emerging Vi	rus Disease Problems		
10:00-10:35	Tomato spotted wilt virus and tomato yellow leaf curl virus Bob Gilbertson, UC Davis		
10:35-10:55	Cucurbit yellow stunting disorder virus Bill Wintermantel, USDA-ARS (located in Salinas)		
10:55-11:10	Iris yellow spot virus ■ <i>Tom Turini, UCCE Fresno County</i>		
Control of So	il-Borne Pests		
11:10-11:35	Update on methyl bromide alternatives  Husein Ajwa, UC Davis (located in Salinas)		
11:35-12:00	Recent changes influencing nematode control in tomatoes Becky Westerdahl, UC Davis		
12:00-12:45	Lunch		
12:45-1:30 1:30	Development of VRIC Web site and educational activities • <i>Tim Hartz, UC Davis</i> New developments in weed control (25-minute presentations)		
	• Potential use of transplants in cool season vegetables and the impact on weed control • Richard Smith, UCCE Monterey-San Benito-Santa Cruz Counties		
	• Evaluations of precision guided cultivation and implications for weed control Steve Fennimore, UC Davis (located in Salinas)		
	• Precision guided cultivation of lettuce and broccoli: economic implications Laura Tourte UCCE Monterey-San Benito-Santa Cruz Counties		
3:00-3:20	Break		
3:20-3:50	ANR Analytical Lab FAQ • Dirk Holstege, UC Davis		
3:50-4:20	Interpreting soil, plant and water analyses • <i>Tim Hartz, UC Davis</i>		
4:30-6:00	Pepper Workgroup session (242 Asmundson)		

## Friday, December 7, 2007

## **Commodity group sessions**

	MUII	Fielder Room
8:00-10:00 AM	Warm season Workgroup	Cool season Workgroup
10:00-12:00 PM	Processing Tomato Workgroup	Allium Workgroup