University of California Agriculture and Natural Resources

Making a Difference for California

San Joaquin Pomologist

CALIFORNIA CHERRY RESEARCH REVIEW Friday, February 1, 2013

Evelyn Costa Assembly Room
San Joaquin County Agricultural Center
2101 E. Earhart Avenue, Stockton, California 95206

Sponsored by University of California Cooperative Extension and California Cherry Marketing & Research Board

1:00 pm	Welcome
	Joe Grant, UC Cooperative Extension, San Joaquin County
1:10	Diagnosis, epidemiology and control of fungal canker diseases in sweet cherry
	Dr. Doug Gubler, Dept. of Plant Pathology, UC Davis
1:40	Managing pre- and post-harvest diseases of sweet cherries
	Dr. Jim Adaskaveg, Dept. of Plant Pathology, UC Riverside
2:10	The new Produce Safety Rule: How cherries can stay off the FDA radar screen
	Dr. Trevor Suslow, Dept. of Plant Sciences, UC Davis
2:40	BREAK
3:00	Developing an IPM program for managing pocket gophers and voles
	Dr. Roger Baldwin, UC Cooperative Extension Statewide IPM Program
3:30	Postharvest fumigation treatment of key fruit fly pests
	Dr. Spencer Walse, USDA-ARS, Parlier, CA
4:00	Biology and control of Spotted Wing Drosophila
	Dr. Bob Van Steenwyk, Department of ESPM, UC Berkeley
4:30	Experiences with Spotted Wing Drosophila in caneberries
	Mark Bolda, Farm Advisor, UC Cooperative Extension, Santa Cruz County
5:00	ADJOURN

^{3.0} hours continuing education credit pending (Other)