University of California

Agriculture and Natural Resources

Making a Difference for California

San Joaquin Pomologist

CALIFORNIA CHERRY RESEARCH REVIEW



Evelyn Costa Assembly Room San Joaquin County Robert J. Cabral Agricultural Center 2101 E. Earhart Avenue, Stockton, California 95206-3949

Sponsored by the University of California Cooperative Extension and California Cherry Board

9:00 am	Welcome Joe Grant, UC Cooperative Extension, San Joaquin County
9:05	Classical biological control of Spotted Wing Drosophila Dr. Kent Daane, Dept. of ESPM, UC Berkeley and UC Kearney Agricultural Research & Extension Center, Parlier, CA
9:25	Developing attractive baits for <i>Drosophila suzukii</i> Dr. Zain Syed, University of Notre Dame
9:45	Management and epidemiology of pre- and post-harvest foliar and fruit diseases of sweet cherry Dr. Jim Adaskaveg, Dept. of Plant Pathology, UC Riverside
10:05	Engineered transgenic <i>Drosophila suzukii</i> for wild population suppression & eradication: Production, performance assessment, and effective wild releases Dr. Omar Akbari, Dept. of Entomology, UC Riverside
10:25	Break
10:45	2016 California Cherry Board Update Chris Zanobini, CCB Executive Director
11:00	Oviposition deterrents and insecticides for Spotted Wing Drosophila control in cherry San Jose Scale control in cherries Dr. Jhalendra Rijal, UC Area IPM Advisor, Merced, Stanislaus, and San Joaquin Counties
11:30	Better understanding of sweet cherry post-harvest cracking in California and potential strategies to reduce its incidence Dr. Irwin Donis-Gonzalez, Dept. of Biological & Agricultural Engineering, UC Davis
11:50	Update: 2016/2017 chill accumulation Mike Devencenzi, Devencenzi Ag Pest Management and Research
12:00 pm	Existing approaches, challenges, and possibilities for mechanical tree fruit and sweet cherry harvesting Dr. Stavros Vougioukas, Dept. of Biological & Agricultural Engineering, UC Davis
12:30	Lunch (courtesy of California Cherry Board)
1:30	Adjourn