Benefits of Hedgerows in Vineyards Workshop

Bring walking shoes, water, and a hat for our tour.

UC Davis Oakville Station, 1380 Oakville Grade Road, Oakville, CA Thursday, June 11, 2015 | 8:45 a.m. - 12:30 p.m. 1 CE Hour applied for - Limit 40 participants, Registration required.

This workshop will focus on the benefits of hedgerows of native California plants in agricultural landscapes as well as establishment practices for field edge plantings and plant selection. Questions contact: Elise Gornish at egornish@ucdavis.edu or 530-752-6314.

8:45	Coffee and Sign in
9:00	Welcome, Elise Gornish, Restoration Ecology Specialist, UCCE, UC Davis
9:05	Hedgerows and biocontrol of insect pests, Rachael Long, Farm Advisor, Yolo Co. UCCE
9:25	Farm friends and farm foes: the role of habitat in attracting birds to your vineyards, Sara Kross, Postdoc, UC Davis, Dept. of Wildlife, Fish, and Conservation Biology
9:45	Vegetation's role in nitrate and sediment transport, <i>Alex Klein, PhD candidate, UC Davis, Dept. of Plant Sciences</i>
10:05	Hedgerows, rodents, and food safety, Laurel Sellers, Project Manager, Yolo Co. UCCE
10:25	Role of native and non-native plants in the spread of Pierce's disease, Kendra Baumgartner, USDA-Agricultural Research Service Plant Pathologist, UC Davis
10:45	Break
11:00	Field trip to see hedgerows in action, Katey Taylor, Vineyard Manager, Constellation Brands and Chip Bouril, Soil Conservationist, NRCS
11:40	Mobile Irrigation Lab and LandSmart programs, Frances Knapczyk, Stewardship Facilitator and Charles Schembre, Vineyard Conservation Coordinator, Napa Co. RCD
12:15	Summary and Audience Survey
12:30	Adjourn













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