Benefits of Hedgerows on Farms in the Sacramento Valley

Hahn and Ohm Roads, Arbuckle October 8, 2014 | 8:30 a.m. – 10:45 a.m.

1 CE Hour Applied For

RSVP is not required but appreciated: mfahey@ucdavis.edu, or call 530.383.4625



This workshop will focus on the benefits of hedgerows of California native plants in agricultural landscapes. Topics will include riparian hedgerows, native bees, IPM, and establishment and maintenance practices for planting habitat on crop edges, including an overview of plant species appropriate for hedgerows in the Sacramento Valley.

- 8:30 Welcome and DPR Grant Project Update, Mary Fahey, UCCE, Yolo County
- 8:40 **Effects of riparian hedgerows on nitrogen fluxes in agricultural ditches**, Alex Klein, PhD Candidate, UC Davis, Dept. of Plant Sciences/Graduate Group in Ecology
- 9:00 **Hedgerows and IPM,** Rachael Long, UCCE Farm Advisor, Yolo County
- 9:15 **Hedgerow Plant Selection,** Mary Fahey, Rachael Long, UCCE, Yolo County
- 9:30 **Drip Irrigation for Hedgerows,** Scott Warr, Netafim, USA
- 9:45 Establishing Hedgerows on Farms, Chris Rose, Solano RCD
- 10:10 **Native Bees & Almond Pollination**, Neal Williams, UCD Department of Entomology and Nematology
- 10:30 Summary and Audience Survey

Bring a hat, sunscreen and good walking shoes – event will be outdoors













The Department of Pesticide Regulation (DPR) provided partial or full funding for this project but does not necessarily agree with any opinion expressed, nor endorse any commercial product or trade name mentioned.