HSP DEMONSTRATION PROJECTS OUTREACH EVENTS

These events are provided by HSP Demonstration Projects recipients to showcase how to implement HSP Agricultural Management Practices.

These are free events.

Updated June 2, 2022

Field Day: Compost Tea Demonstration Field Day
Date: Tuesday June 7, 2022, 9:30 – 11:00 AM PT
Location: Emerald River Ranch
38°54'42.6" N 122°04'46.9" W, turn right at pin down dirt road to parking lot.
RSVP is needed as food is provided
Contact: Toni Longley (TLongley@cal-olive.com, 530-513-7048)
Amanda Hodson (akhodson@ucdavis.edu)
Organization: University of California, Davis
Event Description: Anecdotal reports from olive growers indicate that compost tea can successfully increase yields, fruit size and oil quality, enabling fertilizer reductions by up to 50%. Please join UC Davis Soil Ecologist and Nematologist Dr. Amanda Hodson and CA Olive Ranch for a demonstration of the process of injecting compost tea. We'll talk about the ingredients used to make each brew, lab analysis results of compost tea, brewing techniques, and initial results of applying compost tea through drip irrigation. We will be looking at nematodes and protozoa under the microscope and talking about soil health as well.
**Field Day:** DÍA DE CAMPO Y FERIA DE RECURSOS PARA AGRICULTORES

**Date:** Wednesday, June 15, 2022, 9:30 AM – 2:00 PM PT

**Location:** 420 Hall Rd., Royal Oaks, CA 95076

Habrá café, donas, y almuerzo para todos

**Contact:** Nathan Harkleroad (nathan@albafarmers.org, 805-234-0546)

**Organization:** Agriculture and Land-Based Training Association

**Event Description:** TEMAS DEL DIA: LOS CULTIVOS DE COBERTURA, SALUD DEL SUELO, MANEJO DE PLAGAS, Y PRODUCCION EN TUNELES ALTOS PARA EXTENSION DE TEMPORAD; A LA HORA DEL ALMUERZO HABRA OPORTUNIDAD DE ESTABLECER RED DE CONTACTOS.

PRESENTADO EN ESPAÑOL / GRATIS PARA ATENDER

---

**Webinar:** Compost Application to Rangelands

**Date:** Tuesday June 21, 2022, 4:00 – 5:30 PM PT

**Location:** Online


**Contact:** Greg Hayes (gfhayes@calpoly.edu, 831-227-7163)

**Organization:** California Polytechnic State University, San Luis Obispo

**Event Description:** Compost addition to rangelands is an emerging practice that seeks to improve rangeland productivity while sequestering carbon with beneficial reuse of compost wastes. This webinar features information about the efficacy of this practice and its impacts. We hope to inform ranchers and land managers who are wondering about how to best manage other degraded rangelands and who may consider this practice, which may be greatly subsidized by the state.