

Elderberry Field Day

Planting Hedgerows for Additional Farm Sales
Sep 17, 2019 1:30pm – 5:30pm
The Cloverleaf Farm – Dixon, CA

Welcome

Why Elderberries?

Sonja Brodt, *Academic Coordinator for Agriculture, Resources & the Environment theme, UC Sustainable Agriculture Research & Education Program (SAREP)*

Ecological Benefits of Hedgerows on Farms

Rachael Long, *Farm Advisor, UC Cooperative Extension, Capitol Corridor*

An Overview of NRCS' Environmental Quality Incentives Program (EQIP) for Hedgerows

Wendy Rash, *District Conservationist, Natural Resources Conservation Service*

About the Valley Elderberry Longhorn Beetle and Endangered Species Guidelines

Sonja Brodt, *Academic Coordinator, UC SAREP*

Establishing Elderberries on Your Farm: Results from Growth and Yield Trials

Katie Fyhrie, *Farmer, The Cloverleaf Farm*

Break (3:20pm - 3:30pm)

An Overview of CA Cottage Foods & Processed Foods Registration for Making Value-Added Products

Jahniah McGill, *Solano County Environmental Health Division*

Comparing the Nutritional Attributes of California Blue Elderberry with the North American Black Elderberry and the European Black Elderberry

Katie Uhl, *Ph.D. student, UC Davis, Department of Food Science & Technology*

Healing Benefits of Elderberry: a Naturopath's Perspective

Dr. Erin Sharman, *Naturopathic Doctor, The Remedy*

Elderberry Value-Added Products: Approaches to Harvest & Post-Harvest Processing

Katie Fyhrie, *Farmer, The Cloverleaf Farm*

Katie Reneker, *Founder, Carmel Berry Company*

Event hosted by
UC SAREP and Cloverleaf Farm

Close and Q & A

UCDAVIS

**AGRICULTURAL
SUSTAINABILITY INSTITUTE**

College of Agricultural and Environmental Sciences



University of California
Agriculture and Natural Resources

Funding for this project was made possible by the U.S. Department of Agriculture's (USDA) Agricultural Marketing Service through grant AM170100XXXXG011. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of the USDA.