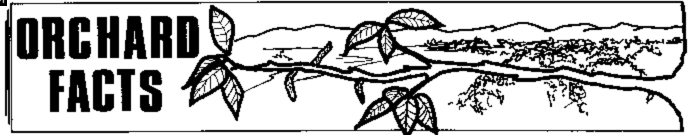


UNIVERSITY OF CALIFORNIA! COOPERATIVE EXTENSION! GLENN COUNTY P.O. Box 697 (821 E. South St.), • Orland, Ca 95963 • (530) 865-1107 • FAX (530) 865-1109



November 15, 2001 Vol. III No. 7

In this Issue

Orchard Dormant Spray Meeting

Bill Kungar

Bill Krueger Farm Advisor

applicable State and Federal laws and University policy, the University of California does not discriminate in any of its policies, procedures, or practices on the basis of race, religion, color, national origin, sex marital status, sexual orientation, veteran status, age, medical condition, or handicap. Inquiries regarding this policy may be addressed to the Affirmative Action Director, University of California, Agriculture and Natural Resources, 300 Lakeside Drive, 6* Floor, Oakland, CA 94612-3500. (510) 987-0097.

In accordance with

To simplify information, trade names of products have been used. No endorsement of named products is intended, nor is criticism implied of similar products which are not mentioned.

Orchard Dormant Spray Meeting

Sponsored By: University of California Cooperative Extension, Glenn County

Agricultural Commissioner, Glenn County Surface Water Stewardship Committee, Integrated Prune Farming Practices, Natural Resource Conservation Service, and the Almond Pest

Management Alliance.

When: Wednesday • December 5, 2001 • 1:00 p.m.

Where: Ord Bend Community Hall • 3241 Highway 45 • Ord Bend

Purpose: To help tree crop growers prepare for the upcoming dormant spray

season. In addition to the presentations listed below, a number of different types of spray application equipment, along with the sales representatives, will be at the site for observation and demonstration from

11:00 a.m. until the meeting begins at 1:00 p.m.

Agenda:

 Overview of Water Protection in The Sacramento Watershed Related to Dormant Spray Perry Klassen, Coalition for Urban and Rural Environmental Stewardship

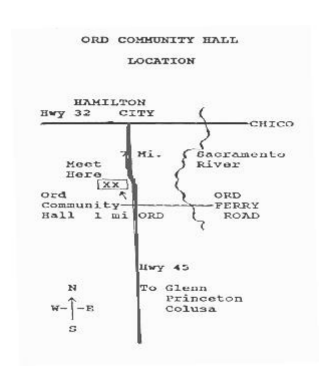
Principles of Orchard Spray Application
 Ken Giles, U.C.D. Department of Agricultural Engineering

- Application Considerations for Minimizing Runoff From Dormant Sprays
 Mike Oliver and/or Frank Zalom, UC Integrated Pest Management
- Control Waste Discharge From Irrigated Lands

 Amanda Smith, Regional Water Quality Control Board
- Orchard Sprayer Calibration and Spraying Demonstrations
 Ken Giles, UC Davis Department of Agriculture Engineering and Various Machinery Dealers

PCA Credit: 2.3 Hours of Continuing Education Credit Requested

Ord Bend Community Hall 3241 Highway 45 Ord Bend, Ca 1 mile north of Ord Bend West side of Highway 45 Green metal building



OFFICIAL BUSINESS \$300

COOPERATIVE EXTENSION
OAKLAND, CA 94612-3560
COOPERATIVE EXTENSION

Nonprofit Organization O.S. Postage Permit No. G-00268 Orland, Ca 95963