

IPM in Support of Environmental Issues: Delivering IPM to Improve Water and Air Quality





Delivering IPM to Improve Water and Air Quality

- 3:30 ✓ Welcome & Introduction
Pete Goodell, UC Cooperative Extension
- 3:35 ✓ Water Tox - Linking WIN-PST to Pest Management Guidelines
Joyce Strand, UC Davis
- 4:00 ✓ Protecting Water Quality in the Hood River with BMPs for Orchard Pest Management
Jeffery Jenkins, Oregon State Univ
- 4:25 ✓ Management Practices at the Farm Level to Mitigate Off-site Movement of Pesticides
Frank Zalom, UC Davis
- 4:50 ✓ VOC Regulations and Implications to IPM
Rick Roush, UC Davis
- ✓ Discussion



Environmental Issues Driving Production and Pest Management

- ✓ Water quality
 - Surface water
 - Groundwater
 - State Water Boards
- ✓ Air pollution
 - PM10 PM5, VOCs, exhaust emission
- ✓ Demand for “green” sustainable products
 - Gerbers, SYSCO, Woodbridge-Lodi, Sustainable Cotton, NW Food Alliance



Thank You for Your
Attendance