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