Common Issues in the Orchard

Bob Curtis, Moderator
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Common Issues in the Orchard

Presenters:

Carolyn DeBuse, UC Farm Advisor
Solano/Yulo Counties

David Doll, UC Farm Advisor Merced County

Elizabeth Fichtner, UC Farm Advisor Tulare County
Sacramento Valley Issues

Weather related issues
- Late frost
- Cooler wetter spring
- Wind

Soils
- Heavy soils
- Marginal soils

Increasing acreage
- New growers
- New land
Verticillium Wilt
Verticillum Wilt

- Soil borne fungus
  - Micro-sclerotia
  - Harbored in the soil for years

- Many field crops host verticillium
  - Tomatoes, melons, safflower, cotton and many weeds
Verticillum Wilt

Symptoms

- Flagging and wilt
- Adhering leaves
- Sheppard's hook
- Cut into wood; darkening xylem wood
Verticillium Wilt

Management

- Don’t prune in it out
- As the infection slows in the heat of summer the tree will start to re-grow
- In extreme case the whole tree is affected: replant
- Prune dead wood out in next season

Prevention

- Avoid planting where field crop hosts were grown
- Don’t intercrop
- If a risk: flooding, solarization, fumigation, or growing non-host crop prior to planting almonds
Pruning Questions

Wind damage in young tree

Scaffold failure not root failure
Examples of breakage

1) 4\textsuperscript{th} leaf orchard
   - Nonpareil, Aldridge, and Carmel
   - Scaffold breakage - 5\% NP; 18\% Al; 2\% Ca
   - Whole tree loss - 1\% NP; 31\% Al; 0\% Ca

2) 2\textsuperscript{nd} leaf orchard
   - Nonpareil, Winters, and Monterey
   - Scaffold breakage - 10\% NP; 5\% Wi; 27\% Mo
   - Whole tree loss - 1\% NP; 0\% Wi; 12\% Mo
Pruning Questions

First year pruning styles

- **Short pruning**: 18-24 inches
- **Intermediate pruning**: 42-48 inches
- **Long pruning**: Select but no heading (may need to tie)
Pruning Questions

Second year pruning styles

- Long pruning
  - Thinning cuts
  - Or no pruning

- Short pruning
  - Select secondary scaffolds
  - Some heading cuts
  - Open center

- Intermediate pruning
  - Select secondary scaffolds
  - Thinning cuts
Pruning Questions

Almond Pruning Trial at Nickels 16’x22’ spacing

John Edstrom & Bill Kruger
## Pruning Questions

### Accumulative Yields lbs/acre

<table>
<thead>
<tr>
<th></th>
<th>Colusa 1</th>
<th>Colusa 2</th>
<th>Kern</th>
<th>Stanislaus</th>
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<tbody>
<tr>
<td></td>
<td>21 yrs</td>
<td>12 yrs</td>
<td>13 yrs</td>
<td>9 yrs</td>
</tr>
<tr>
<td></td>
<td>7’ x 22’</td>
<td>16’ x 22’</td>
<td>21’ x 24’</td>
<td>various</td>
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<td>35,000</td>
<td>19,000</td>
<td>22,300</td>
<td>15,467</td>
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<tr>
<td>Pruned</td>
<td>34,000</td>
<td>19,600</td>
<td>20,700</td>
<td>14,507</td>
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Pruning Questions

Wind damage in young tree

Scaffold failure not root failure
Pruning Questions

Angle of scaffold and embedded bark

![Diagram of scaffold angles with arrows indicating direction]

![Tree trunk with scaffold angles compared to diagram]
All our studies have not tested wind breakage vs. scaffold failure. Observationally many farm advisors agree that short pruning will reduce wind breakage.

**Forestry study with hardwood species measuring of wind drag using wind tunnels**

1) Juvenile crowns of three hardwoods
2) Placed in wind tunnel and measure wind force
3) Pruning vs. unpruned
4) Leaves vs. defoliated
5) Five wind speeds from 10 mph to 40 mph
6) 30 second exposure for each speed

Pruning Questions

Results

• Frontal area decreased as speed picked up
• Pruning reduced frontal area more than mass
• Drag per crown mass was significantly less with pruning
• Drag per branch mass was not significant with pruning
• Leaves significantly added to the drag
• No critical wind speeds were calculated (no breakage)

In Conclusion:
Variables to consider when making pruning decisions in the first years:

- Wind risk?
- Variety susceptibility to wind?
- Variety growth habits?
- Your tolerance to breakage?
- Your goals in the first years of the orchard?
- How high to head at planting?
- Tie or not to tie?
Thank You
Northern San Joaquin Valley Perspectives
David Doll, UC Farm Advisor Merced County
# Summary of 2009/2010 Farm Calls

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<tr>
<th>Problem Type</th>
<th>Identified Problem</th>
<th>Incidence</th>
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<tbody>
<tr>
<td>Abiotic (non-disease)</td>
<td>Herbicide</td>
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<td>Excess Nutrient Uptake</td>
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<td>Salt Burn (Tissue Accumulation)</td>
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<td>Lack of Water</td>
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<td>Biotic (disease)</td>
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<td>Foliar</td>
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<td>Almond Leaf Scorch</td>
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<td>Replant</td>
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Scaffold Issues within Orchards

Scaffold Pathogens:
• Known:
  • Ceratocystis Canker
  • Band Canker
  • Aerial Phytophthora

• "Newly Discovered:"
  • Pruning Wound Associated Cankers
  • Tree Crack Infesting Cankers
    • *Botryosphaeria* sp.
    and/or *Eutypa* sp.
Known Scaffold Cankers

Ceratocystis Canker, *Ceratocystis fimbriata*:

Associated with shaker damage, grows in hot temperatures.
Known Scaffold Cankers

Band Canker, *Botryosphaeria dothidea*:

Grows throughout the summer, infected trees should be removed.
Known Scaffold Cankers

Aerial Phytophthora, *Phytophthora syringeae*:

Associated with pruning wounds, grows in cool temperatures.
Known Scaffold Cankers

Prevention

• Avoid tree damage during harvest
• Avoid pruning in the rain
  • Mature blocks early, young blocks late
  • Pull branches from trees with caution
• Avoid wetting the trunks or branches of the trees
• Currently, bark penetrants have not provided a prevention or cure
Scaffold Pathogens:

- Known:
  - Ceratocystis Canker
  - Band Canker
  - Aerial Phytophthora

- “Newly Discovered:”
  - Pruning Wound Associated Cankers
  - Tree Crack Infesting Cankers
    - *Botryosphaeria* sp.
    - and/or *Eutypa* sp.
“Newly Discovered” Cankers

Found frequently over the past three years

- Cankers associated with pruning wounds or poor scaffold selection
- Associated with riparian areas
- Isolations indicate wood pathogens that include *Botryosphaeria* and *Eutypa*
- Common in Padre, Fritz, have observed in Nonpareil, Avalon, Aldridge
- Not noticeable at first, but scaffold breakage affects orchard life
- Independent of tree age
- Tends to grow throughout the summer
“Newly Discovered” Cankers

Perennial Scaffold Cankers, *Botryosphaeria/Eutypa* spp.:

Large pruning cuts provide entrance of fungi
“Newly Discovered” Cankers

Perennial Scaffold Cankers, *Botryosphaeria/Eutypa* spp.:
“Newly Discovered” Cankers

Perennial Scaffold Cankers, *Botryosphaeria/Eutypa* spp.:

Weakening of scaffolds from fungal infection
“Newly Discovered” Cankers

Perennial Scaffold Cankers, *Botryosphaeria/Eutypa* spp.:

Pathogens infect the xylem tissue
“Newly Discovered” Cankers

Prevention:

- Wounds take over 2 weeks to heal
- Avoid pruning when rain is forecasted
  - Prune early/late
- Better scaffold selection
  - Multiple scaffolds will be problematic
- The smaller the cuts the better
- Re-think pushing the tree hard the first few years if planting Padre, Fritz

Summer scaffold selection for first leaf trees?
Southern San Joaquin Valley Perspectives
Elizabeth Fichtner, UC Farm Advisor Tulare County
Coyote

Canis latrans

(barking dog)

- Range expansion since human encroachment
- Travel 12 miles from den
- Live up to 10 years
- Coydogs: hybrid coyote and domestic dog; threat to livestock.
Coyote

Orchard Pest

- Irrigation line damage
- Not “thirst” issue
- “Intrigued” by sound
- Food safety

Photo: Roger Baldwin, Vertebrate Advisor, UCCE
CA /of Fish and Game Website: “regulations for hunting non-game animals”

County Ag Commissioner’s Office: Trapping programs
Hull Rot
Fungi Responsible for Hull Rot

**Rhizopus stolonifer**
- More common in southern SJV
- Black spores, inside hull

**Monilinia fructicola**
- More common in Sac Valley
- Tan spores, inside or outside hull

Different pathogens yield similar effect on almond
Hull Rot Pathogens

Rhizopus spores

Monilinia spores
Infection and Symptoms

Tree Damage

- Death of fruiting wood
  - Reduced return bloom/yield
- Infected fruit remain on tree
  - NOW overwintering site
Hull Rot Management

Fungicides not recommended

- Regulated deficit irrigation, or reducing irrigation at onset of hull split (-14 - -18 bars).
  - Use pressure bomb because soils vary.
  - Arrange irrigation system to water varieties separately.
  - Avoid over-application of nitrogen

- Visit www.ipm.ucdavis.edu
  (B. Holz. 2007 The Pomology Post)
Almond Scab
(*Cladosporium carpophilum*)
Scab: Symptom Development
Scab: Symptom Development

JULY 2010

OCTOBER 2010
Scab: Severe in 2010?

Primary Inoculum

- Twig infections

Disease Development

- Presence of inoculum
- Prolonged wet springs
- Sprinkler-irrigation

2010 Tulare County: low, cool, moist areas of orchards
Scab Management

Shot hole sprays

- May control scab

Cladosporium carpophilum

- Resistance to strobilurin fungicides in northern SJV and Sacramento Valley

Severe Outbreaks

- Dormant / delayed dormant: Cu/oil or liquid lime sulfur
- Reduces risk of resistance to strobilurins
Scab Management

Dormant sprays

- Delay/reduce sporulation

Spring-time sprays (2-5 weeks after petal fall)

- Protect leaves, fruit, young twigs
- If rains persist, applications may extend into May

Prevent Fungicide Resistance:
use single-site fungicides preventatively, not after disease development.
UC IPM Online
STATEWIDE INTEGRATED PEST MANAGEMENT PROGRAM

How to Manage Pests
Almonds

Year-Round IPM Program—tells you what you should be doing throughout the year in an overall IPM program. Includes Year-Round IPM Program Annual Checklist

Year-Round IPM Program for Almonds (3/09)
- Dormant/Delayed Dormant
- Bloom to Postbloom
- Fruit Development
- Harvest
- Postharvest

UC IPM Pest Management Guidelines—University of California's official guidelines for pest monitoring techniques, pesticides, and nonpesticide alternatives for managing pests in agriculture, floriculture, and commercial turf. More

General Information
- Dormant Spur Sampling and Treatment Guidelines (3/09)
- Approximate Impact Ratings of Various Pest Management Tools Against Natural Enemies (3/09)
- General Properties of Fungicides Used in Almonds (3/09)
- Fungicide Treatment Timing in Almonds (3/09)
- Most Effective Treatment Timings for Key Disease (3/09)
- Fungicide Resistance Management (6/09)

Insects and Mites
- Ants (3/09)
- Brown Mite (3/09)
- European Fruit Lecanium (3/09)
- European Red Mite (3/09)
- Forest Tent Caterpillar (3/09)
- Leaffooted Bug (3/09)
- Leafrollers (3/09)
- Naval Orangeworm (3/09)

For More Information
Acknowledgements

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Wrap-Up, Discussion and Q&A
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