Optimizing disease management strategies for a very wet season

2019 Winter Commercial Tree Fruit School
Biggest headaches during 2018 due to the persistent wet conditions

- Understanding critical time for disease management
- Understanding how protection works (fungicides)
- Management strategies for when rain is constantly in the forecast

Photos: K. Peter
Fire blight: Bloom → Post bloom* = Protection

*Want to be vigilant until early June

Two-prong approach
To improve fire blight control, use a stigma product during early bloom, followed at full bloom to petal fall by a product that suppresses the pathogen when it reaches the nectary.

SOURCE: Ken Johnson, OSU
Why Actigard* is a good investment (plant defense elicitor product): 2018 Greenhouse Trials – Persistence of Actigard over time

A MUST: Need product applied PRIOR to infection

*In field: Actigard is tank mixed with strep; it is not applied alone

Supported by SHAP, 2018
Fire blight: Management options for Bloom through early/late June (severe disease pressure years)

- Monitor rainfall post-bloom = tree growth

<table>
<thead>
<tr>
<th>Growth stage</th>
<th>Option 1 (young)</th>
<th>Option 2 (young)</th>
<th>Option 2 (older trees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-20% Bloom</td>
<td></td>
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<tr>
<td>48 hours later</td>
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<tr>
<td>Late bloom (~5-7 day later)</td>
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<tr>
<td>5-7 days later</td>
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<tr>
<td>7 days later</td>
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</table>

For semi-dwarf trees (susceptible): Consider Apogee/Kudos 6 – 12 oz/A

When using a plant defense elicitor: **Do not mix** = no added benefit mixing different products (≥14 d BTW different products)

Post-bloom: Trauma event (hail) = The SOONER you apply strep the better...do not wait, if possible!
Important: Determining best products to use under high disease pressure conditions ( = frequent rain events)

Fungicides 101: Understanding how fungicides work
- Protectant vs. Penetrant
- Rain: how long do fungicides last?
- Use of adjuvants
- Guidelines
Fungicide 101: Protectant v. Penetrant

**Protectant**

- Remain on outside of plant surface – no movement into plant
- Applied prior to infection
- Kill fungal spores and hyphae upon contact – prevents infection
- Needs to be re-applied
  - New growth
  - Not rainfast
- Examples:
  - Captan, copper, mancozeb, sulfur, biopesticides

Fungicide 101: Protectant v. Penetrant

**Penetrants = Systemics**

- Locally systemic (within leaf)
- **Absorbed** into plants following application
  - Rainfast: why not easily washed off
- Less thorough coverage to be effective
- Protectant and/or “curative”:
  - Kill spores/hyphal growth after penetrating plant surface
- Anti-sporulants: after symptoms appear, reduce/inhibit sporulation
- Examples: Merivon, Indar, Fontelis, Flint Extra

- Systemic throughout the plant (to the roots)
- **Absorbed** into plants following application
  - Rainfast: why not easily washed off
- Less thorough coverage to be effective
- Protectant and/or “curative”:
  - Kill spores/hyphal growth after penetrating plant surface
- Anti-sporulants: after symptoms appear, reduce/inhibit sporulation
- Examples: ProPhyt, Aliette
Fungicide 101: What is the duration of efficacy for different fungicides when it rains?

• All fungicides: Effective when applied \textit{BEFORE} infection occurs
  • Systemic fungicides: have efficacy \textit{AFTER} fungus has penetrated plant tissue
    (24-72 hours: \textit{limited} depending on fungicide, disease, and rate)

• Rain and fungicides
  • \textbf{Penetrants/systemics}: less susceptible to wash-off (inside leaf tissue)
  • \textbf{Protectants} washed off when...
    • 0.1 in rain = 50\% removed
    • > 2 in rain = will remove most
      • IF have been recently applied = efficacy remains
      • OLD residues (>1 week) = efficacy reduced
  • Exception: “Sticky” fungicides
    • Fungicides applied with \textbf{spreader-stickers} more resistant
      • Brave Weather Stik, Dithane Rainshield, Mazate Pro-Stik
      • mancozeb + spreader sticker; Ziram + spreader sticker
      • Do not use spreaders with captan
    • Formulations vary in ability to stick to plant surface
    • These will give you a “buffer” during persistently wet conditions
Fungicide 101: Getting the most out of your fungicides for rainy conditions

Guidelines

**APPLE SCAB**

- Wet weather in the forecast: Use systemics and rainfast protectants
  - Applying systemics when humid, cloudy = better absorbed
  - Be sure fungicide has dried well before rain
    - Systemic fungicides = rainfast after a few hours
  - Tank mix with a rainfast protectant during early season
    - Early season mancozeb: use “-Stik” or “Rainshield” or add a spreader sticker to your mancozeb of choice
  - Some systemics need a penetrant for better absorption (read label!)
    - e.g. Indar (+ LI-700)

**SUMMER DISEASES**

- Add a systemic to captan cover sprays: Topsin M (1 lb/A)
- Ziram + Topsin M = a spreader can be added, okay for Ziram
- Apply systemic during preharvest sprays: *Merivon/Pristine/Luna Sensation (*will depend if bitter rot an issue)

**FOR BOTH EARLY AND SUMMER DISEASES**

- RE-apply a recently applied fungicide if > 2 in of rain fell
- RE-apply after 1 in of rain if residue is 7 days old or older
- A little bit of rain = not all bad, can help to distribute the fungicide residue over plant surface
APPLE SCAB

Photos: K. Peter
Apple scab: Breaking the disease triangle = multiple strategies

- Cultural: Before and/or after the season
  - Sanitation
  - Calibrate sprayers

- Chemical: Before and During season
  ➢ Dormant copper sprays: knocks back overwintering spores on trees, buds
    - Copper: 2 lbs/A of metallic copper ~ green tip
      - Use a copper with a high % metallic copper
  ➢ Apply protective sprays during early season: need to prevent primary infection!
    - Understanding infection periods
    - Applying protection wisely
    - Rotate fungicides (by mode of action) to prevent fungicide resistance
    - Wet weather considerations

Photos: Wikicommons
Predicting apple scab infection: Mills Table

→ Average temperature + leaf wetness hours necessary = ability of spores to cause infection

<table>
<thead>
<tr>
<th>Temperature (°F)</th>
<th>Wetness hours</th>
<th>Scab Lesion appearance (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>41</td>
<td>-</td>
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<tr>
<td>36</td>
<td>35</td>
<td>-</td>
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<tr>
<td>37</td>
<td>30</td>
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<tr>
<td>39</td>
<td>28</td>
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<td>41</td>
<td>21</td>
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<td>52</td>
<td>9</td>
<td>16</td>
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<td>54 – 56</td>
<td>8</td>
<td>15</td>
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<tr>
<td>57 – 59</td>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td><strong>61 – 75</strong></td>
<td><strong>6</strong></td>
<td><strong>12 - 13</strong></td>
</tr>
<tr>
<td>77</td>
<td>8</td>
<td>9 - 10</td>
</tr>
<tr>
<td>79</td>
<td>11</td>
<td>-</td>
</tr>
</tbody>
</table>

Disease severity during the season
- Severe: rainy spring
- Little: hot and dry

Riskiest conditions for infection

Smart management: spraying only when you need to!
Scab infection period presents itself, keep in mind where we are during the ascospore dispersal.

**Primary Period for Dispersal of Apple Scab Ascospores**

- **Ascospore Counts (Primary Spores)**
- **Phenology of apple trees**

**Overwintering leaves: Apple scab (wet)**
- Late pink thru petal fall
- Disease conditions present = control is critical

Ascospore data: PSU Tree fruit pathology lab

Photo: K. Peter
Apple scab: Strategy (when bitter rot is not a problem)

- Keep intervals tight when rain persists from pink → 1st cover (monitor weather!)

<table>
<thead>
<tr>
<th>Dormant</th>
<th>Green tip</th>
<th>Tight Cluster</th>
<th>Pink → Bloom → Petal Fall</th>
<th>Covers</th>
<th>Preharvest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>EBDC + Syllit OR Captan OR</td>
<td>EBDC + Syllit OR FRAC Groups 3 9</td>
<td>EBDC+ FRAC Group 7 (2 complete/4 half sprays)</td>
<td>Captan (alone) OR + TopsinM + Ziram</td>
<td>(2 complete/4 half) Merivon Pristine Luna Sensation + Captan</td>
</tr>
<tr>
<td></td>
<td>Potassium bicarbonate</td>
<td>OR Sulfur (PM control)</td>
<td>Aprovia Fontelis Luna Tranquility Luna Sensation Merivon Pristine Sercadis</td>
<td>Potassium bicarbonate</td>
<td>FRAC 7 and 11: 4 complete spray MAX per season of each = includes ALL products (single and premix)</td>
</tr>
<tr>
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</tbody>
</table>

Photos: K. Peter

- Keep intervals tight when rain persists from pink → 1st cover (monitor weather!)

- Rotate during this period with another FRAC group: EBDC + FRAC Group 3 and/or 9

FRAC 7 and 11: 4 complete spray MAX per season of each = includes ALL products (single and premix)
### Apple scab: Strategy

Adjuvants (products w/ adjuvants) are your best friend during persistently wet weather early in the season.

<table>
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<th>Tight Cluster</th>
<th>Pink → Bloom → Petal Fall</th>
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<th>Preharvest</th>
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<tbody>
<tr>
<td>Copper</td>
<td></td>
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</table>

**Broad-spectrum products** (a.i. mancozeb or ziram) to persist longer during rainy weather for early season:

- Dithane Rainshield
- Manzate Pro-Stik
- Roper Rainshield
- Penncozeb + spreader sticker (4 fl oz/100 gal)
- other mancozeb + spreader sticker
- Ziram + spreader sticker

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Photos: K. Peter

PennState Extension
Scab management – Additional considerations for wet conditions

In very wet weather:
ABSOLUTELY MUST RE-APPLY FUNGICIDES IN THE RAIN

- Mancozeb, captan, and sulfur will all provide several days of protection if applied in the rain

- If extended warm rains occur over the next few days:
  → AN ABSOLUTE MUST to get out and renew coverage by spraying a protectant (mancozeb, captan, or sulfur) in the rain

- Duration of product: Avoid spraying in pouring rain = product washes off

- Duration of product: Applied during a drizzle = Uncertain about duration, but could expect 2 – 3 days

- Prioritize coverage: most susceptible cultivars/problem blocks

- Experience fungicide failure? Eliminate ALL possible causes before considering fungicide resistance
# 2019 FRAC Table for Apple Scab: Spray By The Numbers

Toss out the old one and replace it with the new one!

## 2019 Fungicide Resistance Management Guidelines for Apple Scab and Powdery Mildew Control in the Mid-Atlantic United States

Alan R. Biggs, West Virginia University and Kari Peter, Penn State University

<table>
<thead>
<tr>
<th>Fungicide</th>
<th>Active Ingredient(s)</th>
<th>FRAC Code</th>
<th>PHI (days)</th>
<th>Risk Rating</th>
<th>Management Required</th>
<th>General Fungicide Resistance Management Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kocide 3000 or similar</td>
<td>fixed copper(s)</td>
<td>M1</td>
<td>see label</td>
<td>L</td>
<td>N</td>
<td>G, N</td>
</tr>
<tr>
<td>Microthiol or similar</td>
<td>sulfur</td>
<td>M2</td>
<td>see label</td>
<td>L</td>
<td>N</td>
<td>F, G</td>
</tr>
<tr>
<td>Dithane, Polyram, or similar</td>
<td>mancozeb, metiram</td>
<td>M3</td>
<td>77</td>
<td>L</td>
<td>N</td>
<td>G, N</td>
</tr>
<tr>
<td>Ziram</td>
<td>ziram</td>
<td>M3</td>
<td>14</td>
<td>L</td>
<td>N</td>
<td>G, N</td>
</tr>
<tr>
<td>Captan</td>
<td>captan</td>
<td>M4</td>
<td>0</td>
<td>L</td>
<td>N</td>
<td>G, N</td>
</tr>
<tr>
<td>Dentine, Sylleit</td>
<td>dodine</td>
<td>U12&lt;sup&gt;R*&lt;/sup&gt;</td>
<td>see label</td>
<td>I-M</td>
<td>Y</td>
<td>F, N</td>
</tr>
</tbody>
</table>

FRAC code M fungicides are low risk, protectant fungicides. Use alone, or tank mix with high-risk fungicides to improve efficacy.
Marssonina leaf blotch on apple: “Late season apple scab”

August – October 2018
• Caught a lot of people off guard in 2018
• Prevalent throughout PA and MD orchards
• A LOT of rain late season = removed coverage, encouraged disease
• Premature defoliation = can be severe
• Cultivars vary in susceptibility
  • Rome = VERY susceptible
Marssonina leaf blotch on apple (*Marssonina caronaria*)
Management: Avoiding premature defoliation (can be severe)

- Sanitation is key to limit disease in subsequent years → Overwinters in infected fallen leaves

- Easy to control with conventional fungicides
  - Problem late season: being washed off and not reapplied quickly
  - Sulfur limited
  - Best options nearing harvest (systemics!):
    - Captan + Topsin 1 lb/A
    - Merivon
    - Luna Sensation
SUMMER DISEASES: Fruit problems

Bitter Rot

SBFS disease outbreaks:
• Extended periods of above-normal summer temperatures + frequent rainfall and high humidity
Control: Cover sprays through September

Bitter rot disease outbreaks:
• Optimal temperature between 68 – 86°F + at least 13 hours of leaf wetness (what is known for strawberry anthracnose)
Control: Bloom through harvest

Photos: K. Peter
Sooty blotch and Flyspeck (SBFS): Management recommendations

New infections of sooty blotch and flyspeck can still occur late in the season = September!

- Cultural control
  - Remove alternate hosts, such as brambles from the orchard and surrounding hedgerows
  - Dormant and summer pruning
    - Opens up tree canopy to facilitate air movement and drying after a rainfall
  - Thinning to separate fruit

- Chemical control = cover sprays (10 – 14 day interval)
  - Captan 5 lb/A ALONE* = SB control, some FS control
  - Captan 3 lb + Topsin M 1 lb = SB AND FS control
  - Captan 3 lb + Ziram 3 lb = SB AND FS control

- Trees with open canopy w/ air movement:
  *Captan alone okay = SBFS control
- Very dense, w/ little air movement:
  Captan + Topsin or Ziram a must

Last 1 or 2 sprays before harvest (prevent SBFS and storage fruit rots):
  - Luna Sensation (14 d PHI)
  - Merivon/Pristine (0 d PHI)

To control flyspeck during high pressure years: MUST include Topsin M or Ziram WITH captan during several of your cover sprays
**Bitter rot management recommendations for 2019** *(will also control all other diseases)*

Complete sprays best; IF ARM = KEEP INTERVALS VERY TIGHT

<table>
<thead>
<tr>
<th>Bloom</th>
<th>7 days later</th>
<th>7 – 10 days later (if rain = 7 days)</th>
<th>7 – 10 days later (if rain = 7 days)</th>
<th>Covers (10 – 14 day interval)</th>
</tr>
</thead>
</table>

- **Lab results** look promising; field testing 2019 season
- **Bloom**
  - 7 days later
  - 7 – 10 days later (if rain = 7 days)
- **Covers** (10 – 14 day interval)
  - Merivon + Mancozeb
  - Merivon + Mancozeb
  - Mancozeb + Omega**
  - (keep in mind 77 PHI = if an issue, switch to captan)

- **Mid June:**
  - Omega** + Captan 3 lb
  - OR Captan 5 lb
  - Through July - September:
    - Captan 5 lb
    - rotated with Captan 3 lb + thiophanate methyl 1 lb
    - Option: 28 day PHI
    - One more app: Omega + Captan 3 lb

- **Preharvest:**
  - Merivon + captan

- **Complete sprays best; IF ARM = KEEP INTERVALS VERY TIGHT**

- For PM control: Add myclobutanil or Rhyme
Grower survey: Have issues with bitter rot in 2018? We’d like to know!*

*Especially those who donated rotten fruit in 2018

- Cultivars affected
- Fungicides applied
- Other crops grown within 1000 ft of apples
- Pattern of infection

→ Will hand out at the end of the presentation

<table>
<thead>
<tr>
<th>Grower survey for bitter rot research</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phillip Martin (researcher)</td>
</tr>
<tr>
<td>Penn State Fruit Research and Extension Center</td>
</tr>
<tr>
<td>290 University Drive</td>
</tr>
<tr>
<td>Biglerville PA 17307</td>
</tr>
<tr>
<td>(717) 353-5365, <a href="mailto:plm30@psu.edu">plm30@psu.edu</a></td>
</tr>
<tr>
<td>Dr. Kari Peter (principle investigator)</td>
</tr>
<tr>
<td>Penn State Fruit Research and Extension Center</td>
</tr>
<tr>
<td>290 University Drive</td>
</tr>
<tr>
<td>Biglerville PA 17307</td>
</tr>
<tr>
<td>(717) 677-6116, <a href="mailto:kap22@psu.edu">kap22@psu.edu</a></td>
</tr>
</tbody>
</table>

**Background:** We are conducting research on the best management practices to control bitter rot of apple. We have collected bitter rot apple samples from throughout PA and surrounding areas and have isolated the causal fungal species. Our initial tests have shown several species are causing bitter rot and that these species are not uniformly distributed, i.e., some orchards have only one species and some orchard have 2 or more species. These species vary in how sensitive they are to commonly used fungicides. These species can also cause diseases on other crops, and it is possible that cross-infection is occurring from one crop to another. We are also noticing large differences in susceptibility of apple cultivars to bitter rot. For these reasons, we are asking the growers from which we collected bitter rot samples to fill out this survey to see if management practices are correlated with the fungal species that are causing bitter rot.

1. **Address of orchard**
   This should be the mailing address of the orchard. We use the location to find and compare historical climate and weather data from the National Weather Service. For samples submitted in 2018: If bitter rot apple samples were submitted from a location that is more than 5 miles from the orchard contact address, please give us the sampling location.

**Contact info**
BROWN ROT

Monilinia fructicola

Photo: K. Peter
# Brown rot management**: Strategy from dormancy to harvest

<table>
<thead>
<tr>
<th>Timing</th>
<th>Spray application</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dormant</td>
<td>Copper</td>
<td></td>
</tr>
<tr>
<td>Bloom</td>
<td>Rovral</td>
<td>Do not use FRAC 1, 3, 7, 11 = save for preharvest</td>
</tr>
<tr>
<td>Shuck Split, 1C, 2C (up to pit hardening)</td>
<td>Captan* 2 – 2.5 lb/A</td>
<td></td>
</tr>
<tr>
<td>4C, 5C (additional covers if late season cultivars)</td>
<td>Sulfur</td>
<td></td>
</tr>
<tr>
<td>Last two cover sprays B4 preharvest sprays</td>
<td>Captan* 3.125 – 3.75 lb/A</td>
<td>Do not use lower than 3.125 lb/A</td>
</tr>
<tr>
<td>Preharvest Spray 1 (~18 days pre-harvest)</td>
<td>Rotate by FRAC group (High end: Merivon or LunaS)</td>
<td>Early maturing cultivars: 2 PH sprays needed</td>
</tr>
<tr>
<td>Preharvest Spray 2 (~9 days pre-harvest)</td>
<td>Rotate by FRAC group (High end: Indar 12 fl oz/A)</td>
<td>If a dry year, use at least one Merivon spray (labelled for Rhizopus rot)</td>
</tr>
<tr>
<td>Preharvest Spray 3 (~1 days pre-harvest)</td>
<td>Rotate by FRAC group (High end: Merivon or LunaS)</td>
<td></td>
</tr>
</tbody>
</table>

**Captan comments: Sticks around longer than sulfur, ziram, thiram; more effective limiting spore germination; captan only needed in preharvest IF resistance is present**

**Many thanks to Dr. Norm Lalancette (Rutgers) for his Jedi wisdom about brown rot control.**
2019 FRAC Table for Brown Rot: Spray By The Numbers

Toss out the old one and replace it with the new one!

| Fungicide          | Active Ingredient(s) | FRAC Code | PHI (days) | Risk Rating | Management Required | Brown Rot | Peach Scab | General Fungicide Resistance Management Guidelines
|--------------------|----------------------|-----------|------------|-------------|---------------------|-----------|------------|---------------------------------------------------------------
| Kocide 3000 or similar | fixed copper(s)      | M1        | see label  | L           | N                   | N         | N          | FRAC code M fungicides are low risk, protectant fungicides. Use alone, or tank mix with high-risk fungicides to improve efficacy.
| Microthiol or similar   | sulfur               | M2        | see label  | L           | N                   | G         | G          |                                               
| Thiram Granuflo       | thiram               | M3        | 7          | L           | N                   | G         | G          |                                               
| Ziram                | ziram                | M3        | 14         | L           | N                   | N         | G          |                                               
| Captan               | captan               | M4        | 0          | L           | N                   | G         | G          |                                               
| Bravo or similar      | chlorothalonil       | M5        | see label  | L           | N                   | N         | E          |                                               
| Topsin M, Cercobin   | thiophanate methyl   | 1         | 1          | H           | Y                   | E         | E          |                                               

2019 Fungicide Resistance Management Guidelines for Brown Rot and Peach Scab Control in the Mid-Atlantic United States

Alan R. Biggs, West Virginia University and Kari Peter, Penn State University
**Take home messages for wet weather warriors:**

- Sanitation is key!
  - Fall/winter clean up: leaf removal, canker/dead wood removal during pruning, fruit mummies
  - Remove reservoir hosts when possible

- Dormant copper sprays: knocks back overwintering pathogens

- Keep an eye out for weather conditions conducive for disease = persistent rainy weather:
  - Apple scab: Use “sticky” mancozeb products
    - Late pink → petal fall: FRAC 7 products
  - Fire blight: Bloom through early June = Control needed
    - Consider using Actigard
  - Summer diseases and fruit rots: Add systemic fungicides in captan cover sprays
    - Merivon/Omega program for bitter rot

- Apply protection BEFORE the infection occurs!

- Reapply fungicides when it rains 1-2 inches!

- Promote healthy trees with proper fertilization, pruning, and water

- Maintain a good control program for other diseases and insect pests
Optimizing disease management strategies for a very wet season

2019 Winter Commercial Tree Fruit School