Cold-Climate Wine Grape Disease Management Based on Cultivar Susceptibility and Fungicide Sensitivity

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Pillars of Disease Management

• Knowing **susceptibility of vines** to major diseases
  – Varies among varieties and plant growth stage
• Knowing **biology of diseases** so that appropriate cultural practices can be done
  – Where do pathogens overwinter?
  – What weather conditions drive disease?
• Knowing **how fungicides work** (or don’t) on different diseases.
Cultivar Resistance: Cornerstone of Integrated Disease Management
## Lots of Unknowns for Cold Climate Cultivars

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>Black rot</th>
<th>Downy mildew</th>
<th>Powdery mildew</th>
<th>S</th>
<th>Cu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brianna</td>
<td>?</td>
<td>+</td>
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<tr>
<td>Maréchal Foch</td>
<td>++</td>
<td>+</td>
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<tr>
<td>Frontenac</td>
<td>+++</td>
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<tr>
<td>Marquette</td>
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Degree of susceptibility/sensitivity: + = slightly; ++ = moderately; +++ = highly; ? = not known
Downy Mildew (*Plasmopora viticola*)
Downy Mildew (*Plasmopora viticola*)

- Total crop loss possible in severe cases.
- Lesser amounts of disease can result in rejection by winemakers.
- Premature defoliation leads to
  - reduced sugar in berries.
  - reduced winter hardiness in buds and vines.
- DM can develop *very quickly* during mild, rainy periods with extended cloud cover.
Downy Mildew Disease Cycle

• Overwinters on the ground in old leaves and soil.
• First infections: ~1 inch rain + 50 °F.
• Suckers or volunteer seedlings often the first infected, because close to the ground.
• Further infections: 2 hours + 77 °F
• Dormant sprays have no effect on DM.
Powdery Mildew (*Erisyphe necator*)
Powdery Mildew Disease Cycle

- Develops later in the season than downy mildew.
- Spores don’t require free water to germinate, just high humidity.
- Disease favored by high humidity and temps 68 to 80 °F.
Black Rot

(*Guignardia bidwellii*)
Field Trials at two locations in Wisconsin

Cultivars
• Brianna
• Frontenac
• Frontenac gris
• La Crosse
• La Crescent
• Marquette
• St. Croix
• Valiant

Diseases rated
• Downy mildew
• Powdery mildew
• Black rot rated

Rating = % canopy diseased
1 = 0%
2 = 1 to 25%
3 = 26 to 50%
4 = more than 50%
Peninsular Agricultural Research Station (PARS), zone 5b
West Madison Agricultural Research Station (WMARS), zone 5a
Downy Mildew on Leaves in 2015

Similar trends in 2016 & 2017
Downy Mildew on Fruit

• Valiant >90% damaged by downy mildew in both years at both sites.

• No downy mildew on fruit of other cultivars in our trials 2015, 2016, 2017.
Many cold-climate cultivars are vigorous and can withstand minor leaf injury.
Powdery Mildew on Leaves in 2015

Similar trends in 2016 & 2017
All cultivars had PM on fruit and/or rachis.
Brianna, Frontenac, Frontenac gris most susceptible.
Consistent with foliar ratings.

PM on Frontenac gris berries
PM on Brianna rachis
### Powdery Mildew

<table>
<thead>
<tr>
<th>Susceptible</th>
<th>Less susceptible</th>
</tr>
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<tbody>
<tr>
<td><strong>Brianna</strong> = Frontenac* = Frontenac gris*</td>
<td></td>
</tr>
<tr>
<td>Marquette*</td>
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</tr>
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<td>La Crosse**</td>
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<td>La Crescent = Valiant</td>
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*PM primarily on rachises
**PM on both berries and rachises
Black Rot on Leaves 2015
Black Rot on Leaves 2015

Black Rot on Leaves 2016
Black Rot on Leaves 2017

**WMARS**

**PARS**
Black Rot on Fruit

• **2015:** scattered rot on Valiant, Marquette, Frontenac, Frontenac gris

• **2016:** BR on 20 – 80% of clusters of Valiant, Marquette, Frontenac, Frontenac gris, LaCrosse,

• **2017:** BR on 25 – 100% of clusters of Valiant, Marquette, Frontenac, Frontenac gris, LaCrosse, St. Croix, Brianna, and LaCrescent

*Left unchecked, black rot builds from one year to the next.*
Leaves can sustain minor to moderate BR, but winemakers have very low tolerance for diseased fruit.
Phomopsis Leaf Spot and Fruit Rot  
(*Phomopsis viticola*)

2015 & 2016: Trace amounts  
2017: Trace amounts on several cultivars; > 25% of St. Croix leaves diseased.
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St. Croix relatively susceptible to Phomopsis
Caveats

• Study limited to 3 years, 2 locations.

• Diseases may have interfered with each other.
  – Early downy mildew on Valiant and La Crescent may have prevented development of powdery mildew later.
  – Severe downy mildew and black rot on fruit in July make it difficult to rate Phomopsis fruit rot in August.
Conclusions

- Cold-climate cultivars vary widely in susceptibility to diseases.
- Susceptibility to leaves and fruit differs for some cultivars.
- Disease symptoms can vary among cultivars and throughout the season.
- Without control, severity of black rot and phomopsis builds over years.
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Copper
• Highly effective on downy mildew.
• Limited activity against other pathogens.

Sulfur
• Highly effective on powdery mildew.
• Little or no activity on other pathogens.
Difenoconazole

- 2\textsuperscript{nd} generation sterol demethylation inhibitor.
- An active ingredient in the “pre-mixed” fungicide Inspire Super (other half is cyprodinil).
- Inspire Super effective against black rot, anthracnose, powdery mildew, Botrytis bunch rot.
Crop injury warning for products containing difenoconazole

<table>
<thead>
<tr>
<th>Crop</th>
<th>Diseases</th>
<th>Rate ft. sq/Acre</th>
<th>Remarks</th>
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<tr>
<td>Grapes (except Concord, Concord Seedless, and Thorncord, See)</td>
<td>Powdery mildew (Uncinula necator)</td>
<td>15 - 20</td>
<td>For powdery mildew, begin at bud break and apply on a 10-21 day interval, making no more than 2 sequential applications before alternating to a fungicide with a different mode of action. For Black rot - begin when shoot length is 1-3 inches and continue on a 10 day interval. For all other diseases, begin applications prior to disease onset when conditions are conducive for disease. Apply Inspire Super on a 10-21 day schedule making no more than 2 sequential applications before alternating to another fungicide with a different mode of action. If disease pressure is high, use the shortest interval and highest rate. PRECAUTION: On K. albensis, K. labruscana hybrids and other non-vinifera hybrids where sensitivity is not known, the use of Inspire Super by itself or in tank mixes with materials that may increase uptake (adjuvants, foliar fertilizers) may result in leaf burnig or other phytotoxic effects.</td>
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<td>Precaution under (Remarks)</td>
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Each cultivar tested in 5 to 11 independent trials

Brianna
Frontenac
Frontenac gris
La Crescent
LaCrosse
Léon Millot
Maréchal Foch
Marquette
NY76
St. Croix
Valiant
Treatments

• **Copper**: Cuprofix Ultra 40 or Champ WG
• **Sulfur**: Microthiol Disperss
• **Difenoconazole**: Inspire Super

Applied 3 to 6 times at 2- to 3-week intervals
Applied at highest labeled rate

*Fungicides applied alone; not mixed with adjuvants or other pesticides.*
Copper injury on Brianna
Sensitivity to Copper

• Do not apply copper to Brianna.

• Restrict copper to 1 or 2 sprays/season, avoiding consecutive sprays, on Frontenac, Frontenac gris, LaCrescent, Léon Millot, Maréchal Foch, Marquette, and St. Croix.
Sulfur injury on Maréchal Foch
Sulfur injury on Maréchal Foch
Sensitivity to Sulfur

- Do not apply sulfur to Maréchal Foch, Léon Millot, or Brianna.

- Restrict sulfur to 1 or 2 sprays/season on La Crescent and St. Croix.
Sensitivity to Difenoconazole

• Noiret was the only cultivar sensitive to difenoconazole.
Copper and Sulfur in Spray Programs

• Do you have reason to use copper and/or sulfur?
  – Organic
  – Fungicide resistance management
  – Economics

• Are copper and sulfur compatible with other products you rely on?
  – Copper or sulfur applied alone in our trials—no adjuvants, no tank mixes.
  – Read labels carefully.
Copper and Sulfur in Spray Programs

- Weather at time of application and within 24 hours after
  - Hot temps (> 85 F) increases risk of sulfur injury.
  - Cool temps, prolonged wetness increase risk of copper injury.
northerngrapesproject.org
Thank You!

Questions?