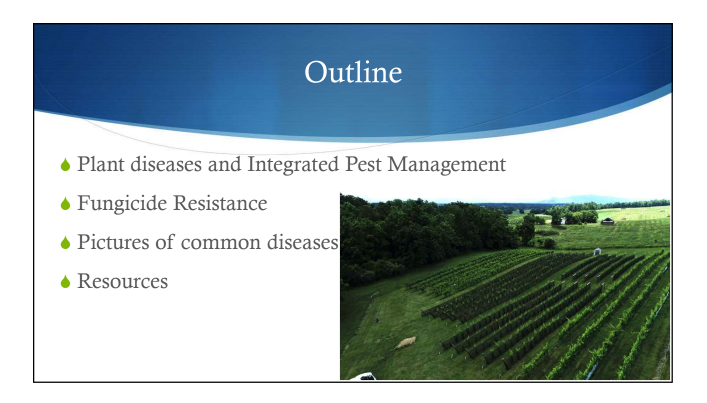
Fundamentals of Grape Integrated Disease Management for Beginners

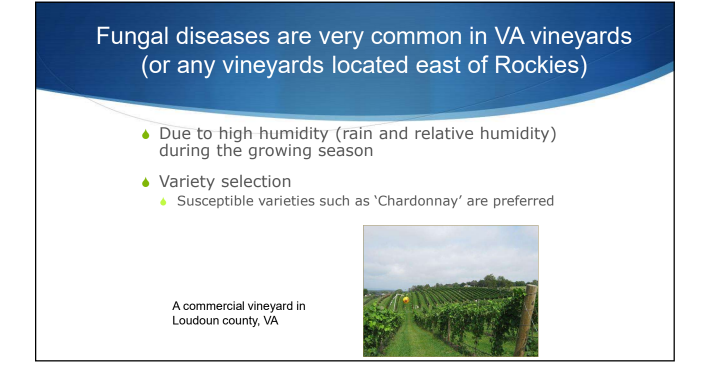
Mizuho Nita (Me-zoo-jo, or rhyme with Idaho or Navajo) Associate Professor and Extension Grape Pathologist Virginia Tech AHS AREC at Winchester, VA nita24@vt.edu

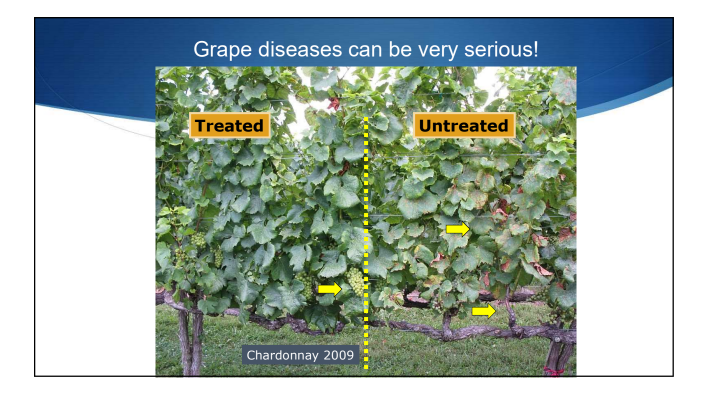
> For Beginner's Workshop at AHS AREC 4 Nov 2021

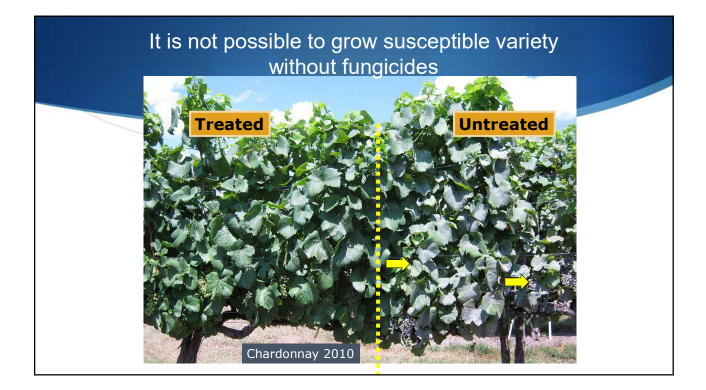


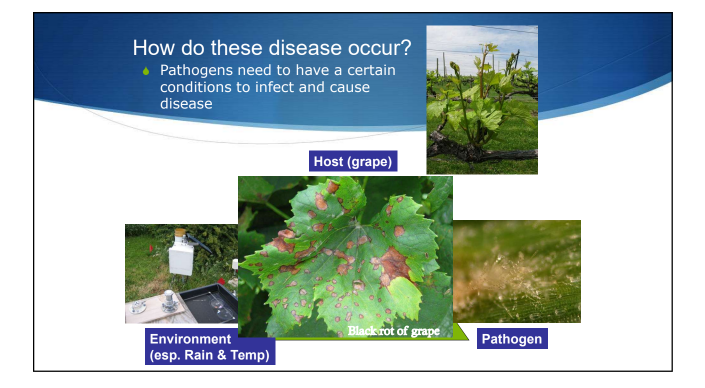
COLLEGE OF AGRICULTURE AND LIFE SCIENCES SCHOOL OF PLANT AND ENVIRONMENTAL SCIENCES VIRGINIA TECH.

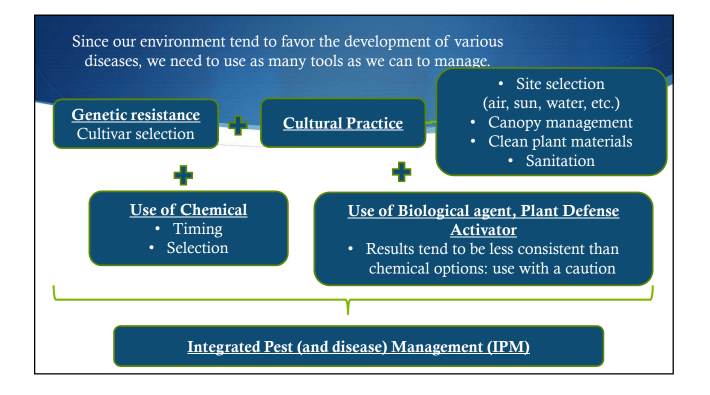


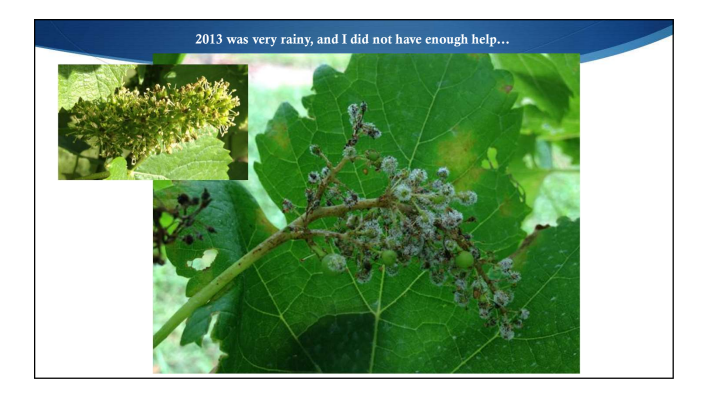


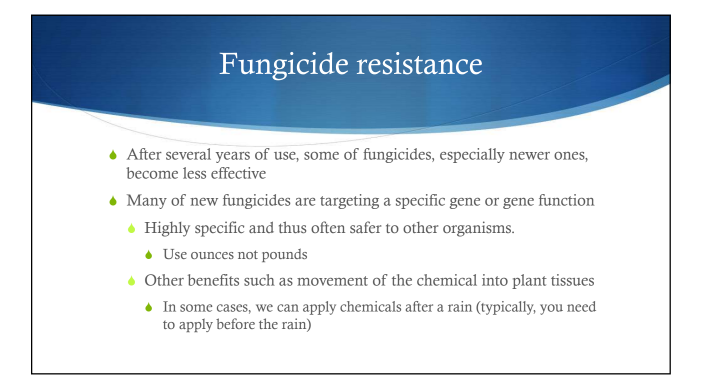


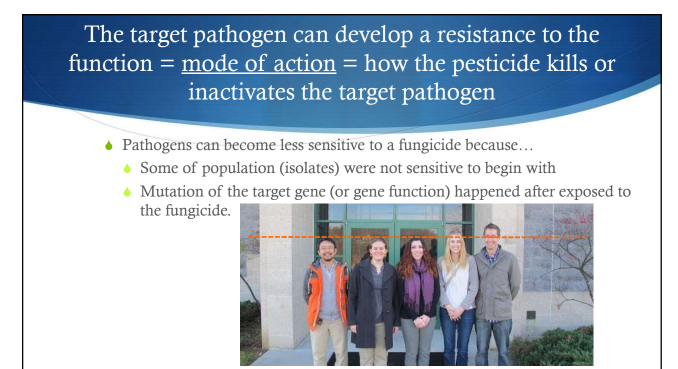


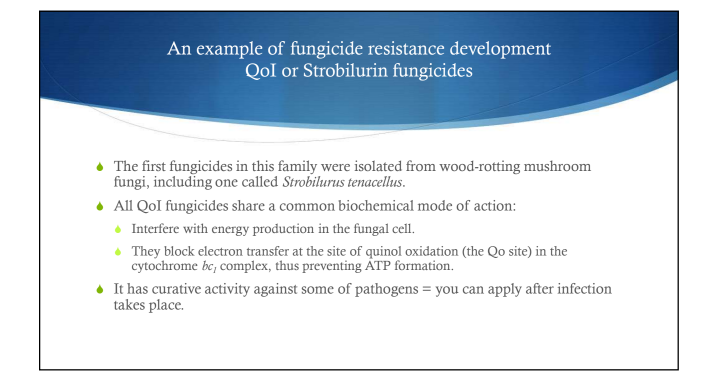


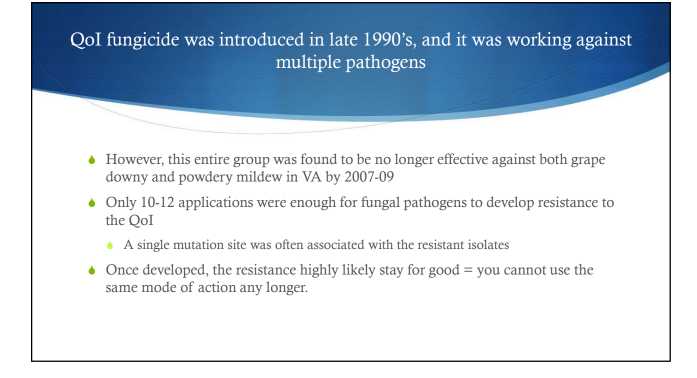


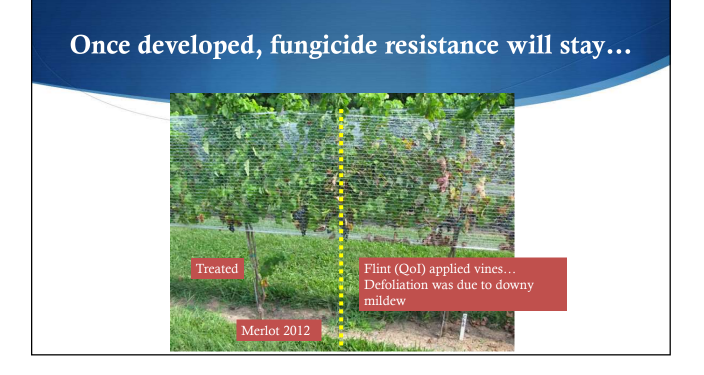






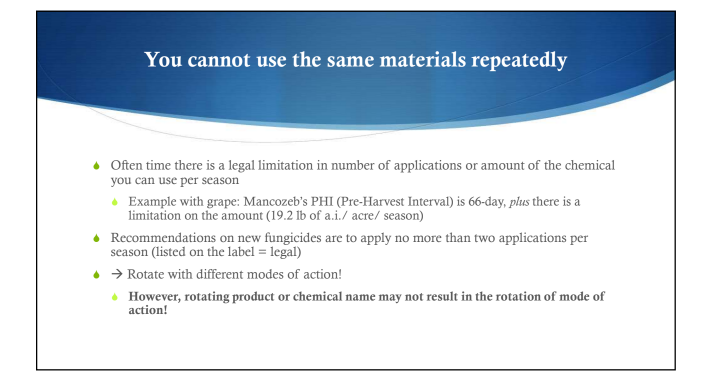


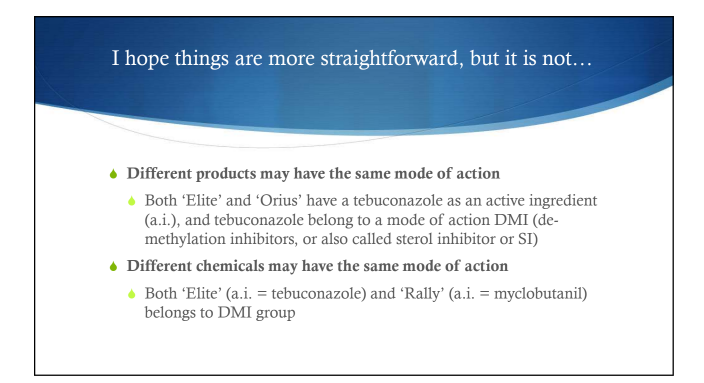




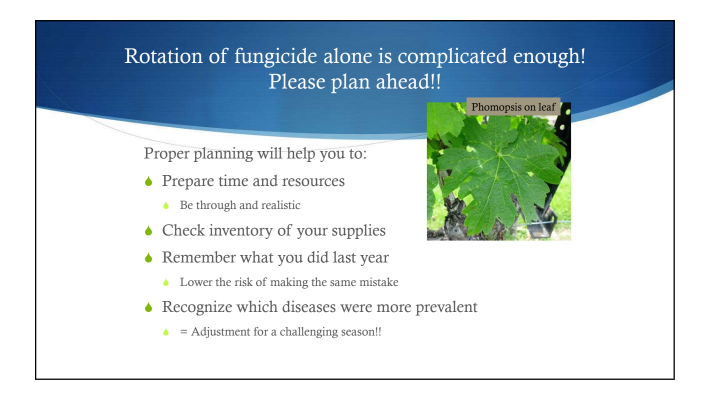
Best way to avoid fungicide resistance are tank mix, limitation of the use, and rotation of mode of action

- Some of fungicides are less prone to the development of resistance because they have multiple modes of action
 - **Sulfur** for powdery mildew, **mancozeb** for downy mildew, black rot, and Phomopsis, **copper** for downy and powdery mildew, and **captan** for downy mildew, Phomopsis and Botrytis bunch rot
 - Mixing them with a newer fungicide has shown some evidence of delaying onset of resistance with some of pathogens



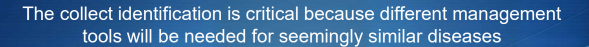


FRAC (Fungicide Resistant Action Committee) code http://www.frac.info/					
	Control of the sector of th				



Let's go through common diseases that you probably will see in your vineyards!

- For the sake of time, I will focus major fungal diseases; however, there are diseases caused by
- Viruses
 - leafroll viruses, red blotch, etc. (60+)
- Bacteria
 - Pierce's Disease, crown gall
- Phytoplasma
 - grapevine yellows

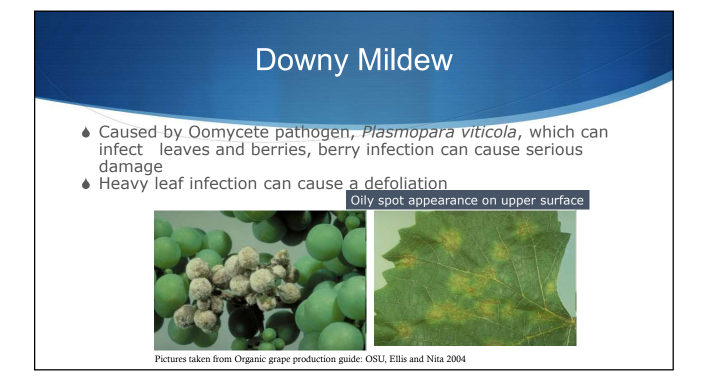




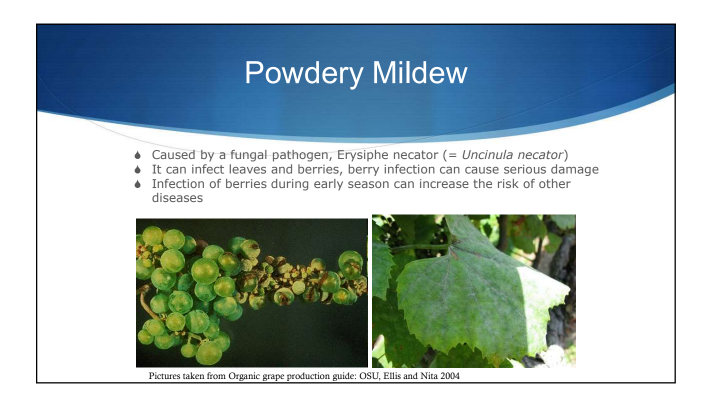
Downy Mildew

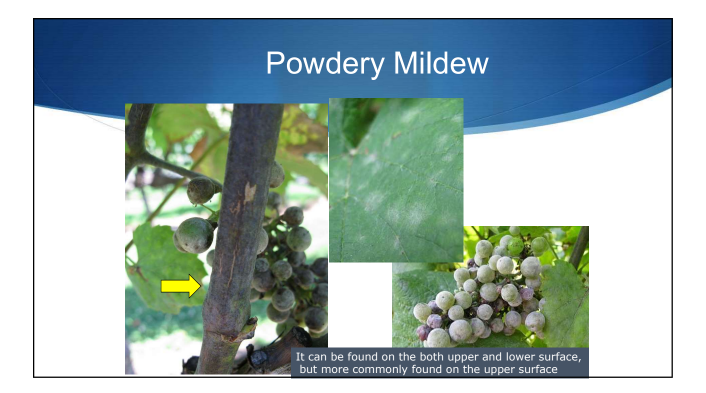
The infection conditions and chemical to be used are different! Powdery Mildew



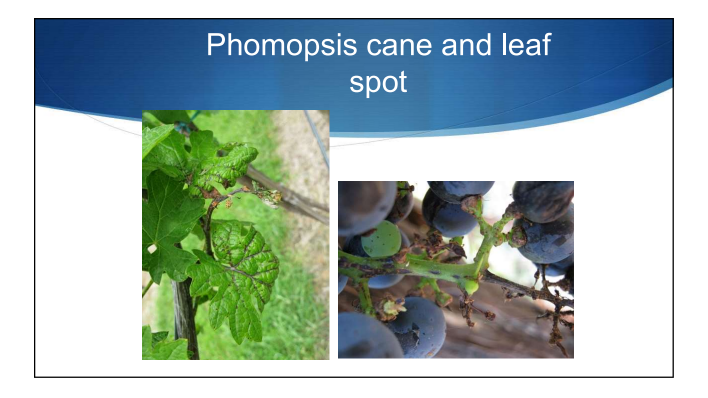


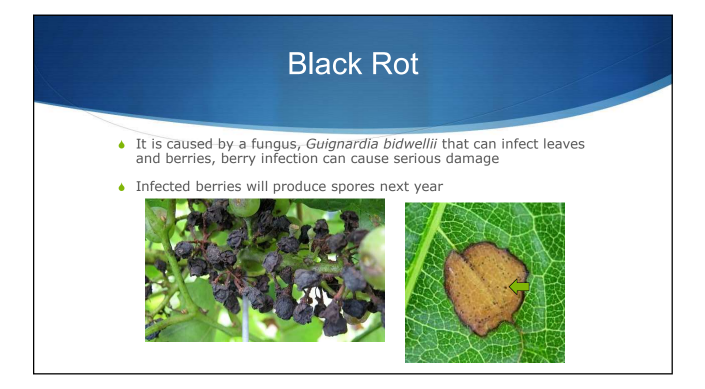


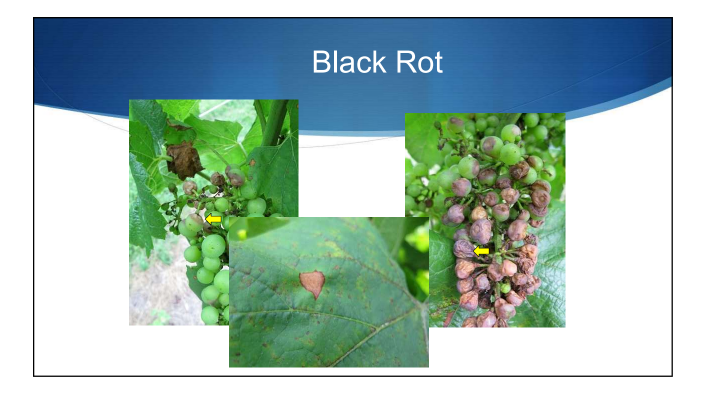








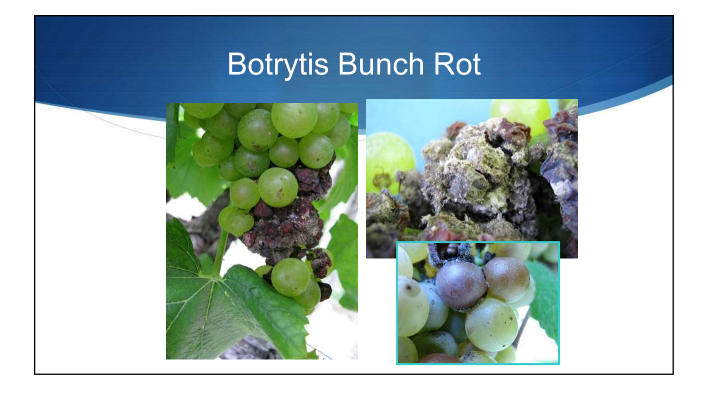




Botrytis bunch rot, or gray mold

- It is caused by a fungus Botrytis cinerea.
- It can cause damage to berries, and can be very significant
- The gray moldy appearance is due to mass of conidia
- It has wide range of hosts, strawberry and other small fruits, crop debris, etc...

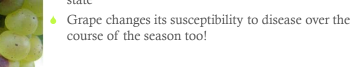


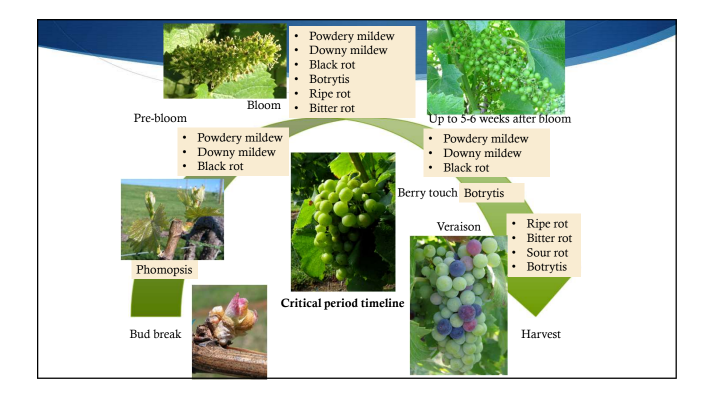


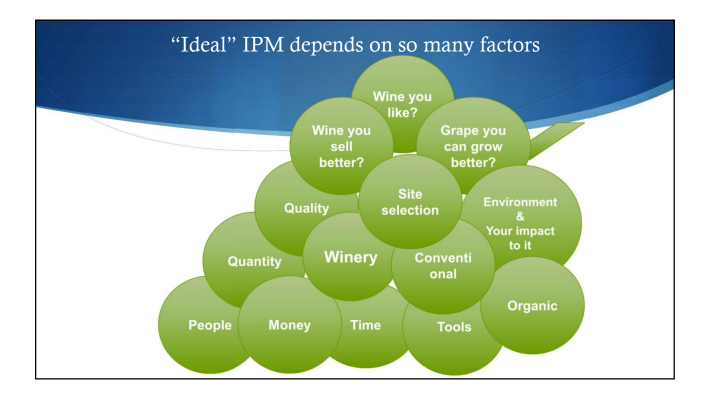
How do we manage these diseases?

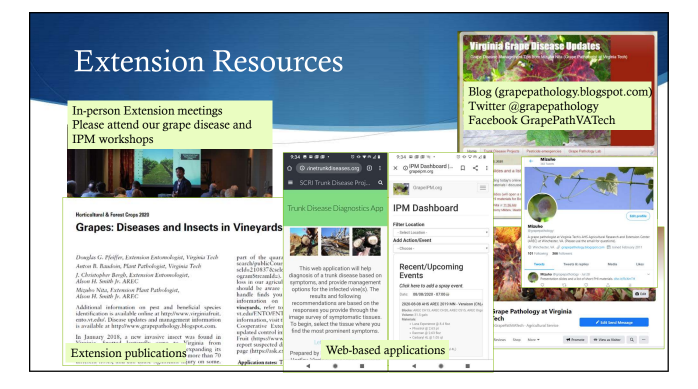
• Integrated Pest Management (IPM)

- Disease triangle matters!
 - You will see more warm season disease such as ripe rot and Pierce's Disease in southeastern part of the state

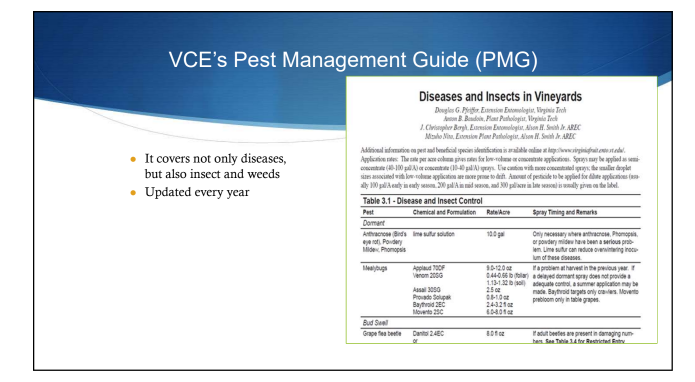












18

Grape disease management guide for nonbearing grapes

 Aiming for first- and secondyear vines which should not bear fruits.



Fungicide Spray Guidelines for Non-bearing Vineyards

Authored by Mizuho Nita, Associate Professor and Extension Grape Pathology Specialist, Alson H. Smith Jr. Agricultural Research and Extension Center, School of Plant and Environmental Sciences, Virginia Tech

Introduction

The approach to non-bening vines is different from baring vines because you do not need to protect berries. Also, some diseases such as Phomopsis cance and leaf blight read to appear in the vineyards that are established for everal years. This guide intends to provide examples to aid in building you spary program.

For vineyards in Virginia, we have to deal with multiple diseases due to our environmental conditions. The development of diseases depends on vineyard listory, cultivar, proximity to the existing vineyards and wild gapes, worket conditions, and other factors. Thus, you need to adjust your spray program to account for all of these conditions. For example, I need to iprotect vinus from powdery milder for my Chardonmay vineyard from nearly the beginning to the end. Sill, with my Chernet Sawignon vineyard, located less than 100 feet away, I can skip some powdery mildew sprays.

Growth stage or timing	Material and rate/Acre	Comments	
New shoots	Option A	In non-bearing vineyards (1st and 2nd year),	
The first spray	mancozeb at 3 lb/A	you may use a simplified program to control black rot, Phomopsis, downy mildew, and	
Target diseases	Option B	powdery mildew. The main focus will be on downy and powdery mildew during the first	
Phomopsis cane and leaf spot and downy mildew	captan at 2 to 3 lb/A	year.	
Timing	Option C	A protection program starts when shoots are about 3 to 5 inches in length. The target disease is Phomopsis cane and leaf spot.	
Begin at ~ 3- to 5- inch shoot	mancozeb at 3 lb/A	ubease is Promotions can be and early early and the spont, which should not appear in a new vineyard, but it may happen if you have a vineyard nearby. Both mancozeb and captan control downy mildew.	
<u>15</u>		Powdery mildew is less likely active at this time of the season.	
Grape illustrations are dapted from Eichhorn and Lorenz, 977			
12" – 18" shoots 2 nd and 3 rd sprays	Option A Fixed copper	For option A, fixed copper is listed as the first option for this spray, and mancozeb is listed as the second option. We need to conserve	

My Fungicide application workbooks

- With pictorial keys for the target host stage
- You should have a nonbearing vine version in the package
- We are working on an online version
- GrapeIPM.org

Growth stage or timing	Material and rate/acre	Comments
to 5-inch shoot or 10 days after the st spray	Same as ½- to 1-inch shoot spray Note When you wonder about which frungicide to use, think about what was the primary problem in your vineyard, and also what is going on in this season. For example, if you had BR problems last year, and a weather forecast shows a warm rain event, you want to incorporate a fungicide against BR (such as Elite or Rally) and apply it before the rain.	Some of you start your program at this stage. Just remember that from 1-inch to 5-inch takes only a few days! Most of fungicides act only as protectants. Thus, in order to protect new growth from fungal intection, these materials need to be applied before the rain. 7-day interval application needs to be considered if: • you are applying suffur for PM (which does not require rain to infect tissue). • PM has been a concern in your vineyard • there has been a lot of rain since the last spray, or • it is unusually warm, and shoots are growing rapidly. If rain is predicted between 7 and 10 days after your last spray, make another application before the rain.
6- to 10-inch shoot or 7–10 days after the last spray	Same as ½- to 1-inch shoot spray	Please see above. To lower risk of fungicide resistance development, rotate the mode of action. In general, 2-3 sprays of a resistance-prone fungicide (3 for Si and 2 for strobilivin) per season are the maximum recommended. Please plan abead. Refer to Table 2 for the mode of action, and read and follow the label.

Southeastern Regional IPM guide http://www.smallfruits.org/SmallFruitsRegGuide/

Another version of the management guide

 Why so many? - there are many ways to look at pest management 2021 Southeast Regional Bunch Grape Integrated Management Guide

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A product of the Southern Region Small Fruit Consortium (www.smallfruits.org). Recommendations are based on information from the manufacturer's label and performance data from research and extension field tests. Because environmental conditions and grower application methods way widely, suggested use does not imply that performance of the pesticide will always conform to the safety and pest control stundards indicated by experimental data. This publication is intended for use only as a guide. Specific rates and applications methods are on the pesticide label, and these are subject to change at any time. Always refer to and read the pesticide label before making any application. The pesticide label supersedes any information contained in this guide, and it is the legal document referenced for application standards.

Online resource demonstration

- <u>http://ext.grapepathology.org</u>
- http://grapeIPM.org
- https://newa.cornell.edu/

