



# Developing An Effective Fungicide Spray Program for Grapes in Ohio — 2023 —



#### Melanie L. Lewis Ivey

Department of Plant Pathology
The Ohio State University
College of Food, Agricultural and Environmental Sciences - Wooster
Wooster, OH



COLLEGE OF FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES

Revised January 2023

# **Table of Contents**

Table of Contents	2
General Comments	3
Fungicide Spray Program	5
Dormant	5
Foundational program (early season diseases)	5
Bud break to Pre-bloom	6
Immediate pre-bloom to early bloom	8
First and Second post-bloom	9
Third and Fourth post-bloom	10
Fifth post-bloom to Veraison	12
Post-harvest	13
Product, FRAC, PHI and REI Table	14
Spray Program-At-a-Glance	16
Stages of Grape Berry Development	17
Notes	18
Acknowledgements	19
Contact Information	19

#### **General Comments**

- All spray programs should be designed to enhance an integrated disease
  management program. Very rarely do chemicals alone prevent or slow disease to a level
  that minimizes economic losses. There is no single chemical that is effective against all
  foliar diseases, which means that a combination of products in a spray program is
  necessary to optimize disease management.
- 2. A spray program should be designed with the critical periods of target diseases in mind. For example, if anthracnose is a problem in the vineyard, dormant fungicide applications are very important for season long control. For successful Phomopsis control, early season fungicides (1 to 5 inch shoot growth) are critical. After bloom, the threat of Phomopsis infection is greatly reduced. The period from immediate pre-bloom through 4 to 5 weeks after bloom is the MOST CRITICAL PERIOD for controlling fruit infection by black rot, powdery mildew and downy mildew. Four to five weeks after bloom, the fruit become resistant to black rot, powdery mildew and downy mildew; however, the leaves and rachises (cluster stems) remain susceptible to both powdery and downy mildew for the rest of the season. Therefore, fungicide protection against both downy and powdery mildew may be required through harvest. For tight cluster Vinifera grape varieties an additional fungicide treatment should be added during bloom to protect against Botrytis bunch rot. Sour rot disorder risk is highest when the grapes reach 15 Brix. An antimicrobial product targeting the bacteria associated with sour rot should be added to the spray program at 15 Brix.
- 3. A spray program should be thoughtfully developed to prevent and slow the development of fungicide resistant pathogens in the vineyard. Fungicides that have a site-specific mode of action are classified as medium to high risk for fungicide resistance development. Fungicides with Fungicide Resistance Action Committee (FRAC) codes or numbers 1, 2, 3, 4, 7, 9, 10, 11, 13, 16, 43, 47, 49, U06, and U08, are medium to high-risk fungicides and one application of a high-risk fungicide should be applied before alternating to a fungicide with a different mode of action. If unavoidable, two sequential applications can be made before alternating to a fungicide with a different mode of action. Do not overuse fungicides (there are restrictions on how frequently high-risk fungicides can be applied) and only apply fungicides at the recommended manufacturer rates. It is unlawful to apply fungicides in a manner that is inconsistent with the product label. The powdery mildew, downy mildew and Botrytis bunch rot fungi are the most problematic with respect to fungicide resistance problems on grapes. In 2019, powdery mildew resistance to FRAC 11 (Qol inhibitors or strobilurins) fungicides was confirmed in Ohio. Usually the first indication of resistance in the vineyard is when a fungicide does not provide the same level of control compared to previous years, especially on susceptible varieties. In the worstcase scenario, the material provides no control and the crop is lost due to disease. It is important to continually monitor (scout) the vineyard for signs and symptoms of reduced disease control.

There are no commercial laboratories that screen pathogens for fungicide resistance. If you suspect that resistant fungi are present in the vineyard, please contact Dr. Melanie Lewis Ivey for assistance in confirming resistance and developing an alternative fungicide spray program to slow or prevent additional resistance development in your vineyard.

- 4. Be aware of incompatible chemicals. Mixing pesticides can save time and labor costs but not all pesticides are compatible and may result in undesirable reactions. For example, the mixing of incompatible chemicals may reduce the effectiveness of one or more of the active ingredients in the mixture, cause an unwanted (and sometimes dangerous) chemical reaction, or injure the plant (i.e. phytotoxicity). It is illegal to mix pesticides with other products (such as other pesticides, adjuvants, or carriers) when such mixtures are expressly prohibited on the label. The following combinations of fungicides or plant protectants can cause serious vine injury when applied to vines at the same time or within 14 days of each other.
  - Horticultural oils (i.e. JMS Stylet Oil) with sulfur
  - Horticultural oils (i.e. Stylet Oil) with Captan
  - Seven XLR (insecticide) with Captan
- 5. Spray guides are recommendations only. Product efficacy may vary depending on disease pressure, weather conditions, product coverage, the presence of resistant pathogen populations and/or the grape variety. For any given disease and at any specific application timing there are many registered fungicide options. The fungicides listed in this program are recommendations only and this guide does not include all of the fungicides currently registered for use on grapes. The cost of a fungicide per application and acre can vary significantly. The final fungicide spray program that you develop should consider the cost of specific fungicides selected as well as the targeted diseases and the potential for resistance development in the pathogen population. In this guide, the estimated relative cost of each fungicide per acre per application is provided based on 2022 retail costs (see Table below). The cost of fungicides will vary depending on the supplier and the quantity purchased.

Relative Cost Estimates				
Per Acre				
\$10-20	\$			
\$20-30	\$\$			
\$30-40	\$\$\$			
\$40-above	\$\$\$\$			

#### **Grape Fungicide Spray Program-2023**

This program emphasizes fungicide resistance management and is intended to provide *simultaneous protection* against anthracnose (ANTH), Phomopsis cane and leaf spot (PHOM), black rot (BR), powdery mildew (PM), and downy mildew (DM). Specific recommendations for Botrytis bunch rot (BOT), Phytophthora crown and root rot (PHYT) and sour rot disorder (SOUR) are also included in this program.

The following fungicides should NOT be applied to Concord grapes as crop injury may occur:

- Flint Extra
- Inspire Super
- Intuity
- Luna Sensation
- Pristine [Should also not be applied to Noiret.]
- · Quadris Top
- Revus Top
- Sulfur [Should not be applied to sulfur sensitive vinifera varieties.]

#### **Dormant**

Growth Stage	Product (rate/A)	FRAC Code	Relative cost (per acre/application)	Target Diseases
Dormant	Sulforix (1-2 gal)	М	\$\$\$	ANTH
	Ridomil Gold SL (3.6 pt)	4	\$\$\$\$	PHYT

# Foundational Fungicide Program (Early Season Control)

A foundational spray program for early season diseases specifically targets black rot, powdery mildew, Phomopsis, and downy mildew. While the foundational fungicides will provide adequate control when disease pressure is low, fungicides with greater activity against specific pathogens that are systemic should be applied as a tank mix or in rotation with the foundational program when disease pressures are higher.

Product (rate/A)	FRAC Code	Relative cost (per acre/application)	Target Diseases
mancozeb (1.5-4 lb) or	М	\$\$\$\$	BR, DM, PHOM
Captan 80WDG (1.25-2.5 lb) or	М	\$\$	BR, DM, PHOM
Ziram 76DF (3-4 lb)	M	\$	BR, DM, PHOM
PLUS			
sulfur (3-10 lb)	M	\$	PM

# **Bud Break to Pre-bloom**

Fungicide applications should begin at 1-3 inch new shoot growth and reapplied every 7-10 days or according to label instructions and environmental conditions.

Growth Stage	Product (rate/A)	FRAC Code	Relative cost (per acre/application)	Target Diseases
Bud break to pre-bloom	mancozeb (1.5-4 lb) or	М	\$\$\$\$	BR, PHOM
	Captan 80WDG (1.25-2.5 lb) or	М	\$	BR, PHOM
	Ziram 76DF (3-4 lb)	М	\$	BR, PHOM
	ANY OF THE ABOVE PLUS ON	E OF TH	E FOLLOWING:	
	Aprovia (8.6-10.5 fl oz) or	7	\$\$\$\$	ANTH, PHOM, BR, PM
	Cevya (3-4 fl oz) or	3	\$\$	BR, PHOM, PM
	Endura 70 WG (4.5 oz) or	7	\$\$\$	вот, РМ
	Fervent 475SC (8.5 fl oz) or	3+7	\$\$	РМ
	Fracture (20.5-36.6 fl oz) or	М	\$\$\$\$	BOT, PM
	Gatten (6.4 fl. Oz) or	U13	\$\$	РМ
	Inspire Super (16-20 fl oz) or	3+9	\$\$\$\$	ANTH, BOT, BR, PM
	Intuity (6 fl oz) or	11	\$\$\$	BOT, (PM suppressive)
	JMS Stylet Oil (1-2%) or	-	\$	вот, РМ
	Kenja 400SC (20-22 fl oz) or	7	\$\$\$\$	ANTH, BOT, PM
	LifeGard (4.5 oz/100 gal) or	-	\$\$	PM, DM
	Luna Experience (8-8.6 fl oz) or	7+3	\$\$\$\$	BOT, BR, PHOM, PM

Growth Stage	Product (rate/A)	FRAC Code	Relative cost (per acre/application)	Target Diseases
	Luna Sensation (4.0 – 7.6 fl oz) or	7+11	\$\$\$\$	BOT, BR, PHOM, PM
	Merivon 2.09SC (4-5.5 fl oz) or	7+11	\$\$\$\$	PM
	Mettle (3-5 fl oz) or	3	\$	ANTH, BR, PM
	Miravis Prime (9.2-13.4 fl oz) or	7+12	\$\$\$	BR, PHOMP, PM
	OSO 5% (3.75-13 fl oz) or	19	\$\$\$\$	РМ
	Potassium salts or	-	\$ - \$\$	РМ
	Procure 480SC (4-8 fl oz) or	3	\$\$	РМ
	Quintec 2.08F (4 – 6.6 fl oz) or	13	\$\$	PM
	Rally 40WSP (4 fl oz) or	3	\$	ANTH, BR, PM
	Sulfur or	M	\$	PHOMP, PM
	TebuStar 45WSP (4 oz) or	3	\$	BR, PM
	Topsin M WSB (0.75-1.5 lb) or	1	\$	BR, PM
	Topguard (5-6 fl oz) or	3+11	\$\$\$\$	РМ
	Torino 0.85F (3.4 fl oz) or	U6	\$\$	РМ
	Vivando 2.5 F (10.3-15.4 fl oz)	U8	\$\$\$\$	PM
	OR ONE OF THE	PRODUC	TS BELOW BY ITS	ELF
	Abound (10-15.5 fl oz) or	11	\$\$	BOT, BR, DM, PHOM, PM
	Flint Extra (1.5-4 oz) or	11	\$\$\$	BOT, BR, DM, PHOM, PM

Growth Stage	Product (rate/A)	FRAC Code	Relative cost (per acre/application)	Target Diseases
	Pristine (8-12.5 oz) or	7+11	\$\$\$\$	ANTH, BR, DM, PHOM, PM
	Quadris Top (12-14 fl oz) or	11+3	\$\$\$\$	ANTH, BR, DM, PHOM, PM
	Revus Top (7 fl oz) or	40+3	\$	ANTH, BR, DM, PHOM, PM
	Sovran (3.2-4.8 oz)	11	\$\$\$	BR, DM, PM

Immediate Pre-bloom through Bloom
Pre-bloom applications begin when shoots are 10-12 inches. Bloom begins when the caps start to drop.

Immediate pre- bloom to early bloom (CRITICAL PERIOD)  If conditions are highly conducive for downy mildew infections during this period (temperatures above 50 F, rainy and high humidity at night) the addition of a product specific to DM should be added to the program. It is very important to remember that these materials will need to be tank mixed with other fungicides because they will not provide adequate control of powdery mildew or black rot A fungicide for Botrytis should be added for tight cluster varieties, especially during rainy periods. Spray intervals should not exceed 10 days.  Same as for bud break to pre-bloom PLUS one of the following products for downy mildew if conditions are highly conducive for downy mildew development.  Forum (6 fl oz) 40 \$ DM
If conditions are highly conducive for downy mildew infections during this period (temperatures above 50 F, rainy and high humidity at night) the addition of a product specific to DM should be added to the program. It is very important to remember that these materials will need to be tank mixed with other fungicides because they will not provide adequate control of powdery mildew or black rot A fungicide for Botrytis should be added for tight cluster varieties, especially during rainy periods. Spray intervals should not exceed 10 days.  Same as for bud break to pre-bloom PLUS one of the following products for downy mildew if conditions are highly conducive for downy mildew development.  Forum (6 fl oz) 40 \$ DM
bloom to early bloom (CRITICAL PERIOD)  (temperatures above 50 F, rainy and high humidity at night) the addition of a product specific to DM should be added to the program. It is very important to remember that these materials will need to be tank mixed with other fungicides because they will not provide adequate control of powdery mildew or black rot. A fungicide for Botrytis should be added for tight cluster varieties, especially during rainy periods. Spray intervals should not exceed 10 days.  Same as for bud break to pre-bloom PLUS one of the following products for downy mildew if conditions are highly conducive for downy mildew development.  Forum (6 fl oz) 40 \$ DM
product specific to DM should be added to the program. It is very important to remember that these materials will need to be tank mixed with other fungicides because they will not provide adequate control of powdery mildew or black rot. A fungicide for Botrytis should be added for tight cluster varieties, especially during rainy periods. Spray intervals should not exceed 10 days.  Same as for bud break to pre-bloom PLUS one of the following products for downy mildew if conditions are highly conducive for downy mildew development.  Forum (6 fl oz) 40 \$ DM
remember that these materials will need to be tank mixed with other fungicides because they will not provide adequate control of powdery mildew or black rot. A fungicide for Botrytis should be added for tight cluster varieties, especially during rainy periods. Spray intervals should not exceed 10 days.  Same as for bud break to pre-bloom PLUS one of the following products for downy mildew if conditions are highly conducive for downy mildew development.  Forum (6 fl oz) 40 \$ DM
because they will not provide adequate control of powdery mildew or black rot. A fungicide for Botrytis should be added for tight cluster varieties, especially during rainy periods. Spray intervals should not exceed 10 days.  Same as for bud break to pre-bloom PLUS one of the following products for downy mildew if conditions are highly conducive for downy mildew development.  Forum (6 fl oz) 40 \$ DM
A fungicide for Botrytis should be added for tight cluster varieties, especially during rainy periods. Spray intervals should not exceed 10 days.  Same as for bud break to pre-bloom PLUS one of the following products for downy mildew if conditions are highly conducive for downy mildew development.  Forum (6 fl oz) 40 \$ DM
during rainy periods. Spray intervals should not exceed 10 days.  Same as for bud break to pre-bloom PLUS one of the following products for downy mildew if conditions are highly conducive for downy mildew development.  Forum (6 fl oz) 40 \$ DM
Same as for bud break to pre-bloom PLUS one of the following products for downy mildew if conditions are highly conducive for downy mildew development.  Forum (6 fl oz) 40 \$ DM or
for downy mildew if conditions are highly conducive for downy mildew development.  Forum (6 fl oz) 40 \$ DM or
development.  Forum (6 fl oz) 40 \$ DM or
Forum (6 fl oz) 40 \$ DM or
or
Day (0.4.0.75 ft)
Ranman (2.1-2.75 fl oz) 21 \$\$ DM
or
Reason 500SC (2.7 fl oz) 11 \$\$\$ DM
or
Revus (8 fl oz) 40 \$\$\$ DM
or end of the second of the se
Ridomil Gold SL (2.5 lb) 4 \$\$\$ DM
or
Didomil Cold Conner (2 lb) 4 LM 666 DM
Ridomil Gold Copper (2 lb) 4+M \$\$\$ DM
or
Ridomil Gold MZ (2.5 lb) 4+M \$\$\$ DM
or
Sovran (3.2-4.8 oz) 11 \$\$\$ DM

or			
Tanos (8 oz) or	11+27	\$\$	DM
Zampro (11-14 fl oz)	45+40	\$\$\$	DM

# **First and Second Post-bloom**

First cover begins 7-10 days following shatter.

Growth Stage	Product (rate/A)	FRAC	Relative cost	Target	
		Code	(per acre/application)	Diseases	
First and Second Post-bloom	The second post-bloom spray for many varieties is near the end of the critical period (immediate pre-bloom through 3 to 4 weeks after bloom) for controlling				
(CRITICAL	fruit infection by black rot, po				
PERIOD)	stems (rachis) and leaves wi mildew throughout the growi			•	
	needs to be maintained throughout the season. Spray intervals should not				
	exceed 10 days.				
	Same as for bud break to p for downy mildew:	ore-bloom P	LUS one of the foll	owing products	
	Forum (6 fl oz)	40	\$	DM	
	or		*		
	LifeGard (4.5 oz/A) or	-	\$\$	DM	
	Ranman (2.1-2.75 fl oz) or	21	\$\$	DM	
	Reason 500SC (2.7 fl oz) or	11	\$\$\$	DM	
	Revus (8 fl oz) or	40	\$\$\$	DM	
	Ridomil Gold (2.5 lb) or	4	\$\$\$	DM	
	Ridomil Gold Copper (2 lb) or	4+M	\$\$\$	DM	
	Ridomil Gold MZ (2.5 lb) or	4+M	\$\$\$\$	DM	
	Sovran (3.2-4.8 oz) or	11	\$\$\$	DM	
	Zampro (11-14 fl oz)	45+40	\$\$\$	DM	
		HE PRODUC	TS BELOW BY ITS	ELF	

Pristine (8-12.5 oz) or	7+11	\$\$\$\$	ANTH, BR, DM, PHOM, PM
Quadris Top (12-14 fl oz) or	11+3	\$\$\$\$	ANTH, BR, DM, PHOM, PM
Revus Top (7 fl oz)	40+3	\$	ANTH, BR, DM, PHOM, PM

# Third and Fourth Post-bloom Third cover begins 7-10 days following second cover.

	is 7-10 days following second cove				
Growth Stage	Product (rate/A)	FRAC Code	Relative cost (per acre/application)	Target Diseases	
Third and	Do not apply Captan, sulfur or co	pper fungici		f harvest or the	
Fourth Post-	fermentation process may be adversely affected. If dry weather persists and the				
bloom	risk of downy mildew is low, fixed copper will provide good control of both downy				
	and powdery mildew. Spray intervals can be extended to 10-14 days unles				
	conditions are highly conducive for downy mildew. Depending on the BRIX				
		oxidate may need to be added to control for sour rot.			
	Captan 80 WDG (1.2-5-2.54 lb)	M	\$	DM	
	or	141	Ψ	DIVI	
	Oi Oi				
	Forum (6 fl oz)	40	\$	DM	
		40	Ψ	DIVI	
	or				
	Mancozeb (3 lb)	М	\$	DM	
	` ,	IVI	Φ	ואוט	
	or				
	Dhaanharaua aaid	22	· ·	DM	
	Phosphorous acid	33	\$	DM	
	or				
	D (0.4.0.75 ft )	0.4	•	514	
	Ranman (2.1-2.75 fl oz)	21	\$\$	DM	
	or				
	Revus (8 fl oz)	40	\$\$\$	DM	
	or				
	Tanos (8 oz)	11+27	\$\$	DM	
	or				
	Zampro (11-14 fl oz)	45+40	\$\$\$	DM	
	ANY OF THE ABOV	E PLUS ON	NE OF THE FOLI OV	VING	
	Endura 70 WG (4.5 fl oz)	7	\$\$	PM	
	or				
	Fervent 475SC (8.5 fl oz)	3+7	\$\$	PM	
	or				
	Gatten (6.4 fl. oz.)	U13	\$\$	PM	
	or		, , ,		
	Ų į		l		

Growth Stage	Product (rate/A)	FRAC Code	Relative cost (per acre/application)	Target Diseases
	Inspire Super (16-20 fl oz) or	3+9	\$\$\$\$	PM
	LifeGard (4.5 ox/100 gal) or	-	\$\$	PM
	Merivon 2.09SC (4-5.5 fl oz) or	7+11	\$\$\$\$	РМ
	Mettle (3-5 fl oz) or	3	\$	РМ
	Miravis Prime (9.2-13.4 fl oz) or	7+12	\$\$\$	PM
	OSO 5% (3.75-13 fl oz) or	19	\$\$\$\$	PM
	Potassium salts or	-	\$-\$\$	PM
	Procure 480 SC (4-8 fl oz) or	3	\$\$	РМ
	Quintec 2.08F (4-6.6 fl oz) or	13	\$\$	PM
	Rally (4 fl oz) or	3	\$	PM
	Topguard EQ (5-6 fl. oz) or	3+11	\$\$\$\$	PM
	Torino 0.85F (3.4 fl oz) or	U6	\$\$	PM
	Sulfur or	М	\$	PM
	Vintage SC (see label) or	3	\$\$\$	РМ
	Vivando 2.5 F (10.3-15.4 fl oz)	U8	\$\$\$\$	PM
	OR ONE OF THE I	PRODUCT	S BELOW BY ITS	ELF:

Growth Stage	Product (rate/A)	FRAC Code	Relative cost (per acre/application)	Target Diseases
	Copper (fixed) or	М	\$	DM, PM
	Pristine (8-12.5 oz) or	7+11	\$\$\$\$	DM, PM
	Quadris Top (12-14 fl oz) or	11+3	\$\$\$\$	DM, PM
	Revus Top (7 fl oz)	40+3	\$	DM, PM
	PLUS			
	Oxidate	-	\$	SOUR

# Fifth Post-bloom to Veraison

Growth Stage	Product (rate/A)	FRAC Code	Relative cost (per acre/application)	Target Diseases				
Fifth post-bloom to veraison	On tight clustered Botrytis bunch rot susceptible cultivars, the addition of a product specific to Botrytis should be added to the program. The first spray should be made when symptoms are first observed or at veraison (or shortly thereafter). A second spray should be made if conditions favor disease development (wet, cool weather) or at least 14 days after the first spray. On late maturing varieties, a third spray may be required. Rates listed are to be used for Botrytis control only. Other rates and restrictions apply for additional diseases, refer to the label for more information. Starting at 15 Brix, an insecticide (i.e., Mustang Maxx, Delegate, malathion) to control fruit flies and an antimicrobial to reduce bacteria associated with sour rot should be added the program.							
	Same as for fourth po	ost-bloom	PLUS one of the fo	ollowing:				
	Elevate 50WG (1 lb) or	17	\$\$\$\$	ВОТ				
	Endura 70WG (8 fl oz) or	7	\$\$	вот				
	Fracture (24.4-36.6 fl oz) or	BOT, SOUR						
	Intuity (6 fl oz) or	ВОТ						
	OSO 5% (3.75-13 fl oz) or	19	\$\$\$\$	ВОТ				
	Pristine (18.5-23 fl oz) or	11+7	\$\$\$\$	вот				

Growth Stage	Product (rate/A)	FRAC Code	Relative cost (per acre/application)	Target Diseases
	Scala 5SC (9-18 fl oz) or	9	\$\$\$	ВОТ
	Switch 62.5 WG (11-14 fl oz) or	9+12	\$\$\$\$	ВОТ
	Vangard 75WG (10 fl oz)	9	\$\$\$\$	вот
	OR			
	Rovral 4F (1.5-2 pt) PLUS Latron B1956 (6 fl oz/100 gal)	2	\$\$\$	вот
	PLUS			
	Oxidate	_	\$	SOUR

# **Post-harvest**

Growth Stage	Product (rate/A)	FRAC Code	Relative cost (per acre/application)	Target Diseases
Post-harvest	Foliage should be protected infections until a frost event of Post-harvest products and rates for downy mildew limits on the quantity of products.	or natural se ates should b and powdery	nescence causes the be the same as pre-h mildew. Check the	e leaves to drop. arvest products

Table 1. List of fungicides and biofungicides included in the 2023 grape fungicide spray guide

Trade Name (Product)	Common Name	FRAC	Pre-harvest Interval (PHI) Days	Re-entry Interval (REI) Hours	
Abound	azoxystrobin	11	14	4	
Aprovia	benzovindiflupyr	7	21	12	
Aliette	fosetyl-AL	33	15	12	
Captan 80WDG	captan	М	0	48	
Cevya	mefentrifluconazole	3	14	12	
Dithane M-45, others	mancozeb	М	66	24	
Elevate 50 WDG	fenhexamid	17	0	12	
Endura	boscalid	7	14	12	
Fervent	Isofetamid + tebuconazole	3+7	14	12	
Flint Extra	trifloxystrobin	11	14	12	
Forum	dimethomorph	40	14	12	
Fracture	Banda de Lupinus albus doce (BLAD)	М	1	4	
Gatten	flutianil	U13	14	12	
Inspire Super	difenoconazole + cyprinil	3+9	14	12	
Intuity	mandestrobin	11	10	12	
JMS Stylet Oil	oil	-	0	12	
Kenja 400SC	isofetamid	7	16	12	
LifeGard	Bacillus mycoides J*	-	0	4	
Luna Experience	fluopyram + tebuconazole	7+3	14	see label	
Luna Sensation	fluopyram + trifloxystrobin	7 + 11	14	12	
mancozeb	mancozeb	М	66	24	
Merivon 2.09SC	fluxapyroxad + pyraclostrobin	7+11	14	12	
Mettle 125ME	tetraconazole	3	14	see label	
Miravis Primer	pydiflumetofen + fludioxonil	7+12	14	12	
OSO 5%	polyoxin D	19	0	4	
Oxidate	hydrogen peroxide + peracetic acid	-	0	1	
Pristine	pyraclostrobin + boscalid	11+7	14	see label	
Procure 480SC	triflumizole	3	7	24	
Prophyt, Phostrol, Agri-Fos, Legion, Rampart	phosphorous acid	33	0	4	
Quadris Top	difenoconazole + azoxystrobin	3+11	14	12	
Quintec	quinoxyfen	13	21	12	

Trade Name (Product)	Common Name	FRAC	Pre-harvest Interval (PHI) Days	Re-entry Interval (REI) Hours
Rally 40WSP	myclobutanil	3	14	24
Ranman 400SC	cyazofamid	21	30	12
Reason 500SC	fenamidone	11	30	12
Revus	mandipropamid	40	14	4
Revus Top	difenoconazole + mandipropamid	3+40	14	12
Ridomil Gold MZ WG	mefenoxam + mancozeb	4+M	66	48
Ridomil Gold SL	mefenoxam	4	60	48
Ridomil Gold Copper	mefenoxam + copper	4+M	42	48
Rovral 4 Flowable	iprodione	2	7	48
Scala SC	pyrimethanil	9	7	12
Sovran	kresoxim-methyl	11	14	12
Sulforix	calcium polysulfide	М	0	48
Sulfur (wettable)	sulfur	М	0	24
Switch 62.5 WG	cyprodinil + fludioxonil	9+12	7	12
Tanos	famoxadone + cymoxanil	11+27	30	12
TebuStar 45 WSP	tebuconazole	3	14	12
Topguard EQ	azoxystrobin + flutriafol	11+3	14	12
Topsin M WSB	thiophanate	1	7	2 days
Torino	cyflufenamid	U6	3	4
Vangard WG	cyprodinil	9	7	12
Vintage SC	Fenarimol	3	21	24
Vivando	metrafenone	U8	14	12
Zampro	ametoctradin + dimethomorph	45 + 40	14	12
Ziram 76DF	ziram	М	21	48

#### 2023 Spray Program- At-a-Glance

The fungicides listed in this program are **recommendations only** and this figure does not include all of the fungicides currently registered for use on grapes. Do not use sulfur on sulfur sensitive varieties. Always refer to label before applying fungicides.

Spray No.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
							Pre-bloom to	Pre-bloom to	(1st post-	Pea-size	Pea-size	Berry Touch	Berry Touch		
<b>Growth Stage</b>	Dormant	<b>Bud Break</b>	1 inch	3-5 inch	6-9 inch	10-12 inch	early bloom	early bloom	bloom)	(2nd post-bloom)	(3rd post-bloom)	(4th post-bloom)	(5th post-bloom)	Veraison	Pre-harvest
	Anthracnose Phomopsis				Botrytis**		•		<b>Botrytis Bunch Rot</b>	ytis Bunch Rot					
			Mancozeb	Mancozeb	Mancozeb	Mancozeb		Inspire Super						Endura (7) or	
	Sulforix (M)		(M)	(M)	(M)	(M)		(3+9)				Vangard (9)	Elevate (17)	Rovral (2)	
	•		•	Powdery Mil	ldew							,	•	•	•
															Potassium
					Sulfur (M)	Sulfur (M)	Revus Top	Inspire Super	Pristine (7+11)			Quintec (13) or	Torino (U6) or	Vivando (U8)	salts or OSO
				Stylet Oil	or OSO 5%	or OSO 5%	(40+3)	(3+9)	or Sulfur (M)	Gatten (U13)	Torino (U6)	LifeGard*	LifeGard	or LifeGard	5%
				<b>Downy Mild</b>	ew										
															Potassium
				Mancozeb	Mancozeb	Mancozeb	Revus Top	Zampro	Ridomil Gold	Captan (M) or	Captan (M) or	Captan (M) or	Captan (M) or		salts or
				(M)	(M)	(M)	(40+3)	(45+40)	MZ (4+M)	Mancozeb (M)	Mancozeb (M)	Ziram (M)	Ziram (M)	Captan (M)	Revus (40)
						Black Rot									
									Pristine (7+11) or						
						Mancozeb	Revus Top	Inspire Super	Ridomil Gold	Captan (M) or	Captan (M) or				
	(N					(M)	(40+3)	(3+9)	MZ* (4+M)	Mancozeb (M)	Mancozeb (M)				
								Critical Perio	od						

<sup>\*</sup>Mancozeb (MZ) is the active ingredient against black rot; \*\*Apply fungicide for Botrytis in seasons that are wet.

<sup>\*</sup>LifeGard is not recommended if disease pressure is high.

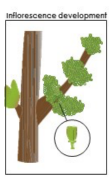
#### STAGES OF GRAPE BERRY DEVELOPMENT











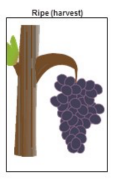














Braphics by SarahCarafell July 2017

# Notes

#### **Acknowledgements**

The spray program provided in this guide was developed using recommendations published by the Midwest Fruit Pest Management Guide and fungicide efficacy data from experimental trials conducted in Ohio and throughout the Midwest and Northeastern United States.

#### **Contact Information**

Dr. Melanie Lewis Ivey
Associate Professor
State Fruit Pathology Specialist
State Fresh Produce Safety Specialist

The Ohio State University CFAES - Wooster 1680 Madison Avenue Selby Hall Wooster, OH 44691

Office Phone: 330-263-3849 Email: <u>lvey.14@osu.edu</u>

Facebook: facebook.com/OhioGrapeIPM



COLLEGE OF FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES

CFAES provides research and related educational programs to clientele on a nondiscriminatory basis. For more information, visit cfaesdiversity.osu.edu. For an accessible format of this publication, visit cfaes.osu.edu/accessibility