

College of Agriculture, Food and Environment
Cooperative Extension Service

Plant Pathology Fact Sheet

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Effectiveness of Fungicides for Management of Grape Diseases

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This guide is a decision-making tool to help growers select fungicides from different chemical classes (FRAC).¹
Additional information can be found in a number of UK Cooperative Extension Service publications, including ID-232, or by contacting county Extension agents.

FRAC Code Fungicide Group ¹	Fungicide	Chemical	Phomopsis Cane and Leaf Spot Fungal	Black Rot	Downy Mildew Water molds (Oomycete)	Powdery Mildew Fungal	Botrytis Rot Fungal	Bitter Rot	Anthracnose Fungal	Root and Crown Rots Water molds (Oomycete)	
1 Methyl Benzimidazole Carbamates (MBC)	Upwardly systemic. Fungicide resistance risk high. Tank mix with fungicides from a different fungicide group (FRAC) to prevent or delay resistance development. Do not mix with copper.										
	Topsin M~	thiophanate-methyl	++	+		+++	++	++	+++		
2 Dicarboximides	Locally systemic per season. Tox		•	•		n to high risk f	for resistance.	Do not apply	more than 2 a	applications	
	Rovral	iprodione					++				
Sterol Inhibitors	resistance. Mal	Upwardly systemic. Rainfast in 2 hours. Some curative activity. There is wide variation in activity within this group. Medium risk for resistance. Make no more than 5 applications per season. Note: this group was formerly known as De-Methylation Inhibitors (DMI) and are now classified as Sterol Biosynthesis Inhibitors (SBI or SI).									
	TebuStar	tebuconazole		+++		+++			+++		
	Inspire Super*	difenoconazole + cyprodinil		+++		+++	+++		+++		
	Luna Experience*	fluopyram + tebuconazole	++	++	++	+++	+++	++			
	Mettle	tetraconazole		+++		+++			+++		
	Procure 480 SC	triflumizole		++		+++					
	Quadris Top*	azoxystrobin + difenoconazole	+	+++	+++	+++	++		+++		
	Rally	myclobutanil		+++		+++			+++		

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(DMI or SI)	Jpwardly syster esistance. Mak re now classifie	e no more tha	ın 5 applicatio	ns per seasor	n. Note: this gr		•	_	•	
	Revus Top*	mandipropamid + difenoconazole		+++	+++	+++			+++	
	Vintage SC	fenarimol		+++		+++			+++	
n	Read labels care nancozeb) and eason. Ridomil Gold/	•	Copper (with o	copper) are la	abeled for cont	trol of downy	mildew; do no	t make more	· · · · · · · · · · · · · · · · · · ·	
	Copper	copper	+	+	+++	++	+	+		
	Ridomil Gold MZ	mefenoxam + mancozeb	+	++	+++			++	++	
F	Ridomil Gold SL	mefenoxam	+	+	+++	++	+	+		+++
7 Succinate Dehydrogenase Inhibitors (SDHI)	Jpwardly syster	mic fungicide v	vith varying de	egrees of syst	emic activity.	Medium to hi	gh risk for resi	stance.		
	Aprovia	benzovindiflupyr		++/+++		++/+++				
	Endura	boscalid				+++	++		+++	
L	Kenja 400 SC	isofetamid		++/+++		+	+			
L	Luna Experience*	fluopyram + tebuconazole	++	++	++	+++	+++	++		
N	/lerivon Xemium*	fluxapyroxad + pyraclostrobin				+++				
	Pristine*	boscalid + pyraclostrobin	+	+++	+++	+++	++		+++	
9 Anilino Pyrimidines	Locally systemic		k for resistance	e developme	nt. Apply no m	nore than 3 ap	pplications per	season.		
	Inspire Super*	cyprodinil +		+++		+++	+++			
	пізріге зарег	difenoconazole				TTT			+++	

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9 Anilino Pyrimidines (cont'd)	Locally systemic	c. Medium ris	k for resistanc	e developme	nt. Apply no m	nore than 3 ap	plications per	season.		
	Switch*	cyprodinil + fludioxonil					++			
	Vangard	cyprodinil					+++			
11 Quinone outside Inhibitors (QoI)	Locally systemic known as strobi	_	resistance de	velopment. [Oo not make m	ore than 4 ap	plications per	season. Note:	These fungic	ides are also
	Abound	azoxystrobin	+	+++	+++	+++	++		+++	
	Flint	trifloxystrobin	+	+++	+	+++	++		+++	
	Intuity	mandestrobin				++	++ / +++			
	Merivon Xemium*	fluxapyroxad + pyraclostrobin				+++				
	Pristine*	pyraclostrobin + boscalid	+	+++	+++	+++	++		+++	
	Quadris Top*	azoxystrobin + difenoconazole	+	+++	+++	+++	++		+++	
	Reason	fenamidone	++	++	+++	+++				
	Sovran	kresoxim-methyl	+	+++	++	+++	++		+++	
	Tanos*	famoxadone + cymoxanil			+++					
12 Phenyl Pyrroles	Switch is labeled	d for Botrytis g	rey mold and	sour rot. Low	v to medium ri	sk for resistan	ce. Do not ma	ake more than	4 applications	s per season.
	Switch*	cyprodinil + fludioxonil					++			
Azanaphthalenes	Upwardly syster the early stages per season.	_								_
	Quintec	quinoxyfen				+++				
17 SBI: Class III	Locally systemic		ium risk for res	sistance. Max	ximum of 3 app		season.			
	Elevate	fenhexamid					+++			
	•									

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21 Quinone inside Inhibitors	Locally systemic	c. Resistance r	isk unknown b	out presumed	to be medium	ı to high. Do ı	not make more	e than 6 applic	cations per sea	son.
	Ranman	cyazofamid			+++					
27 Cyanoacetamide oximes	Locally systemic for resistance.	c. Effective aga	ainst downy m	ildew and oo	mycete diseas	es. Use as a	tank mix with	other fungicid	les. Low to me	edium risk
	Tanos*	famoxadone + cymoxanil			+++					
33 Phosphonates	Fully systemic; vagainst water m	• •	o leaves, prod	uct can trans	locate to lowe	r parts. Low r	isk for fungicio	de resistance d	development.	Effective
	Agri-fos	phosphorus acid			+++					
	Aliette	fosetyl-AL			++ / +++					
	Legion	phosphorus acid			+++					
	ProPhyt	phosphorus acid			+++					
	Phostrol	phosphorus acid			+++					
	Rampart	phosphorus acid			+++					+++
40 Carboxylic Acid Amides	Locally systemic	T	erate resistand	ce risk. Do no	T	olications per	season.			
	Revus	mandipropamid +			+++					
	Revus Top*	difenoconazole		+++	+++	+++			+++	
	Forum	dimethomorph			+++					
	Zampro*	ametoctradin + dimethomorph			+++					
M Multi-site Inhibitors	Broad spectrum resistance.	protectants.	Best applied e	arly-season a	s a protectant	before infecti	on. Not syste	mic, washes o	ff in the rain.	Low risk for
	Captan	captan	+++	+	+++		+	++	++	
	Copper	copper	+	+	+	+	+	+		
	Dithane	mancozeb	+++	+++	+++			++	+++	

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M Multi-site Inhibitors (cont'd)	Broad spectrum resistance.	n protectants.	Best applied e	arly-season a	s a protectant	before infecti	on. Not syste	mic, washes of	ff in the rain.	Low risk for
	Fracture	Banda de Lupinus albus doce (BLAD)				+++	+++			
	Mancozeb	mancozeb	+++	+++	+++			++	+++	
	Penncozeb	mancozeb	+++	+++	+++			++	+++	
	Sulforix	calcium polysulfide	++						+++	
	Sulfur	sulfur	+			+++				
	Ziram	ziram	++	+++	++				++	
U6	Locally systemic	c. Do not exce	ed 2 annlicatio	ns per seaso	n. Valued for l	ate-season m	anagement of	nowdery mild	ew (3-day PHI	1
Phenyl-acetamide			ed 2 application	рег сеше	varaca ror	ate season m	- Inagement of	powdery mila		,
rnenyi-acetamide	Torino	cyflufenamid	za z applicatio			+++	anagement of	powder y milia		<i>,</i>
U8 Aryl-phenyl- ketones		cyflufenamid r resistance. D	o not exceed 3	·		+++			another labele	
U8 Aryl-phenyl-	Torino Medium risk fo	cyflufenamid r resistance. D	o not exceed 3	·		+++			another labele	
U8 Aryl-phenyl-	Torino Medium risk fo if powdery mild	cyflufenamid r resistance. D lew is already e metrafenone	o not exceed 3 established.	3 applications	s per season. H	+++ las no curativ +++	e properties;		another labele	
U8 Aryl-phenyl- ketones	Torino Medium risk fo if powdery mild	cyflufenamid r resistance. D lew is already e metrafenone	o not exceed 3 established.	3 applications	s per season. H	+++ las no curativ +++	e properties;		another labele	
U8 Aryl-phenyl- ketones	Torino Medium risk fo if powdery mild Vivando Valued for late-	cyflufenamid r resistance. D lew is already e metrafenone season manage	o not exceed 3 established.	3 applications	s per season. H	+++ Has no curativ +++ esistance risk	e properties;		another labele	
U8 Aryl-phenyl- ketones	Torino Medium risk fo if powdery mild Vivando Valued for late- Armicarb	cyflufenamid r resistance. D lew is already e metrafenone season manage potassium bicarbonate	o not exceed 3 established.	3 applications	s per season. H	+++ Has no curativ +++ esistance risk +/++	e properties;		another labele	

Notes

¹ FRAC codes group fungicides by their mode of action. Fungicides groups should be rotated in order to prolong the effectiveness of fungicides.

- ~ Never apply Topsin M alone. Combine with unrelated fungicide such as Captan.
- * Chemical contains more than one active ingredient, thus more than one FRAC code is assigned.

Efficacy ratings

- +++ highly effective
- ++ moderately effective
- + slightly effective

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Check fungicide labels for specific host information, possible phytotoxicity, rates, re-entry intervals, and resistance management information. Always follow label instructions.