

College of Agriculture, Food and Environment

Cooperative Extension Service

## **Plant Pathology Fact Sheet**

PPFS-FR-S-15

## **Effectiveness of Fungicides for Management of Strawberry Diseases**

**Nicole W Gauthier, Extension Plant Pathologist** 

This guide is a decision-making tool to help growers select fungicides from different chemical classes (FRAC).<sup>1</sup>
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 <sup>1</sup>	Fungicide	Chemical	Phomopsis Leaf Blight Phomopsis obscurans	Common Leaf Spot Mycosphaerella fragariae	Powdery Mildew Sphaerotheca macularis	Gray Mold  Botrytis cinerea	Leather Rot  Phytophthora cactorum	Anthracnose Fruit Rot or Crown Rot Colletotrichum spp.	Red Stele  Phytophthora fragariae
1 Methyl Benzimidazole	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.								
	Protocol*	thiophanate- methyl + propiconazole	++	++	++	++		++	
	Topsin M~	thiophanate- methyl	++	++	+++	+++			
2 Dicarboximides	Locally systemic, long protection period under wet conditions. Medium to high risk for resistance. Do not apply more than 2 applications per season. Toxic to honey bees; do not apply during bloom.								
	Rovral	iprodione		++		+++			
	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, which was formerly known as De-Mehtylation Inhibitors (DMI), are now classified as Sterol Biosynthesis Inhibitors (SBI or SI).								
	Mettle	tetraconazole	+++	++	+++				
	Orbit	propiconazale	+++	++	+++				
	Procure	triflumizole	+++		+++				
	Protocol*	thiophanate- methyl + propiconazole	++	++	++	++		++	

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3 Sterol Inhibitors (DMI or SI) cont'd	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, which was formerly known as De-Mehtylation Inhibitors (DMI), are now classified as Sterol Biosynthesis Inhibitors (SBI or SI).									
	Quadris Top*	azoxystrobin + difenoconazole	+++	+++	+++	++	+++	+++		
	Quilt Xcel*	azoxystrobin + propiconazole			+++			++		
	Rally	myclobutanil	+++	+	+++					
4 Phenylamides (PA)	Systemic. Effective on water molds (oomycetes). There are various formulations and combinations of Ridomil fungicides on the market. Read labels carefully before use. Do not make more than 4 applications per season.									
	Ridomil	mefenoxam					+++		+++	
7 Succinate Dehydrogenase Inhibitors (SDHI)	Upwardly sustemic fungicide with varying degrees of systemic activity. Medium to high risk for resistance.									
	Luna Sensation*	fluopyram + trifloxystrobin		++	+++	+++	+++	+++		
	Luna Tranquility*	fluopyram + pyrimethanil			+++	+++				
	Merivon*	fluxapyroxad + pyraclostrobin		+++	+	+++		+++		
	Pristine*	pyraclostrobin + boscalid		++	+++	+++	+++	+++		
9 Anilino Pyrimidines (PA)	Locally systemic. Effective substitutes for Topsin M for Botrytis fruit rot/gray mold. Fungicide timing is important. Medium risk for resistance development. Do not make more than 3 applications per season.									
	Fontelis	penthiopyrad			+++	+++				
	Luna Tranquility*	fluopyram + pyrimethanil			+++	+++				
	Merivon*	fluxapyroxad + pyraclostrobin		+++	+			+++		

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9 Anilino Pyrimidines (PA) <i>cont'd</i>	Locally systemic. Effective substitutes for Topsin M for Botrytis fruit rot/gray mold. Fungicide timing is important. Medium risk for resistance development. Do not make more than 3 applications per season.								
	Scala	pyrimethanil				+++			
	Switch*	cyprodinil + fludioxonil				+++		++	
11 Quinone outside inhibitors (QoI)		mic. Fungicid e also known		_	not make mo	re than 4 app	lications per s	season. Note: 1	hese
	Abound	azoxystrobin			+++	++	+++	+++	
	Cabrio	pyraclostrobin		++	+++	++	+++	+++	
	Luna Sensation*	fluopyram + trifloxystrobin		++	+++	+++	+++	+++	
	Merivon*	fluxapyroxad + pyraclostrobin		+++	+	+++		+++	
	Pristine*	pyraclostrobin + boscalid		++	+++	+++	+++	+++	
	Quadris Top*	azoxystrobin + difenoconazole	+++	+++	+++	++	+++	+++	
	Quilt Xcel*	azoxystrobin + propiconazole			+++			++	
12	Effective as g	good substitut	te for Qols in	a resistance p	rogram. Low	to medium r	isk for resista	nce. Do not ma	ke more
Phenyl pyrroles	than 4 applic	ations per sea	ason.						
	Switch*	cyprodinil + fludioxonil				+++		++	
13 Azanaphthalenes	Upwardly systemic fungicide with some downward-moving ability. Effective protection against powdery mildew. Most effective during the early stages of powdery mildew development, as a protectant only. Medium risk for resistance. Do not make more than 5 applications per season.								
	Quintec	quinoxyfen			+++				

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17 SBI: Class III	Locally systemic. Low to medium risk for resistance. Maxiumum of 3 applications per season.								
	CaptEvate*	captan + fenhexamid	++	++		+++	+	++	
	Elevate*	fenhexamid				+++			
33 Phosphonates	Fully systemi	c. Effective a	s a protectan	t treatment o	f water mold	s (oomycetes	) such as <i>Phyt</i>	ophthora spp.	
	Agri-Fos	phosphorus acid					+++		++
	Aliette	fosetyl-AL					+++		++
	Legion	fosetyl-AL					+++		++
	ProPhyt	phosphorus acid					+++		++
M Multi-site Inhibitors	No systemic	activity (wash	es off in the	rain). Fungici	de resistance	risk low.			
	Captan	captan	++	++		++	+	++	+
	CaptEvate*	captan + fenhexamid	++	++		+++	+	++	
	Thiram	thiram	++	++		++	+	+	
U6 Phenyl-acetamide	Do not excee	ed 2 applicatio	ons per seaso	n. Valued for	late-season r	management	of powdery m	nildew (3-day Ph	11).
	Torino	cyflufenamid			+++				

## Notes

\* Chemical contains more than one active ingredient, thus more than one FRAC code is assigned.

~ Never apply Topsin M alone. Combine with unrelated fungicide such as Captan or Thiram.

## **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.