In This Issue

Hop fungicide list for downy and powdery mildew diseases with activities

Calendar of Events

July 21, 2021 – UW-Hancock Ag Research Station Field Day (1-4:30PM)
July 22, 2021 – UW-Extension Langlade Co. Airport Ag Research Station Field Day
November 30-December 2, 2021 – Midwest Food Producers Assoc. Processing Crops
Conference, Kaladari Convention Center

February 8-10, 2022 – UW-Madison Div. of Extension & WPVGA Grower Education Conference, Holiday Inn, Stevens Point, WI

Amanda Gevens, Chair, Professor & Extension Vegetable Pathologist, UW-Madison, Dept. of Plant Pathology, 608-575-3029, Email: gevens@wisc.edu.

Currently registered fungicides for hop downy mildew and powdery mildew for Wisconsin. I have included critical information regarding active ingredients, rate, days to harvest, modes of action, as well as critical remarks. Page 134 of the Wisconsin Vegetable Production Guide (A3422 Extension Publication) https://cdn.shopify.com/s/files/1/0145/8808/4272/files/A3422-2021.pdf begins a more comprehensive and detailed section on hop fungicides and common practices.

In recent years, downy mildew has become commonplace in established hop yards of Wisconsin, with powdery mildew increasing as a more common disease concern. As yards age, additional diseases may arise including Phoma, Alternaria, and Fusarium pathogens infecting foliage and cones. Generally, fungicides with activity on powdery mildew also have control of these true fungal pathogens. Fungicides specific to downy mildew are very specialized for oomycetes/water molds such as the downy mildew pathogen – and do not control true fungal pathogens.

Disease (pathogen)	Active ingredient	Rate/acre of	Days	Fungicide	Remarks
		Commercial	to	activity	
		product	harvest	(FRAC #)	
Downy mildew	ametoctradin +	11.0-14.0 fl oz	7	systemic +	Do not apply >40 fl oz per acre/season.
(Pseudoperonospora	dimethomorph	Zampro		protectant	Apply no more than 3 applications per
humuli)				(45+40)	season. Do not make >2 sequential
					applications before alternating to different
					mode of action.
	copper oxychloride	1.8 pt Badge SC	14	protectant	Do not mix with fosetyl aluminum. Apply
	and copper hydroxide	0.75 lb Badge		(M1)	as needed.
		X2			
	copper oxychloride and	C-O-C-S WDG	14	protectant	
	basic copper sulfate	4.0-6.0 lb		(M1)	
	copper hydroxide				
		1.33 lb Champ			
		Dry Prill			
		1.33 lb Champ			
		Formula II			
		Flowable			
		1.06 lb Champ			
		WG			

Copper ammonium complex Copper cotanoste Copper cotanoste Copper ammonium complex Copper cotanoste Copper ammonium complex Copper cotanoste Copper co	_			•		<u>, </u>
1.5 lb Rocicide 2000 2.0 lb Reintan DF 1.33-2.67 pt 1.04-1.25 lb 1.04-1			0.75-1.5 lb			
2.00 b Kentan DF 1.33.2.67 pt NnCop 31 copper ammonium 2.0 qr Copper 1.4 (M1) cuprous oxide 2.0 lb Nordox 1.4 (M1) copper octanosate 0.5-2.0 gal 1.5-2.0 gal 1.6 (M1) copper octanosate 0.5-2.0 gal 1.6 (M1) copper octanosate 1.0-1.25 lb 1.0-1.						
2.0 lb Kentan DF 1.33-2.67 pt NuCop 31. Copper ammonium complex Count N Co						
DF 1.33-2.67 pt NuCop 31 Couper ammonium Coun N						
1.33-2.67 pt NuCop 31. Copper ammonium Complex Count N Cuprous oxide 2.0 gl Copper 14 (M1) Protectant (M1) Cuprous oxide 2.0 lb Nordox 14 protectant (M1) Cuprous oxide 2.0 lb Nordox 14 protectant (M1) Cuprous oxide 2.0 lb Nordox 14 protectant (M1) Cuprous Cupr						
copper ammonium complex						
copper ammonium complex Count N						
Complex Count N				1.4		
cuprous oxide 2.0 lb Nordox 14 protectant (M1) copper octanoate 0.5-2.0 gal Cueva in 100 gal water 1.0-1.25 lb Cuprofix Ultra 40 Disperss cyazofamid 2.1-2.75 fl oz Ranman 3 protectant (M1) Apply after pruning but before training. Apply again as needed on a 10 day basis after training applications. Pollow resistance and applications. Pollow resistance and applications. Pollow resistance a				14		
Copper octanoate Cueva in 100 gal water 1.0-1.25 lb Cueva in 100 gal water 1.0-1.25 lb Cuprofix Ultra 40 Disperss Cyazofamid 2.1-2.75 fl oc Ramman 3.2 oz Curzate DF DF Death DF DF Death DF DF DEATh				1.4		
Copper octanoate C.S-2.0 gal C.Veva in 100 gal water		cuprous oxide	2.0 ID NOIGOX	14		
Dasic copper sulfate Dasic copper sulfate Cuprofix Ultra		conner octanoate	0.5-2.0 gal	1/1	/	
basic copper sulfate Cuprofix Ultra (All) Apply after pruning but before training. Apply again as needed on a 10 day basis after training. Apply again as needed on a 10 day basis after training. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. cymoxanil 3.2 oz Curzate DF 2 locally systemic (27) dimethomorph 6.0 fl oz Forum dimethomorph 6.0 fl oz Forum famoxadone + cymoxanil famoxadone + cymoxanil famoxadone + cymoxanil falupicolide A.0 fl oz Presidio folpet 3 lokare Folpan 80 WDG folpet fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker mefenoxam 0.5 pt Ridomil Gold SL mefenoxam 1.0 qt MetaStar 2E Apply again as needed on a 10 day basis after training. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Pollow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance management guidelines. Rainfast. Apply prior to or affirst sign of disease. Follow resistance		copper octanoate		14		
basic copper sulfate Dasic copper sulfate Cuprofix Ultra Cuprofix Ultra Apply again as needed on a 10 day basis and the component of					(1411)	
Cuprofix Ultra 40 Disperss cyazofamid 2.1-2.75 fl oz Ranman 2.1-2.75 fl oz Ranman 3.2 oz Curzate DF 2.1 locally systemic (21) 4.0 fl oz Forum 4.0 locally systemic (27) 4.0 locally systemic (27) 4.0 ppr hydroxide. Rainfast in 2 hours. Copper hydroxide. Rainfast in 2 hours. Do not make >3 applications per season. Addition of an adjuvant to spray mix is recommended. Good antisporulant. Rainfast. Use with a tank mix partner. Apply systemic, curative (27+11) Good leaf protectant. Rainfast. fluopicolide 4.0 fl oz Presidio folpet 3 lb/acre Folpan 80 WDG 4.0 floz Presidio 4.0 floz Presidio folpet 3 lb/acre Folpan 80 WDG 4.0 floz Bo WDG 4.0 floz Presidio 4.0 f			gar water			
Cuprofix Ultra 40 Disperss cyazofamid 2.1-2.75 fl oz Ranman 2.1-2.75 fl oz Ranman 3.2 oz Curzate DF 2.1 locally systemic (21) 4.0 fl oz Forum 4.0 locally systemic (27) 4.0 locally systemic (27) 4.0 ppr hydroxide. Rainfast in 2 hours. Copper hydroxide. Rainfast in 2 hours. Do not make >3 applications per season. Addition of an adjuvant to spray mix is recommended. Good antisporulant. Rainfast. Use with a tank mix partner. Apply systemic, curative (27+11) Good leaf protectant. Rainfast. fluopicolide 4.0 fl oz Presidio folpet 3 lb/acre Folpan 80 WDG 4.0 floz Presidio 4.0 floz Presidio folpet 3 lb/acre Folpan 80 WDG 4.0 floz Bo WDG 4.0 floz Presidio 4.0 f		basic copper sulfate	1.0-1.25 lb	14	protectant	Apply after pruning but before training
do Disperss cyazofamid 2.1-2.75 fl oz Ramman 2.1-2.75 fl oz Ramman Systemic (21) Ramman Systemic (21) Systemic (22) Systemic (23) Systemic (24) Systemic (27) Systemic (28) Systemic (28) Systemic (28) Systemic (28) Systemic (28) Systemic (29) Syst		and copper surface		1		
eyazofamid 2.1-2.75 fl oz Ranman 2.1-2.75 fl oz Ranman 3.2 oz Curzate DF cymoxanil 3.2 oz Curzate DF dimethomorph 6.0 fl oz Forum 6.0 fl oz Forum 6.0 fl oz Forum 6.0 fl oz Forum 7. locally systemic (27) dimethomorph 6.0 fl oz Forum 6.0 fl oz Forum 7. locally systemic (40) 6.0 fl oz Forum 7. locally systemic (27) 8.0 oz Tanos 7. locally systemic (27) 1.0 cally systemic, curative (27+11) 1.0 cally systemic (43) 1.0 oz Presidio 1.0 oz Presidio 1.0 oz Presidio 1.0 oz Revus 1.0 oz Rev				1	` ′	
Ranman Ranman Ranman Rainfast. Cymoxanil 3.2 oz Curzate DF C21) C22) C27 C2		cyazofamid		3	protectant +	
cymoxanil cymoxanil 3.2 oz Curzate DF cymoxanil 6.0 fl oz Forum 6.0 fl oz Forum 7 systemic (27) dimethomorph 6.0 fl oz Forum 7 systemic (40) curative cymoxanil 6 systemic (40) curative cymoxanil 6 systemic (27+11) fluopicolide 6 systemic (27+11) fluopicolide 6 systemic (27+11) fluopicolide 7 locally systemic, curative (27+11) fluopicolide 6 systemic (27+11) fluopicolide 7 systemic (27+11) fluopicolide 7 systemic (27+11) fluopicolide 7 systemic (43) fluopicolide 7 systemic (43) fluopicolide 8 systemic (43) fluopicolide 14 protectant (M4) foolet a protectant Rainfast. Must be tank-mixed with another fungicide with a different mode of action the plant in syray volume Linebacker 5 systemic (M4) fosetyl aluminum 2 systemic fungicide starting at firs spike appearance. fosetyl aluminum 2 systemic (40) a protectant (A9) can be applied up to 4X per season at 28-day intervals. Do not apply more than 12 lb of Folpan per acercyyear. Mix with a systemic fungicide starting at firs spike appearance. fosetyl aluminum 2 systemic (40) a protectant (M4) Apply with a protectant fungicide such as copper hydroxide. Rainfast in 2 hours. A con addition of an adjuvant to spray mix is recommended with a und mix mix macromatic activity. Good leaf protectant fundicide application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. A non-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, down mildew pathogen can acquire resistance. metalaxyl 1 systemic (45) A systemic (47) A non-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, down mildew pathogen can acquire resistance.						
cymoxanil Cymoxanil Cymox				1		8
cymoxanil 3.2 oz Curzate DF 7 locally systemic (27) dimethomorph 6.0 fl oz Forum 6.0 fl oz Forum 7 systemic (40) Famoxadone + cymoxanil famoxadone + cymoxanil fluopicolide 4.0 fl oz Presidio folpet 3 lb/acre Folpan 80 WDG fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker mandipropamid 8.0 fl oz Revus Mandipropamid Apply with a protectant fungicide such as copper hydroxide. Rainfast in 2 hours. Addition of an adjuvant to spray mix is recommended. Good antisporulant. Rainfast. Use with a tank mix partner. Apply preventatively and use on a 6-8 day spray schedule. Follow resistance management guideline. Scellent curative activity. Good leaf protectant. Rainfast. Must be tank-mixed with another (43) Can be applied up to 4X per season at 28-day intervals. Do not apply more than 12 lb of Folpan per acre/year. Mix with a systemic fungicide starting at firs spike appearance. Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. Mandipropamid 8.0 fl oz Revus 7 systemic (40) Systemic (40) Apply with a forfert and guide ines. Applications. Follow resistance management guidelines. Can be applied up to 4X per season at 28-day intervals. Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. Systemic (40) Systemic (40) Apply with a different mode of action Can be applied up to 4X per season at 28-day intervals. Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertil				1		
dimethomorph dimethomorph 6.0 fl oz Forum 6.0 fl oz Forum 6.0 fl oz Forum 6.0 fl oz Forum 7 systemic (40) Systemic (40) Addition of an adjuvant to spray mix is recommended. Good antisporulant. Rainfast. Rainfast. famoxadone + cymoxanil fluopicolide 4.0 fl oz Presidio folpet 3 lb/acre Folpan 80 WDG Addition of an adjuvant to spray mix is recommended. Good antisporulant. Rainfast. Wise with a tank mix partner. Apply preventatively and use on a 6-8 day spray schedule. Follow resistance management guidelines. Excellent curative activity. Good leaf protectant. Rainfast. Must be tank-mixed with another fungicide with a different mode of action folpet 3 lb/acre Folpan 80 WDG Augustes tank-mixed with another fungicide with a different mode of action funcion action funcion funcio		cymoxanil	3.2 oz Curzate	7		Apply with a protectant fungicide such as
dimethomorph 6.0 fl oz Forum 7 systemic (40) Addition of an adjuvant to spray mix is recommended. Good antisporulant. Rainfast. I famoxadone + cymoxanil famoxadone + cymoxanil fluopicolide 4.0 fl oz Presidio folpet 3 lb/acre Folpan 80 WDG Addition of an adjuvant to spray mix is recommended. Good antisporulant. Rainfast. Use with a tank mix partner. Apply systemic, curative curative curative guidelines. Excellent curative activity. Good leaf protectant. Rainfast. Must be tank-mixed with another fungicide with a different mode of action folpet 3 lb/acre Folpan 80 WDG Addition of an adjuvant to spray mix is recommended. Good antisporulant. Rainfast. Was with a tank mix partner. Apply preventatively and use on a 6-8 day spray schedule. Follow resistance in fungicide with a different mode of action fungicide with a different mode of action fungicide with a different mode of action as systemic fungicide starting at firs spike appearance. Fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker Anon-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Manuel Protectant (A3) asystemic fungicide starting at firs spike appearance. Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. Anon-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Anon-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. Metalaxyl 1.0 qt MetaStar 2E Systemic (4) Label allows drench and foliar applications. Follow resistance.						
famoxadone + cymoxanil foleally systemic, curative (27+11) greentatively and use on a 6-8 day spray schedule. Follow resistance management guidelines. Excellent curative activity. Good leaf protectant. Rainfast. Must be tank-mixed with another fungicide with a different mode of action fundicide with a protectant (M4) folet fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker (33) mandipropamid 8.0 fl oz Revus 7 systemic (40) mefenoxam O.5 pt Ridomil Gold SL folet Green anagement guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. metalaxyl 1.0 qt MetaStar 2E systemic (4) Label allows drench and foliar applications. Follow resistance						
famoxadone + cymoxanil famoxadone + cymoxanil fluopicolide fluopicolide fluopicolide folpet fluopicolide fluopicolide folpet fluopicolide folpet fluopicolide folpet fluopicolide fluopicolide folpet fluopicolide folpet fluopicolide folpet fluopicolide folpet fluopicolide folpet fluopicolide fluopicolide folpet fluopicolide fluopicolide folpet fluopicolide folpet fluopicolide fluopicolide folpet fluopicolide fluopico		dimethomorph	6.0 fl oz Forum	7	systemic	
famoxadone + cymoxanil famoxalone + cymoxanil faculti at ank mix partner. Apply sechedule. Follow resistance management guidelines. Must be tank-mixed with another fungicide with a different mode of action Can be applied up to 4X per season at 28- day intervals. Do not apply more than 12 lb of Folpan per acre/year. Mix with a systemic fungicide starting at firs spike appearance. Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants: A non-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. fold SL famoxadone + cymoxanila task mix partner. Apply schedule. Follow resistance management guidelines. fold SL fale allows drench and foliar applications. Follow resistance metalaxyl famoxanila task mix partner. Apply schedule. Follow resistance footation. Tables task mix partner. guidelines. Sobletalistications favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. A non-ionic surfactant is recommended with use of this product. Foll					(40)	
famoxadone + cymoxanil foloe						
cymoxanil cymoxanil systemic, curative (27+11) fluopicolide 4.0 fl oz Presidio folpet 3 lb/acre Folpan 80 WDG fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker mandipropamid 8.0 fl oz Revus mefenoxam 0.5 pt Ridomil Gold SL metalaxyl 1.0 qt MetaStar 24 systemic (27+11) systemic (27+11) systemic (27+11) systemic (27+11) systemic (27+11) systemic (43) Must be tank-mixed with another fungicide with a different mode of action fungicide via different mode						
curative (27+11) schedule. Follow resistance management guidelines. Excellent curative activity. Good leaf protectant. Rainfast. fluopicolide 4.0 fl oz Presidio 24 systemic (43) Must be tank-mixed with another fungicide with a different mode of action (43) fungicide with a different mode of action (M4) Can be applied up to 4X per season at 28-day intervals. Do not apply more than 12 lb of Folpan per acre/year. Mix with a systemic fungicide starting at firs spike appearance. fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker (33) with foliar fertilizers or surfactants. mandipropamid 8.0 fl oz Revus 7 systemic (40) with use of this product. Follow resistance management guidelines. mefenoxam 0.5 pt Ridomil Gold SL systemic (4) Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. metalaxyl 1.0 qt MetaStar 2E systemic (4) Label allows drench and foliar applications. Follow resistance			8.0 oz Tanos	7	-	
fluopicolide 4.0 fl oz Presidio folpet 3 lb/acre Folpan 80 WDG fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker mandipropamid 8.0 fl oz Revus mefenoxam 0.5 pt Ridomil Gold SL metalaxyl fluopicolide 4.0 fl oz Presidio 4.0 fl oz Presidio 24 protectant (M4) protectant (M4) protectant (M4) can be applied up to 4X per season at 28- day intervals. Do not apply more than 12 lb of Folpan per acre/year. Mix with a systemic fungicide starting at firs spike appearance. Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. systemic (40) metalaxyl 1.0 qt MetaStar 2E guidelines. Excellent curative activity. Good leaf protectant. Rainfast. Must be tank-mixed with another fungicide with a different mode of action foungical with a different mode of action fungicide with a		cymoxanil				
fluopicolide 4.0 fl oz Presidio folpet 3 lb/acre Folpan 80 WDG fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker mandipropamid 8.0 fl oz Revus mefenoxam 0.5 pt Ridomil Gold SL fluopicolide 4.0 fl oz Presidio 4.0 fl oz Presidio 4.0 fl oz Presidio (43) yrotectant (M4) (M4) Must be tank-mixed with another fungicide with a different mode of action Can be applied up to 4X per season at 28- day intervals. Do not apply more than 12 lb of Folpan per acre/year. Mix with a systemic fungicide starting at firs spike appearance. Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. A non-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Metalaxyl 1.0 qt MetaStar 2E Systemic (4) Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. Metalaxyl 1.0 qt MetaStar 2E						
fluopicolide 4.0 fl oz Presidio folpet 3 lb/acre Folpan 80 WDG 4.0 fl oz Presidio 5 lb/acre Folpan 80 WDG 4.0 fl oz Presidio 14 protectant (M4) 6 metalaxyl 4.0 fl oz Presidio 24 systemic (A3) 8 ystemic (A3) Frungicide with a different mode of action Can be applied up to 4X per season at 28-day intervals. Do not apply more than 12 lb of Folpan per acre/year. Mix with a systemic fungicide starting at firs spike appearance. Do not tank mix with copper. Initiate resistance in the plant disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. A non-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Systemic (40) metalaxyl 1.0 qt MetaStar 2E Must be tank-mixed with a different mode of action Can be applied up to 4X per season at 28-day intervals. Do not tank mix with copper. Initiate resistance in the plant disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. A non-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. metalaxyl 1.0 qt MetaStar 2E systemic (4) Label allows drench and foliar applications. Follow resistance					(27+11)	
Presidio Golpet 3 lb/acre Folpan 80 WDG 14 protectant Can be applied up to 4X per season at 28-day intervals. Do not apply more than 12 lb of Folpan per acre/year. Mix with a systemic fungicide starting at firs spike appearance. Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants.						
folpet 3 lb/acre Folpan 80 WDG		fluopicolide		24		
So WDG		6.1		1.4	` /	
fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker mandipropamid 8.0 fl oz Revus mefenoxam 0.5 pt Ridomil Gold SL metalaxyl 1.0 qt MetaStar 2E lb of Folpan per acre/year. Mix with a systemic fungicide starting at firs spike appearance. Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. A non-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. metalaxyl 1.0 qt MetaStar 2E lb of Folpan per acre/year. Mix with a systemic fungicide starting at firs spike appearance. Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar spilication surfactant is recommended with use of this product. Follow resistance management guidelines. Label allows drench and foliar applications. Follow resistance		folpet		14		
fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker Mandipropamid Metalaxyl 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker Mandipropamid Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. A non-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Systemic (4) Systemic (4) Systemic (4) Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. Metalaxyl 1.0 qt MetaStar 2E Systemic (4) Label allows drench and foliar applications. Follow resistance			80 WDG		(M4)	
fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker 8.0 fl oz Revus mefenoxam 5.5 pt Ridomil Gold SL 6.5 pt Ridomil Gold SL 7 systemic (4) 8.5 systemic (4) 8.6 pt Ridomil Gold SL 8.7 systemic (4) 8.8 ppearance. 9.8 po not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. 8.6 pl oz Revus 7 systemic (40) 8.7 systemic (40) 8.8 ppearance. 9.8 po not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. 8.6 pl oz Revus 8.7 systemic (40) 8.8 ppearance. 9.8 po not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with use of this product. Follow resistance management guidelines. 8.0 fl oz Revus 9.8 pt applications when weather conditions favor disease (warm and humid). Avoid mixing with foliar applications. Follow resistance 9.8 pl applications when weather conditions favor disease (warm and humid). Avoid mixing with foliar applications. Follow resistance 9.8 pl applications product. Follow resistance 1.0 pt MetaStar 2.5 pl applications product. Follow resistance 1.0 pt MetaStar 2.5 pl applications product. Follow resistance 1.0 pt MetaStar 2.5 pl applications product. Follow resistance 1.0 pt MetaStar 2.5 pl applications product. Follow resistance 1.0 pt MetaStar 2.5 pl applications product. Follow resistance 1.0 pt MetaStar 2.5 pl applications product. Follow resistance 1.0 pt MetaStar 2.5 pl applications product. Follow resistance 1.0 pt MetaStar 2.5 pl applications product. Follow					1	
fosetyl aluminum 2.5 Aliette 5.0 lb/100 gal spray volume Linebacker 8.0 fl oz Revus Mefenoxam 0.5 pt Ridomil Gold SL Metalaxyl 1.0 qt MetaStar 2E Do not tank mix with copper. Initiate application when weather conditions favor disease (warm and humid). Avoid mixing with foliar fertilizers or surfactants. A non-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. Metalaxyl 1.0 qt MetaStar 2E Systemic (4) Label allows drench and foliar applications. Follow resistance Follow resistance management guidelines. Label allows drench and foliar applications. Follow resistance					1	• • •
5.0 lb/100 gal spray volume Linebacker Mandipropamid 8.0 fl oz Revus Mefenoxam 0.5 pt Ridomil Gold SL Metalaxyl 1.0 qt MetaStar 2E Syntemic (4) Systemic (4) Systemic (4) Systemic (4) Systemic (4) Systemic (4) Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. Metalaxyl 1.0 qt MetaStar 2E Systemic (4) Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. Label allows drench and foliar applications. Follow resistance.		footul cluminu	2.5 Aliatta	24	unreculetee	
spray volume Linebacker Mandipropamid 8.0 fl oz Revus 8.0 fl oz Revus Mefenoxam O.5 pt Ridomil Gold SL Metalaxyl Metalaxyl Metalaxyl Spray volume Linebacker Solid oz Revus Revus O.5 pt Ridomil Gold SL Metalaxyl Metalaxyl Metalaxyl Spray volume Linebacker Solid oz Revus O.5 pt Ridomil Gold SL Metalaxyl Metalax		rosetyr aruminum		24		
Linebacker (33) with foliar fertilizers or surfactants. 8.0 fl oz Revus 7 systemic (40) A non-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Mefenoxam 0.5 pt Ridomil Gold SL systemic (4) Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. Metalaxyl 1.0 qt MetaStar 2E systemic (4) Label allows drench and foliar applications. Follow resistance				1		
mandipropamid 8.0 fl oz Revus 7 systemic (40) Maintenance management guidelines. Maintenance management guidelines. 1.0 qt MetaStar 2E A non-ionic surfactant is recommended with use of this product. Follow resistance management guidelines. Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. Metalaxyl 1.0 qt MetaStar 2E Systemic (4) Label allows drench and foliar applications. Follow resistance						
mefenoxam O.5 pt Ridomil Gold SL Systemic (4) Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. metalaxyl 1.0 qt MetaStar 2E Systemic (4) Label allows drench and foliar applications. Follow resistance		mandinronamid		7		
mefenoxam O.5 pt Ridomil Gold SL Systemic (4) Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. metalaxyl 1.0 qt MetaStar 2E management guidelines. Label allows drench and foliar applications. Follow resistance		mandipropannd	o.o ii oz kevus	'		
mefenoxam 0.5 pt Ridomil Gold SL systemic (4) Label allows drench and foliar applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. metalaxyl 1.0 qt MetaStar 2E systemic (4) Label allows drench and foliar applications. Follow resistance				1	(40)	
Gold SL Gold SL applications. Follow resistance management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. metalaxyl 1.0 qt MetaStar 2E systemic (4) Label allows drench and foliar applications. Follow resistance		mefenoxam	0.5 pt Ridomil	45	systemic (4)	
management guidelines. Can be highly effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. metalaxyl 1.0 qt MetaStar 2E systemic (4) Label allows drench and foliar applications. Follow resistance		merchozani		¬¬	systemic (4)	
effective and is 2-way systemic, however, downy mildew pathogen can acquire resistance. metalaxyl 1.0 qt MetaStar 2E systemic (4) Label allows drench and foliar applications. Follow resistance			Solubi		1	
downy mildew pathogen can acquire resistance. metalaxyl 1.0 qt MetaStar 2E downy mildew pathogen can acquire resistance. Label allows drench and foliar applications. Follow resistance					1	
metalaxyl 1.0 qt MetaStar 2E resistance. 1.0 qt MetaStar 45 systemic (4) Label allows drench and foliar applications. Follow resistance					1	
metalaxyl 1.0 qt MetaStar 2E systemic (4) Label allows drench and foliar applications. Follow resistance					1	
2E applications. Follow resistance		metalaxyl	1.0 qt MetaStar	45	systemic (4)	
				1		
					1	
				1		
]	

	mono and dipotassium salts of phospohorous acid	1.0-3.0 qt/100 gal water Fosphite	0	protectant, induces plant resistance, systemic (33)	Do not apply at intervals of less than 3 days. Apply when conditions favor disease when shoots are 6 to 12 inches tall, after training at 5-6 ft tall, about 3 weeks after 2 nd application and during bloom.
	oxathiapiprolin + mandipropamid	5.5-8.0 fl oz/A Orondis Ultra	7	protectant, systemic, and curative activity 49 + 40	Begin applications prior to disease development and continue on a 7 to 10 day interval. Use higher rate when disease pressure is nigh.
	potassium bicarbonate	2.5-5.0 lb/100 gal spray volume Armicarb	0	protectant (NC)	Do not exceed mix rate of 5.0 lb/100 gal of water. Do not store unused portion of spray for more than 12 hours prior to use.
	pyraclostrobin + boscalid	14.0 oz/100 gal spray volume Pristine	14	contact and locally systemic (11 +7)	Use preventatively and apply at 14-21 day intervals as needed. Follow resistance management guidelines.
	extract of Reynoutria sachalinensis	1.0-4.0 qt Regalia	0	induced systemic resistance (P5)	Use preventatively and apply at 7-day intervals as needed. Emergence to wire touch 1.0-2.0 qt recommended/wire touch through harvest 2.0-4.0 qt. OMRI approved. Has some contact fungicidal activity.
	mono potassium phosphate and mono potassium phosphite	2.0-4.0 qt Phorcephite 1.0-3.0 qt in 20 gal of water Rampart	0	induces plant resistance, some protectant activity (NC)	Apply when conditions favor disease when shoots are 6-12 inches tall, after training at 5-6 ft tall, about 3 weeks after 2 nd application, and during bloom.
	Bacillus pumilis QST 2808	2.0-4.0 qt/100 gal spray volume of Sonata	0	protectant (44)	Use when conditions favor disease and apply at 7-14 day intervals as needed. OMRI approved.
Powdery mildew (Podosphaera macularis and humili)	trifloxystrobin	1.0 oz with every 15-30 gal spray volume Flint	14	surface- systemic or translaminar (11)	Apply preventatively for best results. Apply on a 10 to 14 day interval. Follow resistance management guidelines.
	pyraclostrobin + boscalid	14.0 oz/100 gal spray volume Pristine	14	contact and locally systemic (11 +7)	Use preventatively and apply at 14-21 day intervals as needed. Follow resistance management guidelines.
	myclobutanil	2.0-10.0 oz Rally	14	locally systemic (3)	Emergence to training label rate is 2-4 oz/training to wire is 4-6 oz/wire to 14-day prior to harvest is 6-10 oz. Follow resistance management guidelines.
	tebuconazole	4.0-8.0 fl oz Monsoon, ONSET 3.6L, Orius 3.6F, Tebustar 3.6L, Tebuzol 3.6F, Toledo 3.6F	14	locally systemic (3)	Apply at 10 to 14 day intervals. Follow resistance management guidelines.
	triflumizole	12.0 fl oz Procure 480SC	7	locally systemic (3)	Use prior to/at disease onset and reapply on a 14 day schedule.
	quinoxyfen	4.0-8.2 fl oz Quintec	21	systemic protectant (13)	Follow resistance management guidelines, including 'do not apply more than 4X per season.' Minimum spray interval is 7 days.

metrafenone	15.4 fl oz	3	protectant	No curative activity. Must be applied in
	Vivando		and curative (8)	advance of infection. Do not make more than 2 applications/year, totaling no more than 30.8 fl oz. Do not mix with oils.
fluopyram + tebuconazole	8.0-17.0 fl oz/acre Luna Experience	14	contact and locally systemic (11 +7)	Apply preventatively for best results. Apply on a 14 day interval. Follow resistance management guidelines. No more than 34 fl oz per acre per year. Also controls Botrytis.
cyflufenamid	6-8 oz Torino	0	protectant, curative (U6)	Do not exceed two applications per year.
fluopyram	6.5-6.84 fl oz/acre Velum	7	preventative, systemic, and curative (7)	Follow resistance management strategies.
fluopyram + trifloxystrobin	3-7.6 fl oz/acre Luna Sensation	14	contact, locally systemic (11 +7)	Apply preventatively. Apply on a 14 day interval. Follow resistance management guidelines. No more than 27.1 fl oz per acre per year. Also controls Botrytis; and Downy mildew at highest label rate.
flutriafol	5-7 fl oz/acre Rhyme	7	locally systemic (3)	Apply preventatilvely for best restuls. Apply no more than 28 fl oz/acre per year. Follow resistance management guidelines.
metrafenone	15.4 fl oz Vivando	3	preventative, curative and systemic (U8)	Has no curative properties. Should be tank mixed with a curative.
flutianil	6-8 fl oz Gatten	7	systemic (U13)	Do not make more than 4 applications per year.
potassium bicarbonate	2.5-5.0 lb/100 gal spray volume Armicarb 100	0	protectant (NC or not classified)	Do not exceed mix rate of 5.0 lb/100 gal of water. Do not store unused portion of spray for more than 12 hours prior to use.
sodium bicarbonate	4.0 oz/10 gal water spray volume Milstop	0	protectant (NC)	Begin application when weather favors disease and apply at 1-2 week intervals. Tighten intervals when pressure heightens.
copper octanoate	0.5-2.0 gal Cueva in 100 gal water	14	protectant (M1)	Apply soon after training vines.
mono and dipotassium salts of phosphorous acid	1-3 qt/100 gal water Phosphite/ 1-3 qt in 20 gal of water Rampart	0	protectant, induces plant resistance (33)	Apply at 2 to 3 week intervals. Do not apply at an interval less than 3 days.
extract of Reynoutria sachalinensis	1-4 qt Regalia	0	induced systemic resistance (P5)	Use preventatively and apply at 7 day intervals as need. Emergence to wiretouch 1-2 qt recommended/wire-touch through harvest 2-4 qt. OMRI approved.
Bacillus subtilis QST 713 strain	4-6 qt/100 gal spray volume of Serenade ASO, Serenade MAX	0	protectant (44)	Use when conditions favor disease and apply at 7 day intervals as needed. OMRI approved.
 Bacillus pumilis QST 2808	2-4 qt/100 gal spray volume of Sonata	0	protectant (44)	Use when conditions favor disease and apply at 7-14 day interval as needed. OMRI approved.
Neem oil	0.5-1.0% in 25- 100 gal water spray volume Trilogy	0	Protectant (NC)	Use when conditions favor disease and apply at a 7-14 day interval as needed. OMRI approved. Also miticide/insecticide.