Epidemiology and Control of Alternaria Leaf Spot

Project No.: 08-PATH3-Adaskaveg

Project Leader: J. E. Adaskaveg

Department of Plant Pathology University of California, Riverside 200 University Office Building

Riverside, CA 92521 **(**951) 827-7577

jim.adaskaveg@ucr.edu

Project Cooperators: H. Förster, University of California, Davis

D. Felts, University of California, Riverside J. Enns, University of California, Riverside

J. Connell, University of California Cooperative Extension,

Butte County

R. Buchner, University of California Cooperative Extension,

Tehama County

B. Krueger, University of California Cooperative Extension,

Glenn County

Objectives:

I. Etiology

- A. Identify pathogenic species of *Alternaria* using molecular methods.
- B. Determine the pathogen species composition within and between selected orchards at the beginning and at the end of the log phase of the epidemic. This objective is contingent on the development of molecular methods for identification of the pathogens.

II. Management

- A. Evaluate new and registered fungicides for their efficacy in managing Alternaria leaf spot. Fungicides to be evaluated include non-strobilurin fungicides (e.g., dodine-Syllit, tebuconazole-Elite, difenoconazole-Inspire, Ph-D-polyoxin-D, iprodione-Rovral, as well as, other experimental materials) and efficacy will be compared to the strobilurin fungicides (Abound, Gem, Pristine).
 - i. Small-scale trials all materials listed above
 - ii. Large-scale trials approved materials (i.e., Inspire, Ph-D) pending the Section 18 request
- B. Use the DSV model with defined parameters for forecasting infection periods of the disease and timing of fungicide treatments as compared to calendar programs.
- C. Evaluate rotation programs of different fungicide chemistries in preventing

- D. Monitor for shifts in sensitivity in populations of *Alternaria* spp. to carboxamides and strobilurins
- E. Evaluate in-vitro sensitivity of *Alternaria* spp. against polyoxin, difenoconazole, and dodine (three fungicides with unique modes of action).

Interpretive Summary:

Alternaria leaf spot of almond is a disease that is caused by three species in the *Alternaria alternata* complex, *A. arborescens*, *A. alternata*, and *A. tenuissima*. Under favorable conditions for disease development, trees can be completely defoliated by early to mid-summer. The disease occurs mostly in the southern and northern production regions of California but the disease continues to spread into new production areas. It is most severe in areas where dew forms, the air is stagnant, and temperatures are high during the summer months. Additionally, the disease can be severe in almond orchards that have been planted in high density or in orchards with poor soils where trees require frequent and extended irrigations into the summer.

Alternaria leaf spot of almond is greatly influenced by microclimatic conditions such as temperature and wetness within orchards. The Disease Severity Value (DSV) model has been modified and evaluated on almond in our previous trials over several years and we have been successful in forecasting Alternaria leaf spot of almond. There is a close correlation between the increase in actual disease and increases in DSV that are determined by the number of hours of wetness within an adjusted threshold temperature of ≥62 F. In addition, we demonstrated that the actual development of disease incidence correlated with environmental conditions that occurred 25 days (± 7 days) before the onset of disease symptoms (latency period of the disease progress curve). Thus, we use temperature-leaf wetness data in the DSV model to predict pathogen infection periods and timing of fungicide applications on almond (Fig. 1).

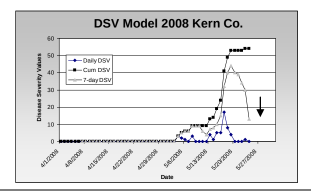


Figure 1. First Alternaria leaf spot infection period determined by the modified DSV model. (Arrow indicates timing of first fungicide application when DSV reach 10)

Properly timed fungicide treatments have been very effective for a number of years; however, strobilurin (Q_o I) and carboxamide fungicide-resistant populations of *Alternaria* spp. have developed over the last 5 to 6 years in many orchards because of the overuse of one group of fungicides with a single-site mode of action. QoI-resistant isolates were first detected in 2003 and 2004 and crop losses (practical or field resistance) were

common by 2005 and 2006 in Kern Co. and by 2007 in several almond-producing counties in northern California including Glenn, Butte, and Tehama Co. Once resistance occurs within a class, all fungicides within the class are also ineffective (i.e., azoxystrobin - Abound, trifloxystrobin - Gem, and pyraclostrobin - a component of Pristine) because they have the same mode of action.

Similarly, carboxamide (boscalid – the second fungicide in Pristine) resistance was detected in 2007 (one-year after introduction of the fungicide with a 25-day PHI) and again in 2008 in several almond orchards around the state. The baseline sensitivity of isolates of the pathogen complex from almond that were never exposed to the fungicide boscalid consisted of a range of EC_{50} values from 0.015-0.058 ppm. Carboxamide resistant isolates had a 100-fold increase (EC_{50} values 10-50 ppm) from the baseline sensitivity. Resistant isolates of *Alternaria* spp. were found in the last two years in several counties including Kern, Glenn, and Butte Co. Thus, in order to replace the strobilurins and carboxamides with new fungicides for managing Alternaria leaf spot and other foliar diseases of almond, our studies focused on generating data to identify, characterize, and register new effective materials of different modes of action against the pathogens.

Evaluation of materials in toxicity studies and development of baseline sensitivity data.

New compounds that show the best promise for managing the disease are the DMI (demethylation inhibitor – Group 3) fungicides difenoconazole and metconazole, as well as the chitin synthase inhibitor (Group 19) polyoxin-D (a biofungicide). Baseline sensitivity data were developed for difenoconazole and polyoxin-D with EC_{50} values ranging from 0.01-0.05 ppm and 0.080-0.325, respectively. This indicates that these materials are highly toxic to the pathogen complex. A third fungicide, a dinitroaniline fungicide (Group 29), was highly inhibitory in lab studies with EC_{50} values ranging from 0.008-0.013 ppm. Thus, new materials are being identified for potential registration on almond.

Fungicide evaluations for management of Alternaria leaf spot of almond.

In our 2008 trials in Kern Co., three calendar-based applications of polyoxin-D (Endorse), difenoconazole/cyprodonil (Inspire Super), metconazole (Quash), or several numbered fungicides (e.g., USF2015A, USF2017A, etc.) were highly effective in reducing the incidence of disease on almond cultivars Monterey and Carmel from that of the control and significantly decreased defoliation on cv. Monterey (Table 1).

Table 1. Efficacy of fungicide treatments for management of Alternaria leaf spot on almond cvs. Monterey and Carmel - Kern Co. 2008

				Cv. Monterey			Cv. Carmel				
				Leaf Spot**		Tree Defoliation**		Leaf Spot**		Tree Defoliation	
No.	Program	Treatments*	Rate	Incid. (%)	LSD	Rating**	LSD	Incid. (%)	LSD	Rating**	LSD
1		Control		59.9	а	2.8	а	53.6	а	3	а
2	Single	Syllit 400SC	32 fl oz	19	bc	1.3	b	14.7	bcd	2.3	ab
3	fungicides	Orbit 3.6EC	8 fl oz	23.7	b	1.8	ab	27.8	ab	2.2	ab
4		Quash 50WDG	2.5 oz	13.8	bcd	1.7	b	14.2	bcd	2.4	ab
5		USF 2015A SC	6 fl oz	7.5	cd	1.2	b	7	bcd	1.8	ab
6		Polyoxin D 11.3%	16 oz	4.2	С	1.3	b	0.8	d	2.3	ab
7		Polyoxin D 11.3%	32 oz	3.5	С	1.7	b	1.5	cd	1.8	ab
8	Pre-mixtures	Adament 50WG	8 oz	21.3	bc	1.6	b	12.2	bcd	2.3	ab
9		USF2016A SC	6 fl oz		Not	done		8.2	bcd	1.9	ab
10		USF2017A SC	8 fl oz	12.5	bcd	1.5	b	8.8	bcd	1.9	ab
11		Inspire Super SC	16 fl oz		Not	done		19.2	bc	2.3	ab
12		Inspire Super SC	20 fl oz	7.7	cd	1.9	ab	9	bcd	1.8	ab
13		A8122B-IO SC	7 fl oz	13.7	bcd	1.8	ab		No	t done	
14		A13703G-AI SC	14 fl oz		Not	done		9	bcd	2.8	ab
15		A15909A-AO SC	21 fl oz		Not	done		11.5	bcd	2	ab
16		Pristine 38WG	14.5 oz	9.5	bcd	1.8	ab	10.7	bcd	1.6	b

^{* -} The plot was of a split-plot design with replicated blocks of either untreated trees or trees treated by the grower on 4-15-08 with 8 lb Ziram 76DF/A and 1 pt Rovral 4F/A at 5-wk-after petal fall. The sub-plot consisted of spring applications of selected fungicides of different single-site mode of action. Treatments were applied on 5/14, 6/4, and 6/20 using an air-blast sprayer at a rate of 100 gal/A and there were 3 single-tree replications for each sub-plot treatment (see text for details).

Pristine also significantly reduced the disease on both cultivars although a high level of strobilurin resistance was detected in the *Alternaria* spp. population in this orchard with over 80% of the isolates being resistant. The efficacy of Pristine can be explained by the relatively low incidence of boscalid resistance in pathogen populations of this orchard (ca. 30%) and therefore, rendering this fungicide still effective in reducing the disease. Treatments at 5 weeks after petal fall with iprodione (Rovral) and ziram did not significantly reduce disease. This was due to the late first infection period that occurred approximately one month after the iprodione/ziram application (Fig. 1).

In our 2008 trials in Glenn/Tehama Co., three calendar-based applications of polyoxin-D (Endorse), difenoconazole or difenconazole/cyprodonil (Inspire and Inspire Super), metconazole (Quash), or several numbered fungicides (e.g., USF2015A, USF2017A, etc.) were highly effective in reducing the incidence of disease and significantly decreased defoliation on almond cultivar Carmel from that of the control (Table 2). In both of these trials, Pristine was mostly ineffective, only reducing disease from 79% and 94% in the controls to 65% and 63%, respectively. The inactivity of Pristine can be explained by the high incidence of pyraclostrobin and boscalid resistance in pathogen populations of this orchard (ca. 80%). Dodine (Syllit) was moderately effective (Table 1) or mostly suppressive (Table 2) in the 2008 trials.

^{** -} Evaluations for disease incidence were done on 8-8-08 and for tree defoliation on 9-17-08. For disease incidence on leaves, 200 leaves from each of the 4 single-tree replications were evaluated for the presence of disease.

^{*** -} For evaluation of tree defoliation, trees were rated based on a scale from 0 (= full canopy) to 4 (100% defoliation). In the statistical analysis the petal fall treatments did not statistically affect the efficacy of the following applications. Thus, for each almond cultivar, data were combined for the subplots with or without the petal fall treatment. Values followed by the same letter are not significantly different based on an analysis of variance and least significant difference (LSD) mean separation (P > 0.05) procedures.

Table 2. Efficacy of fungicide treatments for management of Alternaria leaf spot on almond cv. Carmel - Glenn/Tehama Co. 2008

Α.	\sim	ral	ha	rط	
Α.	v	HG	IIа	ıu	

				Application Dates		Dis. Incid. on leaves**		Tree Defoliation**		
No.	Program	Treatments*	Rate	5-13	6-6	6-23	(%)	LSD***	Rating	LSD***
1		Control					79.0	а	2.41	а
2	Single	Syllit 400SC	32 fl oz	@	@	@	50.8	С	1.75	а
3	fungicides	Orbit 3.6EC	8 fl oz	@	@	@	35.3	d	0.91	b
4		Quash 50WDG	2.5 oz	@	@	@	27.8	de	0.56	b
5		Inspire 2.08SC	7 fl oz	@	@	@	26.3	е	0.19	С
6		Polyoxin D 11.3%	32 oz	@	@	@	18.0	f	0.22	С
7		Polyoxin D 11.3%	16 oz	@	@	@	17.8	f	0.16	С
8	Pre-mixtures	Adament 50WG	8 oz	@	@	@	45.5	С	1.84	а
9		Inspire Super SC	16 fl oz	@	@	@	20.8	ef	0.68	С
10		A8122B-IO SC	7 fl oz	@	@	@	21.0	ef	0.28	С
11		Pristine 38WG	14.5 oz	@	@	@	65.3	b	2.25	а

A. Orchard 2

				Application Dates		Dis. Incid. on leaves**		Tree Defoliation**		
No.	Program	Treatments*	Rate	5-13	6-6	6-23	(%)	LSD***	Rating**	LSD***
1		Control					94.0	а	2.5	а
2	Single	Syllit 400SC	48 fl oz	@	@	@	73.0	b	2.1	а
3	fungicides	Orbit 3.6EC	8 fl oz	@	@	@	38.0	С	1.6	ab
4		Quash 50WDG	2.5 oz	@	@	@	32.0	С	1.5	ab
5		USF 2015A SC	6 fl oz	@	@	@	18.0	d	0	d
6		Polyoxin D 11.3%	32 oz	@	@	@	15.0	d	0.5	cd
7		Polyoxin D 11.3%	16 oz	@	@	@	15.0	d	0.75	cd
8	Pre-mixtures	Adament 50WG	8 oz	@	@	@	42.0	С	1.7	ab
9		USF 2017A SC	8 fl oz	@	@	@	37.0	С	1.1	bc
10		Inspire Super SC	16 fl oz	@	@	@	34.0	С	1.1	bc
11		A8122B-IO SC	7 fl oz	@	@	@	47.0	С	1.1	bc
12		Pristine 38WG	14.5 oz	@	@	@	63.0	b	1.7	ab

^{* -} Treatments were applied using an air-blast sprayer at a rate of 100 gal/A.

Progress on new and amended fungicide registrations.

In 2008 trials, the Group 3 fungicides difenoconazole and metconazole, as well as the Group 19 Endorse (polyoxin-D) continued to be the most effective treatments. Metconazole is being directly registered by Valent USA Corp. Agricultural Products; whereas, difenoconazole (Syngenta Crop Protection) and polyoxin-D (Arysta Life Science) are being registered through the IR-4 specialty crop pesticide registration program. We have also requested a registration of polyoxin-D at 50-100 g ai/A on almond pending EPA review. The latter two fungicides were also recommended for emergency registration in 2008. This was approved for difenoconazole in May (State Crisis Exemption) and tolerances were established in August 2008 (Federal Section 18). We will continue to support the almond industry of California in renewing the emergency registration request for the 2009 growing season (Table 3).

^{** -} Evaluations were done on 8-12-08. For disease incidence on leaves, 100 leaves from each of the 4 single-tree replications were evaluated for the presence of disease.

For evaluation of tree defoliation, trees were rated based on a scale from 0 (= full canopy), 1 (<25% defoliation) to 4 (100% defoliation).

^{*** -} Values followed by the same letter are not significantly different based on an analysis of variance and least significant difference (LSD) mean separation (P > 0.05) procedures.

Conclusion:

Management of Alternaria leaf spot with fungicides as part of an integrated strategy should start with petal fall applications that include Rovral followed by late spring applications with materials having different modes of action. The effectiveness of Rovral at this timing will depend on the occurrence of favorable environmental conditions for the disease in early spring. Currently, no highly effective fungicides are registered in the late spring season (May - June) when the disease is initiated because resistance has developed in pathogen populations to the QoI and carboxamide fungicides. Thus, registration of Inspire (difenoconazole-Group 3), Quash (metconazole - Group 3), and the biofungicide Endorse (Polyoxin-D-Group 19) is critical in the management of Alternaria leaf spot of almond. Each fungicide group has a different mode of action and thus, these materials will have to be used strictly in rotations or mixtures to delay the development of resistance and maintain their efficacy. Also, the pre-mixture Adament was moderately effective, but concerns exist because one of the components of this product is a Qol fungicide (i.e., trifloxystrobin). Additional materials, such as fluazinam, with activity against Alternaria spp. need to be identified and tested in field trials (Table 3).

Because of the current limited arsenal of chemical treatments available, other components of an integrated approach in disease management are even more critical. These include insect and mite control, as well as cultural practices that lead to a decreased humidity in the micro-environment in the orchard such as hedging, improvement of water penetration into the soil by adding gypsum, and changing the watering or irrigation schedule to less frequent irrigation using soil moisture probes. If all components of the disease triangle (host, environment, and pathogen) are considered, fungicide treatments will be the most beneficial.

Table 3. Relative efficacy and registration status of selected fungicides for management of Alternaria leaf spot of almond

Fungicide	Class	Mode of action	Efficacy`	Remarks
Bravo, Echo	Aromaticnitrile	Multiple	+*	Label limits on PHI
Ziram	Dithiocarbamate	Multiple	+*	Label limits on PHI
Captan	Pthalimide	Multiple	+	2ee amendment***
Vangard/Scala	Anilinopyrimidine	Single	+	2ee amendment (Scala)***
Rovral	Dicarboximide	Multiple	+++/+*	Label limits/Sect.18 disallowed
Abound/Gem	Strobilurin or Qol	Single	+++**	Res. Populations
Pristine	Qol./carboxamide	Multiple	++++**	Res. Populations
Adament	Qol/SBI	Multiple	++++**	Registration requested
Quash	SBI	Single	++++	Registration requested
Inspire/ Inspire Super	SBI/SBI+AP	Single/ Multiple	++++	Sect. 18-2008//IR-4 studies
PolyoxinD	Biofungicide	Single	++++	IR-4 studies
Fluazinam	Dinitroaniline	Single	?	Under evaluation

^{`-} Rating: ++++ = most effective, = not effective, ? = unknown.

^{*-} Restricted to applications until 5 weeks after petal fall

^{** -} Widespread resistance against strobilurin and carboxamide fungicides

^{*** -} These fungicides provide suppressive activity only.

^{^ -} Renewal of Section 18 recommended for 2009 season.