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Fungicide control of apple scab: 2007 trial results

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Address correspondence to: wdgubler@ucdavis.edu First published September 2007 at: <u>http://plantpathology.ucdavis.edu/ext/index.htm</u>. Revised report published February 2010 at: <u>http://escholarship.org/uc/plantpath_ucd</u>. Copyright © 2007, 2010 by the Regents of the University of California, Davis campus. All Rights Reserved. The 2 base maps and vegetation key within section II D ("site map") are from the USGS and are in the public domain.

Apple trial, 2007. W.D. Gubler lab, Department of Plant Pathology, University of California, Davis.

Introduction

Apple scab, caused by the pathogen *Venturia inequalis*, is the most important disease affecting apple production throughout the world (MacHardy 1996). In California, the disease impacts orchards in coastal regions, in the Central Valley, and in the foothills of the Sierra Nevada (Ohlendorf 1999). Leaf and fruit infection occurs as *V. inequalis* ascospores are released from leaf litter (or as conidia are dispersed from tree branches and budscales) in the course of spring rains (MacHardy 1996).

A field trial was conducted to evaluate fungicide control of apple scab (*Malus x domestica* cv Red Delicious) at an orchard near Camino, El Dorado Co., California, in the spring of 2007. The fungicides Procure, Dithane, Sovran, Evito, Endorse, Flint, the organic Champion + Kumulus rotating to JMS Stylet-oil, and the experimental materials A7402 (difenoconazole), Topguard (flutriafol), and LEM17 (penthiopyrad) were compared to an unsprayed control in a completely randomized design. We examined product effects on foliar and fruit scab lesions and evidence for phytotoxicity/russeting on fruit.

Materials and Methods

Experimental design	Complete randomized design with 5 replicates per treatment.			
Experimental unit	1 tree = 1 plot			
Row and tree spacing	18 ft (row) and 18 ft (tree) Plot unit area 324 ft ²			
Area/treatment	$1620 \text{ ft}^2 \text{ or } 0.372 \text{ acre/treatment (5 replicate trees = 1 treatment)}$			
Theu treatment	A ³ / ₄ inch leaves Tu 20 March 2007 150 gallons/acre 5.6 gallons/5 replicates			
Fungicide	B pink bud W 28 March 150 gallons/acre 5.6 gallons/5 reps			
applications	C bloom W 4 April 200 gallons/acre 7.4 gallons/5 reps			
(at roughly	D bloom Tu 10 April 250 gallons/acre 9.3 gallons/5 reps			
7 day intervals)	E post-bloom W 18 April 250 gallons/acre 9.3 gallons/5 reps			
(day mitor (dib)	F post-bloom W 25 April 300 gallons/acre 11.2 gallons/5 reps			
Application method	Handguns attached to tank sprayers (25 or 50 gallon capacity). Backpack sprayers for several early applications.			
Disease evaluation	Disease on fruits was evaluated in the field on 8 June 2007. Scab incidence in each plot was estimated as the proportion of apples evaluated per tree (usually 50) that were infected by at least one lesion. Scab severity was estimated as the mean number of scab lesions on all fruits evaluated per tree. Disease severity (number of lesions) was also determined on 12 randomly-collected leaves from each tree on 8 June.			
Other data collection	Daily rainfall and mean temperatures were obtained for the nearby Camino weather station (station 13 at wwwcimis.water.ca.gov). Phytotoxicity/russeting was estimated in the field by observation of up to 50 fruits per plot; incidence calculated as the proportion of fruit exhibiting at least some (>0%) damage. All Phytotoxicity data were based on 5 plots, except for KD, RKS and PC ($n = 4$) and BKS ($n = 3$).			
Data transformation	<i>Fruit and leaf disease data:</i> Severity estimates for fruit and leaves were square-root transformed and incidence values were inverse sine transformed to improve the distribution of residuals. <i>Fruit phytotoxicity data:</i> Incidence data were arcsine transformed to improve homoscedasticity.			
Statistical analysis	Type III, single factor ANOVAs were used to test treatment effects on scab incidence, scab severity, and phytotoxicity/russeting incidence. <i>A posteriori</i> comparisons of treatment means were conducted with Tukey's HSD tests at $\alpha = 0.05$. Effect sizes for fungicide treatments relative to the unsprayed control (unit-less, standardized measures of the magnitude of treatment effects) were calculated for fruit data using the following equations: 1. For incidence data, $h = \phi_f - \phi_c $ where ϕ_f and ϕ_c represent the arcsine transformation ($\phi = 2\sin^{-1}(\sqrt{p})$) of fungicide and control proportions (<i>p</i>) respectively (Cohen 1988). 2. For severity data, $g = (M_f - M_c)/SD_c $ where $M_f =$ fungicide treatment mean, $M_c =$ unsprayed control mean, and $SD_c =$ the standard deviation of unsprayed control plot data (Tatsuoka 1993).			

A. Trial layout

Trt no.	Flag	Product(s)	Applications	FP/Acre	FP/Treatment
1	RC	Unsprayed control	none	none	none
2	BD	Procure	ACE	12 fl oz	13.2 ml
2	VIC	Procure alternated with	AE	12 fl oz alt	13.2 ml alt
3	YKS	Sovran	С	4 oz	4.2 g
4	BKS	Sovran	ACE	4 oz	4.2 g
5	PKD	Dithane +	ACE	3 lb +	51 g +
3	PKD	Topguard	ACE	13 fl oz	14.3 ml
6	RD	Dithane +	ACE	3 lb +	51 g +
0	KD	Topguard		26 fl oz	28.6 ml
7	YS	Dithane then	AB	6 lb then	101 g then
/	15	Flint	CDEF	2 oz	then 2.1 g
		Dithane then	А	6 lb then	101 g then
8	RKS	Dithane + A7402 then	В	3 lb + 4 fl oz	51 g + 4.4 ml
		A7402	CDEF	then 4 fl oz	then 4.4 ml
9	GKC	Dithane then	А	6 lb then	101 g then
,	ORC	Dithane + A7402	BCDEF	3 lb + 3 fl oz	51 g + 3.3 ml
10	KD	Dithane then	AB	6 lb then	101 g then
10	КD	A7402 + Vangard	CDEF	2.5 fl oz + 2.5 oz	2.8 ml + 2.6 g
11	TS	Dithane then	AB	6 lb then	101 g then
		A7402 +Vangard	CDEF	3 fl oz + 3 oz	3.3 ml + 3.2 g
12	LG	LEM17	ABCDEF	4.3 oz ai	22.7 ml
13	GS	LEM17 + Flint alternated with	ACE	2 oz ai + 1 oz	10.5 ml + 1.1 g
15 05		LEM17	BDF	alt 2 oz ai	alt 10.5 ml
14 KS		LEM17 +	ABCDEF	2 oz ai	10.5 ml +
		Dithane		3 lb	51 g
15	RS	LEM17 alternated with	ACE	3 oz ai	15.8 ml alt
_		Dithane	BDF	3 lb	51 g
16	KC	LEM17 alternated with	ACE	4.3 oz ai	22.7 ml alt
		Dithane	BDF	3 lb	51 g
		Champion then	AB	12 lb	202 g then
17	C	Kumulus then	C	15 lb	253 g
17	G	JMS Stylet Oil	DE	0.5 %	176 ml (250 gal)
		JMS Stylet Oil	F	2.0 %	845 ml (300 gal)
		(organic treatment) Dithane then		6 lb then	101 g than
18	PC		A		101 g then $5.5 \text{ m} + 8.4 \text{ c}$
		Evito + Endorse	BCDEF	5 fl oz + 8 oz	5.5 ml + 8.4 g
10	OVD	Dithane then Dithane + Evito then	A B	6 lb then 3 lb + 6 fl oz	101 g then 51×166 m ¹
19 0			CDEF		51 g + 6.6 ml then 6.6 ml
		Evito	CDEF	then 6 fl oz	then 6.6 mi

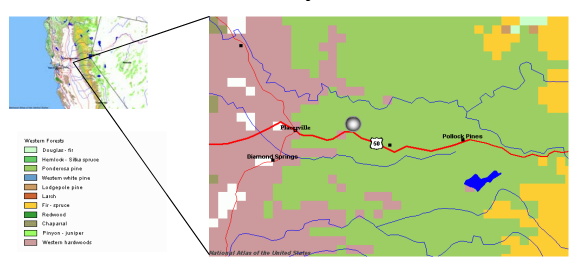
B. Experimental treatments

Notes: FP = formulated product; ai = active ingredient. Manzate was used in place of Dithane for some treatments during application B.

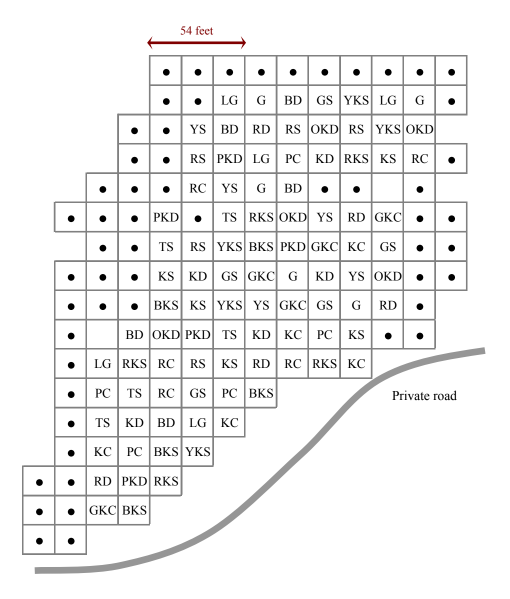
C. Fungicide application history

A	Tu 20 March 2007	Leaves about ³ /4 inch	150 gallons/acre (=5.6 gallons/5 trees)	Applications made to treatments 2- 19. CIMIS weather data for Camino indicated that 2 mm rain fell during the 18:00 hour; another 1 mm fell about midnight.
В	W 28 March	Pink bud	150 gallons/acre (=5.6 gallons/5 trees)	Applications made to treatments 7- 19. About 67% of trees observed for phytotoxicity; substantial brownish leaf spots observed in each of the 5 replicates of treatment 17. Only 8.0 g of Endorse fungicide applied to PC plots.
С	W 4 April		200 gallons/acre (=7.4 gallons/5 trees)	Applications made to treatments 2-19.
D	Tu 10 April	Petal fall	250 gallons/acre (=9.3 gallons/5 trees)	Applications made to treatments 7-19.
Е	W 18 April		250 gallons/acre (=9.3 gallons/5 trees)	Applications made to all treatments in morning. Weather conditions variable at that time: mostly cloudy but including snow, very light rain, and sunshine.
F	W 25 April	Mostly post-bloom	300 gallons/acre (=11.2 gallons/5 trees)	Applications made to treatments 7-19.

D. Site map



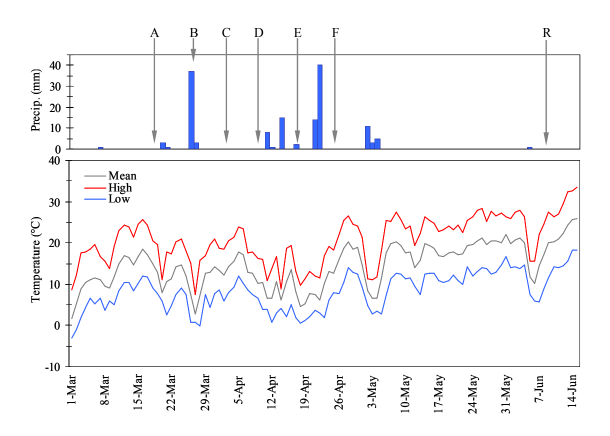
E. Map of the experimental plots



Results and discussion

Climate data. Four significant rainfall events occurred between March and May 2007 with potential *Venturia* ascospore release from leaf litter and subsequent infection of trees (Figure 1). Fungicide applications A, D, E and F occurred prior to each of these rainfall events.

Figure 1. Variability in daily (a) precipitation and (b) mean, maximum, and minimum temperatures at Camino (data from California Irrigation Management Information System). Capital letters above the precipitation data indicate the timing of the six fungicide applications (A-F) and the evaluation of disease (R).



Scab incidence and severity. Scab lesions were common on untreated fruits at the time of disease evaluation in early June (Figure 2). Fruit on untreated controls trees had a mean of 8.34 lesions, but mean lesion density in all fungicide treatments was less than 0.7 lesions per fruit (one-factor ANOVA, $F_{18,76} = 42.3$, P < 0.0001; Table 1). A posteriori comparison of means with Tukey's HSD test showed that fruit on untreated trees had significantly more disease than in any of the 18 fungicide treatments. Twelve treatments, including all LEM17 treatments, the organic treatment, and Procure alternated with Sovran gave significantly better disease control than Procure used alone, but no difference was seen between these top performing spray regimes and the remaining 5 treatments (Dithane then Dithane + A7402, Sovran, both Dithane + Topguard treatments, and Dithane then Evito + Endorse). Marginally-improved statistical separation of fungicide treatments was achieved by analysis of incidence data (one-factor ANOVA, $F_{18,76} = 24.1$, P < 0.0001). Again, all treatments significantly reduced disease incidence relative to unsprayed controls and, similarly, the top eight products showed better disease control than Procure alone or Dithane followed by Evito and Endorse. By both measures (colony number and disease incidence), Procure alternated with Sovran controlled disease development better than Procure used alone (neither treatment was significantly different from Sovran used alone). No difference in disease level could be detected between the two Topguard concentrations used (13 and 26 fl oz/acre).

Fungicide treatments were also effective at controlling disease on leaves. Leaf colony numbers were highest for the untreated control (mean = 8.33 per leaf), and were more than five times greater than the least effective fungicide (one-factor ANOVA, $F_{18,76} = 10.9$, P < 0.0001). Differences among specific fungicide treatments were difficult to detect statistically. The best products, LEM17 + Flint alternated with LEM17, Dithane then Flint, Dithane then Dithane + A7402, and LEM17 alone (at 4.3 oz ai/acre) showed less disease than Procure alternated with Sovran (the poorest treatment) but were statistically equivalent to all other fungicide programs (Table 2). Slightly better statistical separation between products was evident with leaf incidence data. Leaves on control trees showed leaf infection rates of 88%, and fungicide treated plot disease incidence ranged from 0-41% (one-factor ANOVA, $F_{18,76} = 10.7$, P < 0.0001). The eight best treatments showed significantly lower disease incidence than Procure alternated with Sovran (Table 2): LEM17, LEM17 + Flint alt LEM17, Dithane then Flint, Dithane then Dithane + A7402, both LEM17 alt Dithane treatments, Dithane then Dithane + A7402 then A7402 and Dithane + Topguard at 13 fl oz/acre.

Figure 2. *Venturia* lesions on untreated fruits (A, B), and fruit and leaves from a tree treated with one of the top performing treatments, LEM + Flint alternated with LEM (C). Photos taken on 8 June.



Flag	Treatment	Scab	Tukey	Number of scab	Tukey
riag	Treatment	incidence (%)	group	lesions per fruit	group
GS	LEM17 + Flint alt LEM17	0.8 ± 0.5	d	0.01 ± 0.01	с
RKS	Dithane then Dithane + A7402	1.2 ± 0.8	d	0.01 ± 0.01	c
RS	LEM17 (3 oz ai/acre) alt Dithane	1.6 ± 0.7	d	0.02 ± 0.01	c
LG	LEM17	2.4 ± 0.7	d	0.02 ± 0.01	c
KS	LEM17 + Dithane	2.4 ± 1.2	d	0.02 ± 0.01	c
YS	Dithane then Flint	2.8 ± 1.0	d	0.03 ± 0.01	c
GKC	Dithane then Dithane + A7402	2.8 ± 0.8	d	0.10 ± 0.04	bc
G	Organic treatment	3.2 ± 1.5	d	0.05 ± 0.02	c
TS	Dithane then A7402 + Vangard	3.6 ± 0.7	cd	0.04 ± 0.01	c
	(3 oz/acre)				
KD	Dithane then A7402 + Vangard	3.6 ± 1.2	cd	0.04 ± 0.02	c
	(2.5 oz/acre)				
OKD	Dithane then Dithane +	4.8 ± 2.2	cd	0.05 ± 0.02	c
	Evito then Evito				
KC	LEM17 (4.3 oz ai/acre) alt Dithane	5.2 ± 1.9	cd	0.06 ± 0.03	c
YKS	Procure alt Sovran	5.4 ± 3.0	cd	0.07 ± 0.03	c
BKS	Sovran	6.4 ± 1.9	cd	0.08 ± 0.02	bc
RD	Dithane + Topguard (26 fl oz/acre)	7.6 ± 1.6	cd	0.09 ± 0.02	bc
PKD	Dithane + Topguard (13 fl oz/acre)	8.8 ± 2.6	cd	0.11 ± 0.04	bc
PC	Dithane then Evito + Endorse	19.6 ± 2.8	bc	0.23 ± 0.04	bc
BD	Procure	31.6 ± 8.7	b	0.61 ± 0.29	b
RC	Unsprayed control	87.2 ± 8.2	а	8.34 ± 1.58	а

Table 1. Incidence and severity of scab lesions on fruit (means ± 1 S.E.). "alt" = alternated with.Treatment means were compared with Tukey's HSD test.

Table 2. Effect sizes of each fungicide treatment on fruit disease. Effect size indices were calculated for incidence (h) and for the number of lesions per fruit (severity, g) and represent the magnitude of treatment effects on fruit disease. Effect sizes are standardized unit-less numbers: h ranges from 0 (no effect) to a theoretical maximum difference between treatments of π ; g' expresses the difference between means in standard deviation units and ranges from 0 (no effect) to a theoretical maximum of infinity. All effect sizes here are very large, showing substantial reductions in disease for treated trees versus control trees.

Flog	Tuesdaeset	Treatment effect sizes		
Flag	Treatment —	Incidence (h)	Severity (g)	
GS	LEM17 + Flint alt LEM17	2.23	2.35	
RKS	Dithane then Dithane + A7402	2.19	2.35	
	then A7402			
RS	LEM17 (3 oz ai/acre) alt Dithane	2.16	2.35	
LG	LEM17	2.10	2.35	
KS	LEM17 + Dithane	2.10	2.35	
YS	Dithane then Flint	2.07	2.35	
GKC	Dithane then Dithane + A7402	2.07	2.33	
G	Organic treatment	2.05	2.34	
TS	Dithane then A7402 + Vangard (3 oz/acre)	2.03	2.35	
KD	Dithane then A7402 + Vangard (2.5 oz/acre)	2.03	2.34	
OKD	Dithane then Dithane +	1.97	2.34	
	Evito then Evito			
KC	LEM17 (4.3 oz ai/acre) alt Dithane	1.95	2.34	
YKS	Procure alt Sovran	1.94	2.34	
BKS	Sovran	1.90	2.34	
RD	Dithane + Topguard (26 fl oz/acre)	1.85	2.33	
PKD	Dithane + Topguard (13 fl oz/acre)	1.81	2.33	
PC	Dithane then Evito + Endorse	1.49	2.29	
BD	Procure	1.22	2.18	

Flag	Treatment	Scab	Tukey	Number of scab	Tukey
Flag	Treatment	incidence (%)	group	lesions per leaf	group
GS	LEM17 + Flint alt LEM17	0.0 ± 0.0	d	0.00 ± 0.00	с
LG	LEM17	0.0 ± 0.0	d	0.00 ± 0.00	с
YS	Dithane then Flint	0.0 ± 0.0	d	0.00 ± 0.00	с
GKC	Dithane then Dithane + A7402	0.0 ± 0.0	d	0.00 ± 0.00	с
RS	LEM17 (3 oz ai/acre) alt Dithane	1.7 ± 1.7	d	0.02 ± 0.02	bc
KC	LEM17 (4.3 oz ai/acre) alt Dithane	3.3 ± 2.0	d	0.05 ± 0.03	bc
RKS	Dithane then Dithane + A7402	3.3 ± 3.3	d	0.05 ± 0.05	bc
	then A7402				
PKD	Dithane + Topguard (13 fl oz/acre)	3.3 ± 3.3	d	0.05 ± 0.05	bc
OKD	Dithane then Dithane +	5.0 ± 3.3	cd	0.07 ± 0.05	bc
	Evito then Evito				
TS	Dithane then A7402 + Vangard	5.0 ± 3.3	cd	0.13 ± 0.11	bc
	(3 oz/acre)				
KD	Dithane then A7402 + Vangard	6.7 ± 3.1	bcd	0.08 ± 0.04	bc
	(2.5 oz/acre)				
BKS	Sovran	8.3 ± 3.7	bcd	0.08 ± 0.04	bc
G	Organic treatment	8.3 ± 4.6	bcd	0.10 ± 0.06	bc
KS	LEM17 + Dithane	8.3 ± 8.3	cd	0.57 ± 0.57	bc
RD	Dithane + Topguard (26 fl oz/acre)	10.0 ± 4.9	bcd	0.80 ± 0.72	bc
PC	Dithane then Evito + Endorse	13.6 ± 6.3	bcd	0.99 ± 0.64	bc
YKS	Procure alt Sovran	36.7 ± 12.0	bc	1.50 ± 0.77	b
BD	Procure	41.1 ± 11.5	b	0.98 ± 0.45	bc
RC	Unsprayed control	87.9 ± 4.6	а	8.33 ± 1.86	а

Table 3. Scab incidence and severity on leaves. Data are means ± 1 S.E. "alt" = alternated with.

Host plant phytotoxicity/russeting. Evidence of phytotoxicity in the organic treatment was first observed on 28 March 2007. On that date, leaves in approximately two thirds of plots in the trial were observed. Organic treatment plots consistently showed a relatively large concentration of brownish spots on leaves (concentrated on leaf margins; Figure 3), whereas all other trees only showed relatively minor evidence of foliar spots.

Phytotoxicity/russeting effects were also evident on fruit at the time of disease evaluation in early June. Control fruits and apples on most fungicide treatments showed a relatively low incidence of damage (\leq 5%). However, damage to fruits treated with Sovran and with the organic products was higher (6% and 38% respectively; one-factor ANOVA: F_{18,71} = 2.9, P = 0.0007; Table 4).

Figure 3. Evidence of phytotoxicity in the organic treatment. (a) Photo taken on 28 March following application of Champion. (b) Photo taken of fruit collected on 8 June.



Table 4. Incidence of phytotoxicity/russeting in fruit, showing high phytotoxicity effects in the organic treatment. Data are means ± 1 SE.

Flag	Treatment	Incidence of	Tukey
Flag	Treatment	phytotoxicity/russeting (%)	group
GKC	Dithane then Dithane + A7402	0.8 ± 0.8	а
PKD	Dithane + Topguard (13 fl oz/acre)	0.8 ± 0.8	а
RC	Unsprayed control	0.8 ± 0.8	а
KC	LEM17 (4.3 oz ai/acre) alt Dithane	1.6 ± 0.7	а
KS	LEM17 + Dithane	1.6 ± 1.0	а
LG	LEM17	1.6 ± 1.6	а
YKS	Procure alt Sovran	1.6 ± 1.6	а
GS	LEM17 + Flint alt LEM17	2.0 ± 1.5	а
RKS	Dithane then Dithane + A7402	2.0 ± 2.0	а
	then A7402		
YS	Dithane then Flint	2.4 ± 1.6	а
OKD	Dithane then Dithane +	2.4 ± 2.4	а
	Evito then Evito		
PC	Dithane then Evito + Endorse	3.0 ± 2.4	а
BD	Procure	3.2 ± 3.2	а
KD	Dithane then A7402 + Vangard	3.5 ± 2.4	а
	(2.5 oz/acre)		
TS	Dithane then A7402 + Vangard	3.6 ± 3.1	а
	(3 oz/acre)		
RD	Dithane + Topguard (26 fl oz/acre)	4.4 ± 4.0	а
RS	LEM17 (3 oz ai/acre) alt Dithane	4.8 ± 3.2	а
BKS	Sovran	6.0 ± 1.2	ab
G	Organic treatment	37.6 ± 11.8	b

Conclusions. Trial data suggest that most fungicide treatments were highly effective at reducing both the severity of disease (number of lesions) on fruit and leaves and the incidence of infected fruits and foliage. Thirteen of eighteen fungicide treatments reduced the incidence of disease on fruit to 5% or less, suggesting that these products may result in the largest marketable yield at the end of a growing season. The experimental materials LEM17 and A7402 were consistently among the treatments exhibiting the lowest disease incidence on fruit. Leaf data also showed that all fungicides had lower disease incidence and severity than unsprayed controls, but the ordering of products from best to worst differed somewhat from fruit results.

The organic treatment performed as well as non-organic fungicides with respect to disease management, but more than one third of fruits from these plots showed evidence of at least some phytotoxicity and/or russeting. Reduction of copper rates early in the spray period and/or use of only sulfur and JMS Stylet-oil should be tested to determine if good disease control can be still be achieved with less damage to fruits and leaves.

Several fungicides were tested at different concentrations or as part of treatments with or without additional products. However, because of good disease control by virtually all materials and modest replication in the experiment, statistical separation of these treatments was difficult. Application rates for Topguard varied by a factor of two in the trial, but there was no statistically significant improvement in disease management at the higher rate and differences in effect size were trivial. Similarly, there was no statistical difference (and only small effect size differences) between the various LEM treatments (e.g., with or without Dithane and Flint) and the four different treatments containing A7402. There was some evidence (in fruit data) that Procure (a DMI) alternated with Sovran (a strobilurin) had better disease management than Procure used alone. Incidence data (both in terms of Tukey's HSD results and effect size indices) elucidated treatment differences better than severity results. Depending on the performance of Topguard, A7402, and LEM17 at other sites and during other growing seasons, future work might focus on testing these experimental products towards the lower end of the concentrations used here.

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Appendix

Product	Active ingredient(s) and concentration	Chemical class
A7402T	difenoconazole (25%)	DMI-Triazole
Champion WP	copper hydroxide (77%)	Inorganic
Dithane DF Rainshield 75WG	mancozeb (75%)	Carbamate
Endorse 11.3DF	polyoxin D zinc salt (11.3%)	
Evito 480SC	fluoxastrobin	Strobilurin
Flint 50WG	trifloxystrobin (50%)	Strobilurin
JMS Stylet-oil	various hydrocarbons (97.1%)	Oil
LEM17 SC 200G/L	penthiopyrad (20%)	Pyrazole carboxamide
Manzate 200DF (75WG)	mancozeb (75%)	Carbamate
Procure 480SC	triflumizole (42.14%)	DMI-Imidazole
Sovran	kresoxim methyl (50%)	Strobilurin
Kumulus DF	wettable sulfur (80%)	Inorganic
Topguard	flutriafol (125g/L or 12%)	DMI
Vangard 75WG	cyprodinil (75%)	Anilinopyrimidine

Note: Most chemical class data is from Adaskaveg et al. (2007).