# WASHINGTON STATE UNIVERSITY EXTENSION

# WSU Efficacy of New Products for Control of Fire Blight (*Erwinia amylovora*) Blossom Infections – Summary report 2016 to 2022.

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New product trials are conducted to provide research-based information about the efficacy of potential new products. Twenty to forty products and combinations are tested annually. Many of the products trialed are numbered compounds not reported here. Please consider results preliminary when less than three years of results are available. When sufficient testing has been performed, new products are added to Crop Protection Guide recommendations. *It is not recommended to use products without multi-year positive results.* 

#### **Abbreviated methods**

Efficacy testing trials conducted in Wenatchee WA are designed in a replicated complete block with single tree replicates. Individual trees with 100+ clusters in each of 4-5 blocks are designated to each treatment. Products are applied according to manufacturer recommendations using a Stihl SR420 blow mister backpack sprayer with a wetting agent. Products are applied to wet, calibrated to equal 100 gal/A. Trees are inoculated with *Erwinia amylovora* at 1x10<sup>6</sup> CFU ml<sup>-1</sup> at 100% bloom of the king blooms. Included in these trials as a comparison and as "treated checks" are FireLine (oxytetracycline) and FireWall (streptomycin) and organic standards (Blossom Protect + Buffer Protect 2x followed by soluble copper for apples and Blossom Protect + Buffer Protect 2x followed by Serenade Opti for pears). An untreated and inoculated check treatment and an untreated non-inoculated check treatment are included. Trees are visually evaluated for flower cluster infection for six weeks following treatment. Cluster infection counts are summed across all dates. Fruit are evaluated for fruit skin marking during the third week in July. For full methods including environmental conditions during bloom see yearly reports.

## **Coppers**

Coppers are generally effective disease control products. Free copper ions are taken up by cells and cause toxicity by non-selectively denaturing proteins in cells. Copper products labeled for tree fruit are either "fixed coppers" (e.g. copper oxide (e.g., Nordox), copper hydroxide (e.g., Kocide, Champ), which very slowly release copper ions forming residual protection, or "soluble coppers" designed to have a lower phytotoxicity. For example, Cueva is a copper octanoate (copper salt of fatty acid/copper soap). Copper soaps have less ion burn potential on plant surfaces. Previsto, a copper hydroxide is formulated with a 'polymer matrix' designed to release copper ions over time for residual activity. Fixed coppers are generally used at green tip (Shane and Sundin, 2011) to reduce inoculum in the orchard. Soluble coppers are used during bloom in semi-arid Washington but can cause phytotoxicity in wetter areas in Oregon and California (Smith, 2012, 2015; Johnson, 2016). Current recommendations in Washington include Previsto at 3 qt/A and Cueva at 4 qt/A during the bloom period for Organic management.

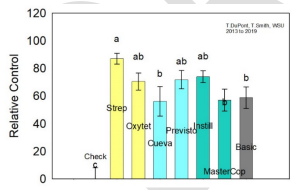


Fig 1. Relative control of copper products. Antibiotics applied at 50% bloom, 100% bloom and petal fall. Coppers applied day before and day after 100% bloom. Inoculation at 100% bloom. Firewall (streptomycin standard) at 0.5-1.8 lb/100 gal; Fireline (oxytet standard) 1-1.5 lb/100 gal; Cueva (copper octanoate) 4 qt/A; Previsto (copper hydroxide) 3 qt/A; Instill (copper sulfate pentahydrate) 30-40oz/A; Mastercop 2.5pt/A; Copper Hydroxide basic Champ, Kocide, Badge 0.5 lb/A/1.25 pints/A.

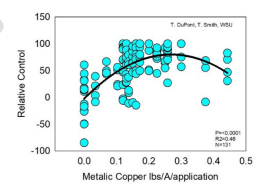


Fig 2. Relative control of fire blight blossom infections at multiple rates of metallic copper. Data include Cueva, Previsto, NuCop, Champ, Badge, Phyton, Mastercop, Instill.

*Rate trials.* Copper products vary widely in the concentration of metallic copper in the product. Analysis based on metallic copper content of copper products combined over multiple years and products indicates an optimum range of metallic copper application for fire blight control between 0.16 and 0.25 lbs per 100 gal per acre of metallic copper equivalent (Figure 2; p < 0.001; p < 0.00

While higher copper rates had higher russet than low rates, marking was very low for all rates across three years (less than 3 on a 0 to 15 scale). Previsto at 5 qt per 100 gal had significantly higher russet than other treatments in 2017. Recommended rates are 4 qts/ 100 gal Cueva and 3 qts per 100 gal Previsto. See 'Fire blight management: new products and effective rates' WTFRC Final Report for details.

**New product trials.** In addition to Cueva (4 qt) and Previsto (3 qt), which have had consistent efficacy over many years, Instill (*copper sulfate pentahydrate; 30-40oz/A*) has performed well in four years of trials (Fig 1). Mastercop performed similarly to Cueva and Previsto when applied at 2.5 pt/A (2017,2019). Use precaution with new products as less data on fruit marking is available.

**Table 1.** Effect of new products on incidence of apple clusters diseased with fire blight in pathogen-inoculated trials conducted in Wenatchee, WA, in 2019<sup>‡‡</sup>

	Rate per 100						
Treatment	gallons water	Application timings x	Infection	ons p	oer 100	) clusters	Fruit russet <sup>x</sup>
Streptomycin (Firewall 17) 1/2	28 oz	50% bloom, FB, PF	4.6	±	2.7	a	0
Oxytetracycline (Fireline 17) 1/2	24 oz	50% bloom, FB, PF	5.8	±	3.2	a	0
Organic Standard			7.8	±	3.1	ab	0.04
(Lime sulfur,	6 gal,	LS: 70%;					
Blossom Protect+ Buffer Pro.,	1.24 lb + 8.75	BP: 20%, 80%;					
Previsto)	lb, 4 qrt	PR: FB, PF					
copper hydroxide (Previsto)			7.8	±	3.7	ab	0.04
(3.3% metallic Cu)	3 qt	day before and day after FB, PF					
copper sulfate pentahydrate			9.9	±	2.6	abc	0.01
(Mastercop) (5.4% metallic Cu)	2.5 pt	day before and day after FB, PF					
copper sulfate pentahydrate (Instill)			10.5	±	4.6	abcd	0.01
(5.4% metallic Cu)	30 oz	day before and day after FB, PF					
Basic Copper (50% metallic)	1 lb	day before and day after FB, PF	11.4	±	4.0	abcd	
copper octanoate (Cueva)			11.5	±	4.1	abcd	0.11
(1.8% metallic Cu)	4 qt	day before and day after FB, PF					
Water, Inoculated Check	NA	FB, PF	19.0	±	9.9	cde	0

<sup>&</sup>lt;sup>‡</sup>Application dates were: April 21 (pink), April 23 (20% bloom), April 24 and 25 (50% bloom), April 26 (full bloom minus 1 day), April 27 (full bloom), April 28 (full bloom plus 1 day), May 1, 2019 (petal fall), May 2, May 4 and May 6, and May 10, 2019. Inoculation was conducted on the evening of April 27, 2019 at full bloom (of king blooms) using a suspension of freeze-dried cells of *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1.3 x10<sup>6</sup> CFU per ml and on May 1, 2019 using live culture prepared at 1x10<sup>6</sup> CFU ml<sup>-1</sup>.

**Table 2.** Effect of new copper products on incidence of apple clusters diseased with fire blight in pathogen-inoculated trials conducted in Wenatchee, WA, in 2017<sup>‡ ‡</sup>

Treatment	Rate per 100 gallons water	Application timings <sup>x</sup>	Infe	rtions	nor 1	.00 clusters
	gailoris water Application timings Thrections per				pci 1	.00 Clusters
Streptomycin (Firewall 17) <sup>yz</sup>	28.8 oz	50% bloom, FB, PF	0.3	±	0	j
Oxytetracycline (Fireline 17) 1/2	24 oz	50% bloom, FB, PF	3.8	±	2	fghij
Blossom Protect + Buffer Protect	1.25 lb + 8.75 lb	20% bloom, 80% bloom	10	±	4	cdefghij
copper sulfate pentahydrate						
(Mastercop) (5.4% metallic Cu)	2.5 pt	day before and day after FB	3.8	±	2	fghij
copper sulfate pentahydrate (Instill)						
(5.4% metallic Cu)	30 oz	day before and day after FB	6.3	±	3	defghij
Spectrum	30 oz	day before and day after FB	9.3	±	3	cdefghij
Untreated, Inoculated Check	water	FB	23	±	5	ab

<sup>&</sup>lt;sup>‡</sup>Application dates were; April 28 (20% bloom); April 29 (50% bloom); April 30 (80%); May 2 (full bloom); May 9 (Petal fall), 2017. Inoculation was conducted at full bloom of the king blooms with *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1 x10<sup>6</sup> CFU per ml.

**Table 3.** Effect of copper products on incidence of apple clusters diseased with fire blight in pathogen-inoculated trials conducted in Wenatchee, WA, in 2016<sup>‡</sup>

	Rate per 100				
Treatment	gallons water	Application timings	Infectio	ns per 10	0 clusters
Streptomycin standard (Firewall 17) <sup>yz</sup>	1.5 lb	50% bloom, 100% bloom, PF	1.2 ±	0.8	ef
Oxytetracycline standard (Fireline 17)					
yz	1.5 lb	50% bloom, 100% bloom, PF	4.5 ±	1.9	def
Blossom Protect + Buffer Protect	20 oz +140 oz	20%, 50% and 100% bloom, PF	5.7 ±	2.4	def

 $<sup>^{4}</sup>$  Inoculated with *E. amylovora* 153 (streptomycin sensitive fireblight strain) at 100% bloom (FB)  $1 \times 10^{6}$  CFU ml<sup>-1</sup> solution.

Amended with Regulaid: 30 fl. oz. per 100 gallons. <sup>Z</sup>Buffered to 5.6 pH.

<sup>\*</sup>FB = full bloom (100% bloom of king bloom); PF = petal fall.

<sup>&</sup>lt;sup>x</sup>Average of 25 fruit per tree on a 1 to 15 scale.

<sup>&</sup>lt;sup>4</sup> Inoculated with *E. amylovora* 153 (streptomycin sensitive fireblight strain) at 100% bloom (FB) 1x10<sup>6</sup> CFU ml<sup>-1</sup> solution.

<sup>\*</sup>FB = full bloom (100% bloom of king bloom); PF= petal fall.

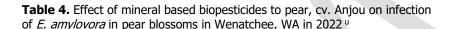
<sup>&</sup>lt;sup>y</sup>Amended with Regulaid: 30 fl. oz. per 100 gallons. <sup>z</sup>Buffered to 5.6 pH.

copper hydroxide (Previsto)						
(3.3% metallic Cu)	3 qt	day before and day after 100% bloom	9.0	±	1.9	cdef
copper sulfate pentahydrate						
(Mastercop) (5.4% metallic Cu)	16 oz	20% bloom and 100% bloom	21.9	±	2.4	abcdef
copper sulfate pentahydrate						
(Mastercop) (5.4% metallic Cu)	24 oz.	20% bloom and 100% bloom	27.9	±	4.1	abcdef
copper octanoate (Cueva)						
(1.8% metallic Cu)	3 qt.	100% bloom	27.0	±	9.1	abcdef
Untreated, Inoculated Check	water	100% bloom	45.0	±	10.9	a

<sup>&</sup>lt;sup>‡</sup>Application dates April 8 (20% bloom); April 9 (50% bloom); April 11 (full bloom); April 15 (Petal fall). Inoculation was conducted at full bloom of the king blooms with *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1 x10<sup>6</sup> CFU per ml. <sup>y</sup> Amended with Regulaid: 30 fl. oz. per 100 gallons. <sup>z</sup>Buffered to 5.6 pH.

#### **Alum**

Alum (Potassium aluminum sulfate) has been tested for six years in Washington. This compound is experimental (non-labeled). It has had consistent positive results with an average of 75% control relative to the untreated check in 2016, 2017 and 2019 when the product was applied at an 8 to 10 lb per 100 gal rate (Figure 3). This control was lower than but not significantly different than the oxytetracycline check (82% control) and the streptomycin check (91% relative control). Marking from chemical russet was negligible in all trials (< 1 on a 0 to 15 scale). In 2022, 2021 and 2020 relative control was 89%, 50% and 30% respectively.



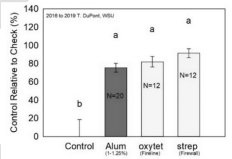


Figure 3. Relative control of *E. amylovora* by Alum in Washington 2016 to 2019<sup>1</sup>. Alum applied at full bloom (approx.12 hr before inoculation) and petal fall at a rate of 8-10 lb/100 gal. Antibiotics applied at 50%, 100% bloom and petal fall.

Treatment	Rate per 100 gallons water	Application timings <sup>z</sup>	Infectio	ns pe	r 100	clusters <sup>y</sup>	Fruit russet v
Streptomycin standard (Firewall 50WP)×	8 oz	3	4.4	±	1.2	C w	0.2
Oxytetracycline standard (Fireline 45WP) ×	9 oz	3,6	15.7	±	4.8	b	0.2
Alum <sup>t</sup>	8 lb	3,4,6	3.9	±	1.4	С	0.5
Alum <sup>t</sup>	8 lb	3,4,6,8,9,10	4.1	±	0.4	С	1.8
Blossom Protect + Buffer Protect Alum t	1.25 lb + 5 lb 8 lb	1,2 3,6	6.8	±	1.6	bc	1.5
Blossom Protect + Buffer Protect	1.25 lb + 5 lb	1,3	15.5	±	4.4	b	0.3
Water treated check	NA	3,4,6	35.5	±	5.4	a	0.3

<sup>&</sup>lt;sup>2</sup>Timings 1: 70% bloom, 2: 90% bloom, 3: morning before evening inoculation (full bloom), 4: morning after inoculation, 5: 2 days after inoculation, 6: 3 days after inoculation (petal fall), 7: 4 days after inoculation, 8: 6 days after inoculation, 9: 2 weeks after inoculation, 10: 3 weeks after inoculation

<sup>&</sup>lt;sup>u</sup> Inoculation was conducted on the evening of 22 Apr 2021 at full bloom (of king blooms) using a suspension of freeze-dried cells of *Erwinia amylovora* strain Ea153 (streptomycin and oxytetracycline sensitive strain) prepared at 1 x10<sup>6</sup> CFU ml<sup>-1</sup> (verified at 17x10<sup>6</sup> CFU ml<sup>-1</sup>).

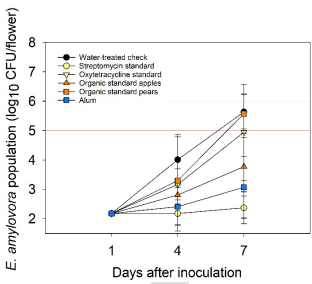
 $<sup>\</sup>gamma$  Transformed log(x + 1) prior to analysis of variance; non-transformed means are shown.

<sup>\*</sup>Amended with Regulaid: 16 fl. oz. per 100 gallons. Buffered to 5.6 pH.

Treatments followed by the same letter are not significantly different at P=0.05 Fisher's T test (LSD).

<sup>&</sup>lt;sup>t</sup> Amended with Regulaid: 16 fl. oz. per 100 gallons. pH verified at 4.0.

<sup>&</sup>lt;sup>v</sup> Fruit marking is rated from an average of 25 fruit per tree. In 2022 less than 25 fruit were often present. Rated on a 0 to 15 scale where ratings below 3 indicate no commercial downgrades. No statistical differences were observed between treatments.



**Figure 4.** Effect of mineral based biopesticides applied to pear cv. Anjou trees to suppress fire blight on the population size of *E. amylovora* strain 153N on flowers 1, 4 and 7 days post-inoculation of the pathogen in Wenatchee, WA, in 2022.

**Table 5.** Effect of mineral based biopesticides on *E. amylovora* infection of apple blossoms cv. Red Delicious in Wenatchee, WA, in 2021<sup>‡</sup>I

Treatment	Rate per 100 Infections per 100 gallons water Application timings clusters <sup>y</sup>				100	Fruit russet <sup>t</sup>	
			1.7.1			_ I_ W	
Streptomycin standard (Firewall 17) x	8 oz	100% bloom	16.1	±	2.3	ab <sup>w</sup>	0.06
Oxytetracycline standard (Fireline 17) x	16 oz	100% bloom, petal fall	17.0	±	5.7	a	0.00
Organic standard apple			17.8	±	4.5	ab	0.69
Blossom Protect + Buffer Protect	1.24 lb+ 8.75 lb	70% bloom, 100% bloom,					
Previsto	3 qt	100% bloom + 1 day, petal fall					
Organic standard pear			14.0	±	2.6	a	0.73
Blossom Protect + Buffer Protect	1.24 lb + 8.75 lb	70% bloom, 100% bloom,					
Serenade Opti <sup>u</sup>	20 oz	100% bloom + 1 day, petal fall					
Alum <sup>v</sup>	8 lb	100% bloom, 100 bloom + 1 day, petal fall	19.3	±	2.4	ab	0.19
TDA-NC-1 <sup>u</sup>	571 g	pink, 50% bloom, 100% bloom, petal fall	26.7	±	3.9	bc	0.05
Water-treated check	NA	100% bloom, petal fall, petal fall + 3 days	38.6	±	5.1	С	0.00

<sup>&</sup>lt;sup>2</sup>Application dates were:18 Apr (70% bloom), 19 Apr (full bloom), 20 Apr (full bloom + 1 day), 23 Apr (petal fall), 26 April (petal fall + 3 days). Inoculation was conducted on the evening of 19 Apr 2021 at full bloom (of king blooms) using a suspension of 50% freeze-dried cells and 50% live cells of *E. amylovora* strain Ea153 (streptomycin and oxytetracycline sensitive strain) prepared at 1 x10<sup>6</sup> CFU ml<sup>-1</sup> (verified at 40-94 x10<sup>6</sup> CFU ml<sup>-1</sup>).

**Table 6.** Effect of Mineral Product Treatments on *E. amylovora* infection of apple blossoms in Wenatchee, WA, in 2020<sup>± x</sup>

	Rate per 100 gallons		Infections per			Fruit russet <sup>t</sup>	
Treatment	water	Application timings	1	L00 (	cluster	S	
Streptomycin standard (Firewall 17)yz	28.8 oz	50% bloom, 100% bloom, petal fall	2.8	±	1.2	a	0
Oxytetracycline standard (Fireline 17) yz	28.8 oz	50% bloom, 100% bloom, petal fall	8.2	±	2	b	0
Organic Standard	1.24 lb +		9.5	±	1.3	bc	0.02±0.02
Blossom Protect + Buffer Protect	8.75 lb	50% bloom, 80% bloom					
+ Soluble Copper (Previsto)	3 qt	100% bloom, petal fall					
Alum <sup>y</sup>	8 lb	100% bloom, petal fall	22	±	4.2	d	$0.02\pm0.02$
		Tight cluster, 50% bloom, 100% bloom + 1 day,	13	±	2.3	bc	0
TDA-NC-1 <sup>x</sup>	17.1 g	petal fall					
Water-treated check	NA	100% bloom, +1 day, petal fall	31	±	7.1	d	0

<sup>&</sup>lt;sup>‡</sup>Application dates were: April 14 (20% bloom), April 16 (50% bloom), April 17 (80% bloom) and April 18 (full bloom), April 19 (full bloom plus 1 day), April 22 (petal fall). Inoculation was conducted on the evening of April 18, 2020 at full bloom (of king blooms) using a suspension of 50% freeze-dried

 $<sup>^{\</sup>gamma}$  Transformed log(x + 1) prior to analysis of variance; non-transformed means are shown.

<sup>\*</sup>Amended with Regulaid: 16 fl. oz. per 100 gallons. Buffered to 5.6 pH.

Treatments followed by the same letter are not significantly different at P=0.05 Fisher's T test (LSD).

<sup>&</sup>lt;sup>v</sup> Amended with Regulaid: 16 fl. oz. per 100 gallons.

<sup>&</sup>lt;sup>u</sup> Amended with Swilet spreader sticker 23 fl. oz per 100 gallons.

Fruit marking, average of 25 fruit per tree. Rated on a 0 to 15 scale where ratings below 3 indicate no commercial downgrades.

cells of *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain) and 50% live cells, which was prepared at 24 x 10<sup>6</sup> CFU per ml.

Table 7. Effect of Mineral Product Treatments on E. amylovora infection of apple blossoms in Wenatchee, WA, in 2019<sup>+ x</sup>

	Rate per 100	,		Infe	ctions pe	er
Treatment	gallons water	Application timings	100 clusters			5
Streptomycin standard (Firewall 17) <sup>yz</sup>	28.8 oz	50% bloom, 100% bloom, petal fall	4.8	±	2.8	a
Oxytetracycline standard (Fireline 17) yz	24 oz	50% bloom, 100% bloom, petal fall	5.7	±	3.1	a
Organic standard	6 gal	LS: 70% bloom	6.1	±	1.1	a
(lime sulfur, Blossom Protect+ Buffer	1.24+8.75 lb	BP: 20% bloom, 80% bloom				
Protect, Previsto)	3 qt	PR: 100% bloom, petal fall				
Alum (0.5%)	4 lb	100% bloom, petal fall	8.3	±	4.7	a
Alum (0.75%)	6 lb	100 % bloom, petal fall	9.0	±	3.5	a
Alum (1%)	8 lb	100% bloom, petal fall	4.3	±	2.7	a
Alum (1.25%)	10 lb	100% bloom, petal fall	4.5	±	2.3	a
Water-treated check	NA	100% bloom	21.0	±	11.1	b

<sup>&</sup>lt;sup>‡</sup>Application dates were: April 21 (pink), April 23 (20% bloom), April 24 and 25 (50% bloom), April 26 (full bloom minus 1 day), April 27 (full bloom), April 28 (full bloom plus 1 day), May 1, 2019 (petal fall), May 2, May 4 and May 6, and May 10, 2019. Inoculation was conducted on the evening of April 27, 2019 at full bloom (of king blooms) using a suspension of freeze-dried cells of *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1.3 x10<sup>6</sup> CFU per ml and on May 1, 2019 using live culture prepared at 1x10<sup>6</sup> CFU ml<sup>-1</sup>.

<sup>†</sup> Amended with Regulaid: 30 fl. oz. per 100 gallons. <sup>†</sup>Buffered to 5.6 pH.

**Table 8.** Effect of Aluminum Potassium Sulfate on incidence of apple clusters diseased with fire blight in pathogen-inoculated trials conducted in Wenatchee, WA, in  $2017^{\pm \chi}$ 

Treatment	Rate per 100 gallons water	Application timings	Infec	tions	per 100	) clusters
Streptomycin (Firewall 17) yz	28.8 oz	50% bloom, 100% bloom, PF	0.3	±	0.6	а
Oxytetracycline (Fireline 17) yz	24 oz	50% bloom, 100% bloom, PF	3.8	±	3.4	а
Alum	4 lb	100% bloom, PF	5.8	±	6.9	a
Alum	6 lb	100% bloom, PF	6.6	±	2.6	а
Alum	8 lb	100% bloom, PF	7.6	±	6.2	a
Alum	10 lb	100% bloom, PF	4.3	±	1.6	а
VP20	9 lb	100% bloom, PF	9.25	±	3.75	ab
Water-treated check	water	100% bloom	22.6	±	10	b

<sup>&</sup>lt;sup>‡</sup>Application dates were; April 28 (20% bloom); April 29 (50% bloom); April 30 (80%); May 2 (full bloom); May 9 (Petal fall), 2017. Inoculation was conducted at full bloom of the king blooms with *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1 x10<sup>6</sup> CFU per ml.

**Table 9.** Effect of Aluminum Potassium Sulfate on incidence of apple clusters diseased with fire blight in pathogen-inoculated trials conducted in Wenatchee, WA, in  $2016^{\ddagger \chi}$ 

	Rate per 100					
Treatment	gallons water	Application timings	Infecti	ions p	<u>er 100 c</u>	lusters
Streptomycin (Firewall 17) zy	1.5 lb	50% bloom, 100% bloom, PF	1.2	±	0.8	ef
Oxytetracycline (Fireline 17) zy	1.5 lb	50% bloom, 100% bloom, PF	4.5	±	1.9	def
Blossom Protect+ Buffer Protect	20 oz + 140 oz	20%, 50% and 100% bloom, PF	5.7	±	2.4	def
Previsto	3 qt	day before and day after 100% bloom	9.0	±	1.9	cdef
Alum	133.5 oz	100% bloom, PF	13.2	±	6.3	bcdef
Untreated, Inoculated Check	water	100% bloom	45.0	±	10.9	a

<sup>&</sup>lt;sup>y</sup> Amended with Regulaid: 30 fl. oz. per 100 gallons.

<sup>&</sup>lt;sup>y</sup> Amended with Regulaid: 30 fl. oz. per 100 gallons.

<sup>&</sup>lt;sup>z</sup>Buffered to 5.6 pH.

<sup>\*</sup> Amended with Silwet oil at 0.0125%.

<sup>&</sup>lt;sup>x</sup>No significant fruit marking found for any treatments.

<sup>&</sup>lt;sup>x</sup>No significant fruit marking found for any treatments.

<sup>&</sup>lt;sup>y</sup> Amended with Regulaid: 30 fl. oz. per 100 gallons.

<sup>&</sup>lt;sup>z</sup>Buffered to 5.6 pH.

<sup>&</sup>lt;sup>1</sup>No significant fruit marking found for any treatments.

<sup>&</sup>lt;sup>z</sup> Buffered to 5.6 pH.

<sup>&</sup>lt;sup>‡</sup>Application dates April 8 (20% bloom); April 9 (50% bloom); April 11 (full bloom); April 15 (Petal fall). Inoculation was conducted at full bloom of the king blooms with *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1 x10<sup>6</sup> CFU per ml.

<sup>&</sup>lt;sup>1</sup>No significant fruit marking found for any treatments.

#### **Oxidizers**

Several new peroxide products with higher levels of peracetic acid have recently been released (e.g. Jet Ag, Oxidate 5.0). Peracetic acid denatures proteins, disrupts cell wall permeability, and oxidizes sulfhydryl and sulfur bonds in proteins, enzymes, and other metabolites. Peracetic acid and peroxide oxidizers generally have little residual activity. In 2022 applications the day after inoculation, petal fall and 6 days after inoculation (petal fall plus 3 days) oxidizers provided 53 and 62% relative control, but when applied at full bloom, day after inoculation and petal fall the relative control was 42.4%. In 2021 with applications the day after inoculation, petal fall and petal fall plus 3 days oxidizers provided 70% relative control comparable to organic and conventional standards. In 2020 with applications the day after inoculation and 3 days later control was no different than the water treated check. In 2019 with 4 post bloom applications significant fruit marking occurred.

**Table 10.** Effect of hydrogen peroxide, peracetic acid treatments applied to pear, cv. Anjou on infection from *E. amylovora* in pear blossoms in Wenatchee, WA in 2022<sup>u</sup>

	Rate per 100 gallons	Application			
Treatment	water	timings <sup>z</sup>	Infections	per 100 clusters <sup>y</sup>	Fruit russet v
Streptomycin standard (Firewall 50WP) x	8 oz	3	4.4 ±	1.2 c w	0.2
Oxytetracycline standard (Fireline 45WP) ×	9 oz	3,6	15.7 ±	4.8 b	0.2
Organic standard apple Blossom Protect + Buffer Protect, Previsto	1.25 lb + 5 lb 3 qt	1,2 3,6	11.1 ±	4.0 bc	1.1
Organic standard pear Blossom Protect + Buffer Protect Serenade Aso	1.25 lb+ 5 lb 96 fl oz	1,3 4,6	16.9 ±	2.6 ab	0.6
Blossom Protect + Buffer Protect	1.25 lb + 5 lb	1,3	15.5 ±	4.4 b	0.3
Jet Ag	128 fl oz	4,6,8	13.5 ±	3.3 b	0.4
Oxidate 5.0	128 fl oz	4,6,8	16.7 ±	3.0 ab	0.6
Oxidate 5.0	128 fl oz	3,4,6	20.4 ±	5.7 ab	0.8
Blossom Protect + Buffer Protect Jet Ag Stargus	1.25 lb + 5 lb 128 fl oz 2 gt	1,3 5 7	16.1 ±	2.8 ab	1.3
Blossom Protect + Buffer Protect Oxidate 5.0	1.25 lb + 5 lb 128 fl oz	1,3 5,7	17.2 ±	2.2 ab	0.8
Water treated check	NA	3,4,6	35.5 ±	5.4 a	0.3

<sup>&</sup>lt;sup>2</sup>Timings 1: 70% bloom, 2: 90% bloom, 3: morning before evening inoculation (full bloom), 4: morning after inoculation, 5: 2 days after inoculation, 6: 3 days after inoculation (petal fall), 7: 4 days after inoculation, 8: 6 days after inoculation, 9: 2 weeks after inoculation, 10: 3 weeks after inoculation.

**Table 11.** Effect of hydrogen peroxide, peracetic acid treatments applied to apple, cv. Red Delicious on infection from *E. amylovora* in apple blossoms in Wenatchee, WA, in 2021<sup>z</sup>

	Rate per 100		Infecti	ions	per 10	00	Fruit
Treatment	gallons water	Application timings	cluster	rs <sup>y</sup>			russet <sup>v</sup>
Streptomycin standard (Firewall 17) ×	8 oz	100% bloom	16.1	±	2.3	a <sup>w</sup>	0.06
Oxytetracycline standard (Fireline 17) x	16 oz	100% bloom, petal fall	17.0	±	5.7	a	0.00
Organic standard apple Blossom Protect + Buffer Protect Previsto	1.24 lb + 8.75 lb 3 qt	70% bloom, 100% bloom, 100% bloom + 1 day, petal fall	17.8	±	4.5	a	0.69
Organic standard pear Blossom Protect + Buffer Protect Serenade Opti	1.24 lb + 8.75 lb 20 oz	70% bloom, 100% bloom, 100% bloom + 1 day, petal fall	13.9	±	2.6	a	0.73
hydrogen peroxide (26.5%), peracetic acid (4.9%) (Jet Ag)	128 oz	100% bloom + 1 day, petal fall, petal fall + 3 days	12.8	±	1.6	а	0.75
hydrogen peroxide (27%), peracetic acid (5%) (Oxidate 5.0)	128 oz	100% bloom + 1 day, petal fall, petal fall + 3 days	14.2	±	1.2	а	0.51
Blossom Protect + Buffer Protect hydrogen peroxide (26.5%), peracetic acid (4.9%) (Jet Ag) Bacillus amyloliquefaciens (Stargus)	1.24 lb + 8.75 lb 128 oz 2 qt	70% bloom, 100% bloom petal fall petal fall + 3 days	11.4	±	0.7	a	0.99
Water-treated check	NA	100% bloom, petal fall, petal fall + 3 days	38.6	±	5.1	b	0.00

<sup>&</sup>lt;sup>u</sup> Inoculation was conducted on the evening of 22 Apr 2021 at full bloom (of king blooms) using a suspension of freeze-dried cells of *Erwinia amylovora* strain Ea153 (streptomycin and oxytetracycline sensitive strain) prepared at 1 x10<sup>6</sup> CFU ml<sup>-1</sup> (verified at 17x10<sup>6</sup> CFU ml<sup>-1</sup>).

 $<sup>^{</sup>y}$  Transformed log(x + 1) prior to analysis of variance; non-transformed means are shown.

<sup>&</sup>lt;sup>x</sup> Amended with Regulaid: 16 fl. oz. per 100 gallons. Buffered to 5.6 pH.

Treatments followed by the same letter are not significantly different at P=0.05 Fisher's T test (LSD).

<sup>&</sup>lt;sup>v</sup> Fruit marking is rated from an average of 25 fruit per tree. In 2022 less than 25 fruit were often present. Rated on a 0 to 15 scale where ratings below 3 indicate no commercial downgrades. No statistical differences were observed between treatments.

**Table 12.** Effect of hydrogen peroxide and peracetic acid treatments applied to Red delicious apple trees on infection from *E. amylovora* in apple blossoms in Orondo, WA, in 2020<sup>‡</sup>

Treatment	Rate per 100 gallons water	Application timings	Iı	nfec	tions	per 100	) clusters	Fruit russet <sup>t</sup>
Streptomycin standard (Firewall 17) <sup>zy</sup>	28.8 oz	50% bloom, 100% bloom, petal fall	2	.8	±	1.2	а	0
Oxytetracycline standard (Fireline 17) zy	28.8 oz	50% bloom, 100% bloom, petal fall	8	.2	±	2	b	0
Organic standard	1.24 lb		9	.5	±	1.3	b	0.02
(Blossom Protect/ Buffer Protect + Previsto)	8.75 lb 3 qt	50% bloom, 80% bloom, 100% bloom, petal fall						
hydrogen peroxide (26.5%),				28	±	3.9	С	0
peracetic acid (4.9%) (Jet Ag)	128 fl oz	Day after inoc and 3 days after inoc <sup>v</sup>						
hydrogen peroxide (27%),			2	24	±	3.8	С	0.02
peracetic acid (5%) (Oxidate 5.0)	128 fl oz	Day after inoc and 3 days after inoc						
hydrogen peroxide (27%),				28	±	4.1	С	0.07
peracetic acid (5%) (Oxidate 5.0)	50 fl oz	Day after inoc and 3 days after inoc						
Water-treated check		100% bloom, +1 day, petal fall		31	±	7.1	С	0

<sup>&</sup>lt;sup>‡</sup>Application dates were: April 15, pink, April 19 (20% bloom), April 21 (50% bloom), April 23 (full bloom), April 24 (full bloom plus 1 day), April 28 (petal fall). Inoculation was conducted on the evening of April 23, 2020 at full bloom (of king blooms) using a suspension of freeze-dried cells of *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1.3 x10<sup>6</sup> CFU per ml.

**Table 13.** Effect of hydrogen peroxide and peracetic acid treatments applied to Red delicious apple trees on infection *E. amylovora* in apple blossoms in Orondo, WA, in 2019<sup>‡</sup>

	Rate per 100		Infe	ction	s per 10	00	Fruit
Treatment	gallons water	Application timings		clus	sters		russet <sup>¥</sup>
Streptomycin standard (Firewall 17) <sup>zy</sup>	28.8 oz	50% bloom, 100% bloom, petal fall	4.6	±	2.7	а	0
Oxytetracycline standard (Fireline 17) zy	24 oz	50% bloom, 100% bloom, petal fall	5.8	±	3.2	а	0
Organic standard (lime sulfur, Blossom Protect+ Buffer Protect, Previsto)	6 gal 1.24 +8.75lb 3 qt	LS: 70% bloom BP: 20% bloom, 80% bloom PR: 100% bloom, petal fall	7.8	±	3.1	а	0.04±0.04
oxytet (Fireline 17) <sup>zy</sup> + hydrogen peroxide (26.5%), peracetic acid (4.9%) (Jet Ag)	24 oz + 128 oz	Fireline at: 50% bloom, 100% bloom, PF Jet Ag at: 5, 7, 10, 14 days after full bloom	4.0		2.5	а	6.3±0.6
oxytet (Fireline 17) <sup>2y</sup> + hydrogen peroxide (27%), peracetic acid (5%) (Oxidate T&V)	24 oz + 128 fl oz	Fireline at: 50% bloom, 100% bloom, PF Oxidate 5.0 at: 5, 7, 10, 14 days after full bloom	4.7	±	1.6	a	8.2±0.7
Untreated, Inoculated check		100% bloom	20.9	±	11.1	b	0

<sup>&</sup>lt;sup>‡</sup>Application dates were: April 21 (pink), April 23 (20% bloom), April 24 and 25 (50% bloom), April 26 (full bloom minus 1 day), April 27 (full bloom), April 28 (full bloom plus 1 day), May 1, 2019 (petal fall), May 2, May 4 and May 6, and May 10, 2019. Inoculation was conducted on the evening of April 27, 2019 at full bloom (of king blooms) using a suspension of freeze-dried cells of *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1.3 x10<sup>6</sup> CFU ml <sup>-1</sup>.

**Table 14.** Effect of hydrogen peroxide and peracetic acid products on incidence of apple clusters diseased with fire blight in pathogen-inoculated trials conducted in Wenatchee, WA in 2016<sup>‡</sup>

Rate per 100

	rtate per 100					
Treatment	gallons water	Application timings	Infecti	ons	per 100	) clusters
Streptomycin standard (Firewall 17) zy	1.5 lb	50%, 100% bloom, PF	1.2	±	0.8	ef
Oxytetracycline standard (Fireline 17) zy	1.5 lb	50%, 100% bloom, PF	4.5	±	1.9	def
Blossom Protect + Buffer Protect,	20 oz + 140 oz	50%, 100% bloom,	4.9	±	2.5	def
hydrogen peroxide (27.1%), peracetic acid (2.0%) (Oxidate 2.0)	128 oz	PF				

<sup>&</sup>lt;sup>2</sup> Application dates were: 18 Apr (70% bloom), 19 Apr (full bloom), 20 Apr (full bloom + 1 day), 23 Apr (petal fall), 26 April (petal fall + 3 days). Inoculation was conducted on the evening of 19 Apr 2021 at full bloom (of king blooms) using a suspension of 50% freeze-dried cells and 50% live cells of *E. amylovora* strain Ea153 (streptomycin and oxytetracycline sensitive strain) prepared at 1 x10<sup>6</sup> CFU ml<sup>-1</sup> (verified at 40-94 x10<sup>6</sup> CFU ml<sup>-1</sup>).

 $<sup>\</sup>gamma$  Transformed log(x + 1) prior to analysis of variance; non-transformed means are shown.

<sup>\*</sup>Amended with Regulaid: 16 fl. oz. per 100 gallons. Buffered to 5.6 pH.

Treatments followed by the same letter are not significantly different at P=0.05 Fisher's T test (LSD).

YFruit marking, average of 25 fruit per tree. Rated on a 0 to 15 scale where ratings below 3 indicate no commercial downgrades.

<sup>&</sup>lt;sup>y</sup> Amended with Regulaid: 30 fl. oz. per 100 gallons.

<sup>&</sup>lt;sup>z</sup> Buffered to 5.6 pH.

<sup>&</sup>lt;sup>u</sup> Transformed log(x + 1) prior to analysis of variance; non-transformed means are shown.

V Note inoculation was done at dusk. Day after spray is done early morning next day. 3 days after inoculation coincided with petal fall sprays.

t Fruit marking, average of 25 fruit per tree. Rated on a 0 to 15 scale where ratings below 3 indicate no commercial downgrades.

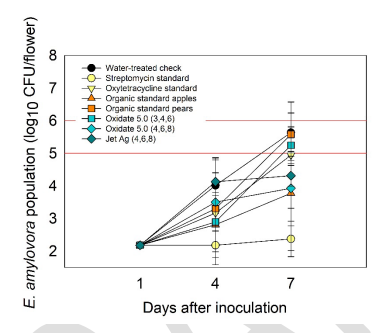
 $<sup>^{\</sup>gamma}$  Amended with Regulaid: 32 fl. oz. per 100 gallons.  $^{\rm Z}$  Buffered to 5.6 pH.

<sup>&</sup>lt;sup>¥</sup>Average of 25 fruit per tree on a 1 to 15 scale.

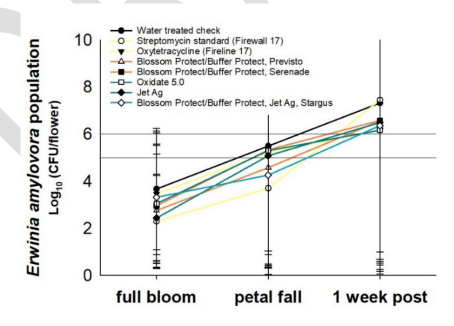
Blossom Protect + Buffer Protect	20 oz + 140 oz	20%, 50%, 100% bloom, PF	5.7	±	2.4	def
hydrogen peroxide (27.1%), peracetic acid	128 oz	20%, 50%, 100% bloom, PF	35.8	±	6.3	abc
(2.0%) (Oxidate 2.0)						
Untreated, Inoculated Check	water	100%	45.0	±	10.9	а

<sup>&</sup>lt;sup>y</sup> Amended with Regulaid: 30 fl. oz. per 100 gallons. <sup>z</sup>Buffered to 5.6 pH.

<sup>&</sup>lt;sup>‡</sup>Application dates April 8 (20% bloom); April 9 (50% bloom); April 11 (full bloom); April 15 (Petal fall). Inoculation was conducted at full bloom of the king blooms with *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1 x10<sup>6</sup> CFU per ml.

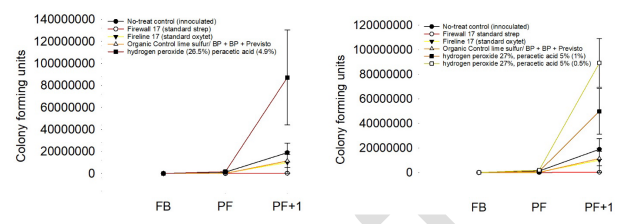


**Figure 5.** Effect of hydrogen peroxide, peracetic acid treatments applied to pear cv. Anjou trees to suppress fire blight on the population size of *E. amylovora* strain 153N on flowers 1, 4 and 7 days post-inoculation of the pathogen in Wenatchee, WA, in 2022.



**Figure 6.** Effect of hydrogen peroxide and peracetic acid treatments applied to Red delicious apple trees to suppress fire blight on the population size of *E. amylovora* strain 153N on flowers at full bloom, petal fall and 1 week post petal fall in Wenatchee, WA, in 2021.

<sup>&</sup>lt;sup>2</sup>FB = full bloom (100% bloom of king bloom); PF= petal fall.



**Figure 7.** Effect of treatments applied to Red delicious apple trees to suppress fire blight on the population size of *E. amylovora* strain 153N on flowers at Full Bloom (FB), Petal Fall (PF) and Petal Fall + 1 week (PF+1) in WA in 2020.



Figure 8. Russet fruit marking of hydrogen peroxide and peracetic acid treatment 2 in 2019.

# **Essential Oils**

Essential oils (e.g. from thyme, mint, cinnamon, oregano) have known antimicrobial activity. In one laboratory study, active compounds from *Origanum compactum* (oregano family) and *Thymus vulgaris (Thyme)* were most effective (Kokoskova *et al.*, 2011). In another study, Apium graveolens (celery seed) and Curcuma longa (turmeric) essential oils showed a reduction in *E. amylovora* virulence (Akhlaghi *et al.*). These oils are rich in antioxidative phenolic compounds, which are believed to be responsible for their antimicrobial activity (Chizzola *et al.*, 2008). Several essential oil products are available commercially, which may be of interest including Thymegard, Thymox, and Cinnerate.

**Table 15.** Effect of essential oil/plant extract treatments applied to pear, cv. Anjou on infection of *E. amylovora* in pear blossoms in Wenatchee, WA in 2022 <sup>u</sup>

·	Rate per 100 gallons	Application					
Treatment	water	timings z	Infecti	ons	per 100	clusters	Fruit russet v
Streptomycin standard (Firewall 50WP) ×	8 oz	3	4.4	±	1.2	C w	0.2
Oxytetracycline standard (Fireline 45WP) ×	9 oz	3,6	15.7	±	4.8	ab	0.2
Organic standard apple Blossom Protect + Buffer Protect Previsto	1.25 lb + 5 lb 3 qt	1,2 3,6	11.1	±	4.0	bc	1.1
Organic standard pear Blossom Protect + Buffer Protect Serenade Aso	1.25 lb+ 5 lb 96 fl oz	1,3 4,6	16.9	±	2.6	ab	0.6
Blossom Protect + Buffer Protect	1.25 lb + 5 lb	1,3	15.5	±	4.4	b	0.3
Thyme Gard <sup>t</sup>	2 qt	3,4,6	11.2	±	2.3	bc	0.9
Cinnerate	32 fl oz	3,4,6,8,9,10	16.1	±	4.0	ab	0.9
Cinnerate	32 fl oz	3,4,6	18.5	±	3.3	ab	0.5
Blossom Protect + Buffer Protect Previsto Thyme Gard <sup>t</sup>	1.25 lb + 5 lb 3 qt 2 qt	1,2 3 6	11.2	±	7.5	С	0.4
Blossom Protect + Buffer Protect Cinnerate	1.25 lb + 5 lb 32 fl oz	1,2 4,6	21.3	±	4.3	ab	0.4
Problad Verde <sup>s</sup> Cinnerate	40 fl oz 32 fl oz	1,3 2,6	15.3	±	3.1	ab	0.8
Water treated check	NA	3,4,6	35.5	±	5.4	a	0.3

<sup>&</sup>lt;sup>2</sup>Timings 1: 70% bloom, 2: 90% bloom, 3: morning before evening inoculation (full bloom), 4: morning after inoculation, 5: 2 days after inoculation, 6: 3 days after inoculation (petal fall), 7: 4 days after inoculation, 8: 6 days after inoculation, 9: 2 weeks after inoculation, 10: 3 weeks after inoculation

**Table 16.** Effect of essential oil/ plant extract treatments applied to apple, cv. Red Delicious on infection of *E. amylovora* in apple blossoms in Wenatchee, WA, in 2021<sup>z</sup>

Treatment	Rate per 100 gallons water	Application timings			ons pour		Fruit russet <sup>u</sup>
Streptomycin standard (Firewall 17) x	8 oz	100% bloom	16.1	±	2.3	a w	0.06
Oxytetracycline standard (Fireline 17) x	16 oz	100% bloom, petal fall	17.0	±	5.7	a	0.00
Organic standard apple			17.8	±	4.5	a	0.69
Blossom Protect + Buffer Protect	1.24 lb + 8.75 lb	70% bloom, 100% bloom,					
Previsto	3 qt	100% bloom + 1 day, petal fall					
Organic standard pear			13.9	±	2.6	a	0.73
Blossom Protect + Buffer Protect	1.24 lb + 8.75 lb	70% bloom, 100% bloom,					
Serenade Opti	20 oz	100% bloom + 1 day, petal fall					
Blossom Protect + Buffer Protect	1.24 lb + 8.75 lb	50% bloom, 100% bloom,	16.0	±	1.9	a	0.34
Previsto	3 qt	100% bloom + 1 day,					
Thyme oil (23%) (Thyme Gard) v	2 qt	petal fall					
Thyme oil (23%) (Thyme Gard) v	2 qt	100% bloom, 100% bloom + 1 day, petal fall	21.4	±	3.9	ab	0.24
Thymol (23%) (Thymox)	2 qt	100% bloom, 100% bloom + 1 day, petal fall	22.9	±	5.7	ab	0.35
ET91 v	640 oz	100% bloom, 100% bloom + 1 day, petal fall	21.7	±	5.3	ab	0.06
ET91 v	320 oz	100% bloom, 100% bloom + 1 day, petal fall	21.9	±	3.7	ab	0.06

<sup>&</sup>lt;sup>u</sup> Inoculation was conducted on the evening of 22 Apr 2021 at full bloom (of king blooms) using a suspension of freeze-dried cells of *Erwinia amylovora* strain Ea153 (streptomycin and oxytetracycline sensitive strain) prepared at 1 x10<sup>6</sup> CFU ml<sup>-1</sup> (verified at 17x10<sup>6</sup> CFU ml<sup>-1</sup>).

 $<sup>^{\</sup>gamma}$  Transformed  $\log(x+1)$  prior to analysis of variance; non-transformed means are shown.

<sup>\*</sup>Amended with Regulaid: 16 fl. oz. per 100 gallons. Buffered to 5.6 pH.

Treatments followed by the same letter are not significantly different at P=0.05 Fisher's T test (LSD).

<sup>&</sup>lt;sup>t</sup> Acidified to pH 4.

<sup>&</sup>lt;sup>s</sup> Amended with NuFilm: 16 fl. oz. per 100 gallons.

Fruit marking is rated from an average of 25 fruit per tree. In 2022 less than 25 fruit were often present. Rated on a 0 to 15 scale where ratings below 3 indicate no commercial downgrades. No statistical differences were observed between treatments.

Cinnamon oil (60%) (Cinnerate) + Lupine		100% bloom, 100% bloom + 1 day, petal fall, petal	17.6	±	3.2	ab	0.02
(Probald Verde) <sup>1</sup>	1	fall + 3 days					
Cinnamon oil (60%) (Cinnerate)	32 oz	100% bloom, 100% bloom + 1 day, petal fall, petal fall + 3 days	20.8	±	3.7	ab	0.01
		iaii + 3 uays					
Thyme oil (3%) (Guarda)	256 oz	100% bloom, 100% bloom + 1 day, petal fall	35.9	±	8.4	bc	0.00
Water-treated check	: NA	100% bloom, petal fall, petal fall + 3 days	38.6	±	5.1	С	0.00

<sup>&</sup>lt;sup>2</sup>Application dates were: 18 Apr (70% bloom), 19 Apr (full bloom), 20 Apr (full bloom + 1 day), 23 Apr (petal fall), 26 April (petal fall + 3 days). Inoculation was conducted on the evening of 19 Apr 2021 at full bloom (of king blooms) using a suspension of 50% freeze-dried cells and 50% live cells of *E. amylovora* strain Ea153 (streptomycin and oxytetracycline sensitive strain) prepared at 1 x10<sup>6</sup> CFU ml<sup>-1</sup> (verified at 40-94 x10<sup>6</sup> CFU ml<sup>-1</sup>).

Table 17. Effect of Essential Oil/ Plant Extract Treatments on infection of E. amylovora in apple blossoms in Orondo, WA, in 2020 <sup>‡</sup>

	Rate per		Inf	ectio	ons per	•	Fruit
Treatment	100 gallons water	Application timings	10	00 cl	usters		russet <sup>t</sup>
Streptomycin standard (Firewall 17)yz	28.8 oz	50% bloom, 100% bloom, petal fall	2.8	±	1.2	a	0
Oxytetracycline standard <sup>y</sup> (Fireline 17) <sup>yz</sup>	28.8 oz	50% bloom, 100% bloom, petal fall	8.2	±	2	b	0
Organic Standard			9.5	±	1.3	bc	0.02±0.02
(Blossom Protect/Buffer)		50% bloom, 80% bloom,					
+ Soluble Copper (Previsto)	3 qt	100% bloom, petal fall					
Thyme oil (23%) (Thyme Gard 0.5%)	2 qrt	80% bloom, 100% bloom +1 day, petal fall	17	±	2.3	cd	0
Thymol (23%) (Thymox 0.5%)	2 qrt	80% bloom, 100% bloom, petal fall	22		3.5	d	0
Cinnamon oil (60%) (Cinnerate)	1 qt	50% bloom, morning after inoc, petal fall	19	±	3.5	d	0
TS28	21.9 ml	100% bloom, +1 day, petal fall	23	±	5.5	cd	0
TS108	25 ml	100% bloom, +1 day, petal fall	31	±	5.8	d	0
ET91	38.4 oz	100% bloom, +1 day, petal fall	10	±	6.6	b	1.9±0.8
Lupine (Probald) <sup>u</sup>	40 oz	50% bloom, morning after inoc, petal fall	22.6	±	4.1	cd	0
Water-treated check		100% bloom, +1 day, petal fall	31	±	7.1	d	0

YAmended with Regulaid: 30 fl. oz. per 100 gallons.

Table 18. Effect of Essential Oil/Plant Extract Treatments on infection of E. amylovora in apple blossoms in Wenatchee, WA, in 2019<sup>‡</sup>

	Rate per 100		Inte	ecuo	ns per		rruit
Treatment	gallons water	Application timings	100	clus	ters**		russet
Streptomycin standard (Firewall 17)yz	28.8 oz	50% bloom, 100% bloom, petal fall	4.6	±	2.7	а	0
Oxytetracycline standard (Fireline 17) yz	24 oz	50% bloom, 100% bloom, petal fall	5.8	±	3.2	а	0
Organic standard (lime sulfur, Blossom Protect+ Buffer Protect, Previsto)	1.24+8.75 lb	LS: 70% bloom BP: 20% bloom, 80% bloom PR: 100% bloom, petal fall	6.1	±	1.2	а	0
Cueva/ Previsto	4qt/3qt	day before and day after 100% bloom, petal pall	9.7	±	2.7	a	0
Thyme oil (23%) (Thyme Gaurd 0.5%)	2 qrt	50%, 100% bloom, petal fall, + 4 post petal fall aplications	9.2	±	5.3	а	4.1 ± 0.9
Untreated, Inoculated check	NA	100% bloom	20.9	±	11.1	b	0

<sup>&</sup>lt;sup>Z</sup>Buffered to 5.6 pH. <sup>Y</sup> Amended with Regulaid: 32 fl. oz. per 100 gallons.

<sup>&</sup>lt;sup>y</sup> Transformed log(x + 1) prior to analysis of variance; non-transformed means are shown.

<sup>\*</sup>Amended with Regulaid: 16 fl. oz. per 100 gallons. Buffered to 5.6 pH.

Treatments followed by the same letter are not significantly different at P=0.05 Fisher's T test (LSD).

<sup>&</sup>lt;sup>v</sup> Acidified to pH 4.

Fruit marking, average of 25 fruit per tree. Rated on a 0 to 15 scale where ratings below 3 indicate no commercial downgrades.

<sup>&</sup>lt;sup>h</sup>Banda de Lupinus albus doce (20%).

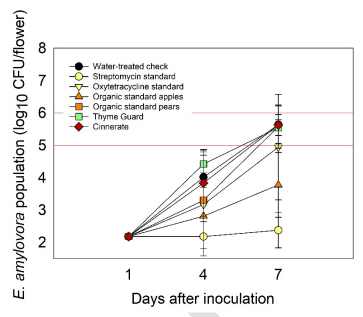
<sup>&</sup>lt;sup>z</sup>Buffered to 5.6 pH.

<sup>&</sup>lt;sup>†</sup>Application dates were: April 14 (20% bloom), April 16 (50% bloom), April 17 (80% bloom) and April 18 (full bloom), April 19 (full bloom plus 1 day), April 22 (petal fall). Inoculation was conducted on the evening of April 18, 2020 at full bloom (of king blooms) using a suspension of 50% freeze-dried cells of *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain) and 50% live cells, which was prepared at 24 x 10<sup>6</sup> CFU per ml.

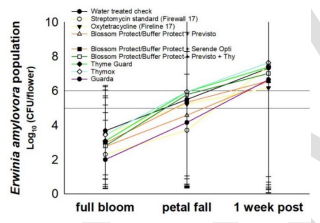
<sup>&</sup>lt;sup>u</sup>Banda de Lupinus albus doce (20%).

<sup>&</sup>lt;sup>t</sup> Fruit marking, average of 25 fruit per tree. Rated on a 0 to 15 scale where ratings below 3 indicate no commercial downgrades.

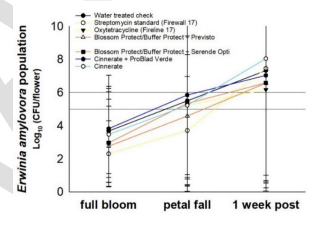
<sup>&</sup>lt;sup>†</sup>Application dates were: April 21 (pink), April 23 (20% bloom), April 24 and 25 (50% bloom), April 26 (full bloom minus 1 day), April 27 (full bloom), April 28 (full bloom plus 1 day), May 1, 2019 (petal fall), May 2, May 4 and May 6, and May 10, 2019. Inoculation was conducted on the evening of April 27, 2019 at full bloom (of king blooms) using a suspension of freeze-dried cells of *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1.3 x10<sup>6</sup> CFU per ml and on May 1, 2019 using live culture prepared at 1x10<sup>6</sup> CFU ml<sup>-1</sup>.



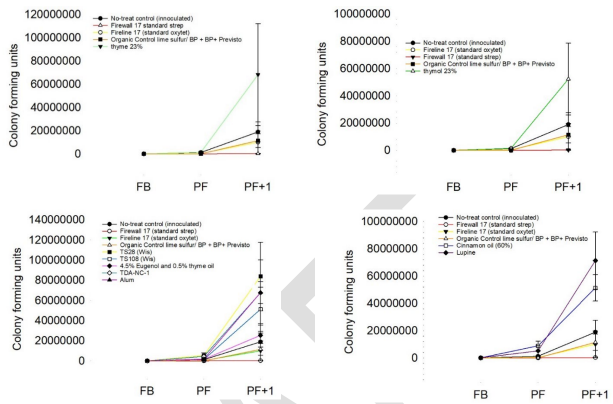
**Figure 9.** Effect of essential oil/plant extract treatments applied to pear cv. Anjou trees to suppress fire blight on the population size of *E. amylovora* strain 153N on flowers 1, 4 and 7 days post-inoculation of the pathogen in Wenatchee, WA, in 2022.



**Figure 10.** Effect of thyme treatments applied to Red delicious apple trees to suppress fire blight on the population size of *E. amylovora* strain 153N on flowers at full bloom, petal fall and 1 week post petal fall in Wenatchee, WA, in 2021.



**Figure 11.** Effect of cinnamon oil products applied to Red delicious apple trees to suppress fire blight on the population size of *E. amylovora* strain 153N on flowers at full bloom, petal fall and 1 week post petal fall in Wenatchee, WA, in 2021.



**Figure 12.** Effect of essential oil/ plant extract treatments applied to Red delicious apple trees to suppress fire blight on the population size of *E. amylovora* strain 153N on flowers at full bloom (FB), petal fall (PF) and petal fall + 1 week (PF+1) in Orondo, WA, in 2020.

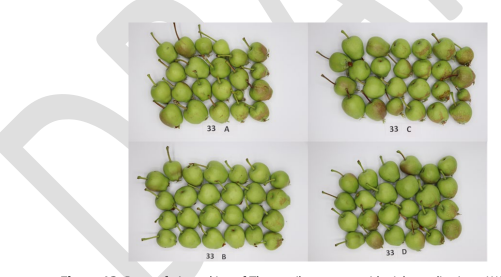


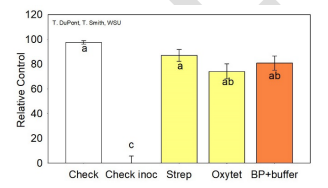
Figure 13. Russet fruit marking of Thyme oil treatment with eight applications, WA, in 2019.

### **Biological Control Products**

**Blossom Protect** is a combination of two strains of *Aureobasidium pullulans*, a yeast that occurs naturally in Pacific Northwest pome fruit flowers. This organism grows on the nectary and stigmas of treated flowers and competes directing with the fire blight pathogen for the nutritional resource available on these surfaces. Blossom Protect is applied with a companion buffer, Buffer Protect, which reduces the pH of the sprayed suspension and helps the yeast grow faster than the pathogen. In Pacific Northwest trials, Blossom Protect has been the most effective bio-control organism to date (Johnson *et al.* 2014). If this product is used, it is important to spray every row at least once.

**Bacteriophage**. A *bacteriophage* is a type of virus that infects bacteria. "*Bacteriophage*" literally means "bacteria eater," because *bacteriophage* destroy their host cells. *Bacteriophage* infect bacteria and multiply inside the host (lytic cycle), killing the host and releasing the progeny. *Bacteriophages* are composed of a nucleic acid molecule that is surrounded by a protein structure. *Bacteriophage* are very specific to a type of bacteria which make them an attractive option for IPM management. However, bacteriophage have some challenging features. Phage can only replicate in bacterial cells and are sensitive to environmental conditions. pH, UV, and precipitation can all reduce their ability to live on the leaf surface (Gill and Abedon, 2003). Interestingly, there is some evidence that bacteriophage can be effective when they penetrate and translocate through the plant (Nagy *et al.*, 2015). For example, bacteriophage have been effective for bacterial wilt of tomato in greenhouse trials (Iriarte *et al.*, 2012; Fujiwara *et al.*, Vol. 77, No. 12).

**Bacillus.** Serenade Optimum is an apparently 'fruit safe' material, made by fermenting a strain of *Bacillus subtilis*. The antimicrobial activity of Serenade comes primarily from biochemical compounds produced by the bacterium during fermentation, and not because of the bacterium's colonization of flowers in the orchard.



**Figure 14.** Blossom Protect in WSU Trials 2013, 2014, 2016, 2017. Two applications of Blossom Protect + Buffer Protect at 1.24 lb+8.75 lb applied twice during 50-100% bloom.

**Table 19.** Effect of biological treatments applied to pear, cv. Anjou on infection of *E. amylovora* in pear blossoms in Wenatchee, WA in 2022 <sup>u</sup>

Treatment	Rate per 100 gallons water	Application timings <sup>z</sup>	Infection	ons p	oer 100	clusters <sup>y</sup>	Fruit russet v
Streptomycin standard (Firewall 50WP)×	8 oz	3	4.4	±	1.2	d w	0.2
Oxytetracycline standard (Fireline 45WP) ×	9 oz	3,6	15.7	±	4.8	bc	0.2
Blossom Protect + Buffer Protect	1.25 lb + 5 lb	1,3	15.5	±	4.4	С	0.3
Serenade Aso	96 fl oz	3,4,6	16.7	±	2.8	bc	0.6
Agriphage	2 qt	3,4,6	14.9	±	1.2	bc	0.2
Fungout	1.4 gal	3,4,6	15.9	±	3.2	bc	0.4
PSU1 <sup>t</sup>	200 g	2,4,6	25.5	±	3.2	ab	0.2
PSU2 <sup>t</sup>	1.7 kg	2,4,6	18.3	±	6.5	bc	0.3
PSU3 <sup>t</sup>	500 g	2,4,6	15.0	±	3.5	bc	0.2
Water treated check	NA	3,4,6	35.5	±	5.4	a	0.3

<sup>&</sup>lt;sup>2</sup>Timings 1: 70% bloom, 2: 90% bloom, 3: morning before evening inoculation (full bloom), 4: morning after inoculation, 5: 2 days after inoculation, 6: 3 days after inoculation (petal fall), 7: 4 days after inoculation, 8: 6 days after inoculation, 9: 2 weeks after inoculation, 10: 3 weeks after inoculation <sup>u</sup> Inoculation was conducted on the evening of 22 Apr 2021 at full bloom (of king blooms) using a suspension of freeze-dried cells of *Erwinia amylovora* strain Ea153 (streptomycin and oxytetracycline sensitive strain) prepared at 1 x10<sup>6</sup> CFU ml<sup>-1</sup> (verified at 17x10<sup>6</sup> CFU ml<sup>-1</sup>).

 $<sup>^{\</sup>gamma}$  Transformed log(x+1) prior to analysis of variance; non-transformed means are shown.

**Table 20.** Effect of biological treatments applied to apple, cv. Red Delicious on infection of *E. amylovora* in apple blossoms in Wenatchee, WA, in 2021<sup>z</sup>

	Rate per 100		Infe	ctior	ns per	100	Fruit
Treatment	gallons water	Timing		clus	iters <sup>y</sup>		russets
Streptomycin standard (Firewall 17) x	8 oz	100% bloom	16.1	±	2.3	ab <sup>w</sup>	0.06
Oxytetracycline standard (Fireline 17) x	16 oz	100% bloom, petal fall	17.0	±	5.7	a	0.00
Organic standard apple			17.8	±	4.5	a	0.69
Blossom Protect + Buffer Protect	1.24 lb+ 8.75 lb	70% bloom, 100% bloom,					
Previsto	3 qt	100% bloom + 1 day, petal fall					
Organic standard pear			13.9	±	2.6	a	0.73
Blossom Protect + Buffer Protect	1.24 lb + 8.75 lb	70% bloom, 100% bloom,					
Serenade Opti	20 oz	100% bloom + 1 day, petal fall					
RejuGro <sup>u</sup>	15.1 g	100% bloom, 100 bloom + 1 day,	19.1	±	1.8	ab	0.00
UW37_4RLE	400 ml	100% bloom, 100% bloom + 1 day, petal fall	30.4	±	4.5	bc	0.00
UW58_4DLA	400 ml	100% bloom, 100% bloom + 1 day, petal fall	17.0	±	4.4	a	0.05
UW29_2ALA1	400 ml	100% bloom, 100% bloom + 1 day, petal fall	23.4	±	3.5	abc	0.00
PSU1 <sup>t</sup>	1x109 CFU ml-1	100% bloom, 100% bloom + 1 day	14.5	±	4.3	a	0.05
Water-treated check	NA	100% bloom, petal fall, petal fall + 3 days	38.6	±	5.1	С	0.00

<sup>&</sup>lt;sup>2</sup>Application dates were:18 Apr (70% bloom), 19 Apr (full bloom), 20 Apr (full bloom + 1 day), 23 Apr (petal fall), 26 April (petal fall + 3 days). Inoculation was conducted on the evening of 19 Apr 2021 at full bloom (of king blooms) using a suspension of 50% freeze-dried cells and 50% live cells of *E. amylovora* strain Ea153 (streptomycin and oxytetracycline sensitive strain) prepared at 1 x10<sup>6</sup> CFU ml<sup>-1</sup> (verified at 40-94 x10<sup>6</sup> CFU ml<sup>-1</sup>).

**Table 21.** Effect of Biological Control Product Treatments on *E. amylovora* infection of apple blossoms in Wenatchee, WA, in 2020.<sup>‡</sup>

	Rate per 100					
Treatment	gallons water	Application timings	Infections	per 1	L00 clu	sters**
Untreated, Inoculated Check	water	100% bloom, +1 day, petal fall	31	±	7.1	С
Streptomycin standard (Firewall 17) <sup>zy</sup>	28.8 oz	50% bloom, 100% bloom, petal fall	2.8	±	1.2	a
Oxytetracycline standard (Fireline 17) zy	28.8 oz	50% bloom, 100% bloom, petal fall	8.2	±	2.0	b
Organic standard (Blossom Protect/Buffer Protect +Previsto)	1.24 lb 8.75 lb 3 qt	50% bloom, 80% bloom, 100% bloom, petal fall	9.5	±	1.3	b
Phage7 (Agriphage)	2 qt	100% bloom 12hr before ap, +1 day, +3 days	24	±	4.8	С
Phage7 (Agriphage) + Surround	2 qt + 0.1 lb	100% bloom 12hr before ap, +1 day, +3 days	31	±	3.7	С

<sup>\*\*</sup> Transformed log(x + 1) prior to analysis of variance; non-transformed means are shown.

Table 22. Effect of Biological Control Product Treatments on E. amylovora infection of apple blossoms in Wenatchee, WA, in 2019<sup>‡</sup>

	Rate per 100					
Treatment	gallons water	Application timings	Infections	s per	100 cl	usters
Streptomycin standard (Firewall 17) <sup>zy</sup>	28.8 oz	50% bloom, 100% bloom, petal fall	4.6	±	2.7	a
Oxytetracycline standard (Fireline 17) zy	24 oz	50% bloom, 100% bloom, petal fall	5.8	±	3.2	ab
Organic standard (lime sulfur, Blossom Protect+ Buffer Protect/ Previsto)	6 gal 1.24 lb/8.75 lb	LS: 70% bloom BP: 20% bloom, 80% bloom				
	3 qt	PR: 100% bloom, petal fall	6.1	±	1.1	ab
Cueva/ Previsto	4qt/3qt	day before and day after 100% bloom, petal pall	9.7	±	2.7	abc

<sup>&</sup>lt;sup>x</sup> Amended with Regulaid: 16 fl. oz. per 100 gallons. Buffered to 5.6 pH.

Treatments followed by the same letter are not significantly different at P=0.05 Fisher's T test (LSD).

<sup>&</sup>lt;sup>t</sup> Experimental biological.

Fruit marking is rated from an average of 25 fruit per tree. In 2022 less than 25 fruit were often present. Rated on a 0 to 15 scale where ratings below 3 indicate no commercial downgrades. No statistical differences were observed between treatments.

 $<sup>^{</sup>y}$  Transformed log(x + 1) prior to analysis of variance; non-transformed means are shown.

<sup>\*</sup>Amended with Regulaid: 16 fl. oz. per 100 gallons. Buffered to 5.6 pH.

Treatments followed by the same letter are not significantly different at P=0.05 Fisher's T test (LSD).

<sup>&</sup>lt;sup>u</sup> Amended with PEG4000 and Regulaid: 16 fl. oz. per 100 gallons.

<sup>&</sup>lt;sup>t</sup> Experimental biological.

Fruit marking, average of 25 fruit per tree. Rated on a 0 to 15 scale where ratings below 3 indicate no commercial downgrades.

<sup>&</sup>lt;sup>y</sup> Amended with Regulaid: 30 fl. oz. per 100 gallons.

<sup>&</sup>lt;sup>z</sup> Buffered to 5.6 pH.

<sup>&</sup>lt;sup>†</sup>Application dates were: April 14 (20% bloom), April 16 (50% bloom), April 17 (80% bloom) and April 18 (full bloom), April 19 (full bloom plus 1 day), April 22 (petal fall). Inoculation was conducted on the evening of April 18, 2020 at full bloom (of king blooms) using a suspension of 50% freeze-dried cells of *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain) and 50% live cells, which was prepared at 24 x 10<sup>6</sup> CFU per ml.

Phage7 (Agriphage) <sup>y</sup>	1 qt	50% bloom, 100% bloom, petal fall	17.3	±	3.6	bc
Phage7 + oxytet (Fireline) <sup>y</sup>	1 qt + 0.1 lb	50% bloom, 100% bloom, petal fall	12.4	±	3.4	abc
Bacillus Subtilis (Aviv)	30 oz	50% bloom, 100% bloom, petal fall	22.5	±	7.1	С
Bacillus Subtilis QST 713 strain	20 oz	day before and day after 100% bloom, petal	16.0	±	3.2	abc
(Serenade Opti)		fall				
Untreated, Inoculated Check	water	100% bloom	20.9	±	11.1	С

<sup>&#</sup>x27;Amended with Regulaid: 32 fl. oz. per 100 gallons.

**Table 23.** Effect of biological control products on incidence of apple clusters diseased with fire blight in pathogen-inoculated trials conducted in Wenatchee, WA, in 2017.

	Rate per 100					
Treatment	gallons water	Application timings <sup>x</sup>	Infec	tions	per 1	100 clusters
Streptomycin standard (Firewall 17) <sup>zy</sup>	28.8 oz	50% bloom, FB, PF	0.3	±	0	a
Oxytetracycline standard (Fireline 17) <sup>zy</sup>	24 oz	50% bloom, FB, PF	3.8	±	2	ab
Blossom Protect + Buffer Pro.	1.25 lb + 8.75 lb	20% bloom, 80% bloom	10	±	4	abc
BW165N	3 lbs	100%, +7 day	13	±	4	abc
CX-10250 <sup>v</sup>	4.5 oz	TC & 50% bloom	16	±	8	bc
CX-10250 <sup>v</sup> & Double nickel	4.5 oz, 2 qrt	50% bloom; Double nickel day before and day after FB	9.8	±	5	abc
Double nickel	2 qrt	day before and day after FB	15	±	6	bc
Untreated, Inoculated Check	water	FB	23	±	5	С

<sup>&</sup>lt;sup>‡</sup>Application dates were; April 28 (20% bloom); April 29 (50% bloom); April 30 (80%); May 2 (full bloom); May 9 (Petal fall), 2017. Inoculation was conducted at full bloom of the king blooms with *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1 x10<sup>6</sup> CFU per ml. Inoculated with *E. amylovora* 153 (streptomycin sensitive fire blight strain) at 100% bloom (FB) at 1x10<sup>6</sup> CFU ml<sup>-1</sup> solution.

\*FB = full bloom (100% bloom of king bloom); PF= petal fall.

**Table 24.** Effect of biological control products on incidence of apple clusters diseased with fire blight in pathogen-inoculated trials conducted in Wenatchee, WA, in 2016<sup>‡</sup>

Streptomycin standard (Firewall 17) 29 1.5 lb 50%, 100% bloom, PF 1.2 ± 0.8 ef  Oxytetracycline standard (Fireline 17) 29 1.5 lb 50%, 100% bloom, PF 4.5 ± 1.9 def  Blossom Protect + Buffer Protect, then Oxidate 128 oz 128 oz 20 oz + 140 oz 20%, 50%, 100% bloom, PF 5.7 ± 2.4 def  Serenade then Cueva 20 oz 2, 3 qts 20%, 50%, 100% bloom, PF 22.0 ± 5.9 abcdef  Serenade Opti CX-10250 4.5 oz Tight Cluster, 50% bloom, PF 33.9 3.5 abcd  Cueva 3 qt 100% bloom 27.0 ± 9.1 abcdef  Bacteriophage FQ A + Serenade 32 oz FQ + 20 oz 20%, 50%, 100% bloom, PF 29.0 ± 3.9 abcdef  Bacteriophage FQ A + Serenade 32 oz FQ 20%, 50%, 100% bloom, PF 33.6 ± 5.8 abcd	Treatment	Rate per 100 gallons water	Application timings	Infecti	ions p	oer 100 cl	usters
Blossom Protect + Buffer Protect, then Oxidate   128 oz     Blossom Protect + Buffer Protect   20 oz + 140 oz   20%, 50%, 100% bloom, PF   4.9	Streptomycin standard (Firewall 17) <sup>zy</sup>	1.5 lb	50%, 100% bloom, PF	1.2	±	0.8	ef
then Oxidate Blossom Protect + Buffer Protect 20 oz + 140 oz 20%, 50%, 100% bloom, PF 5.7 ± 2.4 def Serenade then Cueva 20 oz., 3 qts 20%, 50%, 100% bloom, PF 22.0 ± 5.9 abcdef Serenade Opti 20 oz 50%, 100% bloom 24.3 ± 6.6 abcdef CX-10250 4.5 oz Tight Cluster, 50% bloom, PF 33.9 3.5 abcd Cueva 3 qt 100% bloom 27.0 ± 9.1 abcdef Bacteriophage FQ C + Buffer Protect 02  Bacteriophage FQ A + Serenade Bacteriophage FQ B 32 oz. FQ 20%, 50%, 100% bloom, PF 31.0 ± 3.9 abcd	Oxytetracycline standard (Fireline 17) zy	1.5 lb	50%, 100% bloom, PF	4.5	±	1.9	def
Serenade then Cueva Serenade Opti Serenade Opti Serenade Opti CX-10250 V 4.5 oz Tight Cluster, 50% bloom, PF 33.9 3.5 abcdef CX-10250 V 4.5 oz Tight Cluster, 50% bloom, PF 33.9 3.5 abcd Cueva 3 qt 100% bloom 27.0 ± 9.1 abcdef 32 oz. FQ + 140 20%, 50%, 100% bloom, PF 29.0 ± 3.9 abcdef Oz 32 oz FQ + 20 oz Serenade Bacteriophage FQ A + Serenade Bacteriophage FQ B 32 oz. FQ 20%, 50%, 100% bloom, PF 33.6 ± 5.8 abcd			50%, 100% bloom, PF	4.9	±	2.5	def
Serenade Opti CX-10250 $^{\nu}$ 4.5 oz Tight Cluster, 50% bloom, PF 33.9 3.5 abcd Cueva 3 qt 100% bloom 27.0 $\pm$ 9.1 abcdef Bacteriophage FQ C + Buffer Protect Bacteriophage FQ A + Serenade Bacteriophage FQ B 32 oz. FQ 20%, 50%, 100% bloom, PF 33.0 $\pm$ 3.9 abcdef 32 oz. FQ 20%, 50%, 100% bloom, PF 31.0 $\pm$ 3.9 abcdef 32 oz. FQ 20%, 50%, 100% bloom, PF 33.6 $\pm$ 5.8 abcd	Blossom Protect + Buffer Protect	20  oz + 140  oz	20%, 50%, 100% bloom, PF	5.7	±	2.4	def
CX-10250 $^{\nu}$ 4.5 oz Tight Cluster, 50% bloom, PF 33.9 3.5 abcd  Cueva 3 qt 100% bloom 27.0 $\pm$ 9.1 abcdef  Bacteriophage FQ C + Buffer Protect  Bacteriophage FQ A + Serenade  Bacteriophage FQ B 32 oz. FQ 20%, 50%, 100% bloom, PF 31.0 $\pm$ 3.9 abcdef  20%, 50%, 100% bloom, PF 31.0 $\pm$ 3.9 abcdef  32 oz. FQ 20%, 50%, 100% bloom, PF 33.6 $\pm$ 5.8 abcd	Serenade then Cueva	20 oz., 3 qts	20%, 50%, 100% bloom, PF	22.0	±	5.9	abcdef
Cueva 3 qt 100% bloom 27.0 $\pm$ 9.1 abcdef Bacteriophage FQ C + Buffer Protect Bacteriophage FQ A + Serenade Bacteriophage FQ B 32 oz. FQ 20%, 50%, 100% bloom, PF 31.0 $\pm$ 3.9 abcdef 32 oz. FQ 20%, 50%, 100% bloom, PF 31.0 $\pm$ 3.9 abcd 32 oz. FQ 20%, 50%, 100% bloom, PF 33.6 $\pm$ 5.8 abcd	Serenade Opti	20 oz	50%, 100% bloom	24.3	±	6.6	abcdef
Bacteriophage FQ C + Buffer Protect  Bacteriophage FQ A + Serenade  Bacteriophage FQ B $32 \text{ oz. } FQ + 140  20\%, 50\%, 100\% \text{ bloom, PF}$ $32 \text{ oz. } FQ + 140  20\%, 50\%, 100\% \text{ bloom, PF}$ $32 \text{ oz. } FQ + 20 \text{ oz. } 20\%, 50\%, 100\% \text{ bloom, PF}$ $31.0 \pm 3.9  \text{abcdef}$ Serenade $32 \text{ oz. } FQ + 20 \text{ oz. } 20\%, 50\%, 100\% \text{ bloom, PF}$ $33.6 \pm 5.8  \text{abcd}$	CX-10250 <sup>v</sup>	4.5 oz	Tight Cluster, 50% bloom, PF	33.9		3.5	abcd
Bacteriophage FQ C + Buffer Protect oz OZ  Bacteriophage FQ A + Serenade Bacteriophage FQ B 32 oz FQ + 20 oz Serenade  Bacteriophage FQ B 32 oz FQ 20%, 50%, 100% bloom, PF 31.0 $\pm$ 3.9 abcd Serenade 32 oz. FQ 20%, 50%, 100% bloom, PF 33.6 $\pm$ 5.8 abcd	Cueva	3 qt	100% bloom	27.0	±	9.1	abcdef
Bacteriophage FQ A + Serenade Serenade  Serenade  Bacteriophage FQ B 32 oz. FQ 20%, 50%, 100% bloom, PF 33.6 ± 5.8 abcd	Bacteriophage FQ C + Buffer Protect	_	20%, 50%, 100% bloom, PF	29.0	±	3.9	abcdef
	Bacteriophage FQ A + Serenade	-	20%, 50%, 100% bloom, PF	31.0	±	3.9	abcd
Ovidate 120 on 2007 F007 10007 bloom DE 25.0 $\pm$ 6.2 phs	Bacteriophage FQ B	32 oz. FQ	20%, 50%, 100% bloom, PF	33.6	±	5.8	abcd
Oxidate 128 02 20%, 50%, 100% bloom, PP 35.8 $\pm$ 6.3 abc	Oxidate	128 oz	20%, 50%, 100% bloom, PF	35.8	±	6.3	abc
Bacteriophage FQ A $32$ oz. FQ $20\%$ , $50\%$ , $100\%$ bloom, PF $37.3 \pm 11.6$ abc	Bacteriophage FQ A	32 oz. FQ	20%, 50%, 100% bloom, PF	37.3	±	11.6	abc
Untreated, Inoculated Check water 100% 45.0 $\pm$ 10.9 a	Untreated, Inoculated Check	water	100%	45.0	±	10.9	a

<sup>&</sup>lt;sup>y</sup> Amended with Regulaid: 30 fl. oz. per 100 gallons. <sup>z</sup>Buffered to 5.6 pH.

<sup>&</sup>lt;sup>z</sup>Buffered to 5.6 pH.

<sup>&</sup>lt;sup>‡</sup>Application dates were: April 21 (pink), April 23 (20% bloom), April 24 and 25 (50% bloom), April 26 (full bloom minus 1 day), April 27 (full bloom), April 28 (full bloom plus 1 day), May 1, 2019 (petal fall), May 2, May 4 and May 6, and May 10, 2019. Inoculation was conducted on the evening of April 27, 2019 at full bloom (of king blooms) using a suspension of freeze-dried cells of *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1.3 x10<sup>6</sup> CFU per ml and on May 1, 2019 using live culture prepared at 1x10<sup>6</sup> CFU ml<sup>-1</sup>.

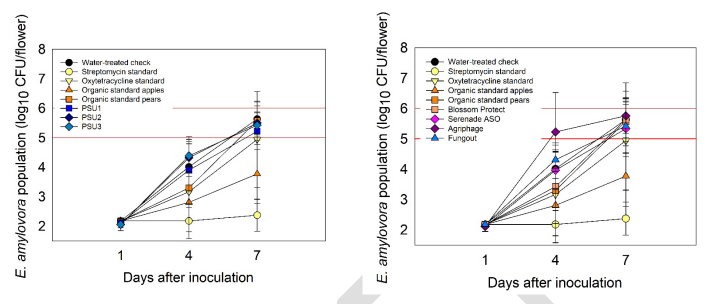
<sup>&</sup>lt;sup>y</sup>Amended with Regulaid: 32 fl. oz. per 100 gallons. <sup>z</sup>Buffered to 5.6 pH.

<sup>&</sup>lt;sup>v</sup> Bacillus mycoides isolate J (LG)

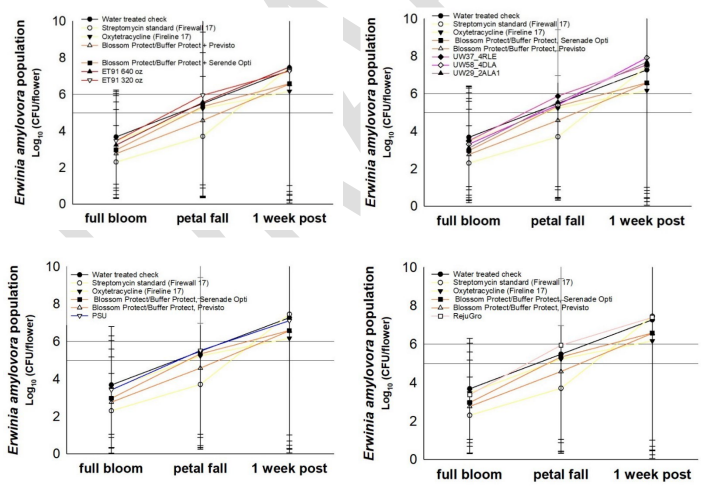
<sup>&</sup>lt;sup>2</sup>FB = full bloom (100% bloom of king bloom); PF= petal fall.

<sup>&</sup>lt;sup>‡</sup>Application dates April 8 (20% bloom); April 9 (50% bloom); April 11 (full bloom); April 15 (Petal fall). Inoculation was conducted at full bloom of the king blooms with *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1 x10<sup>6</sup> CFU per ml.

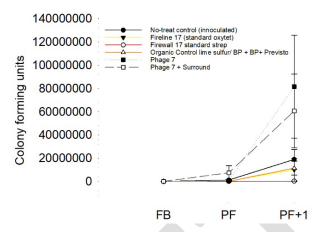
<sup>&</sup>lt;sup>v</sup> Bacillus mycoides isolate J (LG)



**Figure 15.** Effect of biological treatments applied to pear cv. Anjou trees to suppress fire blight on the population size of *E. amylovora* strain 153N on flowers 1, 4 and 7 days post-inoculation of the pathogen in Wenatchee, WA, in 2022.



**Figure 16.** Effect of Biological Control treatments applied to Red delicious apple trees to suppress fire blight on the population size of *E. amylovora* strain 153N on flowers in Wenatchee, WA, in 2021.

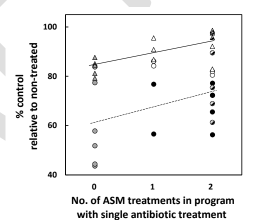


**Figure 17.** Effect of Biological Control treatments applied to Red delicious apple trees to suppress fire blight on the population size of *E. amylovora* strain 153N on flowers in Wenatchee, WA, in 2020.

## **Systemic Acquired Resistance Products (SARs)**

Systemic acquired resistance is a plant defense response. Naturally induced by wounding or pathogen infection the Jasmonic acid + ethylene or salicylic acid pathways are stimulated activating the plant's defense response. Induced systemic resistance is a similar process where non pathogenic rhizo bacteria stimulate the jasmonic acid + ethylene pathways. Resulting pathogenesis related proteins (PRs) such as chitinases, glucanases (microbial activity); peroxidase, lysozyme (membrane permeability); and signaling; lignin (strengthen cell walls), plant defensins thionins, and proteinase inhibitors help protect plant cells from infection.

Acibenzolar-S-methyl (ASM, Actigard 50 WG), is a synthetic inducer of systemic acquired resistance (SAR). Its mode of action is to mimic the plant hormone, salicylic acid, which is responsible for priming the plant's defense system. Actigard has established efficacy in the Pacific Northwest. When used in combination with antibiotics to prevent bloom infections Actigard improves antibiotic control by approximately 10% (Figure 15) (Johnson *et al.*, 2016). Actigard is also used as a therapeutic where 1 oz/ 1 quart with 1% silicone based penetrant is applied to a 2-3 ft section of the tree at the time of of cutting fire blight strikes (Johnson and Temple, 2014).



**Figure 18.** Increase in the % of control relative to untreated check when combining SAR products with antibiotics (solid line corresponds to streptomycin and dashed line corresponds to oxytetracycline).

In response to recent interest in certified organic alternatives to Actigard limited trials have been conducted in Washington. Dr. Ken Johnson in Oregon has tested a wider range of products. Aditional data is needed before product use recommendations are conclusive.

**Table 25.** Effect of new products on incidence of apple clusters diseased with fire blight in pathogen-inoculated trials conducted in Wenatchee, WA, in 2017<sup>‡</sup>

	Rate per 100					
Treatment	gallons water	Application timings <sup>x</sup>	Infec	tions	per	100 clusters
Streptomycin standard (Firewall 17) <sup>zy</sup>	28.8 oz	50% bloom, FB, PF	0.3	±	0	d
Oxytetracycline standard (Fireline 17) zy	24 oz	50% bloom, FB, PF	3.8	±	2	cd
Blossom Protect + Buffer Pro.	1.25 lb + 8.75 lb	20% bloom, 80% bloom	10	±	4	bcd
Plant Extract R	2 qt.	20% bloom, 80% bloom, PF	13	±	4	abc
Regalia + Blossom Protect + Buffer	2 qt, 1.25 lb, 8.75 lb	20% bloom, 80% bloom, PF	11	±	3	bcd
Regalia + Cueva	2 qt, 3 qt	Regalia at 20% bloom, Regalia + Cueva at 80% bloom & FB+1	25	±	8	a
Untreated, Inoculated Check	water	FB	23	±	5	ab

**Table 26.** Effect of systemic acquired resistance products on incidence of apple clusters diseased with fire blight in pathogen-inoculated trials conducted in Wenatchee, WA, in 2016<sup>‡</sup>

		Rate per 100					
	Treatment	gallons water	Application timings*	Infection	ons p	er 100 c	lusters
	Streptomycin standard (Firewall 17) <sup>zy</sup>	1.5 lb	50% bloom, 100% bloom, PF	1.2	±	0.8	ef
0	0xytetracycline standard (Fireline 17) zy	1.5 lb	50% bloom, 100% bloom, PF	4.5	±	1.9	def
	Blossom Protect + Buffer Protect	20 oz + 140 oz	20%, 50% and 100% bloom, PF	5.7	±	2.4	def
			Actig. Tight Cluster, Act.+ Cueva 20%				
	Actigard	2 oz	bloom, Cueva day before and day after				
	Cueva	2 qt	100% bloom	14.6	±	4.1	bcdef
	Regalia	32 oz	50% and 100% bloom	32.1	±	8.3	abcd
	Regalia	64 oz	50% and 100% bloom	41.7	±	6.1	ab
	Untreated, Inoculated Check	water	100% bloom	45.0	±	10.9	a

<sup>&</sup>lt;sup>y</sup>Amended with Regulaid: 32 fl. oz. per 100 gallons. <sup>Z</sup> Buffered to 5.6 pH.

Test products noted as trial data only.

YOU ARE REQUIRED BY LAW TO FOLLOW THE LABEL. It is a legal document. Always read the label before using any pesticide. You, the grower, are responsible for safe pesticide use. Trade (brand) names are provided for your reference only. No discrimination is intended, and other pesticides with the same active ingredient may be suitable. No endorsement is implied.

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<sup>&</sup>lt;sup>†</sup>Application dates were; April 28 (20% bloom); April 29 (50% bloom); April 30 (80%); May 2 (full bloom); May 9 (Petal fall), 2017. Inoculation was conducted at full bloom of the king blooms with *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1 x10<sup>6</sup> CFU per ml. Inoculated with *E. amylovora* 153 (streptomycin sensitive fireblight strain) at 100% bloom (FB) 1x10<sup>6</sup> CFU ml<sup>-1</sup> solution.

\*FB = full bloom (100% bloom of king bloom); PF= petal fall.

<sup>&</sup>lt;sup>y</sup>Amended with Regulaid: 32 fl. oz. per 100 gallons. <sup>2</sup> Buffered to 5.6 pH.

<sup>&</sup>lt;sup>‡</sup>Application dates April 8 (20% bloom); April 9 (50% bloom); April 11 (full bloom); April 15 (Petal fall). Inoculation was conducted at full bloom of the king blooms with *E. amylovora* strain 153N (streptomycin and oxytetracycline sensitive pathogen strain), which was prepared at 1 x10<sup>6</sup> CFU per ml.