Annual report to the Almond Board of California for the project entitled:

### Surveys for almond leaf scorch in Kern County, CA, and implications on pruning as a tool for management

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### **Introduction**

Since the introduction of glassy-winged sharpshooter (GWSS) into California, considerable attention has been devoted to diseases spread by the bacterium *Xylella fastidiosa* (Xf). The strain of this bacterium which causes almond leaf scorch was first observed in Riverside County around 1930. It did not, however, appear in almond production areas of the lower San Joaquin Valley until 1994 when Sandy Purcell found roadside trees affected b y the disease in Tulare County. In 1996 two Sonora trees were found infected in Kern County, followed by trees in 18 different orchards by the end of 2003. The recognition of the disease in Kern County at about the same time that the potential new vector, glassy-winged sharpshooter, was arriving and spreading was very disconcerting to many almond growers due to the potential of this disease to significantly impact almond production in Kern County as well as statewide.

There is currently very little known about almond leaf scorch compared to other diseases caused by Xf such as Pierce's disease of grapes and citrus variegated chlorosis. This includes information on the identification, biology and management of the vector as well as details on how the disease affects the tree and how it could potentially be managed. For example, the only recommendation currently available for managing the disease once a tree becomes infected is to get a chainsaw. This recommendation will stand until more research-based information on the biology of the vector or disease epidemiology can lead to more preventative or at least less drastic management options.

The purpose of this project was twofold. First, we wanted to survey Kern County for incidence of almond leaf scorch disease. Surveys are an important way to identify trends in infection such as varieties affected, locations of infected orchards and their relationship to each other, as well as severity of infection. Surveys for the disease were also necessary to provide research locations for the second purpose of the project: to determine if localized pruning could be used to remove almond leaf scorch from infected trees as an alternative to removal of the entire tree.

### **Objectives**

- 1. Conduct surveys in Kern County to determine the locations of blocks with trees expressing symptoms of almond leaf scorch.
- 2. From these blocks, identify 2-3 that have a high incidence of trees expressing early symptoms of almond leaf scorch.

3. Evaluate pruning as a means for removal of almond leaf scorch

### Methods and results

## 1. Conduct surveys in Kern County to determine the locations of blocks with trees expressing symptoms of almond leaf scorch.

Surveys were conducted during fall 2003 and 2004 to identify almond orchards with trees expressing almond leaf scorch symptoms. This was accomplished by direct contact with growers from areas across Kern County. Growers were educated on symptoms of almond leaf scorch through a series of field meetings, personal communications, and newsletter articles. Growers and PCAs were asked to report any suspected infestations to the Kern County UCCE office. Upon contact with the UCCE office visits were made to the field to validate the presence or absence of almond leaf scorch. Visual symptomology on trees was validated as almond leaf scorch by evaluation through ELISA.

By the end of 2003, we identified a total of 23 orchards in Kern County with at least one tree showing symptoms and testing positive for almond leaf scorch (Fig. 1). Infested orchards ranged from the Wheeler Ridge area in the south up to the border with Tulare County in the north. The greatest concentration of orchards with infested trees was in the Rosedale area in the vicinity of Highway 58 (Rosedale Highway) and Highway 33 (Enos Ln.).

The locations of each of the 23 orchards with at least one infested tree as well as the varieties affected and not affected in each orchard is shown in Table 1. Sonora was by far the most severely affected almond variety. It was present in 21 of the 23 almond leaf scorch orchards; and had at least one symptomatic tree in 20 of those 21 orchards (95.2%). Sonora also typically had the highest percentage of trees infested at any single location. The highest rate of infection for any variety at any location was approximately 4.1% for Sonora at site 23.. In most cases the percentage of trees affected ranged from a few to a few dozen trees per block, and the majority of infected trees were at the edges of the orchard.

The second most affected variety was Nonpareil. Nonpareil was present in 22 of the 23 orchards; however, symptomatic trees were only found in 7 of those orchards (31.8%). So despite the fact that it was the second most common variety to express symptoms, the percentage of orchards with at least one infested tree was reduced by two thirds compared to Sonora. One could also argue that this percentage reduction compared to Sonora is actually higher since the number of Nonpareil trees in some of the orchards is twice that of Sonora.

Other varieties with symptomatic trees included Fritz, Butte, Padre and Price. At least one Fritz tree was symptomatic in 3 out of 11 orchards where it was present (27.3%), at least one Butte tree at 1 of the 6 orchards with this variety (16.7%), in at least one tree at 1 of the two locations planted with Padre (50%), and at the only location containing Price (100%).

Varieties that had no trees expressing ALS symptoms despite being in orchards where trees of other varieties were symptomatic included 6 orchards with Carmel and one orchard each with Monterey, Mission and Aldrich.

# 2. From these blocks, identify 2-3 that have a high incidence of trees expressing early symptoms of almond leaf scorch.

Three almond orchards were identified as expressing some of the highest incidences of almond leaf scorch. These included site 8, 6 and 23 (Table 2). We visited each of these sites in more detail to determine the feasibility to conduct a pruning experiment. Site 8 had a history of almond leaf scorch and the grower had previously removed dozens of trees as well as attempting whole scaffold removal. In nearly all cases trees where entire scaffolds had been removed the trees expressed symptomatic leaves on all remaining scaffolds. Due to the fact that the trees were well over 15 years old and all leaf sampling would have to be done with an extended ladder made this site unfeasible from a research standpoint as well as completely impractical from a grower's perspective.

The size of the trees at the second site (site 6) were ideal for experimentation. However, a quick survey revealed that there were nearly no trees with new infestations throughout the orchard. Additionally, nearly all symptomatic leaves that we found on our initial survey dropped prematurely from the trees before a complete survey could be conducted. This scenario is a very real one that growers would have to face if attempting pruning to remove almond leaf scorch. Surveys would have to be completed very quickly with pruning taking place shortly after, and maybe even before, harvest before symptomatic leaves drop prematurely from the tree.

The third site (site 23) was chosen as the best candidate for a pruning trial. The trees were small enough that foliar symptoms could be rated and collection of leaf samples was practical. We surveyed all of the Sonora trees and rated them on a scale of 0 to 4. A zero rating was given to trees expressing no symptoms, a one was assigned to trees in which only one scaffold in one quartersection of the tree had symptomatic leaves, a two was where symptomatic leaves were in two different quartersections within one half of the tree, a three was three quartersections and a four was assigned if symptomatic leaves were in all four quartersections.

A total of 2,055 almond trees were surveyed for symptoms of almond leaf scorch. Of those, 85 (4.1%) were symptomatic. Of these 85 trees, 76 (89.4%) were given a rating of four, 1 (1.2%) was given a rating of three, 3 (3.5%) were given a rating of two, and 5 (5.8%) had symptomatic leaves on only one scaffold. Numerous other trees had other scorch symptoms that were due to salt burn that were not associated with the almond leaf scorch disease.

### 3. Evaluate pruning as a means for removal of almond leaf scorch

Due to the very low incidence of new almond leaf scorch infections (5 trees out of an orchard of 2,055 Sonora trees) it was not possible to do pruning experiments. This is unfortunate from a research standpoint, but extremely encouraging for growers in Kern County. It appears that at this site, as well as many of the others, that trees expressing symptoms in 2004, and that did not express symptoms in 2003, are rare. This suggests that disease incidence may be declining instead of spreading exponentially as was feared in the early 2000s when glassy-winged sharpshooter became more widespread in Kern County.

### **Conclusions**

Surveys for almond leaf scorch conducted in Kern County provide an optimistic view to the future of almond leaf scorch. A total of 23 orchards have been identified as having at least one

tree with almond leaf scorch; however, no new orchards were found infested in 2004 that were not previously known to be infested in 2003, and newly infected trees in orchards previously known to have infected trees were highly uncommon. In all the surveys, Sonora was the most affected variety, followed by Nonpareil and Fritz. Highest disease incidence was approximately 4.1% for Sonora at site 23 and at most locations ranged from only a few isolated trees to one or a few dozen throughout the entire block.

We were not able to determine the effectiveness of pruning as an alternative to whole tree removal, primarily due to the lack of newly infested trees. Approximately 93% of the trees with the disease expressed symptoms in greater than one half, and in most cases the entire, tree. Other impediments to the practical use of pruning by a grower were identified as difficulties in sampling related to tree size, premature leaf drop, difficulty of recognition of symptoms (especially where large amounts of salt burn is present), and time required for sampling and laboratory work to validate almond leaf scorch infection in a tree.

#### Acknowledgements

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Figure 1. Kern County map showing locations of almond orchards with at least one tree testing positive for almond leaf scorch, 2004.

almond varieties expressing and not expressing foliar symptoms in each orchard in fall 2004,				
Site		Varieties with at least	Varieties	Approx. age of
#	General location	one symptomatic tree	expressing no	orchard in 2004
π		one symptomatic tree	symptoms	(years)
			Monterey	
1	Wheeler Ridge	Nonpareil	Carmel	10
	6	r i i	Fritz	
	Enos Lane	Sonora		
2	South of Stockdale Highway	Butte	Nonpareil	10
	South of Stockdale Highway	Comoro		
2	Stockdale Hwy.	Dria	Commal	15
3	East of Enos Lane	Nonnoroil	Carmer	15
		Nonparen		
4	Enos Lane	Nonpareil	Carmel	20
	North of Stockdale Hwy.	Sonora		-
5	North of Stockdale Hwy.	Sonora	Fritz	15
5	West of Enos Lane (A)	Nonpareil	11112	15
6	North of Stockdale Hwy.	Sonoro	Nonpareil	15
0	West of Enos Lane (B)	Soliora	Butte	15
	North of Rosedale Highway	Sonora		10
7	East of Enos Ln.	Fritz	Nonpareil	10
		Sonora		
8	North of Hwy. 58	Nonpareil		10
0	West of Mayer Ave	Fritz		10
	Cauth of Cullinse	THE	Nama ana 11	
9	South of Sullivan	Sonora	Nonparen	10
	west of wasco way		Fritz	
	North of 7 <sup>th</sup> Standard	Sonora	Mission	
10	East of Santa Fe Way	Nonpareil	Padre	12
		rionparen	Butte	
11	West of Enos Lane	Sonora	Nonpareil	10
11	South of Snow Road	3011012	Fritz	10
10	North of Lerdo Hwy.	Namanil	Sonora	10
12	East of Hwy. 99	Nonparen	Butte	12
	North of Lerdo Hwy	~	Carmel	10
13	West of Friant-Kern Canal	Sonora	Nonnareil	10
	Riverside Dr		Nonpareil	
14	West of Hwy 13	Sonora	Butto	10
	Kincharding	<b>S</b>	Dutte	
15	Kimberlina	Sonora	Nonpareil	10
	west of Hwy 99	Ffitz	^ 	
16	Hwy 46	Sonora	Nonpareil	15
	West of Palm	2011014	Carmel	
17	Wildwood	Padra	Rutto	
17	North of McCombs	1 adre	Dutte	
10	Peterson	Corera	Nonpareil	20
18	Zerker	Sonora	Carmel	20
4.6	Cecil Ave.	~	Fritz	
19	East of Timmonds	Sonora	Nonpareil	15
	Cecil Ave		Fritz	
20	West of Timmonds	Sonora	Nonpareil	15
	Which a D J		Noncarail	
21	wnisier Kd.	Sonora	Nonparen	12
			Alufich	
22	Zerker	Sonora	Nonpareil	12
	North of 7 <sup>er</sup> Standard		Fritz	
23	Magnolia	Sonora	Nonpareil	12
23	North of Pond Rd.	Solitia	Fritz	12

Table 1. Location of orchards affected by almond leaf scorch in Kern County, CA., including

Deleted: ¶