### Interim progress report for CDFA Agreement number 15-0219-SA

## EVALUATION OF COMMERCIAL ANT BAITS AS A COMPONENT OF AN INTEGRATED PEST MANAGEMENT PROGRAM FOR VINE MEALYBUG, *PLANOCOCCUS FICUS*

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**REPORTING PERIOD:** The results reported here are from work conducted July 1, 2015 to February 28, 2017.

**INTRODUCTION:** The vine mealybug (VMB), *Planococcus ficus* (Signoret), is a destructive vineyard pest that contaminates fruit, debilitates vines and vectors plant pathogens such as *grapevine leafroll-associated virus-3* (Daane et al. 2012). First reported from vines in the Coachella Valley (Gill 1994), VMB soon spread throughout California, likely on infested nursery stock (Haviland et al. 2005). It is currently found in most California grape-growing regions (Godfrey et al. 2002; Daane et al. 2004a, 2004b) and has the potential to spread throughout the western United States.

Management of VMB populations can prove challenging and often requires the use of multiple tactics, including biological control, mating disruption and insecticides (Daane et al. 2008b). Management can be particularly complicated in coastal wine grape growing regions where VMB populations are tended by Argentine ants, *Linepithema humile* [Mayr]. In the presence of tending ants, biological control of mealybugs can be significantly interrupted, resulting in large VMB populations that may be more easily spread to new areas. These populations also contaminate the fruit, causing yield losses and decreased fruit quality. In vineyards where Argentine ant is prevalent, management of ant populations is a critical part of an IPM program for VMB and necessary for containment of insect populations (Nyamukondiwa and Addison 2011; Mgochecki and Addison 2009).

Liquid ant baits adapted from the urban environment (Klotz et al. 2002) for use in vineyards (Cooper et al. 2008), significantly reduce mealybug populations in vineyards by contributing to increases in biological control (Daane et al. 2007). The costs associated with the manufacture, deployment and maintenance of bait stations have been prohibitive to widespread adoption of Argentine ant management in vineyards, despite the benefits that could result from such programs (Nelson and Daane 2007).

There is continued interest among coastal grape growers in the development of a simpler and more economical bait program that could be widely implemented. Baits formulated as granular products or polyacrylamide gels that can be broadcast with a fertilizer spreader could be distributed more quickly and frequently over a large area, and would not require the manufacture and maintenance of bait stations. The sustained use of the granular or polyacrylamide baits could lead to longer-term containment and control of Argentine ant populations (Boser et al. 2014; Krushelnycky et al. 2004).

This project has evaluated the use of a granular ant bait and an experimental polyacrylamide bait to control populations of Argentine ant in commercial vineyards in coastal California. Ant control should in turn contribute to the sustainable control of VMB populations. In the absence of an economical bait program, ant suppression must be achieved with the broad-spectrum insecticide, chlorpyrifos that can affect water quality, disrupt populations of beneficial insects and pose vertebrate health risks.

**OBJECTIVE:** The broad goal of this research is to increase the efficacy and adoption of integrated pest management programs for vine mealybug, a destructive pest of grapevines in California. Our specific objective is to: Evaluate the efficacy of two bait formulations to control Argentine ant as part of an integrated pest management program for vine mealybug.

# **OBJECTIVE 1.** Evaluate the efficacy of two bait formulations to control Argentine ant as part of an integrated pest management program for vine mealybug.

# **ACTIVITIES:**

**2015 field season-GRANULAR BAIT TRIAL:** In 2015, our experiment was established in two vineyard blocks in Napa, California (Carneros American Viticultural Area (AVA)). Both blocks were planted in 1999 and are a mix of Chardonnay clones (17-Robert Young and 6) on SO4 rootstock (*Vitis berlandieri* x. *V. riparia*). We used a randomized complete block design, and established six, 6-row replicates of each treatment. The treatments were 3 commercial granular bait products (Table 1).

Treatment	Active Ingredient (concentration)	Rate per acre	Bait applications (2015)	
Altrevin	metaflumizone (0.063%)	1.5 lb.		
Altrevin & powdered sugar	metaflumizone (0.063%)	1.5 lb.	March 14 & 15;	
Extinguish	hydramethylnon (0.365%) & methoprene (0.25%)	1.5 lb.	June 15 & 16	
Seduce	Spinosad (0.07%)	20 lb.		
Untreated	none	none	none	

Table 1. A	nt bait pro	oducts applied	1 in trial	blocks in	a Napa	County	vineyard.

In March, April and June 2015, the cooperating vineyard manager applied the bait in the vine row with a modified broadcast spreader mounted on an all-terrain vehicle (ATV) (Figure 1A). Because Altrevin and Extinguish are formulated with a protein attractant specifically for control of red imported fire ant (*Solenopsis invicta*), we included one Altrevin treatment in which the bait was coated with powdered sugar before application to make it more attractive to Argentine ants. The spinosad bait, Seduce, is formulated with a carbohydrate attractant (sugar) specifically to target the Argentine ant (Figure 1B). Additionally, Seduce has been approved for use in organic vineyards. Since there are a limited number of insecticides approved for VMB management in organic vineyards, ant bait can be an essential component of an IPM program in these vineyards.

Ant densities were determined indirectly as a measure of feeding activity, assessed as the amount of nontoxic sucrose water removed from 50-milliliter (ml) polypropylene centrifuge tubes (Corning Inc., Corning, NY) tied to the vine trunk (Klotz et al. 2002, Daane et al. 2008a) in the center two rows of each plot. The 50-ml tubes are henceforth referred to as monitoring tubes. A 2-centimeter (cm) hole was drilled in the cap, and a square of permeable plastic mesh (Weedblock, Easy Gardener Inc., Waco, TX), was placed between the cap and the filled tube, covering the hole. The mesh is fine enough to retain the liquid when the tube is inverted, but coarse enough to allow ants to remove the liquid on contact. A second lid was fixed to the original lid, and covered with a permanent mesh to discourage feeding by honeybees and wasps. Before the tubes were deployed in the vineyard, each tube was filled to 45 ml with 25% sucrose water and the weight of each tube was recorded. Tubes were inverted on a vine trunk for 4 to 7 days (depending on ant activity), at a density of 12 tubes per plot, or a total of 72 tubes per treatment. At the end of the monitoring period, the tubes were brought back to the laboratory and the new weights were recorded. One additional monitoring tube per plot was attached to an ant-excluded bamboo stake to measure the amount of water lost to evaporation; this amount was averaged across all plots and used to adjust the final weight.

Figure 1. (A) modified broadcast spreader mounted on ATV; (B) Seduce bait (reddish pellets) under the vine row; (C) Argentine ants feeding on polyacrylamide bait; (D) Argentine ants feeding on cotton ball used for monitoring ant activity.

Photo credits: (A) K. Taylor, Constellation Brands; (B) M. Cooper, UC Cooperative Extension (UCCE); (C) & (D): M. Hobbs, UCCE



We measured ant activity with monitoring tubes during six periods: February 24 to March 3 (pretreatment); March 24 to 31; April 24 to 28; May 26 to June 3; July 2 to 7; and August 6 to 11. We conducted an additional monitoring September 18 to 25; however, bees foraging at the tubes removed large quantities of sugar water so the September data were discarded.

## 2016 field season:

**GRANULAR BAIT TRIAL:** Based on results of our 2015 trials (described below), we eliminated both Altrevin and Extinguish ant baits from our 2016 trials, focusing solely on Seduce (0.07% spinosad)—the product that was most efficacious in preliminary trials. We selected 5 experimental blocks (in the Oakville and Rutherford appellations of Napa Valley AVA), and established split-plot design (bait and untreated) in all blocks. In two of those blocks (designated I1 and I2), Seduce ant bait was applied at a rate of 20 lbs per ac on April 15 and 16. In the remaining three blocks (designated T1, T2, F1), Seduce ant bait was applied at a rate of 28 lbs per ac (slightly higher than the target rate due to challenges with calibration and the spreader equipment) on May 19 and 20; a second application at the rate of 20 lbs per ac was applied in blocks T1, T2 and F1 on June 25 and 27, 2016. The spreader equipment was the same as that used in the 2015 trial. The cooperating vineyard managers made all the bait applications.

We monitored ant activity pre- and post-application using cotton balls (Fisher Scientific) soaked in 25% sucrose solution (Figure 1C). Ant activity was measured once every 2 weeks. Forty-five or fifty vines per treatment per block were selected as monitoring vines. One saturated cotton ball was deployed on each monitoring vine, either on the ground (early season) or on the vine (after fruit set), depending on where the ants were predicted to be most active. After 2.5 to 3 hours, cotton balls were retrieved from each monitoring vine, and ant activity on the cotton ball was assessed using a 0 to 3 scale where '0' equals no ants, '1' equals the presence of 1 to 10 ants, a value of '2' is assigned to cotton balls with 11 to 50 ants, and a rating of '3' assigned for the presence of greater than 50 ants.

**POLYACRYLAMIDE GEL BAIT TRIAL**: Based on a pilot study that eliminated >99% of ants from treated plots in the California Channel Islands (Boser et al. 2014), and a preliminary vineyard study conducted by the Principal Investigators in 2015, we are evaluating the efficacy of a polyacrylamide gel bait formulation in vineyards. We established three experimental blocks (split-plot design: treated and untreated treatments); two of these blocks (designated C1 and C2) are located in the Carneros appellation (Napa Valley AVA) and one (designated M1) is located in the St. Helena appellation. Blocks C1 and C2 are populated with the invasive vine mealybug; block M1 is populated with the native grape mealybug (*Pseudococcus maritimus*). In addition to the economic damage sustained by VMB populations, the spread of grapevine leafroll-associated virus 3 (GLRaV-3) is a major concern in all of these blocks.

The bait solution consists of 0.0006% thiamethoxam (Platinum insecticide, Syngenta US) in 25% sucrose solution, deployed at a rate of 10 gal per ac in polyacrylamide Water Storing Crystals (MiracleGro®) (figure 1C). These crystals absorb water and water-soluble chemicals, and when hydrated present a thin layer of liquid bait solution on the surface for 24 to 72 hours following application. To allow sufficient time for the crystals to absorb the bait solution, they were added to the mixture 24 hours prior to the application. The hydrated crystals were deployed using an 85 lb tow spreader (Agri-Fab, model #45-0315) pulled with an all-terrain vehicle (ATV). Bait applications were initiated once foraging ants were detected at sugar-soaked cotton balls. The cooperating vineyard manager made the bait applications on March 16 and April 14 in blocks C1 and C2, and on April 15 and May 26 in block M1. Because block M1 is in a more northerly location within Napa County, ants did not become active until later in the season (ant foraging is reduced below 60 F (15 C)). Ant monitoring pre- and post-application followed the method described previously, using cotton ball soaked with a 25% sucrose solution (figure 1D).

#### **RESULTS:**

2015 COMMERCIAL BAIT TRIAL: Ant feeding activity is reported as grams (g) of sugar water removed from monitoring tubes per day (Figure 2). During the February and March monitoring periods (pre-treatment and 10 days after the first treatment, respectively) ant feeding activity was not significantly different across all treatments. This is not surprising since we blocked for consistent ant populations prior to treatment; also, and most importantly, baits have delayed toxicity and would not be expected to control populations so quickly (10 days) after application. During the April 24 to 28 monitoring period, feeding activity was significantly reduced in the Seduce bait treatment (Tukey's pairwise comparison, p=0.0099); this is roughly 6 weeks after the first bait application and 1 week after the second. From May 26 to June 3, feeding activity in the Seduce treatment (-0.007 + / -0.12 g per day) was reduced compared to other treatments (0.52 to  $0.92 \pm 0.35$  to 0.55 g per day), although the difference was not statistically significant due to the high variability in ant feeding-particularly in the Altrevin and untreated blocks. During the July and August monitoring periods, ant feeding was low to none in all treatments. In other ant bait trials, we have detected similar feeding lulls at our monitoring tubes during the summer (Daane et al. 2006, 2008a). We did not see any differences in population suppression between the powdered sugarcoated bait and those protein-based baits without powdered sugar. Since the sugar is not an inert ingredient of the bait, it may not adhere well to the bait. It could have been removed during the application process or not durable in the field. At this point, there does not appear to be a measurable

improvement in bait performance through the addition of the powdered sugar under these conditions. And adverse effects were noticed as the sugar heated (and melted) in the spreader, thereby clogging the mechanisms of the spreader that impacted application efficiency and necessitated additional disassembly/cleaning time. Overall, the collaborating vineyard manager concluded that the Seduce bait was the easiest to apply; we attributed this to weight and consistency of the bait as well as application rates (higher rates made the applied bait more visible, and therefore easier to calibrate the spreader and adjust drive speeds).



Figure 2. Average sucrose water removed (grams per day) from monitoring tubes by Argentine ants, during six monitoring periods in a Chardonnay vineyard (Carneros AVA) in 2015. Results are reported for each bait treatment and the untreated control. During the April 24 to 28 monitoring period, feeding activity was significantly reduced in the Seduce bait treatment (Tukey's pairwise comparison, p=0.0099). On all other dates, there were no significant differences among treatments.

**2016 GRANULAR BAIT TRIAL:** Due to some challenges with site selection, the first bait applications in blocks T1, T2 and F1 occurred later (May 19 and May 20) than would be desired to optimize results. In blocks I1 and I2, bait applications were initiated early in the growing season (April 15 and 16), and within 14 days of the time when ants were reliably detected and temperatures were adequate for foraging to occur. We tested for significant differences between baits and control at each sampling date using Mann-Whitney U tests (Table 2). Our analyses suggest that (1) the dry bait treatment at sites I1, I2 was only significantly different from control on one date after treatment; given that ant levels were near zero pretreatment, it seems unlikely this was due to the treatment. (2) Dry bait in block F1 was no different from control until after the 2<sup>nd</sup> treatment. After the 2<sup>nd</sup> treatment, ant levels were significantly lower than the control but were not statistically different on the last sampling date on 7<sup>th</sup> October. (3) Dry bait in blocks T1, T2 was significantly lower than control at every sampling date. As ants were significantly lower than control pre-treatment and actually increased after the first treatment, there is no convincing evidence that the bait had an effect. In conclusion, this study did not generate convincing evidence that dry bait (Seduce) reduced ant levels in two vineyards (I and T). At vineyard F, the dry bait treatment was lower than control after the 2<sup>nd</sup> treatment but ant levels were not actually reduced until October when they also had decreased in the control. At best there was as very limited effect of dry bait in only one vineyard in this study. These results are not encouraging with regards to the efficacy of Seduce ant bait for controlling Argentine ants in commercial vineyards. Although future studies should evaluate a higher product rate, and/or more applications to determine whether improved control can be achieved. More applications were not explored during the current study, as the cooperating vineyard managers did not find this to be an economically attractive strategy.

Table 2. Result	s of Mann-U	tests comparing	dry ba	it vs. control fo	or each samp	oling da	ate		
Sampling	Bloc	ks I1/I2	Block F1				Blocks T1, T2		
Trial	Trial Date	<i>p</i> value		Trial Date	<i>p</i> value		Trial Date	<i>p</i> value	
1	8-Mar	.55	1	6-May	.19	1	6-May	.01*	
2	23-Mar	.56		TREATME	NT		TREATME	NT	
				20-MAY	r.		19-MAY	r	
3	6-Apr	.45	2	27-May	.70	2	27-May	<.01*	
TREA	TMENT 15, 1	l6-APR	3	10-Jun	.86	3	10-Jun	<.01*	
3	19-Apr	1.0	TREATMENT				TREATMENT		
			20-JUN				25-JUN		
4	6-May	<.01*	4	24-Jun	<.01*	4	24-Jun	<.01*	
5	3-Jun	.53	5	8-Jul	<.01*	5	8-Jul	<.01*	
6	10-Jun	.23	6	22-Jul	<.01*	6	22-Jul	<.01*	
7	24-Jun	.02	7	7-Oct	.82	7	7-Oct	<.01*	
8	8-Jul	.97							
9	22-Jul	.68							
10	11-Oct	.04							

Table 2. Results of Mann-U tests comparing dry bait vs. control for each sampling date.

Sampling	Blo	cks C1, C2		Block M1	
Trial	Trial Date	<i>p</i> value		Trial Date	<i>p</i> value
1	26-Feb	.29	1	8-Mar	1.0
2	8-Mar	.16	2	23-Mar	.06
TI	REATMENT	16 <sup>th</sup> MAR	3	6-Apr	.49
3	23-Mar	<.01*	TREATMENT 15 <sup>th</sup> APR		
4	15-Apr	1.0	4	19-Apr	<.01*
Т	REATMENT	15 <sup>th</sup> APR	5 6-May <.01*		<.01*
5	28-Apr	1.0	TREATMENT 25 <sup>th</sup> MAY		
6	11-May	<.01*	6	3-Jun	<.01*
7	30-May	<.01*	7	10-Jun	<.01*
8	14-Jun	<.01*	8	27-Jun	<.01*
9	30-Jun	<.01*	9	8-Jul	<.01*
10	11-Jul	<.01*	10	27-Jul	<.01*
11	25-Jul	<.01*	11	7-Oct	.026
12	11-Oct	<.01*			

Table 3. Results of Mann-U tests comparing polyacrylamide bait vs. control for each sampling date

**2016 POLYACRYLAMIDE BAIT TRIAL**: Bait applications were initiated once foraging ants were detected at sugar-soaked cotton balls. In blocks C1 and C2, ants were present in pre-treatment monitoring conducted on February 26 and March 8, so the first bait applications were made on March 16. Because block M1 is in a more northerly location within Napa County, ants did not become active until later in the season, so the applications occurred on April 15 and May 24, 2016. We tested for significant differences between baits and control at each sampling date using Mann-Whitney U tests (Table 3). In summary, pre-treatment ant ratings were no different between the bait and control vines at either vineyard. After the first treatment, the bait treatment had significantly fewer ants (near zero) than the control in vineyard M1; this continued throughout the season—until the final sampling date on October 7. In the C1 and C2 blocks, there were significantly fewer ants on the first sampling date following the first treatment. From one

month after the  $2^{nd}$  bait application until the end of the season (October 11), ant populations in the baited blocks in vineyards C1 and C2 remained significantly lower than in the untreated control. In summary, our trials indicate that the polyacrylamide bait laced with thiamethoxam nearly eliminated ants for 1.5 months, and provided sustained control of ants for up to 6 months after the  $2^{nd}$  bait treatment.

PUBLICATIONS & PRESENTATIONS: We are completing our analysis and have begun developing a manuscript for publication. We have presented results at a series of seminars over the course of the project period including: (1) November 3, 2015 during the **Continuing Education Seminar Series** organized by Napa County Farm Bureau, Napa County Agricultural Commissioner, and UC Cooperative Extension; (2) March 17, 2016 regular meeting of the **Sonoma County Vineyard Technical Group**; (3) November 29, 2016, **Current Issues in Vineyard Health** seminar at UC Davis; (4) December 14, 2016, **Pierce's Disease Research Symposium** in San Diego, CA; (4) February 21, 2017, **VMB Continuing Education** seminar, supported by the Napa County Winegrape Pest and Disease Control District.

**RESEARCH RELEVANCE STATEMENT:** We are evaluating a granular bait product and an experimental polyacrylamide gel product for control of Argentine ant populations in coastal California vineyards. Because Argentine ants disrupt biological control of VMB by interfering with the activity of predators and parasitoids, control of Argentine ants can be an essential component of IPM programs for VMB. Baits that can be broadcast with an ATV-mounted spreader are a more manageable alternative to the current stations with liquid bait used in vineyards. Handling and distribution of these baits is simpler and than liquid baits that must be contained within bait stations. Additionally, Argentine ant nests are typically multiple and widely dispersed throughout agricultural ecosystems in the spring, summer and fall (Markin 1970) so multiple point-sources make bait more accessible to all nests within an infested area (Boser et al. 2014). Our results suggest that the polyacrylamide bait has great potential to control (and nearly eliminate) populations of Argentine ant, particularly early in the growing season (April and May). This is also a critical period to control VMB because early-season population control—while the fruit is developing—can reduce pest pressure later in the season. Later-season VMB populations are more likely to cause economic damage by infesting and soiling the fruit, thus subjecting it to potential rejection by the processor. As a result of this study, we are working with the Napa Agricultural Commissioner and the Department of Pesticide Regulation to pursue registration of this product under a Special Local Need label.

**LAYPERSON SUMMARY:** Vine mealybug is a destructive pest in California vineyards; it contaminates fruit and reduces vine health and productivity. Grape growers may use multiple tactics (IPM) including insecticides, mating disruption and biological control, to achieve control of VMB populations. Argentine ants are invasive insects common in coastal California vineyards. Ants disrupt IPM programs for VMB because they interfere with the activity of a parasitic wasp that attacks VMB. Ant baits are an effective approach to manage ant populations while minimizing impacts on non-target organisms. Our study has demonstrated the potential for a polyacrylamide-based bait to provide sustained control of Argentine ants in commercial vineyards.

**STATUS OF FUNDS:** We have expended funds primarily as Salary/Benefits for two research assistants working on this project. We support 0.20 and 0.40 FTE for each assistant from these funds. We have also expended funds to buy sugar and other supplies to monitor ant activity, as well as software licenses for statistics programs to analyze the data.

**INTELLECTUAL PROPERTY**: There are no intellectual property issues associated with this project.

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