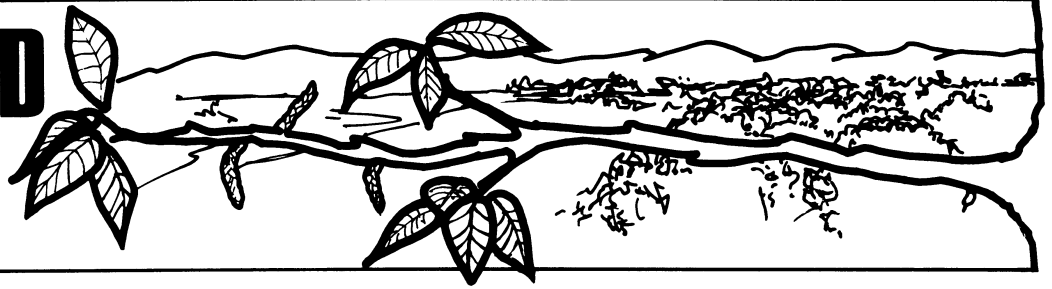




ORCHARD FACTS



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In This Issue

Reducing Blow-Over Risk
in Prune

Manipulating Prune Bloom to
Manage Risk of Heat at Bloom

Maintaining Adequate Potassium
Nutrition

Pre-bloom Aphid Management

Effective Timings and
Materials for Prune Aphid
Control

Field Meeting to Review
Pruning/Topping Options in
Prunes

Bill

Bill Krueger
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Sacramento Valley Prune Newsletter

Reducing Blow-Over Risk in Prune

Richard P. Buchner, UC Farm Advisor, Tehama County

Trees blown over by high winds can be a serious problem for prune growers in the Sacramento Valley. Young trees (3-4 years old) are especially vulnerable because root systems are not fully developed to anchor the tree against the wind load on the rapidly expanding tree canopy. Mature trees are less vulnerable, but can go over if structural wood is damaged by disease or soils are excessively saturated when high wind occurs.

History is probably the best indicator if a particular orchard is at risk. Several factors contribute to wind damage. Rootstock has a large influence depending upon how well a rootstock provides anchorage. Myrobalan seedling, M40 and peach are thought to provide better anchorage compared to Myro 29C or M2624. Therefore, orchards planted on Myro 29C or M2624 would be at a greater risk of wind throw.

Wind direction and velocity also have a large influence on damage. In the Sacramento Valley, prevailing winds are usually north/south. Experience suggests that north/south plantings ventilate better than east/west plantings and are less likely to experience wind damage. Orchards with excessive soil moisture or soil water saturation are more likely to lose trees to wind throw compared to orchards on dry firm soil. Depending on the timing of high winds, avoiding excessive fall irrigation can reduce blow over potential. Finally, trees with large canopies are more likely to blow over compared to small stature trees. Large tree canopies act like "sails" and catch more wind. Pruning to thin the upper canopy will help wind blow through the tree while topping alone will still leave considerable wind resistance.

One option for young orchards is to stake trees to support them through the critical 3-4 year period. Planting depth, tree heading height, length of pruning and berm height can all make a difference in developing an orchard that will remain standing in high winds. For mature orchards with high wind throw potential, the primary strategy is to decrease wind resistance. Trees with leaves provide more wind resistance compared to pruned trees or those without leaves. Prune as early as possible to reduce the canopy and its wind resistance. Zinc sulfate foliar sprays for improving zinc nutrition will also gradually reduce the leafy canopy as treated leaves defoliate. This defoliation may take several weeks if trees are treated early. Experience suggests that zinc nutrition sprays are less likely to result in leaf removal when orchard soils are moisture depleted.

Manipulating Prune Bloom to Manage Risk of Heat at Bloom

Franz Niederholzer, UC Farm Advisor, Sutter/Yuba Counties

It all starts with bloom and fruit set. If you can't set a crop, all the rest of the season doesn't really matter to the current year bottom line. Sutter/Yuba prune growers lost crops in three of the last five years. Experience and research point to high temperatures during bloom resulting in poor cropping in 2004, 2005, and 2007. Maximum temperatures during bloom reached the low to mid 80° F's. The potential for dangerously high March temperatures may be increasing. What can prune growers do to manage risk of crop loss from high temperatures at bloom?

Stretching the bloom window is one way to manage crop loss risk from warm bloom weather. Warm weather patterns in March can come and go in less than a week. A few days difference in bloom timing may make the difference between a good crop and disaster. For example, the difference between setting a 100% or <25% of a crop was about 3 days earlier bloom (see table at the bottom of the page).

**Spraying horticultural oil before bloom can advance or delay bloom timing.
The key to success with this practice is proper spray timing.**

Spraying a heavy rate of oil (4 gallons/acre) early in the dormant spray season will advance bloom from a few days to a week or two, depending on the year. When should oil be applied to advance bloom? The traditional timing is sometime between the last week of December and the middle of January. This doesn't exactly hold for all years, but it is a good place to start. Oil burn can be a problem on prunes spraying high rates of oil. In my experience, when weather is cool and the soil and trees are moist there is less chance of burning trees with oil. When the weather warms up, trees begin to "wake up" and are more sensitive to damage from high oil rates. Dry trees are very sensitive to oil burn so spraying **after** fog or rain will help mitigate this problem. I have seen oil burn in prune trees sprayed a day or two after a dry north wind – even though the soil had plenty of moisture.

High rates of oil applied right before bloom (usually early March) will usually delay bloom a few days. Growers waiting until just before bloom to apply a dormant spray must be very careful to avoid harming bees.

Advancing or delaying flowering can help growers manage warm weather during bloom. However, nothing is guaranteed. Accurate weather prediction is impossible. Will heat come early? Will it come late? On top of that, bloom timing is impossible to predict. Will it peak on March 21? March 10? March 28? If a grower treats all blocks with early oil, they risk pushing the bloom into a frost or heat. There are no easy answers. Some growers will try to spread the risk by treating different blocks with oil at different times. This practice will spread the weather risk and make fungicide spraying less of a race against time. Others will pay the insurance bill and treat all orchards similarly. The choice is yours.

Table 1. The relationship between first bloom timing, % crop set, and daily maximum temperatures (°F) during bloom for prune trees sprayed with 4 gallons of oil per acre on January 17 compared to unsprayed trees in Sutter County, 2005. A 20% crop set in this orchard was equal to a 2.5-3.0 ton/acre crop. A 3% crop set was equal to less than a half ton per acre.

Treatment	First Bloom	Final Crop Set (%)	Maximum Daily Temperature During Bloom
4 gall/acre oil sprayed Jan 17	March 2	20	61°F--85°F
No oil	March 5	3	74°F--85°F

Maintaining Adequate Potassium Nutrition

By Joe Connell, UC Farm Advisor, Butte County

Maintaining adequate potassium (K) nutrition is especially critical for prune trees. Before K deficiency was understood and we were able to correct it, “prune dieback” limited the areas where prunes could be successfully grown. We now know that fall is an excellent time to address K deficiency through soil applications of potassium sulfate.

Potassium deficiency in prunes is a problem in some areas of the Sacramento Valley more than others. K deficient prune trees show symptoms in spring if the deficiency is severe, but by early to mid summer even milder deficiencies will begin to produce symptoms, particularly on heavily cropped trees. By midsummer, leaves will become pale and develop a marginal scorch which can progress to the entire leaf, especially if we experience a heat wave or if the trees are carrying a heavy crop. Fruits will sunburn and shoots die back as the deficiency progresses. Leaf samples collected in July are useful for confirming low K levels.

As you know, fertilizer prices have gone through the roof this year and any form of potassium is expensive. Potassium ions (K⁺) have a one plus charge and are readily adsorbed to the negatively charged clay particles in the soil becoming unavailable to the tree. Massive doses of 2000 lbs potassium sulfate per acre applied in bands overcame the soils ability to fix K in the enriched zone and would correct a deficiency for about 4 years. Rather than waiting to apply an expensive mass dose, UC research later demonstrated that annual fall “maintenance” applications of potassium sulfate at 500 lbs/acre banded annually in the same location 4-5 feet out from the tree trunk on both sides of the tree row would maintain K levels before a deficiency became apparent. Injecting K through in-season drip irrigation was also very effective because the amount of K per wetted area was very high and potassium would penetrate well enough to be picked up by the tree. Drip irrigation is a very efficient potassium delivery system. Injecting through micro-irrigation can also be effective as long as the wetted area is focused and tightly confined.

Avoid any type of application that spreads potassium out over a large soil area. UC research showed that four years of broadcast applications only moved K 6 inches down into the soil while banded treatments penetrated 2 feet. Banded treatments have worked well under non-tillage but if you cultivate, the band should be shanked in to get the material closer to the root zone. Soil applications of potassium sulfate can be safely applied in November once leaf drop begins.

If you have been diligent about maintaining your K levels with banded applications, and since K fertilizers are currently so expensive, this might be a year to free up more of the potassium that's already in the enriched banded zone by applying a gypsum (Calcium sulfate) band ovetop of the previous potassium bands. The calcium ions (Ca ++) in the gypsum have a plus two charge and will displace the potassium ions on the clay particles freeing up more potassium to remain in the soil solution while moving it deeper into the root zone. Gypsum banded at a rate of 1000 to 4000 pounds per acre in the same location as previous potassium bands will improve K availability. Be prepared for 2009, trees or orchards with light crops due to frost damage would be expected to crop heavily in 2009 making adequate K nutrition critical in those situations.

Pre-bloom Aphid Management

Franz Niederholzer, UC Farm Advisor, Sutter/Yuba Counties and Carolyn Pickel, UC IPM Area Advisor, Sacramento Valley

Prune aphids (mealy plum and leaf curl) are the key insect pest in prune production. High populations of these aphids can reduce tree vigor and fruit sugar content. Low fruit sugar = higher fruit dry away = less money for growers. Honeydew from feeding aphids dropped on fruit can cause fruit cracking.

There are two basic strategies for aphid control. The first strategy is to spray before bloom – carefully, every row -- to guarantee you won't have a problem in the spring. The second strategy is to wait and watch and be prepared to spray if aphids show up. Because we do not have an effective aphid monitoring program, it is not possible to monitor and effectively predict if you will have spring aphids. The prebloom program involves investing in a spray before you know for sure that aphids will be a problem. Usually, orchards with a history of aphids will have spring aphid populations. The good news is that a prebloom spray, if properly applied, is very cost effective. If you wait until the spring to see if you DO have a problem, you may not have to spray at all. On the other hand, if you do need to spray, control can be more difficult to achieve and more costly. In-season pesticide application can harm beneficial mites/insects and potentially result in increased spider mites populations. Certain markets may not buy pesticide treated fruit. Check with your handler if you suspect an issue. The University of California has developed a prune aphid monitoring program for use after bloom to help track aphid populations and know if spraying is necessary. It is available online at: <http://www.ipm.ucdavis.edu/PMG/r606900211.html> or in the IPFP Guidelines Binder available from your county Farm Advisors' office (University of California Cooperative Extension).

So, should a grower use Strategy 1 or Strategy 2? We think the answer depends on the aphid history of each block. Do you have a consistent problem with aphids? Do you want no concerns with aphids in season? If the answer is "YES" to either of these questions, then a prebloom spray to control aphids should be considered. If you have never seen aphids in the orchard, you might be OK to wait and watch and spray if aphids are found and their numbers begin to build. Pay attention and monitor aphid populations, aphid numbers increase rapidly as weather warms in the spring. Leaf curl aphids will quickly curl leaves making these aphids more difficult to control with contact materials.

New pesticide registrations and UC research has resulted in many different options for aphid control. The following table lists research proven materials and timings for prune aphid control. In mature orchards, aphids usually move to summer hosts after new shoot growth ends in late May or early June.

Effective Timings and Materials for Prune Aphid Control. 2008-2009.

Read and follow the pesticide label before and during spraying.

Life Stage of Aphid		
Month	in Mature Orchards	Effective Pesticides for Prune Aphid Control.
October	Adults by mid-month	Asana, Actara (research shows sprays are effective after Oct. 15)
November	Adults, eggs	Asana, Warrior, Baythroid
December	Eggs	Diazinon ¹ , Imidan, Lorsban ¹ , Supracide ¹ , Asana ¹ , Warrior ¹ , Baythroid ¹
January	Eggs	See December materials
February	Eggs, hatching young	Diazinon ¹ , Imidan, Lorsban ¹ , Supracide ¹ , Asana ¹ , Warrior ¹ , Baythroid ¹ , Actara ¹ , Assail ¹ .
March	Hatching young	NR* Oil 2x during bloom
April	Young and adults	Actara, Assail, Provado, diazinion, Asana, Warrior, or NR* oil
May	Young and adults	Actara, Assail, Provado, diazinion, Asana, Warrior, or NR* oil
June	Usually Few to None	See April/May materials
July	Usually Few to None	See April/May materials
August	Usually Few to None	Harvest! Wait until late October/November
September	Usually Few to None	Wait until late October/November

*NR = Narrow range oil (Superior 440 Spray Oil, etc, IAP All Purpose 440 Spray Oil., etc.)

¹These materials can harm fish and other aquatic life if applied before runoff occurs following winter rains.

Field Meeting to Review Pruning/Topping Options in Prunes

On Tuesday, November 18, a field meeting is planned to review pruning and topping options in prunes. The meeting will be held in Live Oak at Everest Tumber's orchard. There will be demonstrations of flat topping, roof topping, and V-topping, as well as pneumatic and gas powered prunes. Bill Krueger, UCCE Farm Advisor in Glenn County, and Erick Nielsen, prune grower and owner of Erick Nielsen Enterprises (ENE), will be guest speakers. The program will start at 9:30, with sign-ins and coffee at 9:00 a.m.

Directions to Tumber Orchard: Turn west off of Hwy 99 at the stoplight in Live Oak. Take the first possible right (north). This is N St, even though a left turn would be California St. Take N straight north following the railroad tracks for just under a mile to the meeting site. Look for yellow UC meeting signs for the exact location.