
Harvest and Stockpile Management to Reduce Aflatoxin Potential

Project No.: 11.AFLA2.Lampinen

Project Leader: Bruce Lampinen
Department of Plant Sciences, M-S 2
UC Davis
One Shields Ave
Davis, CA 95616
530.752.2588
bdlampinen@ucdavis.edu

Project Cooperators and Personnel:

Themis Michailides, UC Davis/Kearney
Jim Thompson, Sam Metcalf, William Stewart and Loreto Contador, UC Davis
David Morgan, Heraclio Reyes, Y. Luo, and B. Kabak. UC Davis/Kearney

Objectives:

The objectives of this research is to study the process of stockpiling including examining temperature and moisture conditions in stockpiled almonds in different production areas in California as influenced by different tarp. A second objective is to examine variability in nut drying on the orchard floor as it relates to position in the orchard and orchard light conditions. The ultimate goal is to develop recommendations for orchard design/light management and for stockpiling of nuts that minimize potential for growth of *Aspergillus* spp. (*A. flavus* and/or *A. parasiticus*) that result in minimal food safety risk from contamination of nuts.

Interpretive Summary:

Different tarp materials covering stockpiles resulted in significant differences in midday high temperatures and day to night temperature fluctuations. This is important since these temperature swings are associated with condensation of water on tarps, which can potentially cause problems for mold growth. The coolest daytime temperatures and smallest day to night temperature swings occurred on stockpiles covered with the white on black tarps (white side facing up). The highest daytime temperatures and greatest day to night temperature fluctuations occurred on stockpiles covered with clear tarps. The amount of visible black mold growth was much less on the stockpile covered with the white on black tarp compared to the clear tarp covered stockpile with the white tarp covered stockpiles having intermediate amounts of mold growth. However, growth of white and green mold occurred under the white on black tarp when the nuts were stockpiled in a wetter condition. It appears that white on black covered stockpiles could potentially reduce food safety risk during the stockpiling process in almonds but it is still important to assure that stockpiled nuts are not excessively wet.

Moisture content in both the wet and dry stockpiles increased over the approximate six month storage period at all locations in the pile including the interior. This is an issue that should be considered in deciding the initial moisture content of stockpiles since ambient humidity conditions can lead to increasing moisture content over the winter storage period.

Moisture content of nuts dried directly on the orchard floor after shaking (no windrowing) showed about two percent variation in moisture content at the end of the drying period with the wettest nuts coming from the north side of the tree near the trunk and the driest from the middle of the drive row. Nuts, that were windrowed immediately after shaking and then dried in the windrows also showed about two percent variation in moisture content with the driest nuts on the top of the windrow and the wettest at the bottom. There was about 30-40% variability in nut moisture content across the orchard content and this was assessed by measuring relative humidity in containers of raw samples from field after equilibrating these to constant temperature. This variation is less and not as much of an issue when nuts are in the drier range than in the wetter range.

A grower can minimize variability in almond drying on the orchard floor by several methods. First, the grower can minimize orchard canopy variability during the orchard development phase by avoiding overirrigation since this will tend to exacerbate the differences between the largest and smallest trees in the orchard since the smaller trees will tend to be too wet and hence be stunted. Second, the grower can plan the orchard such that the maximum level of midday canopy light interception does not exceed 80%. An additional aspect of orchard planning is to orient rows in a north/south direction whenever possible since this allows more even light distribution over the orchard floor through the course of the day and season. This should allow adequate sunlight for drying the nuts on the orchard floor. Third, after shaking, the nuts can be picked up and conditioned to remove leaves and other debris and then redeposited into the center of the drive row where they will receive more even sunlight and hence drying. Fourth, samples can be taken while nuts are on the orchard floor to assure that they are in the desired range of moisture content before nuts are picked up.

Materials and Methods:

Stockpiles

In 2007-2009, the goals of the stockpiling studies were to examine the temperature and moisture conditions in stockpiled almonds in several production areas in California. The ultimate goal is to develop recommendations for stockpiling that minimize potential for growth of *Aspergillus* and resulting aflatoxin. In 2009, different tarp materials were examined including clear, white, and white on black tarps.

In 2010, the main goal of this project was to investigate the impact of different tarp materials (clear and white/black) on stockpile conditions as they relate to aflatoxin potential. Six stockpiles were set up in Kern County. Two stockpiles were taken from an orchard that tends to be harvested somewhat wetter and two piles were taken from an orchard that tends to be harvested drier. The stockpiles were outfitted with temperature and relative humidity sensors at three locations in the stockpile near the top, on the

edge where condensation has been observed and 3 feet down in the center of the pile where conditions are relatively constant.

In 2011, the work on different tarp types was repeated at the Kern County site. Two stockpiles, each with four mesh bags of inoculated almonds installed in the middle two “humps”, one meter down into the nuts were installed. Nuts were inoculated with a strain an atoxigenic strain of *Aspergillus flavus* (does not produce aflatoxin). Each inoculated sample had a sensor monitoring the temperature every 15 minutes installed and two samples also had an added temp/rh sensor monitoring every 15 minutes.

In addition, a study was done to investigate the role of wetting on the orchard floor (simulated rainfall) on the relative moisture content and water activity of hulls versus kernels. The goal of this work was to determine if different methods of moisture monitoring are required after nuts are wetted on the orchard floor by a rainfall event at the period approaching harvest. The simulated rainfall results will be presented in the next the annual report next year.

Nut drying on orchard floor

Because of the problems that can occur when nuts are stockpiled with excessive moisture, one of the objectives of this project is to develop methods of assessing nut moisture content before picking up the nuts. Using the equilibrium relative humidity above a sealed container of nuts is one method of estimating moisture content since once the sample equilibrates with the air in the container, the relative humidity above the sample will give a reading of the water activity of the sample. A Rotronics Hygropalm 1 relative humidity moisture meter (<http://www.rotronic-usa.com/shop.htm>) was used to measure equilibrium relative humidity above samples of almonds taken from the orchard floor under various scenarios.

We collected extensive orchard floor temperature data with our Mule mounted lightbar in the summer of 2010 and 2011 (See project reports 10-HORT13-Lampinen and 11-HORT13-Lampinen “Development and Testing of a Mobile Platform for Measuring Canopy Light Interception and Water Stress in Almond”) and these data were then used to select areas of varying light interception in the orchards to collect nuts after drying on the orchard floor. The goal was to assess how the variability in midday canopy light interception across the orchard influenced the drying of nuts on the orchard floor.

Also in 2011, a diurnal set of measurements were taken using the ATV Kawasaki Mule mounted lightbar in adjacent almond orchards with row orientations running north/south and east/west. In both cases, variety composition consisted of 50% Nonpareil, 25% Butte, 12.5% Aldrich and 12.5% Monterey. The orchard was in its fifth leaf and tree spacing was 15' x 24'. Measurements were done with the Mule mounted lightbar at 7am, 8am, 9am, 10am, 11am, 12pm, 1pm, 2pm, 3pm, 4pm, 5pm, 6pm and 7pm. In addition, time lapse cameras were installed in one north/south oriented orchard row and one east/west oriented orchard row. In both cases, the variety on the left of the photos is Aldrich and Nonpareil is on the right.

Results and Discussion:

Stockpiles 2007, 2008 and 2009

Results from 2007, 2008 and 2009 suggested that high moisture content of nuts and varying temperatures resulting from solar heating and cooling lead to uneven moisture distribution in stockpiles. Condensation of moisture against tarps occurs when warm air heated on the south and west sides of the pile cools. For detailed data from stockpile temperature and relative humidity dataloggers for the 2007, 2008 and 2009 seasons, please see the 2007(07-AFLA2-Lampinen), 2008 (08-AFLA2-Lampinen) and 2009 (09-AFLA2-Lampinen) Annual Reports. To briefly summarize the results, temperatures at all locations inside the piles covered with clear tarp tended to be higher than ambient temperatures. Temperature at higher positions in the stockpiles tended to be greater and relative humidity lower compared to that in lower positions. Differences in temperature between high and low positions in the piles tended to get less through the storage period. As expected, temperatures in the stockpiles decreased as the season progressed. Since the air in the stockpile is at equilibrium with the nuts and hulls, the water activity in the pile should be equal to the (relative humidity)/100 as shown on the bottom axis of **Figure 1**. These data agree well with published recommendations on almond storage in the UC Almond Production Manual, Page 275 (UC Division of Agriculture and Natural Resources, Publication 3364). The levels of relative humidity in the Kern County stockpiles were well below the 65 – 70% relative humidity recommended in the UC Almond Production Manual (Page 275) to balance the mold growth potential with optimal texture, color, flavor and stability. In contrast the relative humidity in the San Joaquin 1 and 3 piles went above this level and there was *Aspergillus* growth and aflatoxin production. King et al. (1983) found that fungal growth occurred at a water activity greater than 0.75 which is equal to an equilibrium relative humidity greater than 75%.

Of particular note in the 2007/2008 season, stockpiling of nuts with a water activity notably above the recommended 0.65 - 0.70 (= equilibrium relative humidity of 65 - 70%, see below for explanation) resulted in significant mold growth near the pile surfaces. The two piles where this was observed had initial moisture contents of: 1) hulls 13.1% and kernels 5.2% (total fruit moisture content 9.2%); and 2) hulls 12.0% and kernels 7.3% (total fruit moisture content 9.7%). There was *Aspergillus* growth at the top and bottom edge of these stockpiles and analysis of one pile showed this was associated with aflatoxin production.

Stockpiles 2010

Stockpiles formed from in hull nuts of differing moisture content in 2010 were monitored with temperature and relative humidity probes placed into three locations in each pile (**Table 1**). In hull nut samples were taken from each location at the start of the stockpiling period on 9/18-19/2010 and again when they removed on 2/20/2011. This is much longer than most stockpiles are maintained so it should be considered as a worst case scenario.

Moisture content at all locations in the wet and dry stockpiles as well as under both the clear and white on black tarps increased over the stockpiling period (**Table 1**). This suggests that in hull nuts that are going to be stockpiled should be brought in with lower

moisture content that the final desired moisture. The samples taken from the top and edge of the stockpiles were targeted at specific areas where we have seen problems with visible mold growth in the past. The sensor samples from 3 feet down in the pile (indicated with arrows in **Table 1**) are most representative of conditions for the majority of in hull nuts in the stockpiles.

Different tarps had significant impacts on temperature profiles. Temperature data from March 2011 from near the top of stockpiles with different types of plastic covering them is shown in is shown in **Figure 5**. Midday high temperatures were greatest and day to night temperature fluctuations were largest for stockpiles that were covered with clear tarps (**Figure 5**). Midday high temperature and day to night temperature fluctuations were lowest for the stockpiles covered with a white on black tarp (**Figure 5**). Visible mold growth (especially black) was greatest on the top and sides of the stockpiles that were covered with the clear tarps and least on the white on black covered stockpile (**Photo 3**). Similar to results in earlier years, in 2011-12, there was virtually no visible mold growth on the dry stockpile with the white on black tarp (**Photo 3c**).

Stockpiles 2011

Stockpiles formed from nuts from one orchard and covered with clear and white on black tarps were constructed following the 2011 harvest. They were monitored with temperature and relative humidity probes placed into two locations in each pile as indicated in **Table 1**. Nut samples were taken from each location at the start of the stockpiling period on 12/3/2011 and again when they removed on 3/15/2012. Results from 2011-12 stockpiles were very similar to those from previous years for the same tarp types although there was somewhat less visible mold growth in 2011-12, probably due to the shorter period the stockpiles were left in place compared to previous years (**Photo 2**). The data for the inoculated samples had not been compiled at the time of report writing and will be reported at a later date.

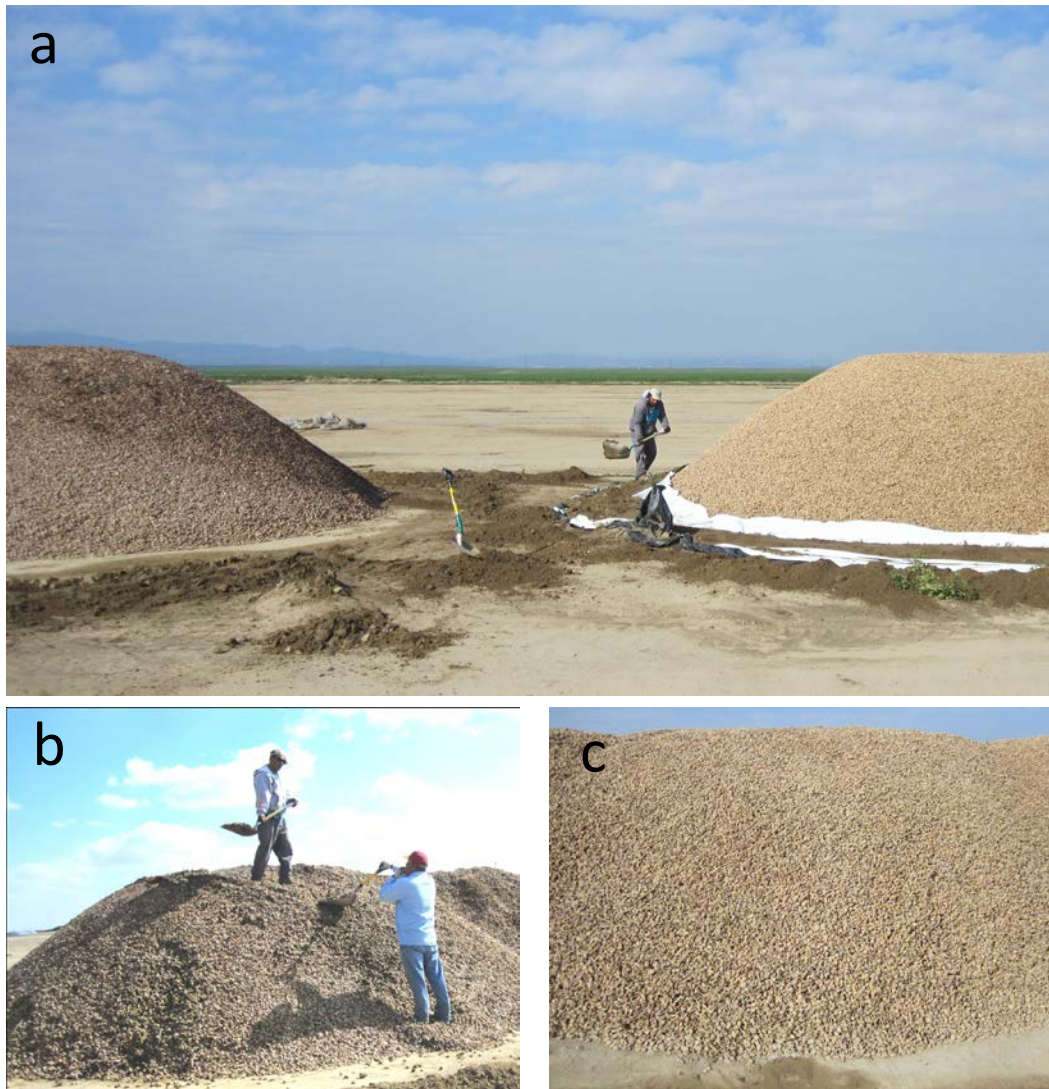


Photo 1. Photos taken of stockpiles from dry orchard on date of stockpile removal (Mar. 20, 2011). Stockpiles had been in place for approximately 6 months. View of (a) stockpile from orchard harvested under dry conditions that was covered with clear tarp with visible mold growth (left) and white on black tarp with no visible mold growth (right); (b) workers removing nuts with black mold growth from top of pile under clear tarp; and (c) generally clean nuts under white on black tarp.

Temperature fluctuations under the clear tarps were always significantly greater compared to the white on black tarps. There were no significant differences in green mold growth (associated with aflatoxin) under the different tarp material at the top or west side of stockpiles (data not shown).

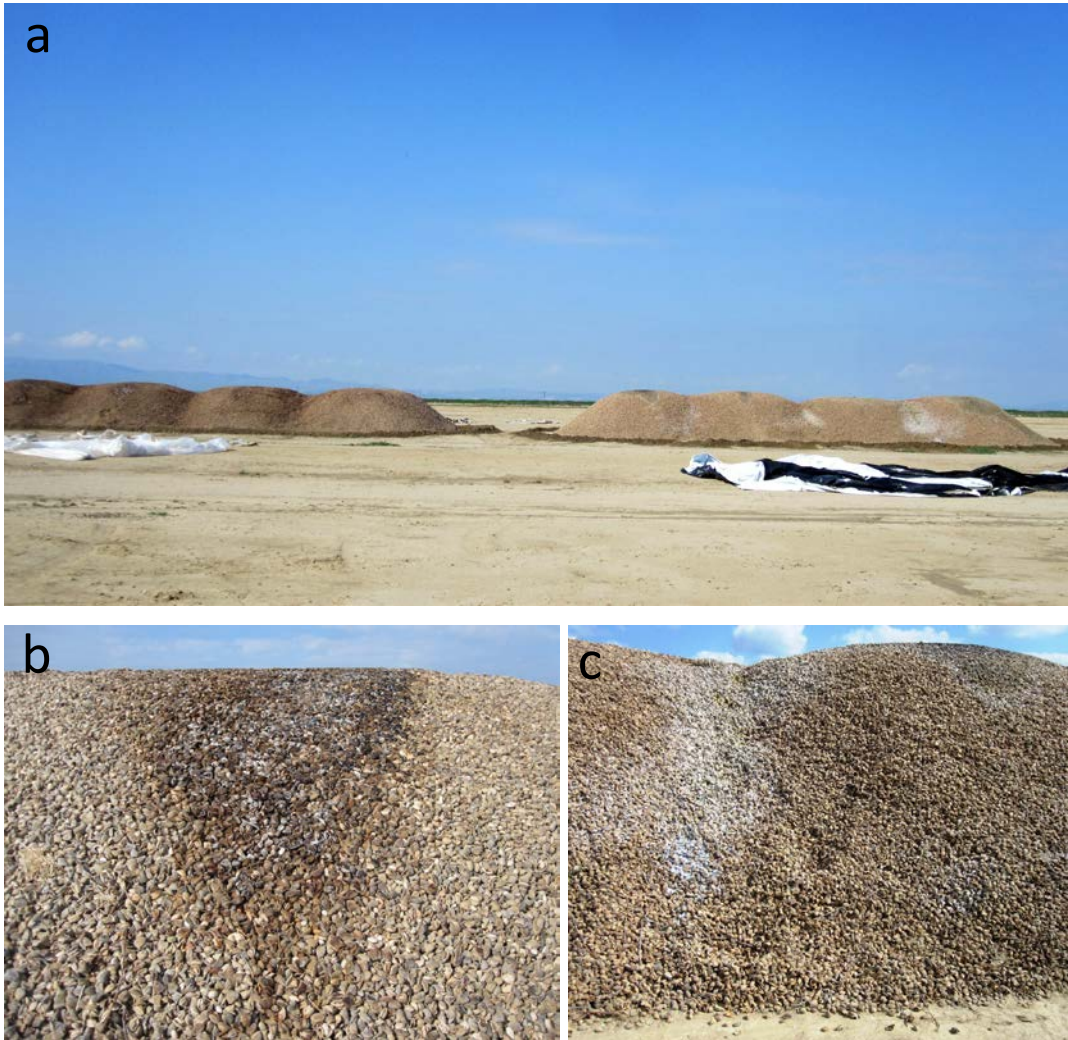


Photo 2. Stockpiles from wet orchard on date of stockpile removal (Mar. 20, 2011). Stockpiles had been in place for approximately 6 months. View of (a) stockpile from orchard harvested under wet conditions that was covered with clear tarp with visible black mold growth (left) and white on black tarp with visible white/green mold growth (right); (b) black and white mold on nuts from wet pile with clear tarp; and (c) white mold growth in valleys under white on black tarp from wet orchard.

The only positive for aflatoxin came from the side of the pile under the clear tarp from the dry orchard (location shown in **Photo 1b**). No positives for aflatoxin were found from samples from the wet stockpile with either tarp type or from the white on black tarp from the dry orchard stockpiles.

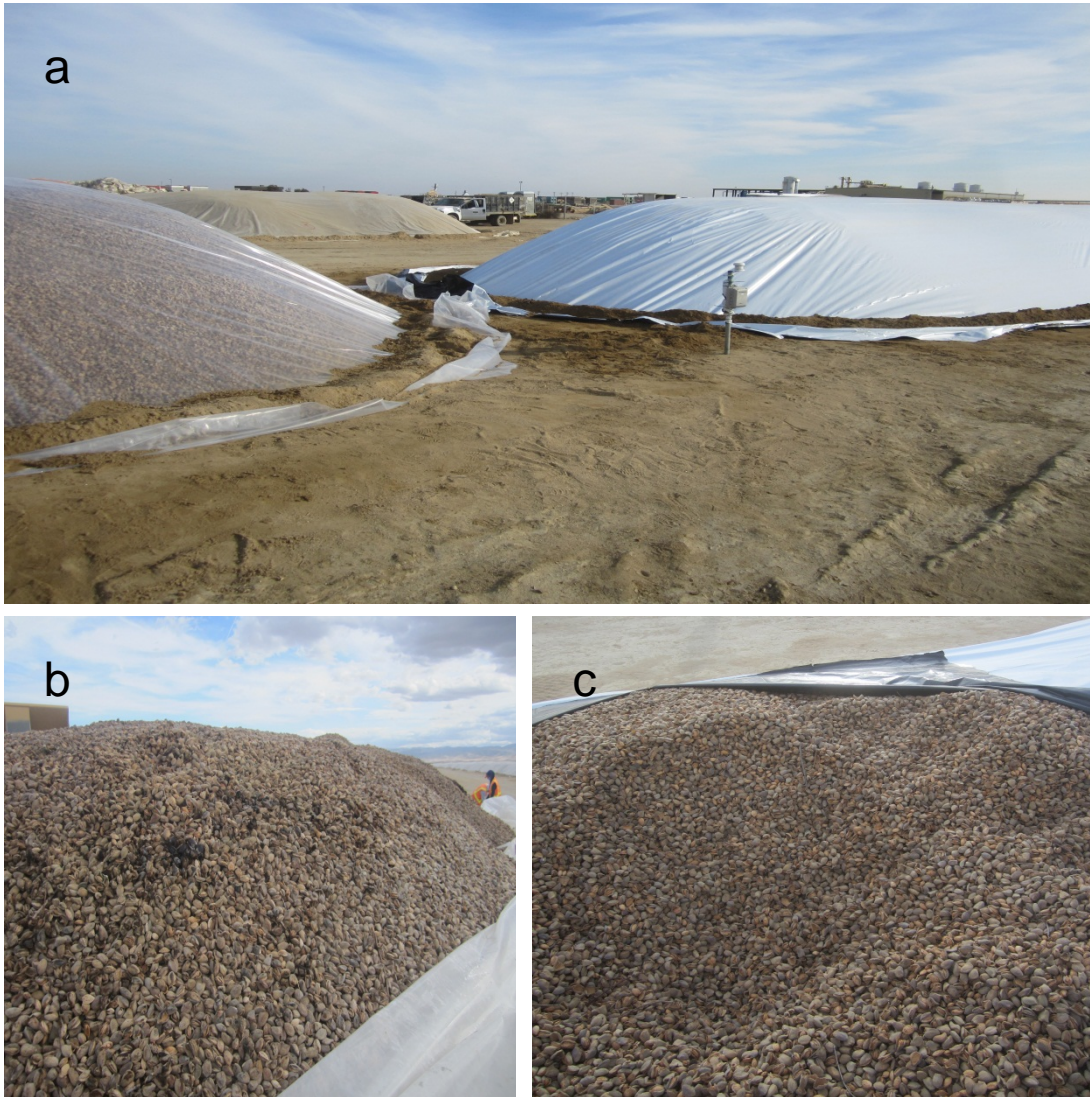


Photo 3. (a) Shows clear (left) and white on black (right) tarps side by side. Stockpiles were installed on 12/3/2011 and taken down on 3/16/2012; (b) Shows black mold present on the pile covered with a clear tarp; and (c) Shows the pile covered in white on black with no mold present.

The relationship between relative humidity (and water activity) for in shell almond kernels plus hulls, hulls, and for in shell kernels is shown in **Table 2**. The green shaded area indicates moisture contents that are acceptable for stockpiling. Red shaded area indicates moisture contents that are too wet. The data in **Table 2** was constructed from a regression across large sample sets from several years of stockpile results. However, it should be noted that the relationship between water content and water activity has been shown to vary depending on how wetting/drying cycles are produced. King et.al (1983) found that at a given water activity, the nut moisture content varied depending on the method of drying. This suggests that the most accurate measurement is water activity since it is directly related to microorganism growth potential.

Nut Drying on Orchard Floor

Figure 2 shows data from almonds that were shaken and then swept and windrowed about two days later and then left to dry about 7 days before picking them up. Moisture content was about 2% higher on nuts from the bottom of the windrow compared to those from the top (**Figure 2**). This is important since stockpiling nuts at constant, non-excessive moisture content is important to minimize possibility of conditions conducive to fungal growth.

Having a consistent temperature when measuring relative humidity above a nut sample is important. **Figure 3** shows the relationship between temperature and relative humidity in a container with almonds that were put into the container at the field temperature and then brought into a conditioned space for measurement. The nuts in the container took at least 20 minutes to come to temperature equilibrium with the room and during this time, temperature and relative humidity were changing quite rapidly. It would probably be best if growers took all nut samples into a constant temperature environment such as an air conditioned office for measurement. Samples should be allowed to equilibrate to room temperature before taking humidity measurements. Samples that are densely packed will require more time for equilibration than samples with good air circulation around them.

Moisture content of nut sampled from different positions under the tree indicated about 2% higher moisture near the tree trunk as opposed to in the middle of the drive row in an orchard with about 60% midday canopy light interception (data not shown). Data from this orchard also suggested that as midday canopy light interception increased above 60%, average moisture content of nuts drying under the trees increased. These data agree with earlier data collected at our spur dynamics study showing orchard floor temperatures decreased as midday canopy light interception exceeded 60%. This suggests that high canopy light interception/high yielding orchards will require particular care to assure that nuts are adequately dry before the harvest operation begins. Since an orchard at 60% light interception can potentially produce a yield of about 3000 kernel pounds per acre, it is important that in orchards yielding at or above this level, particular care is given to assure that nuts have adequate time to dry on the orchard floor before they are picked up.

In general, the higher canopy cover in an orchard, the wetter the nuts were at the time of harvest in the orchards measured in the current study (**Figure 4**). This suggests that growers should not follow a rule of thumb (i.e. leave nuts on orchard floor for 10 days before picking up) but rather do sampling of nuts from the orchard floor before beginning the harvest operation. Drying times should be expected to increase with increasing canopy cover and this needs to be taken into consideration.

It is also worth noting that the variability of 30-40% in relative humidity after drying from area of the orchard to another is less of an issue when the samples are on the drier range than the wetter range. For instance, a range of sample relative humidity from 30-50% only results in about a 2-3% range in water content (see **Figure 1**, middle dashed line for in-hull nuts). However a range from 60-80% results in about a 7-8% range in water content.

Results from the Mule lightbar diurnal done on 8/9/2011 showed that the pattern of light interception through the course of the day was significantly different for the north/south versus east/west facing orchards (**Figure 6**). This was also confirmed in the time lapse photos which showed that light distribution over the course of the day was much more even over the orchard floor surface in the north/south facing planting compared to the east/west facing planting (**Figure 7**). In the east/west facing planting, the area near the tree trunk tended to stay in the shade throughout the day (**Figure 7**). This would suggest that the soil surface in this area would not heat up much from the sun and hence the chance for temperature related surface sterilization would be much less compared to the north/south facing planting where the light swept across the entire orchard floor over the course of the day. These differences also would have direct impacts on the drying of nuts on the orchard floor. Later varieties, in particular would have very little light reaching the orchard floor at the time they are dried and this would likely increase food safety risk. The grower indicated that the east/west oriented rows generally take up to one week longer to dry on the orchard floor before picking up for harvest compared to the north/south oriented rows.

Preliminary Conclusions:

Moisture content of nuts dried directly on the orchard floor after shaking (no windrowing) showed about two percent differences in moisture content at the end of the drying period with the wettest nuts coming from the north side of the tree near the trunk and the driest from the middle of the drive row. Nuts that were windrowed immediately after shaking and then dried in the windrows also showed about two percent difference in moisture content with the driest nuts on the top of the windrow and the wettest at the bottom. There was about 30-40% variability in nut moisture content (as assessed by measuring relative humidity in containers of raw samples from field after equilibrating to constant temperature) across the orchard. This is less of an issue when nuts are in the drier range than in the wetter range.

Different tarp materials resulted in significant differences in midday high temperatures and day to night temperature fluctuations. This is important since these temperature swings are associated with condensation of water on tarps, which can potentially cause problems for mold growth. The coolest daytime temperatures and smallest day to night temperature swings occurred on stockpiles covered with the white on black tarps (white side facing up). The highest daytime temperatures and greatest day to night temperature fluctuations occurred on stockpiles covered with clear tarps. The amount of visible black mold growth was much less on the stockpile covered with the white on black tarp compared to the clear tarp covered stockpile with the white tarp covered stockpiles having intermediate amounts of mold growth. However, growth of white and green mold occurred under the white on black tarp when the nuts were stockpiled in a wetter condition. It appears that white on black covered stockpiles could potentially reduce food safety risk during the stockpiling process in almonds but it is still important to assure that stockpiled nuts are not excessively wet.

Moisture content in both the wet and dry stockpiles increased over the approximate six month storage period at all locations in the pile including the interior. This is an issue that should be considered in deciding the initial moisture content of stockpiles since

ambient humidity conditions can lead to increasing moisture content over the winter storage period. This suggests that moisture content of nuts to be stockpiled may need to be lower than the final desired level.

A grower can minimize variability in almond drying on the orchard floor by several methods. First, the grower can minimize orchard canopy variability during the orchard development phase by avoiding overirrigation since this will tend to exacerbate the differences between the largest and smallest trees in the orchard since the smaller trees will tend to be too wet and hence be stunted. Second, the grower can plan the orchard such that the maximum level of midday canopy light interception does not exceed 80%. An additional aspect of orchard planning is to orient rows in a north/south direction whenever possible since this allows more even light distribution over the orchard floor through the course of the day and season. This should allow adequate sunlight for drying the nuts on the orchard floor. Third, after shaking, the nuts can be picked up and conditioned to remove leaves and other debris and then redeposited into the center of the drive row where they will receive more even sunlight and hence drying. Fourth, samples can be taken before nuts are picked up to assure that they are in the desired range of moisture content.

Acknowledgements:

Thanks to the Almond Board of California, Paramount Farming Company, and High Plains Silage for supporting this work.

References:

- Kader, Adel A. 1996. "In-Plant Storage", pp. 274-277. In Almond Production Manual, Warren C. Micke, Technical Editor. University of California Division of Agriculture and Natural Resources, Publication 3364.
- King, A.D.Jr., W.U. Halbrook, G. Fuller, and L.C. Whitehand. 1983. Almond nutmeat moisture and water activity and it influence on fungal flora and seed composition. *J. Food Sci.* 48: 615-617.

Table 1. Starting and ending moisture content for in hull nuts from dry and wet stockpiles covered with either clear or white on black tarp in 2010-11. Samples taken from location labeled 3' down are from 3' down from the top/center of pile (indicated with arrows) are the most representative of conditions in the overall pile. Samples labeled top and side are taken on outer surface of pile where condensation is most likely. Note that moisture content increased during storage period in all stockpiles at all locations.

Dry stockpile

	Location	Starting % moisture	Ending moisture	Change in % moisture	
clear	Top	4.9	31.6	+26.7	
	3' down	3.7	9.9	+6.2	←
	Side	4.3	6.3	+2.0	
White on black	Top	4.1	9.2	+5.0	
	3' down	5.2	7.2	+2.0	←
	Side	4.7	9.9	+5.2	

Wet stockpile

	Location	Starting % moisture	Ending moisture	Change in moisture	
clear	Top	7.8	27.7	+19.9	
	3' down	8.0	11.5	+3.5	←
	Side	7.5	8.1	+0.6	
White on black	Top	6.2	23.0	+16.8	
	3' down	7.1	10.9	+3.8	←
	Side	6.8	21.0	+14.2	

Table 2. Relationship between relative humidity (and water activity) for in shell kernels plus hulls, hulls, and in shell kernels. Green shaded area indicates moisture contents that are acceptable for stockpiling. However, it should be noted that relationship between water content and water activity has been shown to vary depending on how wetting/drying cycles are produced. This suggests that the most accurate measurement is water activity since it is directly related to microorganism growth potential. Red shaded area indicates moisture contents that are too wet for stockpiling and yellow areas are boarder line.

Relative humidity	Water activity	water content		
		kernels+hulls	hulls	kernels
30	0.30	3.80	4.43	2.73
31	0.31	3.89	4.59	2.79
32	0.32	4.00	4.76	2.85
33	0.33	4.11	4.94	2.92
34	0.34	4.22	5.12	2.99
35	0.35	4.34	5.31	3.06
36	0.36	4.47	5.50	3.14
37	0.37	4.61	5.71	3.22
38	0.38	4.75	5.92	3.31
39	0.39	4.89	6.13	3.40
40	0.40	5.05	6.36	3.50
41	0.41	5.20	6.59	3.60
42	0.42	5.37	6.83	3.71
43	0.43	5.54	7.07	3.82
44	0.44	5.72	7.32	3.94
45	0.45	5.90	7.58	4.06
46	0.46	6.09	7.85	4.18
47	0.47	6.29	8.12	4.31
48	0.48	6.49	8.40	4.45
49	0.49	6.70	8.69	4.59
50	0.50	6.92	8.98	4.73
51	0.51	7.14	9.28	4.88
52	0.52	7.37	9.59	5.03
53	0.53	7.60	9.90	5.19
54	0.54	7.84	10.22	5.35
55	0.55	8.09	10.55	5.51
56	0.56	8.34	10.89	5.69
57	0.57	8.60	11.23	5.86
58	0.58	8.87	11.58	6.04
59	0.59	9.14	11.94	6.23
60	0.60	9.42	12.30	6.42
61	0.61	9.70	12.67	6.61
62	0.62	9.99	13.05	6.81
63	0.63	10.29	13.43	7.01
64	0.64	10.59	13.82	7.22
65	0.65	10.90	14.22	7.43
66	0.66	11.22	14.62	7.65
67	0.67	11.54	15.04	7.87
68	0.68	11.87	15.45	8.10
69	0.69	12.20	15.88	8.33
70	0.70	12.55	16.31	8.56
71	0.71	12.89	16.75	8.80
72	0.72	13.25	17.20	9.05
73	0.73	13.61	17.65	9.30
74	0.74	13.97	18.11	9.55
75	0.75	14.34	18.58	9.81
76	0.76	14.72	19.06	10.07
77	0.77	15.11	19.54	10.34
78	0.78	15.50	20.03	10.61
79	0.79	15.89	20.52	10.89
80	0.80	16.30	21.02	11.17
81	0.81	16.71	21.53	11.45
82	0.82	17.12	22.05	11.75
83	0.83	17.55	22.57	12.04
84	0.84	17.97	23.10	12.34
85	0.85	18.41	23.64	12.64
86	0.86	18.85	24.18	12.95
87	0.87	19.30	24.74	13.27
88	0.88	19.75	25.29	13.59
89	0.89	20.21	25.86	13.91
90	0.90	20.68	26.43	14.24
91	0.91	21.15	27.01	14.57
92	0.92	21.63	27.60	14.90
93	0.93	22.11	28.19	15.25
94	0.94	22.60	28.79	15.59
95	0.95	23.10	29.39	15.94
96	0.96	23.60	30.01	16.30
97	0.97	24.11	30.63	16.66
98	0.98	24.63	31.26	17.02
99	0.99	25.15	31.89	17.39
100	1.00	25.68	32.53	17.76

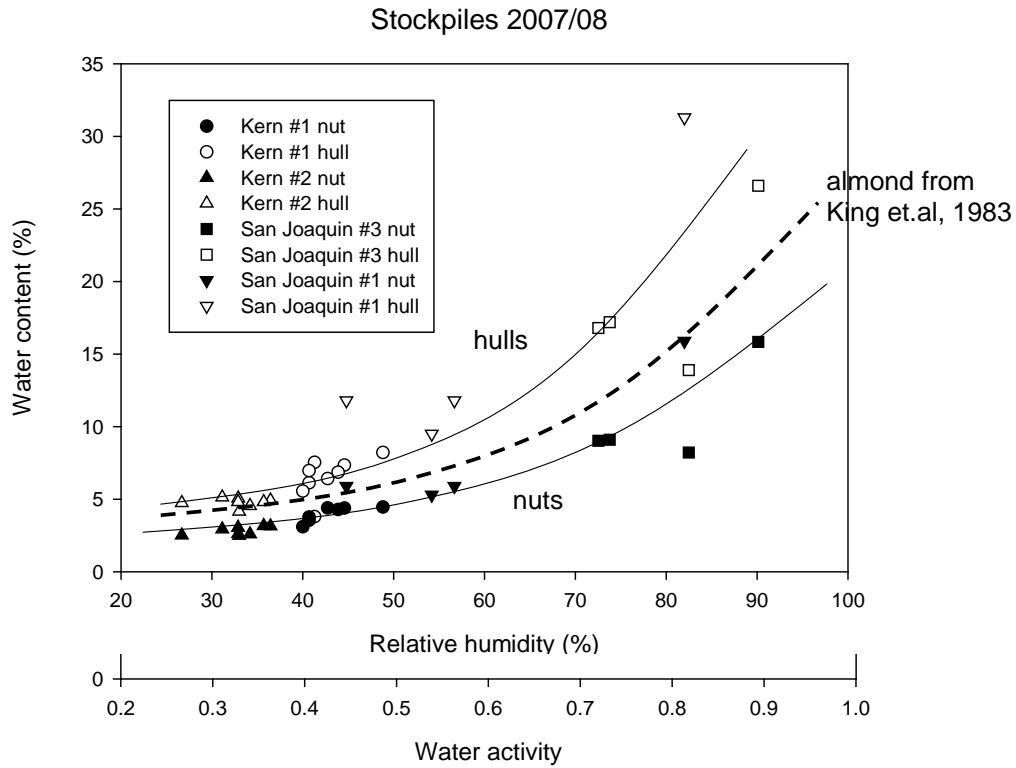


Figure 1. 2007/08 season: Relative humidity and water activity versus water content for nuts (including shell) and hulls from the Kern and San Joaquin County stockpiles. Data include cv. Nonpareil from Kern County as well as stockpile #1 and stockpile #3 from San Joaquin County. Dashed line is the approximate curve for almond kernels from King et. al, 1983.

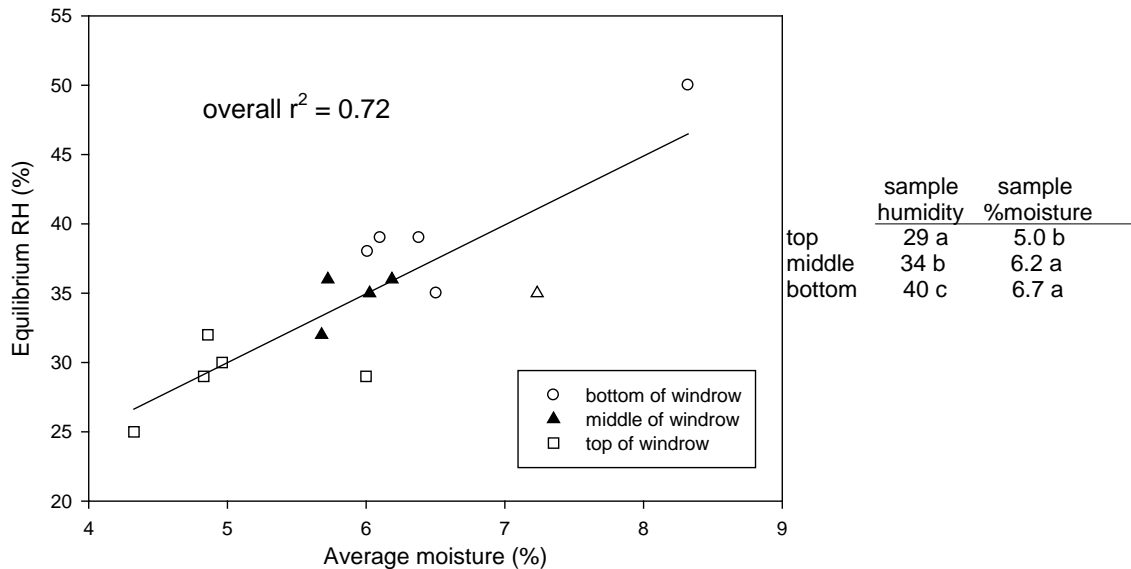


Figure 2. Average moisture content versus equilibrium relative humidity in container of nuts from three depths in windrows from Colusa County Aldrich orchard. Nuts were windrowed about 2 days after shaking and samples were taken 7 days later on date of harvest. Samples were field run samples of nuts and hulls.

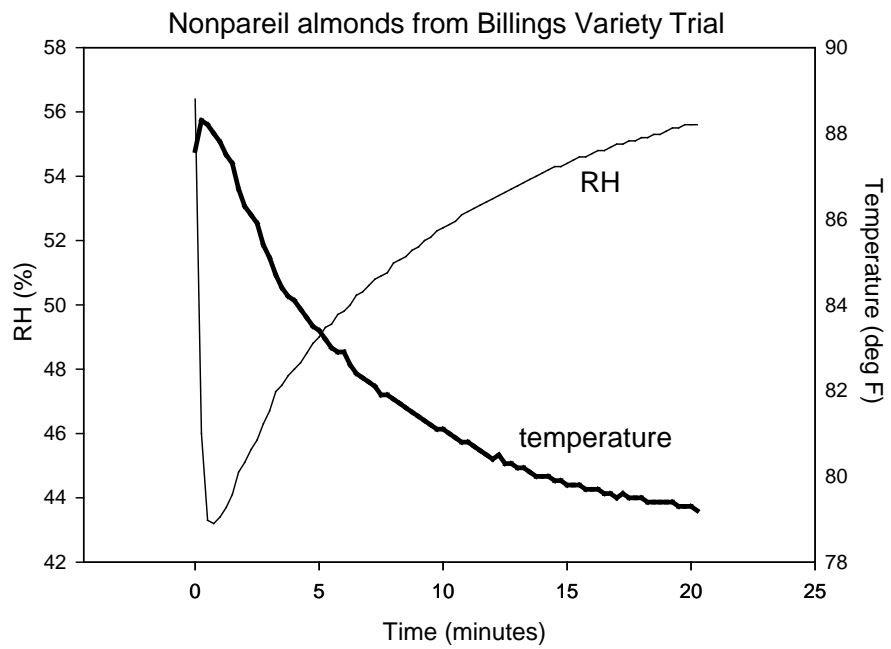


Figure 3. Temperature and relative humidity in container for a period of twenty minutes after enclosing field run samples of almond nuts and hulls. This figure points out the need to measure moisture content at a constant temperature and not shortly after taking them into a space with a large temperature difference from the sample temperature.

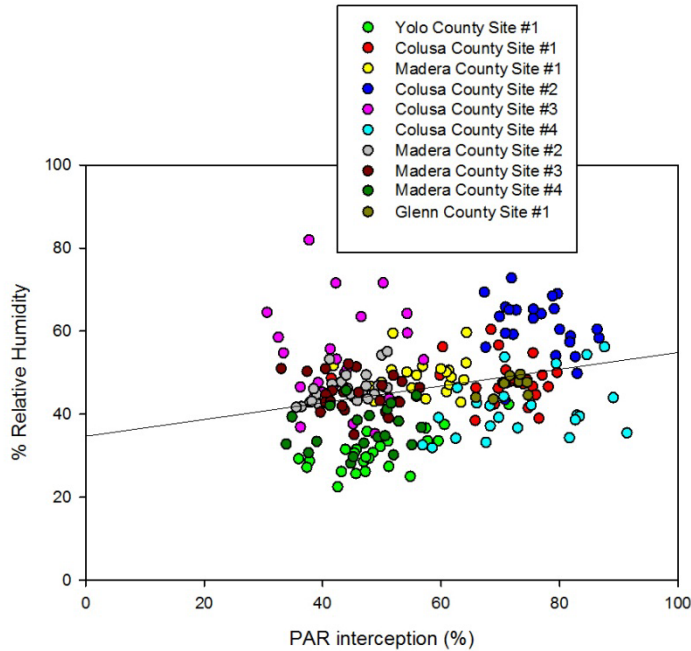


Figure 4. Midday canopy light interception (measured with Mule light bar) vs. relative humidity of in-hull nut samples in a container at room temperature. Samples are from 10 almond orchards from throughout state.

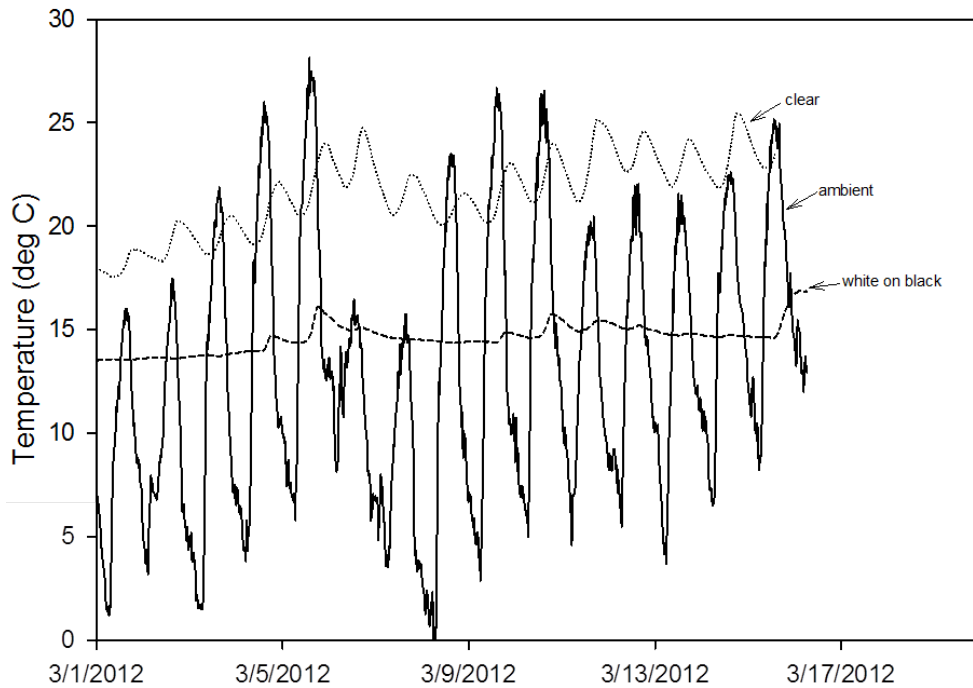


Figure 5. Temperature (in degrees Celsius) near top of dry stockpile under two different types of plastic cover in Kern County in March 2012. High temperatures under different tarp materials of 30 degrees Celsius correspond to 86 degrees Fahrenheit.

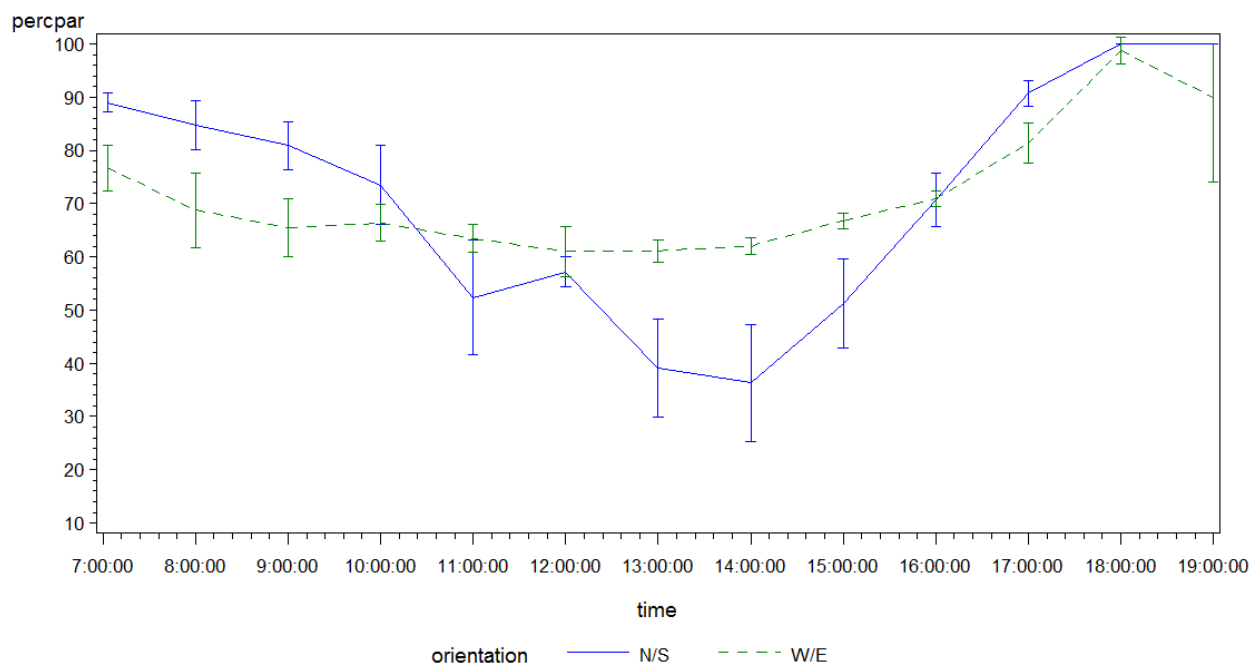


Figure 6. Canopy photosynthetically active radiation interception through the day on 8/9/2011. N/S indicates north/south row orientation and W/E indicates east/west row orientation. Orchard was located in Colusa County with variety composition 50% Nonpareil, 25% Butte, 12.5% Aldrich and 12.5% Monterey.

East/west row orientation

North/south row orientation



Figure 7. Images from time lapse cameras placed in orchards with east/west row orientation (left) and north/south row orientation (right). Cameras recorded images every 5 minutes but only hourly images are shown.