Nitrogen management, for farm planning or regulatory compliance, boils down to one fundamental concept—matching supply with demand. When supply is greater than demand, nitrogen (N) can be lost from the root zone and leached into groundwater aquifers. Matching supply with demand relies on the 4 R’s of nitrogen management—applying nitrogen at the Right Rate, at the Right Time, in the Right Place and using the Right Source. When timing or amount of supply doesn’t match demand, yield can be reduced compared to yield under properly fertilized conditions.

**Right Rate.** UC research led by Dr. Katherine Pope funded by CDFA and the California Walnut Board has found on average, 27 lbs N in every ton of walnuts (in-shell, 8% moisture), looking at six mature, moderate to high yielding orchards (3 Chandler, 3 Tulare) over two years. Nitrogen used in the hulls, leaves and other scraps that are removed at harvest, plus some nitrogen for new growth adds about another 8 lbs N per ton walnuts. Thus, for a healthy orchard with a filled in canopy, estimate 37 lbs N per ton will be removed from the orchard or permanently tied up in new growth. More research this season will work to put more exact numbers to N in scraps removed at harvest and new growth.

**Right Time.** To match delivery with tree N use, it’s ideal to apply N four times during the season. Research from the same project as above showed that the uptake of nitrogen by growing nuts was steady over the growing season. Data still being analyzed for 2014, and data to be collected in 2015 will yield a more precise division. For now, dividing your N applications evenly over the growing season (25% in May, June, July and August) will increase nitrogen use efficiency. Whatever number of applications you apply, remember that N can only be taken up when there are leaves on the tree, the first month of growth uses stored N, not N from the soil, and demand during the rest of the season is evenly spread out.

**Right Place.** For the trees to take up N, it needs to stay in the root zone. Most walnut roots are in the top 3 feet of the soil. Managing irrigation to decrease leaching also keeps nitrogen where the tree can use it.

**Right Source.** In experiments by Dr. Patrick Brown in almonds, there was no difference in yield between equal annual amounts of N as UAN 32 or CAN-17. Material choice is more a function of price per unit N, and other needs particular to your orchard, like pH impact.

**ESTIMATING DEMAND**

The 4 R’s of nitrogen management combine to estimate crop demand. To figure out how much N your trees need in any given year, combine (a) estimated yields with (b) N removed in the crop and (c) your estimated nitrogen use efficiency.

a) To get estimated yields, a good approach is averaging your last 5 years of yield, then decreasing or increasing that number based on considerations like conditions during bloom, a very heavy or light crop last year, etc.

b) As discussed above, 1 ton of walnuts uses 37 lbs N (0.0185 lb N for every 1 lb in-shell nut). A 3 tons/acre harvest will remove 111 lbs N/acre from the orchard.
c) Your **nitrogen use efficiency** (NUE) – how much N is taken up by the trees per lb of fertilizer N applied - depends on how closely you follow the 4 Rs. If you are budgeting 37 lbs N per ton in-shell nuts, dividing your fertilizer N applications into the four equal applications and irrigating to match ETc, (keeping water in the root zone), you can achieve NUE levels of around 70%. To use the percent NUE in calculations, convert percent to decimal by dividing by 100. Most walnut orchard range 30-50%.

The three components above can be combined to produce a recommended nitrogen application for a block, using the following equation:

\[
\text{N Demand (lbs/ac)} = \frac{\text{[Est. Yield]} \times 37 \text{ (lbs N / ton)}}{\text{[NUE Factor]}}
\]

Example: A 3 ton/acre crop contains 111 lbs N/acre. If N is delivered into the tree with 70% efficiency, then the grower should apply 159 lbs fertilizer N to meet crop N demand – assuming no other N source(s).

**ESTIMATING SUPPLY**

In addition to synthetic fertilizers (urea, UN32, CAN-17, etc.) there are other potential suppliers of N, such as manure, compost and irrigation water. To figure out how much synthetic fertilizer may be necessary for your expected crop, subtract the non-synthetic supply from the estimated demand.

a) Exactly how much **nitrogen in manure/compost** is available to plants and when it’s available is complex and continues to be researched. Each soil type and climate responds differently to these amendments, so use your own experience and judgment when putting the following numbers to use. If you don’t use manure or compost often, only some of its N will be available the year it’s applied - 5-10% for cured compost, 15-30% for dried or aged manure (poultry or bovine).* If you apply about the same amount of the same N content manure or compost annually, it should reach a steady state of turn-over, where N in this year’s application roughly equals N released from previous applications. Convert percent to decimals for calculations below. Always use dry weight of manure/compost and %N on dry weight basis.

\[
\text{N in Manure/Compost} =
\begin{align*}
\text{Apply every year} & \quad _\text{[Dry lbs manure/compost per acre]} \times _\text{[% N]} \\
\text{Apply just this year} & \quad _\text{[Dry lbs manure/compost per acre]} \times _\text{[% N]} \times _\text{[% Available]}
\end{align*}
\]

b) Estimating **N in irrigation water** requires a nitrate lab test. The result then must be converted into pounds N in an acre-inch of water, and multiplied by the acre-inches of irrigation water applied (or expected to be applied). Results may come back from the lab as NO\textsubscript{3}-N or NO\textsubscript{3}. These two types of reporting (NO\textsubscript{3}-N or NO\textsubscript{3}) use different conversion factors to get to N/acre-inch*.

\[
\text{N in Irrigation Water (lbs/ac)} =
\begin{align*}
\text{NO}_3\text{N-N} & \quad _\text{[NO}_3\text{N-N]} \text{ (ppm or mg/l)} \times 0.225 \times _\text{[Acre-inches of Irrigation]} \\
\text{NO}_3 & \quad _\text{[NO}_3\text{]} \text{ (ppm or mg/l)} \times 0.051 \times _\text{[Acre-inches of Irrigation]}
\end{align*}
\]

The Nitrogen Management Plan template from the Sacramento Valley Water Quality Coalition calls for many of the numbers calculated above. If you did not receive a template, need help filling it out or have other questions about implementation of the Irrigated Lands nitrogen plans, contact Bruce Houdesheldt at the Sacramento Valley Water Quality Coalition: bruceh@norcalwater.org or (916) 442-8333. The water coalitions are still hammering out official numbers for filling out these forms. The numbers given above are a starting point. Official numbers from the Coalitions should be established by late this fall.

*Based on numbers from UC ANR publication #21623, Guide to Efficient Nitrogen Fertilizer Use in Walnut Orchards (2006) by K. Kelley Anderson, J. Grant, S. Weinbaum & S. Pettygrove.
### Session 1: 7:50–9:45 AM

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>7:50</td>
<td>2016 Pistachio Day Welcome - Louise Ferguson, UC ANR Cooperative Extension Specialist, Department of Plant Sciences, UC Davis</td>
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<td>Moderator: David Doll, UC ANR Cooperative Extension Advisor, Merced County</td>
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<tr>
<td>8:00</td>
<td><strong>Industry Update</strong> - Bob Klein, Manager, California Pistachio Research Board</td>
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<tr>
<td>8:15</td>
<td><strong>Regulated Deficit Irrigation and Remote Sensing</strong> - Dave Goldhamer, UC ANR Cooperative Extension Specialist (Ret.), Department of Land, Air and Water Resources, UC Davis</td>
</tr>
<tr>
<td>8:45</td>
<td><strong>UCB1 Rootstocks Seedling Block Evaluations</strong> - John Preece, Director, National Clonal Germplasm Repository, Davis, CA</td>
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<tr>
<td>9:15</td>
<td><strong>Update on New Pistachio Varieties</strong> - Craig Kallsen, UC ANR Cooperative Extension Advisor, Kern County</td>
</tr>
<tr>
<td>9:35</td>
<td><strong>Licensing Program for UC Patented Cultivars</strong> - Denise Meade, Property Analyst, Technology Transfer Services, Innovation Access, UC Davis</td>
</tr>
</tbody>
</table>

**9:45 BREAK**

### Session 2: 10:15–11:45

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>10:15</td>
<td><strong>Dormancy, Bloom, Fertilization, Set and Growth of Pistachio Nuts: What We Know</strong> - Louise Ferguson, UC ANR Cooperative Extension Specialist, Department of Plant Sciences, UC Davis</td>
</tr>
<tr>
<td>10:45</td>
<td><strong>Increasing Pistachio Chill Portions with Kaolin Clay Spray</strong> - David Doll, UC ANR Cooperative Extension Advisor, Merced County</td>
</tr>
<tr>
<td>11:00</td>
<td><strong>Beginning Investigations of How Winter Temperatures Affect a Tree’s Ability to Produce Bloom and Set Nuts</strong> - Maciej Zweiniecki, Associate Professor, Department of Plant Sciences, UC Davis</td>
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</tbody>
</table>

**11:45-1:15 PM LUNCH**

Session 3 & 4 are done at the same time. Please select one session to attend.

### Integrated Pest Management for Pistachios

*Sponsored by the UC ANR Statewide Integrated Pest Management Program*

### Session 3: 1:40–4:30 PM

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>1:40</td>
<td><strong>Managing Pyrethroid Use within an IPM Program for Pistachios</strong> -</td>
</tr>
</tbody>
</table>
Managing NOW Using Mating Disruption, Insecticides and Sanitation - Brad Higbee, Director, Entomology Research, Wonderful Orchards

What We Know and What We Need to Know About Leaffooted Bug Management - Kris Tollerup, UC ANR Cooperative Extension IPM Advisor, Kearney Agricultural Research & Extension Center

3:00 BREAK

Update on Tools for Management of Gill’s Mealybug - David Haviland, UC ANR Cooperative Extension IPM Advisor, Kern County

Managing Ground Squirrel and Bird Pests in Pistachios - Roger Baldwin, UC ANR Cooperation Extension Specialist, Department of Wildlife, Fish, and Conservation Biology, UC Davis

El Nino, the Sleeping Giant, and Other Pistachio Diseases - Themis Michailides, Plant Pathologist, Department of Plant Pathology, UC Davis

4:30 ADJOURN

Research Updates on Pistachio Bushy Top Syndrome

Session 4: 1:30-5:00 PM

Moderator: Florent Trouillas, UC ANR Cooperative Extension Specialist, Department of Plant Pathology, UC Davis

From Rhodococcus spp. Genomes to Control - Jennifer Randall, Professor, New Mexico State University

From Leafy Gall Syndrome on Model Plants to PBTS - Danny Vereecke, Faculty, Ghent University, Belgium

CSU Bakersfield Investigations with California Isolates of Rhodococcus Species - Isolde Francis, Professor, CSU Bakersfield


The Current Status of Pistachio Bushy Top Syndrome in California - Florent Trouillas - UC ANR Cooperative Extension Specialist, Department of Plant Pathology, UC Davis

Panel Discussion and Question and Answer Session

5:00 ADJOURN
2016 Statewide Pistachio Day

Wednesday, January 20, 2016
8:00-4:40 pm
Visalia Convention Center, 303 East Acequia Ave., Visalia

Register Now!

$40 until January 6, 2016
$60 after January 6, 2016
$80 on-site

In-A-Nutshell

December 2015

Elizabeth Fichtner
Farm Advisor
Tulare/Kings Counties