official program

trade show hours

wednesday, december 12
9:00 a.m.–5:30 p.m.

thursday, december 13
9:00 a.m.–5:30 p.m.

Tweet using #AlmondConf to share your thoughts and lessons learned
Remember when...

You were graduating from high school and felt daunted by the idea of paying for college?

Now is your chance to make a difference in a graduating senior's life. Visit The Almond Conference's silent auction for a chance to win specialty gifts ranging from toy tractors to sample herbicides to work boots to hunting gear to destination vacations and everything in between!

100% of the proceeds from the silent auction will be donated to the California FFA Association and used for scholarships.

Be sure to visit the auction in Hall A + B both Wednesday and Thursday to bid on unique items.

Help Make a Difference in a Graduating FFA Student’s Life
## RESTAURANT DISCOUNTS

Many Sacramento restaurants are offering discounts to The Almond Conference attendees. A list of all restaurants offering Show Your Badge discounts can be found in your conference bag.

### COME VISIT THE ALMOND INDUSTRY TRADE SHOW IN HALL A + B, 9:00 A.M.–5:30 P.M.

- **Wednesday breaks** are sponsored by Ripon Manufacturing Co., Inc.
- **Relax in the Exhibit Hall Lounge** sponsored by Flory Industries.
- **Be sure to visit** the Almond Board booth to sign up for the USDA-NASS Census and receive a gift as a token of our appreciation.
- **Be sure to visit** the auction in Hall A + B both Wednesday and Thursday to bid on the silent auction items.

## day 1, nut of choice

<table>
<thead>
<tr>
<th>TIME</th>
<th>NUT OF CHOICE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 a.m.</td>
<td>REGISTRATION OPENS</td>
<td>East Lobby, 3rd Floor</td>
</tr>
<tr>
<td>8:00–9:15 a.m.</td>
<td>CALIFORNIA ALMOND SUPPLY: ENSURING ITS FUTURE</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>9:00–9:15 a.m.</td>
<td>CALIFORNIA ALMOND SUPPLY: ENSURING ITS FUTURE</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>9:00–5:30 p.m.</td>
<td>TRADE SHOW OPEN</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>9:15–10:00 a.m.</td>
<td>DEDICATED TRADE SHOW TIME AND COFFEE BREAK</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>9:45–11:00 a.m.</td>
<td>DESIGNING AND DEVELOPING A NEW ALMOND ORCHARD</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>10:00–11:00 a.m.</td>
<td>SPECIAL PRESENTATION: USDA’S SECRETARY OF AGRICULTURE, TOM VILSACK</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>11:00–11:40 a.m.</td>
<td>LUNCHEON</td>
<td>Hall C</td>
</tr>
<tr>
<td>12:00–12:50 p.m.</td>
<td>DEDICATED TRADE SHOW TIME</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>12:50–1:10 p.m.</td>
<td>WHAT’S NEW IN NITROGEN MANAGEMENT</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>1:15–2:25 p.m.</td>
<td>METAL SPONSOR PRESENTATION: RESEARCH ON THE SAFETY OF PRISTINE® FUNGICIDE TO HONEY BEE COLONIES</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>2:25–2:45 p.m.</td>
<td>DEDICATED TRADE SHOW TIME</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>2:45–3:20 p.m.</td>
<td>RESEARCH UPDATES</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>3:20–4:30 p.m.</td>
<td>POSTER SESSION</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>4:30–5:30 p.m.</td>
<td>ATTENDEE AND EXHIBITOR SOCIAL HOUR</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>4:30–5:30 p.m.</td>
<td>AHPA GENERAL MEETING</td>
<td>Room 306 + 307</td>
</tr>
<tr>
<td>Evening</td>
<td>EVENING ON OWN</td>
<td></td>
</tr>
</tbody>
</table>

## day 1, crop of choice

<table>
<thead>
<tr>
<th>TIME</th>
<th>CROP OF CHOICE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 a.m.</td>
<td>REGISTRATION OPENS</td>
<td>East Lobby, 3rd Floor</td>
</tr>
<tr>
<td>8:00–9:15 a.m.</td>
<td>CALIFORNIA ALMOND SUPPLY: ENSURING ITS FUTURE</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>9:00–9:15 a.m.</td>
<td>CALIFORNIA ALMOND SUPPLY: ENSURING ITS FUTURE</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>9:00–5:30 p.m.</td>
<td>TRADE SHOW OPEN</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>9:15–10:00 a.m.</td>
<td>DEDICATED TRADE SHOW TIME AND COFFEE BREAK</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>9:45–11:00 a.m.</td>
<td>DESIGNING AND DEVELOPING A NEW ALMOND ORCHARD</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>10:00–11:00 a.m.</td>
<td>SPECIAL PRESENTATION: USDA’S SECRETARY OF AGRICULTURE, TOM VILSACK</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>11:00–11:40 a.m.</td>
<td>LUNCHEON</td>
<td>Hall C</td>
</tr>
<tr>
<td>12:00–12:50 p.m.</td>
<td>DEDICATED TRADE SHOW TIME</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>12:50–1:10 p.m.</td>
<td>WHAT’S NEW IN NITROGEN MANAGEMENT</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>1:15–2:25 p.m.</td>
<td>METAL SPONSOR PRESENTATION: RESEARCH ON THE SAFETY OF PRISTINE® FUNGICIDE TO HONEY BEE COLONIES</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>2:25–2:45 p.m.</td>
<td>DEDICATED TRADE SHOW TIME</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>2:45–3:20 p.m.</td>
<td>RESEARCH UPDATES</td>
<td>Room 313 + 314 + 315</td>
</tr>
<tr>
<td>3:20–4:30 p.m.</td>
<td>POSTER SESSION</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>4:30–5:30 p.m.</td>
<td>ATTENDEE AND EXHIBITOR SOCIAL HOUR</td>
<td>Hall A + B</td>
</tr>
<tr>
<td>4:30–5:30 p.m.</td>
<td>AHPA GENERAL MEETING</td>
<td>Room 306 + 307</td>
</tr>
<tr>
<td>Evening</td>
<td>EVENING ON OWN</td>
<td></td>
</tr>
</tbody>
</table>
**MARKETING AROUND THE WORLD**

**ROOM 313 + 314 + 315 • 1:15–2:25 P.M. AND 3:20–4:30 P.M.**

**SPEAKERS:** STACEY HUMBLE (ABC–GLOBAL MARKETING LEAD), MOLLY SPENCE (ABC–NORTH AMERICA), DANIELA ROFFE-RAVIND (ABC–EUROPEAN REGION), SUDARSHAN MAZUMDAR (ABC–INDIA), KOKO SHENG (ABC–CHINA)

**CCA UNITS:** 0.25 PROFESSIONAL DEVELOPMENT

Do you ever wish you had the opportunity to speak with Almond Board marketing managers to learn what is being done to promote California Almonds around the world? This marketing session will be your chance. You will be able to virtually travel around the world to see how the California Almond industry is using the latest marketing techniques to reach consumers in each of these regions.

**CROP OF CHOICE**

**DESIGNING AND DEVELOPING A NEW ALMOND ORCHARD**

**ROOM 313 + 314 + 315 • 9:45–11:00 A.M.**

**MODERATOR:** BOB CURTIS (ABC)

**SPEAKERS:** ROGER DUNCAN (UCCE – STANISLAUS COUNTY), DAVID DOLL (UCCE – MERCED COUNTY), KEN SHACKEL (UC DAVIS)

**CCA UNITS:** 0.25 SOIL AND WATER MANAGEMENT, 0.5 CROP MANAGEMENT • DPR UNITS: 0.5 OTHER

Careful planning before planting/replanting a new orchard is key to starting off an almond orchard on the right foot. The careful management of young trees helps to ensure the longevity and productivity of a healthy orchard. In this session several almond farm advisors and researchers will provide growers with factors to consider in making some of the critical choices in the life of an almond orchard that an almond grower has to make.

**WHAT’S NEW IN NITROGEN MANAGEMENT**

**ROOM 313 + 314 + 315 • 11:00–11:40 A.M.**

**MODERATOR:** GABRIELLE LUDWIG (ABC)

**SPEAKERS:** JOE KARKOSKI (CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD), PATRICK BROWN (UC DAVIS)

**CCA UNITS:** 1.0 NUTRIENT MANAGEMENT • DPR UNITS: 0.5 LAWS AND REGULATIONS, 0.5 OTHER

Fertilizing almonds is one of the biggest annual input costs into an almond orchard, thus growers are always asking themselves “are there better ways to manage this input?” In addition, particularly for nitrogen fertilizer, concerns about environmental impacts by nitrogen inputs are leading to regulations. This session will provide an update on new groundwater regulations focused on reducing nitrate leaching as part of the Irrigated Lands Program, which will affect almost every grower in the Central Valley. It will also focus on improved techniques growers can use to help decide when and how much nitrogen fertilizer their orchard needs based on the ongoing research the Almond Board has been funding.

**RESEARCH UPDATES**

**ROOM 313 + 314 + 315 • 3:20–4:30 P.M.**

**MODERATOR:** BOB CURTIS (ABC)

**CCA UNITS:** 0.25 SOIL AND WATER MANAGEMENT, 0.5 INTEGRATED PEST MANAGEMENT • DPR UNITS: 0.5 LAWS AND REGULATIONS, 0.5 OTHER

Research Updates include:
- UC Farm Advisor Almond Culture and Orchard Management Studies
- Nickel’s Soil Lab and Concealed Damage Studies
- Defining an Almond ET/Diffusion Production Function for Almonds
- Drought Survival Strategies for Established Almond Orchards
- Real-Time Weather Monitoring for Frost Protection with Sprinklers
- Precision Canopy and Water Management with Sensor Technology
- Harvest and Storipile Management to Reduce Aflatoxin Potential
- Biocontrol of Aspergillus and Aflatoxin in Almonds
- Almond Tree Growth and Development Model
- Orchard Carbon Recycling and Replant Disease
- Can Chipped Almond Prunings Provide Carbon Sequestration?
- Almond Orchards and Greenhouse Gases: Impact of Nitrogen Fertilization
- Almond Orchards and Greenhouse Gases: Life Cycle Assessment

**SPONSOR PRESENTATION**

**RESEARCH ON THE SAFETY OF PRISTINE® FUNGICIDE TO HONEY BEE COLONIES**

**ROOM 313 + 314 + 315 • 2:25–2:45 P.M.**

**MODERATOR:** RICHARD WAYCOTT (ABC)

**SPEAKER:** JOSEPH WISK (BASF CORPORATION)

A review of advanced data that has been generated to evaluate the safety of Pristine fungicide to honey bee brood, including queen cell development. The data was generated to support the use of Pristine fungicide in almonds.
December 13, Day 2 Agenda

1. Census of Agriculture
   Your Voice. Your Future.
   Visit the Almond Board Booth to Participate

2. California Almond Leadership Program
   Growing Your Future
   Visit the Almond Board Booth to Apply

3. California Almond Sustainability Program
   Share Your Story
   Visit the Almond Board Booth to Sign Up

4. Industry Resources
   The Latest and Greatest
   Visit the Almond Board Booth to Receive Your Copy

Day 2 Agenda
day 2, crop of choice

**TIME** | **CROP OF CHOICE** | **LOCATION**
--- | --- | ---
7:30 a.m. | REGISTRATION OPENS | East Lobby
7:30–10:30 a.m. | GROWERS’ BREAKFAST | Hall C
PROACTIVE CURRENTS: TAKING CHARGE TO DEFUSE SURGING POWER COSTS
Sponsored by Turkhan Foods
Moderator: Jenny Konschak (ABC)
Speakers: Jason Moser (URB Energy)
10:30–11:30 a.m. | CALIFORNIA ALMOND DEMAND: LOOKING TO THE FUTURE | Room 313 + 314 + 315
Moderator: John Talbot (ABC)
Speakers: Lu Ann Williams (Innovate Market Insights)
CCA Units: 0.5 Professional Development
11:00–12:00 p.m. | DEDICATED TRADE SHOW TIME | Hall A + B
12:10–1:20 p.m. | LUNCHEON: BREAKOUTS/BUFFET | Hall A + B
1) Spray Coverage: The Missing Link in IPM
DPR Units: 0.25 Laws and Regulations
2) Economic Update
DPR Units: 0.25 Other
3) Honey Bee Colony Assessment
DPR Units: 0.25 Other
Breakout sessions are open to all attendees. If you are in need of a luncheon ticket, please visit the registration desk to check on availability.
1:30–2:30 p.m. | STUDY PROVIDES NEW WAY TO MEASURE CALORIES USING WHOLE ALMONDS | Room 306 + 307
Moderator: Stacey Humble (ABC)
Speakers: Karen Lapsley (ABC), Bill Layton (FoodMinds, LLC)
CCA Units: 0.5 Professional Development
2:30–3:30 p.m. | DEDICATED TRADE SHOW TIME | Hall A + B
3:30–4:30 p.m. | SOCIAL MEDIA UPDATE: DON’T JUST UPDATE YOUR STATUS, SHARE YOUR STORY | Room 306 + 307
Moderator: John Talbot (ABC)
Speaker: Christopher Barger (Voice, a Porter Novelli Company)
CCA Units: 0.5 Professional Development
4:30–5:30 p.m. | DEDICATED TRADE SHOW TIME | Hall A + B
4:30–5:30 p.m. | ATTENDEE AND EXHIBITOR SOCIAL HOUR | Hall A + B
5:30–6:30 p.m. | FREE HOUR | Hall C
6:30 p.m. | DOORS OPEN TO GALA DINNER | Hall C
7:00–9:30 p.m. | GALA DINNER | Hall C
Sponsored by M. Parise Associates
Entertainment: Penn & Teller
Tickets may still be available at registration.

**RESTAURANT DISCOUNTS**
Many Sacramento restaurants are offering discounts to The Almond Conference attendees. A list of all restaurants offering Show Your Badge discounts can be found in your conference bag.

**COME VISIT THE ALMOND INDUSTRY TRADE SHOW IN HALL A + B, 9:00 A.M.–5:30 P.M.**
- Relax in the Exhibit Hall Lounge sponsored by Flory Industries.
- Be sure to visit the auction in Hall A + B both Wednesday and Thursday to bid on the silent auction items.
- Be sure to visit the Almond Board booth to learn more about the California Almond Sustainability Program and Almond Leadership Program.
**GROWERS’ BREAKFAST**
**PROACTIVE CURRENTS: TAKING CHARGE TO DEFUSE SURGING POWER COSTS**
HALL C • 7:00–8:15 A.M.
SPONSORED BY TURKISHO FOODS
MODERATOR: JENNY KONECKA (ABC)
SPEAKER: JAYSON MOSER (JKB ENERGY)

JKB Energy, the 2012 Almond Board of California Green Metal Sponsor, provides an up-to-date overview of the largest policy and infrastructure changes since hydroelectric power. As California begins a new chapter in energy resources, how can an independent business benefit? The new generation of solar and advanced energy technologies can dramatically reduce your input costs.

**CALIFORNIA ALMOND DEMAND: LOOKING TO THE FUTURE**
ROOM 313 + 314 + 315 • 12:10–1:20 P.M.
MODERATOR: JOHN TALBOT (ABC)
SPEAKER: LU ANN WILLIAMS (INNOVA MARKET INSIGHTS)

California Almond shipments have been growing at an average rate of 12% for the last five years and have doubled in the last 10. This is impressive growth for any industry, but can it continue? Regardless of what happens on the supply side, we believe the-demand for almonds will continue to grow at a rapid rate. The awareness of the nutritional value and health benefits of almonds continues to grow, and consumer interest in almonds is at an all-time high. At the same time, our general growth in emerging markets like China, India and South Korea continues at an aggressive pace. The good news is that economic and lifestyle trends support continued growth in both of these areas. Lu Ann Williams, from the research company Innova Market Insights, will highlight the key trends that are expected to influence our industry over the next five years.

**LUNCHEON: BREAKOUT WORKSHOPS**

**WORKSHOP 1**
**SPRAY COVERAGE: THE MISSING LINK IN IPM**
ROOM 313 + 314 + 315 • 12:10–1:20 P.M.
SPONSORED BY FARM CREDIT ALLIANCE
DPR UNITS: 0.25 LAWS AND REGULATIONS

Adjusting sprayer rigs will improve coverage, resulting in more effective pest control. At this workshop, attendees will learn about new research that shows just how much efficacy can be improved when spray rigs are properly set up. And recent data demonstrates the amount of drift that can be prevented with timely and accurate calibration, reducing its impact on endangered species and the environment, and having the biggest impact with the least amount of material.

**WORKSHOP 2**
**ECONOMICS OF ALMOND PRODUCTION**
HALL C • 12:10–1:20 P.M.
SPEAKERS: RICHARD WAYCOTT (ABC), BILL HARP (ABC CHAIRMAN)

The economics of growing almonds are complex; growers need to understand not just the current costs of growing the crop, but what is happening with other crops in the state. Returns on investment are affected by today’s grower operational costs as well as by tomorrow’s considerations—e.g., tax implications and succession planning.

**WORKSHOP 3**
**HONEY BEE COLONY ASSESSMENT**
ROOM 306 + 307 • 12:10–1:20 P.M.
DPR UNITS: 0.25 OTHER

Growers and beekeepers should know how colony strength is assessed to be sure contract requirements can be met. At this workshop, participants will learn how colony strength is evaluated and will be introduced to a new e-learning course developed by Shannon Mueller, Ph.D., Fresno County farm advisor. The course consists of multiple modules covering many aspects of bee biology, hive development and potential impacts of pesticide applications within the pollination phase.

**GALA DINNER**
HALL C • 7:00–9:30 P.M.
SPONSORED BY M. PARISE ASSOCIATES
MODERATOR: RICHARD WAYCOTT (ABC)
ENTERTAINERS: PENN & TELLER

Get ready for a magical night full of laughs, courtesy of Penn & Teller, as we celebrate another great year for California Almonds at The Almond Conference Gala Dinner. Penn & Teller have appeared in just about every medium—stage shows in Las Vegas and Broadway, TV, movies, even as characters in videogames.

---

**CROP OF CHOICE**

**PEST MANAGEMENT UPDATE: INSECT, DISEASE, WEED AND VERTEBRATE PESTS**
ROOM 313 + 314 + 315 • 9:45–11:00 A.M.
MODERATOR: BOB CURTIS (ABC)
SPEAKERS: JOEL SIGEL (USDA-ARS), BRAD HANSON (UC DAVIS), JIM ADASKAVEG (UC RIVERSIDE), ROGER BALDWIN (UC IPM)

CCA UNITS: 1.0 INTEGRATED PEST MANAGEMENT • DPR UNITS: 0.5 LAWS AND REGULATIONS, 0.5 OTHER

Pests and pest control tools for almonds keep evolving. Come listen to the key experts in almond pest management, including weeds, insects and diseases. Topics will include spray efficacy and new tools in weed, insect and disease management.

**POLLINATION: PREP, PARTNERSHIP AND POLICY**
ROOM 313 + 314 + 315 • 1:30–2:15 P.M.
MODERATOR: CHRIS HEINTZ (ABC BEE TASKFORCE LIASISON/PROJECT API5 M.)
SPEAKER: GEORGE HANSEN (AMERICAN BEEKEEPING FEDERATION)

CCA UNITS: 0.5 CROP MANAGEMENT • DPR UNITS: 0.25 LAWS AND REGULATIONS, 0.5 OTHER

The health of almond growing is intimately intertwined with the health of the beekeeping industry in the United States. This session will provide an update on partnerships and policies geared toward improving honeybee supply for almond pollination, as well as provide a perspective on beekeeper activities by the leader of the American Beekeeping Federation.

**WATER UPDATE: REGULATORY AND HYDROLOGIC IMPACTS ON CALIFORNIA ALMONDS**
ROOM 313 + 314 + 315 • 2:20–3:05 P.M.
MODERATOR: BOB CURTIS (ABC)
SPEAKERS: MELISSA POOLE AND KIMBERLY BROWN (PARAMOUNT FARMING COMPANY)

This session will cover how hydrology and weather, along with regulatory and judicial actions, politics and legislation, are impacting water supplies for the almond industry. The speakers will address both near-term and longer-range impacts on water supply: What will the outlook be for 2013? What are factors impacting supplies now and in the future? The presentation will cover key issues on water supply, like surface and groundwater, and the Delta. This is a unique opportunity to get educated for better understanding and involvement in water supply and policy issues.

**RESEARCH UPDATES**
ROOM 313 + 314 + 315 • 3:30–4:30 P.M.
MODERATOR: BOB CURTIS (ABC)
CCA UNITS: 1.0 CROP MANAGEMENT • DPR UNITS: 0.25 OTHER

Research Updates include:
- Improving NOW Matting Disruption and Monitoring Lures
- Monitoring Adult NOW with Host Plant Volatiles
- Insect and Mite Research
- Insect and Mite Pest Management in the Lower San Joaquin Valley
- Fungicide Impact on Honey Bee Development
- Importation and Preservation of Germplasm for U.S. Honey Bee Breeding and Stock Improvement
- Tech Transfer Teams to Improve Honey Bee Health and Stocks
- Planting Honey Bee Forage Crops in and Around Almond Orchards
- Honey Bee Colony Density and Almond Nut Set
- Honey Bee Colony Assessment
- Recent Advances in Blue Orchard Bee Management for Almond Pollination
- Almond Crop Forecasting Research

---

Be sure to visit the Almond Board booth #628 to pick up your copy of the Research Update (formally known as the Proceedings) and other great industry resources.
NUT OF CHOICE

STUDY PROVIDES NEW WAY TO MEASURE CALORIES USING WHOLE ALMONDS
ROOM 306 + 307 • 1:30–2:30 p.m.
MODERATOR: STACEY HUMBLE (ABC)
SPEAKERS: KAREN LAPSLEY (ABC), BILL LAYDEN (FOODMINDS, LLC)
CCA UNITS: 0.5 PROFESSIONAL DEVELOPMENT

A new study published in the American Journal of Clinical Nutrition provides a new understanding of almonds’ calorie count, showing that almonds provide 20% fewer calories than originally stated on the Nutrition Facts Panel. This symposium features a report on the study findings, a recap of Almond Board’s global education and marketing efforts around the study, and what the results may mean for marketing almonds in the future based on several factors, including FDA priorities. The symposium will conclude with an overview of how the FDA views food label changes and how things might change as a result of the 2012 election.


SOCIAL MEDIA UPDATE: DON’T JUST UPDATE YOUR STATUS, SHARE YOUR STORY
ROOM 306 + 307 • 3:30–4:30 p.m.
MODERATOR: JOHN TALBOT (ABC)
SPEAKER: CHRISTOPHER BARGEN (VOCE, A PORTER NOVELLI COMPANY)
CCA UNITS: 0.5 PROFESSIONAL DEVELOPMENT

This symposium will provide a high-level overview of today’s media landscape and review several case studies of companies, including agricultural industries, that are doing social media really well and discuss those best practices from which the California Almond industry should learn. Hear about the initial steps that Almond Board is taking to implement their social marketing media approach and how you might use the information to help share your story.

MARKETING AROUND THE WORLD
ROOM 312 • 9:45–11:00 A.M.
SPEAKERS: STACEY HUMBLE (ABC—GLOBAL MARKETING LEAD), MOLLY SPENCE (ABC—NORTH AMERICA), DARIELA ROFFE-RACKIN (ABC—EUROPEAN REGION), SUDARSHAN MAZUMDAR (ABC—INDIA), KOKO SHENG (ABC—CHINA)

Do you ever wish you had the opportunity to speak with the Almond Board marketing managers to learn what is being done to promote California Almonds around the world? This marketing session will be your chance. You will be able to virtually travel around the world and see what marketing activities ABC is conducting in key markets. ABC marketing managers will be available to speak with you one on one to provide an overview of the market strategies, target audiences, market research and marketing tactics in China, Europe, India and North America. Don’t have time to chat? Simply swing by one of the sessions and walk around the country stations to see a sample of marketing activities that have been executed in each of these regions.
THANK YOU TO ALL OUR SPONSORS

Agro Culture Liquid Fertilizers
Ambassador Energy
August Töpfer & Co. BASF
Bueler Industries
Borrell USA Corp
Bühler Group
Burchell Nursery
California Chapter ASFMRA
Citbank

Compass Minerals
Duarte Nursery
Farm Credit Alliance
Fisory Industries
FMC Corporation
GrassWorks Weed Wiper
Harris Woolf Almonds
KJB Energy
M. Parise Associates
Orchard Machinery Corporation
Ripon Manufacturing Co., Inc.
Satake
Sun Harvest, Inc.
Syngenta
Turkanian Foods
Wellmark
Yara North America, Inc.
Yosemite Farm Credit

Please note that the actual layout of the exhibit hall may change depending on the equipment and products being showcased.
booths + exhibitors cont.

1132 Van de Sandt Construction BV
1205 Phenix Equipment, Inc.
1204 Certis USA
1202 Suterra, LLC

ACADEMY IRRIGATION • BOOTH 1110
Stephane • stephane@academyirr.com • 559-315-4505 • 1388 E. Willow Lane • Clovis, CA 93619

Academy Irrigation and Summit AgriTech have joined together to provide the best source for water management and irrigation advice. We base our business on remote sensing, research-grade irrigation by Designation Devices, and 25 years of horticultural experience. See how much water is in the soil and much of that is available to plants. We install and service ready-to-use environmental sensors and data loggers, which require no external power source. You have easy internet access to the field for 24/7. Concerned about groundwater? We have options for monitoring flow rates in unsaturated soils and collecting soil water samples for analysis.

ACADIAN SEALANTS LIMITED • BOOTH 1113
Marla Koziel • marla@acadians.com • 406-460-2943 • 30 Brown Avenue • Dentworth Nova Scotia • Canada

Acadian Sealants is the world leader in seaweed-based solutions for humans, animals and plants. Through its gentle extraction processes, Acadian captures and preserves the valuable, nutritional qualities of fresh seaweed in the final product for maximum benefit. Rich in beneficial compounds, Acadian is derived from Ascophyllum nodosum seaweed. Acadian is designed to enhance crop productivity by addressing specific benefits based on each crops’ unique needs, including increasing nutrient yield and reducing post-harvest stress. With three decades of scientifically proven results, Acadian is a vital natural ingredient that ensures the production of healthy, productive plants.

ACTAGRO, LLC • BOOTH 701
Enedo LaGer • eacies@actagro.com • 503-579-1239 • 4115 N. Howard Street • 85750 • Portland OR 97217

Agriservices is a global leader in plant nutrient technology. Our organic, acid-based products are highly effective when used with plant nutrients and are a unique class of plant nutrition products, based on proprietary technologies. Compounds with primary, secondary and micronutrients to formulate specific blends. Actagro products are designed to complement conventional plant nutrition and to meet the needs of progressive and profitable growers and dealers throughout the United States and other countries.

AGRI SERVICES, INC. • BOOTH 1235
Bob McGowan • bmc@agri-serv.com • 503-894-1782 • 60 Independence Circle • Suite 200 • Cressey CA 95611

Agri Services provides growers with high-quality, natural fertilizers and soil amendments. We carry True Organic-based and dry substrates fertilizers. We have competitive pricing for gypsum and lime delivery and spreading service. We will compost and dye your ground from your farms. Composted products and dyes are available, as well as compost and dyes. New products include AgriProtect, a product of MicroPlant AgriTechs and AgriProtect Microbial solution called Yield Max developed by Organics Alive that inoculates both soil and foliage with beneficial microbes. Our newest product is a nonionic weed killer for peatless and greenhouse soils.

AGRI-LAVEL IRIGATION, INC. • BOOTH 330
Larry Rompel • lrompel@agri-lav.com • 559-486-1412 • 1188 E. Willow Lane • Clovis, CA 93619

Almond Tree Uniform Growth, Higher Production, Proven Performance.

AIR-O-FAN PRODCTS CORP • BOOTH 338
Brent Davis • brent@airo-fan.com • 559-636-6546 • 67 E. Drivina Avenue • Raeford NC 28372

Air-O-Fan is a family-owned and-operated business, established in 1945. Today Air-O-Fan products include four diesel engine-powered models offering 550, 600- and 1000-gallon tank options and fan diameters ranging from a single 40-inch to dual 45-inch fans for orchard application. Air-O-Fan’s PFQ drive machinery includes 10 models, ranging from 300 to 1000-gallon, 30-inch to 36-inch fans, for orchard and vineyard applications and a full line of quality herbicide sprayers to cover your weed spraying needs. Despite humble beginnings in a small California town, Air-O-Fan is now known by California growers as the manufacturer of this unique family of products.

ALMOND BOARD OF CALIFORNIA • BOOTH 628
Jenny Korschak • jkorschak@almondboard.com • 203-345-3249 • 1150 8th Street • 11500 • Modesto CA 95354

Leading the California Almond industry through research represents the foundation of the Almond Board’s commitment to the industry’s goal of maintaining healthy orchards using environmentally sound practices and providing customers with a safe, wholesome and affordable food product. Through these efforts, programs and resources have been created to assist growers, handlers, and all industry members in this process. AlmondTree is the brand for today’s handcrafted orchard products and quality, sustainable almonds-growing practices. Almond Board staff and scientists are available to discuss Board administration, the leadership program, global marketing, and health and nutrition research programs at the almond booth. Stop by the booth to sign up as a participant for the USA-NASC Saints, Almond Sustainability Program and Almond Leadership Program today!

AMBASSADOR ENERGY • BOOTH 1016 • SPONSOR
Jack Wilkey • jack@wilkeyindustries.com • 209-656-0561 • 803 E. Keyes Road • Ceres CA 95307

Ambassador Energy/Sybac Group is not only California’s most credited solar leader with 100s of megawatts of solar installed, but is also the company that trains other solar companies! What does that mean to you? All their contractor licenses (C10/Electrical, C14/Recoverable Energy, Bi/General and electrical) are backed by high quality, 100% hands-on training coupled with Sybac’s 10s of globally installed megawatts of solar, assure you the best design, engineering and installation expertise. VASCO is the gold standard for the solar industry in America. We are not only accredited, but are one of the few solar companies today that trains other solar companies. B100 is an opensource, non-destructive way to measure and manage crop water usage. Agriscan is the world’s leading low-cost, high-speed self-calibrating, fiber optic sensor technology. These automatic water filters are commonly used for irrigation systems, protecting pumps, gearboxes and other equipment. These filters provide the lowest back-flush volume of water without interrupting system flow. We also provide desk, mark and tables.

AQUA MEASURE INSTRUMENT CO. • BOOTH 804
Michael A. Hall • michael@aquameasure.com • 918-796-0118 • 2200 Cobalta Avenue • Delano CA 93215

Aqua Measure provides a range of water analysis systems from instantaneous, single-use, self-cleaning, fiber optic sensors to comprehensive, automated systems. A complete range of water analysis systems is available for different applications. In addition to advanced water analysis systems, Aqua Measure offers an array of other products for water quality analysis. Bulk moisture measurement can be accomplished with the new RF Rigule bucket meter, which holds 10-20 pounds. All meters are applicable to pinto, black, pinto, and walnut nut moisture measurement.
No matter what crop you grow, BASF Crop Protection delivers innovative solutions to help you get the most out of your land and the most out of your business. By developing innovative forms of herbicides, fungicides and seed treatment technologies that provide the highest level of protection and efficiency, we help you protect your crops from the development of new chemicals, resources and tools to help growers, retailers and distributors, control weeds, insects and diseases, and develop the best fungicides anchored by PH-D®, along with Iprodione and CAPTAN offers science companies that specializes in the marketing and distribution of innovative products with a balanced approach is an established and sustainable practice, which plays a vital role in the well-being of the planet and all living organisms. ArysTA lifescience • BOOTH 303

Bayer CropScience • Booth 1235

Experience the latest in bio-solutions with Bayer CropScience

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer Crop Science • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235

Bayer CropScience • Booth 1235
G&F AGRI SERVICES • BOOTH 1122
Randall Fordyce • randfordyce@lubanode.com • 209-559-6911 • P.O. Box 895

G&I Ag Services was founded in 1991 by the company’s president, Randall Fordyce, as a tribute to the family business’s roots in farming and custom grinding, throughout California and Nevada for over 20 years. G&I Ag Services is a contracted, dual-stage grinding and milling facility for almonds, hazelnuts and dried fruit. Contact Randall Fordyce for details.

GARDIN TRACTOR COMPANY, INC. • BOOTH 1203
Mike Gardin • mikegardin@gardintractors.com • 209-536-1011

Gardin Tractor Company, Inc. supplies excellent orchard equipment, plus the service you deserve. Our orchard New Holland, Kubota tractors offer superior reliability and performance. Our articles, we service seven locations to serve you! Come Visit our booth to see a chance to gain a higher Visibility BOOM IN PUBLIC LIGHTING.

GOWAN COMPANY • BOOTH 806
8406 Spring Rock Rd • Turlock CA 95380

611-342-6545 • 8680 Memory Court • Bakersfield CA 93312

Our foundation was formed by walking the rows and orchards in lockstep with our customers. Gowan’s success is attributed to our focus on niche products and minor crops. Our success has come through one-on-one customer relationships. Gowan differs from other chemical companies because we started our focus on high-value, high-volume processing through decades of harvests. Our excellent reputation and easy to operate. Kamper Fabrication, Inc. processing facilities and machinery has provided our customers with the most efficient designs possible. From shuttle carts and conveyors to bankouts, our proven shuttle express tractor can be used for any application. Kamper Fabrication, Inc. has built Lionudakis Wood & Greenwaste into the largest orchard removal and tree removal companies in the state. We are committed to utilizing the highest-quality equipment and operators to provide the cleanest and most effective service to local farmers. Kamper Packaging supplies local growers, packers and processors with come-overs and various types of boxes and vats. Kamper works with several of the top manufacturers in the country and has a great design team specializing in designing and creating crates with outstanding quality and excellent service. Please call us by how to see you make your Kamper packaging Rescue.

H&G ENERGY • BOOTH 816 • GREEN SPONSOR
Bob Hansan • bob@hansandenergy.com • 209-668-3363 • 941 E. Monte Vista Ave • Turlock CA 95380

In recent years, H&G Energy has established itself as the leader in agricultural solar installations. As the Official Green Sponsor for Almond Board of California, Almond Hullers & Processors Association and California Citrus Mutual, H&G Energy has the local presence and staff that always meets the needs of our customers.

KAMPED FERGUSON • BOOTH 1037
Greg Kampfer • greg@fergusonag.com • 209-593-1737 • 2570 State Rd • Hughson CA 95316

Kampfer Fabrication, Inc. builds complete almond processing facilities and manufactures almond nut feed line for ashless hulling, cleaning, sorting, and packaging. Our complete, turndown almond processing facilities are reliable and efficient. Kampfer Incubation, Inc. processing facilities and machines are utilized in dendrophily, efficiency and low-lighting and with the rigs of high yield through decades of harvests. Our package ready worldwide comes from our commitment to customer satisfaction and satisfactory and innovative equipment to the industries and our team of employees.

KEYWAY TRACTOR & CAB • BOOTH 225, 227
Jacob Dohmhir • jacob@keywaytractors.com • 503-254-3447 • P.O. Box 10863

Portland OR. For more information, please visit www.keywaytractors.com

KINGFISHER • BOOTH 1133
Clint Clerg • clic-nds@msn.com • 509-887-3652 • 4105 Road 36

For more than 40 years, Kingfisher Catalytic, Inc. and KIC-Chip nut-harvesting equipment has earned a reputation for being the best in the market. Each cab design is aimed at maximizing operator protection and comfort, while eliminating crop damage. The company was founded in 1989 and is located in Portland, Oregon. For more information, please visit www.keywayTRACTORS.com

KLUETTEN • BOOTH 1236
Ryan Stettner • ryan@kluetten.com • 209-647-1177 • 9309 S. Via Granda

Klippenstein Corporation has been manufacturing custom packaging for the food and agricultural packaging industry for the past 30 years. We have flexible layouts that can accommodate small orders, as well as high volume orders. From cartons and containers to rollstock, our proven trailer express tractor can be used for any application. Klippenstein Packaging supplies local growers, packers and processors with come-overs and various types of boxes and vats. Klippenstein Packagings are utilized in dendrophily, efficiency and low-lighting and with the rigs of high yield through decades of harvests. Our package ready worldwide comes from our commitment to customer satisfaction and satisfactory and innovative equipment to the industries and our team of employees.

LONIDAIKIS & COMPANY • BOOTH 1236
Bob Hanson • bob@hansandenergy.com • 209-668-3363 • 941 E. Monte Vista Ave • Turlock CA 95380

Lionudakis Wood & Greenwaste into the largest orchard removal and tree removal companies in the state. We are committed to utilizing the highest-quality equipment and operators to provide the cleanest and most effective service to local farmers. Lionudakis Wood & Greenwaste into the largest orchard removal and tree removal companies in the state. We are committed to utilizing the highest-quality equipment and operators to provide the cleanest and most effective service to local farmers. Lionudakis Wood & Greenwaste into the largest orchard removal and tree removal companies in the state. We are committed to utilizing the highest-quality equipment and operators to provide the cleanest and most effective service to local farmers.
Microbiology International • Booth 1114
Adam Violante • adam.violante@BIOMICS.com • 301-662-6395

Microbiology International is a provider of automated instrumention for microbiological analysis. Our culture independent and direct test kits required for food sample preparation, primary enrichment, screening using Real Time PCR and molecular assays for final confirmation. The RAPID LT Real-Time PCR system is accurate, robust and fast; delivering results in a fraction of the time.

MID STATE MULLER AND SHELLER/GOLDEN GATE HUT • Booth 67
Terry Wallis-Brown • terry@wallisbrown.com • 209-747-0481

3207 E. Foothill Blvd., #46, San Dimas CA 91773
Mid-State Muller & Sheller/Golden Gate Hut is an organic, certified pesticide company with a strong specialty in nut shakers. We have a strong reputation among the almond growers for our high-quality and reliable equipment. We provide a wide range of services including nut harvesting, almond storage, and processing. Our team of experienced professionals is dedicated to providing the best possible service to our customers.

MID-PACIFIC INDUSTRIES • Booth 232
Randy Smith • rsmith@mid-pac.com • 808-955-2500

8601 N. Beaverton Highway, Suite 104 • Portland OR 97217
Mid-Pacific Industries manufactures and distributes a wide range of products for the agricultural industry. We are dedicated to providing high-quality products and excellent customer service. Our products are designed to meet the specific needs of our customers and we are committed to helping them achieve success in their operations.

MODERN PROCESS EQUIPMENT, INC. • Booth 407
Lizza Epstein • lizzle@modernprocessco.com • 773-242-2092 • 3125 S. Kilom Avenue • Chicago IL 60608

Founded in 1987 with worldwide headquarters in Chicago, Illinois, Modern Process Equipment is the industry leader in the manufacturing of size reduction and processing equipment. MPE manufactures the Chain-Way conveyor that is specifically designed for the processing of high moisture products at widths of up to 250 ft with minimal product degradation. Other benefits include positive material transfer, zero carryback and dust suppression. MPE’s conveyors are designed to handle the toughest material with ease.

MOTION INDUSTRIES • Booth 505
Garrett Kyas • garrett.kyas@motion-ind.com 800-832-8552

4180 Industrial Drive • Traverse City MI 49684
Motion Industries is the world’s largest distributor of bearings, mechanical, electrical and fluid power products. Our team of experts can provide the best solutions for your needs. We work with leading manufacturers to ensure that our products meet the highest standards in the industry. With locations across the country, Motion Industries is ready to help you find the right solution for your business.

NABA USA INTERNATIONAL, INC. • Booth 408
Darrell Hope • darrell.hope@nabausa.com • 702-464-5510

17020 Folsom Boulevard, Suite 110 • Roseville CA 95661
NABA USA, Inc. is a leading manufacturer of specialty food products. We specialize in high-quality, nutritionally sound food products. We have been in operation since 1999, with two factories in China, producing fully water-soluble foliar fertilizers. We are globally recognized for our high-quality products and customer satisfaction. Our mission is to provide innovative solutions that meet the challenges of our customers in the food industry.

Nelson Manufacturing Company, Inc. • Booth 101
Jim Clare • jclare@pacsouthwestirr.com • 209-986-0099 • 8372 S. Jack Tone Road • Oakley CA 94561

OAC and OMC are leading manufacturers of almond-harvesting equipment. The Shock Wave shakers feature a state-of-the-art ground drive system and air ride suspension. Wesco by OAC features the Almond Super Hopper trailer line.

NEW ERA FARM SERVICES, INC. • Booth 1266
Doug Goshen • doug@neweranarmemec.com • 559-666-3833

2294 E. Cakura • Tulelake CA 95973
New Era Farm Service, Inc. is an agronomic service company specializing in on-farm sampling, soil and core sample collection, and understanding crop nutrition and fertility systems. Our recommendations are uniquely balanced between traditional N-P-K fertility standards and the latest, most advanced, and sustainable agriculture practices. In today’s marketplace, there is increasing emphasis on pesticide-safe, nutritionally-balanced, sustainable agriculture, how we are transform the way we do things for our clients. Whether sampling, parts, only repair, service, complex or minor, our team has the unique experience and are quick and professional. Licensed general engineering contractor and owner Jim Clae, certified field and agricultural service staff are available Monday-Saturday, Sunday.

 Pacific Southwest Irrigation Corp. is a full-service irrigation dealer/contractor serving the Southern Sacramento and Northern San Joaquin Valleys. Irrigation systems are designed and built to provide our customers the highest quality systems and systems for their unique environments and needs. We are committed to providing the best possible service to our customers.

Nutrient Technologies is a manufacturer of fertilizers. We specialize in micronutrients and have a wide range of formulations that are readily available. We offer a variety of products, including fertilizers, herbicides, and pesticides, and we are dedicated to providing our customers with the best possible service.

Nutri-Flare Greenhouse Systems Inc. • Booth 709
Kevin O’Keefe • kevin@nutri-flare.com • 800-448-7828

Nutri-Flare Greenhouse Systems Inc. is a leading manufacturer of greenhouse systems. We offer a wide range of products to meet the needs of our customers, from small commercial greenhouses to large industrial systems. Our team of experts can help you find the right solution for your business. We are committed to providing the best possible service to our customers.

Nutation Technologies • Booth 215
Kris Anderson • krisanderson@nutratech.co • 510-380-3842 • 2079 Woodbine Avenue • Markleevile CA 95656

Nutation Technologies specializes in making products that are designed for the medical industry. We offer a wide range of products, including needles, syringes, and other medical equipment. Our team of experts is dedicated to providing the best possible service to our customers.
Phenix Equipment, Inc. • Booth 243

Bill Sargent • jsargent@satake-usa.com • 209-551-3203

Revtech designs and manufactures continuous pasteurization and roasting systems for the processing industry, including food, drug, feed, and pet foods. Revtech's single-pass systems are designed for maximum efficiency, and are equipped with high-precision controls and innovative design features to maximize quality and minimize energy consumption. They are truly the state-of-the-art in continuous systems. Revtech is the leader in design, engineering, and manufacturing of thermal processing equipment for the food industry.

Ripon Manufacturing Co., Inc. • Sponsor

Ursula Neumark • ursula@2009rn.com • 509-218-2143 • 850 S. Stockton Boulevard

In 1983, a Swiss immigrant, Emme Boscia began Ripon Manufacturing Co. with a small machine shop in Ripon, California. Over the years, the company has expanded, and now operates state-of-the-art production facilities in Sonoma County, California. The company has grown to become a leader in its industry, supplying high-quality, high-performance, and cost-effective solutions to the food, beverage, and pharmaceutical industries around the world. Ripon Manufacturing Co. is committed to providing top-quality products and services, and ensuring customer satisfaction through its dedication to quality, reliability, and innovation.

SolarCity • Booth 1130

Bill Camin • bcamin@solarcity.com • 559-840-7543 • 3055 Clearview Way

SolarCity is a leading provider of solar energy solutions for homes, businesses, and communities. The company offers a comprehensive range of products and services, including solar panel installations, energy storage systems, and solar financing options. SolarCity is committed to providing high-quality, reliable, and affordable solar products, and to helping its customers reduce their energy costs and carbon footprint. SolarCity is proud to be part of the growing solar industry, and to be helping to create a more sustainable future.

Stekel Custom Solutions • Booth 1019

Bill George • bgeorge@holtca.com • 209-523-0781 • 526 Tenth & F

Stekel Custom Solutions offers a wide range of services, including part fabrication, welding, machining, and assembly. The company is committed to providing high-quality, cost-effective, and reliable custom solutions to its customers, and to helping them meet their specific needs and goals. Stekel Custom Solutions is proud to be a part of the growing custom manufacturing industry, and to be helping to create value for its customers.

Smyrna, Inc. • Booth 247

Sheryl Wheeler • swheeler@selectharvestusa.com • 209-668-2471

Select Harvest is a leading producer of dried fruits, nuts, and other specialty crops. The company is committed to providing high-quality, delicious, and nutritious products, and to helping its customers meet their unique needs and goals. Select Harvest is proud to be part of the growing food and agriculture industry, and to be helping to create value for its customers.

South Coast Air Quality Management District (SCAQMD) • Booth 809

David Sharp • ds@saqmd.ca.gov • 949-707-6060

The South Coast Air Quality Management District (SCAQMD) is a regional air pollution control agency responsible for protecting public health and the environment by reducing air pollution. The agency is responsible for implementing air pollution regulations in the southern California region, including setting air quality standards, issuing permits, and enforcing air pollution laws. The SCAQMD is committed to promoting clean and healthy air for everyone, and to helping to create a sustainable future.

Spectrums Technologies Inc. • Booth 1105

Jeff Sargent • jsargent@selectharvestusa.com • 209-551-3203

Evolution is setting new standards in sorting performance for many almond sorting applications using the state-of-the-art technology. Evolution is a powerful and reliable software sorting system that can be tailored to meet your specific needs. Evolution is a versatile and powerful software sorting system that can be tailored to meet your specific needs. It can handle a wide range of almond sorting tasks, and is designed to help you achieve the best possible results.

Spies Western • Booth 1026

Bill Sargent • jsargent@satake-usa.com • 209-551-3203

Spectrums Technologies Inc. is a global leader in weather monitoring, plant health, water, and environmental monitoring. The company provides a wide range of products and services, including weather monitoring equipment, plant health monitoring systems, and environmental monitoring solutions. Spectrums Technologies Inc. is committed to providing high-quality, reliable, and cost-effective solutions, and to helping its customers meet their specific needs and goals. Spectrums Technologies Inc. is proud to be part of the growing weather monitoring, plant health, and environmental monitoring industry, and to be helping to create value for its customers.

Stiga ranch delivery from our local field representatives. All major almond varieties grown by Simplot are sold under the Select Harvest name. With a combined grower base that spans more than 1,200,000 acres in California and Nevada, we are able to offer our customers a wide variety of products and services, and to help them meet their specific needs and goals. Simplot is proud to be part of the growing almond industry, and to be helping to create value for its customers.
ToxiMet (www.toximet.com) has developed a revolutionary technology for detecting...