

YUBA-SUTTER FARM BUREAU

croptalk

VOLUME 20 NO 4



PRODUCER FOCUS: HOLT AG SOLUTIONS
BUILT FOR FARMERS, ROOTED IN COMMUNITY

SPRAY SAFE 2026: EDUCATION, SAFETY,
AND A RECORD SETTING YEAR

UPCOMING LIVESTOCK & RANGELAND PROJECTS



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YUBA-SUTTER FARM BUREAU CROP TALK

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and public policy advocacy in order to promote the economic viability of agriculture balanced with appropriate management of natural resources. This magazine and the activities sponsored by the Yuba-Sutter Farm Bureau are paid for by the annual dues of its membership.

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Article suggestions are encouraged, and we also encourage our members to submit their own articles for review. These should be mailed to our office. Use of articles is at the sole discretion of the Crop Talk Editor.

Upcoming Livestock & Rangeland Projects

Courtesy of Andrea Warner, UC CE Livestock and Natural Resources Advisor

As we start to prepare for the spring research and field work season, I wanted to share about some exciting livestock and rangeland management research projects that I will be collaborating on with local producers and other farm advisors throughout the state. These projects are focused on improving animal health, profitability, forage production, and rangeland management and will help provide science-based solutions to relevant challenges for livestock producers in our region.

Rangeland Forage Quality:

Understanding how forage quality on rangeland is critical for livestock producers, as it influences which nutrients need to be supplemented to their livestock throughout the year to keep them healthy and productive. It has been widely accepted that forage quality peaks in the spring and decreases through the summer and fall, however, a large survey of specific nutrient values in California has not been published since the 1930's. Since then, grazing management, an increase of invasive species, timing and amount of rainfall, and forage quality testing have changed significantly. This year, a team of livestock advisors throughout California will sample rangeland forage from multiple locations in their region once per month for one year. Samples will be analyzed in the lab, and new forage values will be published, so producers can adjust their supplementation and grazing strategies with relevant data.

Rangeland Fertilization: Many local beef producers graze cattle year-round on annual rangeland, making appropriate stocking rates and stockpiled feed essential to decrease costly supplemental hay feeding. This multi-year project is looking



Photo / Andrea Warner



Photo / Andrea Warner



Photo / Andrea Warner

into the financial feasibility of fertilizing annual rangeland in the spring, using an airplane, to produce additional forage. Last year, we observed an increase in forage production with reduced financial and labor inputs compared to purchasing hay. This year, we will repeat the study and consider additional factors such as the impact of fertilizer on forage quality and species composition.

Stress Reduction for Yearling Stocker Cattle:

Bovine appeasing substances are pheromone-based products that are marketed to relieve stress in cattle. The product is simply applied on the poll and muzzle of the animal prior to stressful events such as trucking, processing, or weaning. These products are gaining popularity in the seedstock sector, however, there is no published research on these products being used on stocker cattle in California. This project will evaluate the potential for a bovine appeasing pheromone to reduce weight loss in two scenarios. One will look at minimizing weight loss during the shipping cattle of to an auction market the day before, and five days before, the sale. The second will evaluate weight gain differences over the winter range season of stocker cattle that are shipped to grass in the fall. Since cattle are sold on a live-weight basis, any reduction in weight loss

during either scenario can increase producer profitability.

Results from these research projects will be shared at workshops, webinars, and newsletter articles. To learn more about these projects, or to get added to the livestock newsletter list contact Andrea at alnwarner@ucanr.edu or follow "Foothill Livestock Network" on Facebook. 📧

Yuba-Sutter Weed Management Area Relaunch

Whitney Brim-DeForest, UC IPM Affiliate



After a long hiatus, the Yuba Sutter Weed Management Area (WMA) is being relaunched to strengthen coordinated weed management across all crops and land use patterns in Yuba and Sutter Counties. This effort extends beyond any single commodity and includes orchards, rice, field crops, pasture, canal systems, roadsides, as well as non-crop areas. The goal is to map and control invasive weed species through collaboration, communication, and early action.

The effort is a joint project coordinated by the University of California Cooperative Extension Sutter-Yuba Advisors, Sutter Agricultural Commissioner's Office, and Yuba County Agricultural Commissioner's Office. The effort is funded by the California Department of Food and Agriculture and specifically targets invasive weeds as defined by the CCR Section 4500 list in the state code of Food and Agriculture.

Effective weed management requires coordination, as weeds readily disperse across property lines and crop boundaries. Seeds and vegetative parts can move in irrigation canals and drainage water, on harvest and tillage equipment, along roadsides, and even on boots and tools. Seeds are also commonly spread through uncertified crop seed, as well as through introductions from the general public (through horticultural plants, for example). A weed that begins in one yard, orchard block, canal bank, pasture, or fallow field can quickly spread. The relaunch of the Yuba Sutter WMA reflects the understanding that effective weed management must occur at the landscape scale and through coordinated efforts. Weeds can have major economic impacts in our community, significantly reducing agricultural yields and restricting the movement of water in rivers, canals, and other waterways. Some are toxic to animals and livestock, and they can displace native plant species, in turn affecting other wildlife, including

beneficial insects, birds, and small mammals and reptiles that rely on native species for habitat and as a food source. As a part of this effort, we are holding monthly project meetings (on the second Monday of the month) from 3-4 PM at the Sutter County Agricultural Commissioner's Office. All stakeholders are welcome to attend, and meetings are open to the public. The next meeting will be on March 9, 2026. We will be discussing mapping and eradication efforts, as well as taking public feedback and input on the work we are doing.

Our first extension meeting will be on February 24th, from 9 AM - 12:45 PM and will focus on aquatic weed species. Credits for license holders will be available for CCA's and DPR licensees.

We look forward to working with our community to help control invasive weeds! For more information, please visit our project website: www.cal-ipc.org/solutions/wmas/yuba-sutter-wma/



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
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The Central Valley of California Provides Important Habitat for Waterbirds (Waterfowl, Shorebirds, and Wading Birds)

Courtesy of Western Ecological Research Center (WERC)

With more than 90% of the historical wetlands in the Central Valley lost due to agricultural development and water diversion, flooding agricultural rice fields after harvest provides an important alternative source of wetland habitats in the fall and winter for waterbirds that migrate through and overwinter in California, especially in the Sacramento Valley. To encourage private landowners to flood rice fields during the fall and winter, the California Winter Rice Habitat Incentive program was established in 2018 and provides monetary incentives to private landowners that agree to follow a management plan and flood their post-harvested rice fields for at least 70 days between October 15 and March 15 for the benefit of waterbirds. USGS researchers conducted bird and habitat surveys to evaluate the importance of rice fields enrolled in the California Winter Rice Habitat Incentive Program and identified management



Photo courtesy of California Rice Commission
Shore Birds utilizing flooded rice field

strategies that could increase waterbird use of these enrolled lands. USGS surveyed 253 rice checks (2,158 ha) in the Sacramento Valley during the fall and winter of 2021-2022 and 2022-2023. In total, 57 different bird species from 16 families used fall and winter-flooded rice fields and several individual rice checks contained > 12,000 birds. Dabbling ducks comprised 86% of all birds using flooded rice fields. USGS researchers estimated that properties enrolled in this public-private partnership provided

habitat for at least 271,312 birds per day on the 16,248 ha of enrolled properties in 2021-2022 and 147,315 birds per day on the 8,448 ha of enrolled properties in 2022-2023, totaling >10 million bird-use-days each winter.

USGS researchers identified habitat variables that were most strongly related to bird use of flooded rice field habitats and could be managed and prioritized by landowner incentive programs to increase bird use of winter-flooded rice fields. Habitat variables included water

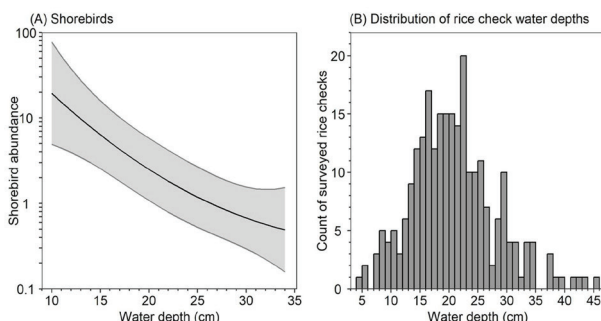
depth, variation in the height of emergent vegetation, the availability of mudflat habitat, the shape of the rice check, the intensity of waterfowl hunting within the rice field, and the post-harvest treatment of the residual rice straw. Water depth had the greatest influence on waterbird abundance and diversity. Relatively shallow water depths (≤ 13 cm) had greater abundance of shorebirds, wading birds, and geese, and had higher diversity, whereas intermediate depths

(~ 23 cm) resulted in the greatest abundance of dabbling ducks. Higher species- and family-level diversity was observed in rice checks with greater variation in the height of emergent vegetation (vegetation above the surface of the water).

Bird density and overall bird abundances within flooded rice fields were also related to when rice fields were flooded. Abundance of all birds, ducks, geese, and wading birds were greatest and species richness and family diversity were highest 8 days after the onset of flooding in rice fields (typically late October), followed by a decline in bird use until approximately 65-87 days after the onset of flooding. After 83 days of flooding, overall bird abundances began to increase again until 127 days after flooding (150% increase from the lowest abundances). Prioritizing rice fields that could be flooded early in the enrollment period, when fewer alternative flooded habitats are available in the Central Valley could increase bird use of rice fields enrolled in the California Winter Rice Habitat Incentive Program. Results also indicate that bird use might increase if rice fields had staggered flooding, especially early in the fall, that would maintain a portion of fields throughout the season that were either flooded for less than 30 days or greater than 100 days, flooding regimes that had higher overall bird densities observed in this study. ☺



Photo courtesy of California Rice Commission



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HOLT AG SOLUTIONS

Built for Farmers, Rooted in Community

For nearly a century, Holt Ag Solutions has been part of California's agricultural landscape standing alongside farmers and ranchers through changing seasons, evolving technology, and the everyday challenges of life in agriculture. What began in Marysville in 1931 has grown into a trusted partner for farming communities across California and Oregon, without ever losing sight of what matters most: serving farmers where they are.

The company's roots trace back to Marysville Tractor & Equipment Co., founded by Daniel W. Beatie as a Caterpillar dealer focused on track-type tractors for agriculture. That early commitment to farm equipment laid the groundwork for what would become Holt Ag Solutions. In 2011, Holt Ag Solutions became the official dealer for Fendt, Massey Ferguson, Kubota, and Claas to focus on serving farmers and agricultural businesses.

Holt Ag Solutions is also deeply connected to agricultural history. The family business started with Parker and Harry Holt who are the great-grand nephews of Benjamin Holt, inventor of the Caterpillar tractor. Deep family roots carries forward a legacy of innovation and dedication to agriculture that still shapes the company today

Holt Ag Solutions offers a wide selection of agricultural equipment for farmers, ranchers, and landowners. The company sells new and used machines from brands like Fendt, Kubota, Claas, and Massey Ferguson, as well as parts and service.

What sets Holt Ag Solutions apart is its people. Many team members farm themselves, giving them firsthand understanding of the pressure, timing, and unpredictability that come with agriculture. That experience shows up in how they work, with urgency, respect, and a commitment to keeping customers moving forward.

During critical seasons like harvest, factory-trained technicians are available 24/7 because downtime simply isn't an option. When equipment issues arise, Holt Ag Solutions doesn't step back—they step in.



Holt Ag Solutions believes that supporting farmers goes beyond selling equipment. The company invests in education and hands-on learning through programs like hay clinics, combine clinics, and field days that include ride-and-drive opportunities. These events give farmers the chance to learn, ask questions, and see equipment perform in real-world conditions.

Behind the scenes, Holt Ag Solutions also invests in technician training programs, ensuring their teams have the skills and expertise needed to support modern agricultural operations. This commitment to continuous learning benefits both employees

and customers, strengthening service and reliability across the region.

At its heart, Holt Ag Solutions is a family-driven business grounded in local ag communities. It's not uncommon to find team members sharing early-morning coffee with farmers or working late into the night to keep equipment running. These relationships aren't

transactional, they're built on trust, familiarity, and shared experience.

That same commitment to community is why Holt Ag Solutions is involved with the Yuba-Sutter Farm Bureau. By joining Farm Bureau, the company stays connected to the issues affecting local agriculture while supporting the farmers and ranchers they serve every day. Their goal is simple: strengthen agriculture today while helping ensure it remains viable for future generations.

Farming is never without challenges, and Holt Ag Solutions understands that when difficulties arise, support matters. The company's promise is straightforward: show up, stay committed, and stand with farmers through it all.

Built by people who live and work in farming communities, Holt Ag Solutions remains 100 percent for farmers focused on service, reliability, and long-term relationships that keep agriculture strong in Yuba-Sutter and beyond.

For more information, visit www.holtags.com



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Protecting More Than a Project

Why Youth Livestock Insurance Matters This Fair Season

Brought to you by Farm West Insurance Services—Your Agribusiness Insurance Partner

For many local 4-H and FFA families, spring means early mornings, feed bills, barn chores, and months of hard work raising a market animal. A lamb, hog, goat, or steer is not just an entry at the fair. It is an investment. It is responsibility.

For many students, it is their very first small business. But even with the best care, livestock projects come with real-world risk. Animals can get sick. Accidents happen. The unexpected can change everything overnight. That is why many families choose to protect their projects with youth livestock insurance.

WHAT IS YOUTH LIVESTOCK INSURANCE?

Youth livestock insurance is a short-term policy created specifically for 4-H and FFA members raising animals as part of an approved project. It is designed to be simple and affordable, and it follows the typical fair season timeline.

Most policies:

- Available for a minimum of 6 months and up to 1 year
- Cover one specific animal listed on the policy
- Help protect against certain losses such as death or theft
- Are purchased when the animal is acquired



WHY FAMILIES CHOOSE COVERAGE?

Raising livestock teaches budgeting, animal science, and work ethic. It also teaches something farmers know well: risk is part of agriculture.

Even experienced producers insure their livestock and equipment. Youth projects are no different.

If a loss occurs, families may face:

- The purchase price of the animal
- Feed and veterinary expenses
- Lost time and effort
- Missed fair opportunities

Insurance can help soften that financial blow and allow students to regroup, learn, and move forward.



A REAL-WORLD LESSON IN RESPONSIBILITY

Coverage is not just about protection. It is also educational.

Students learn:

- Risk management
- Protecting investments
- Planning ahead
- How real agricultural operations manage uncertainty

It turns a project into a true hands-on business experience.

WHO IS IT FOR?

This coverage is designed for:

- 4-H members
- FFA members
- Approved youth livestock projects

It is not intended for commercial or large-scale operations. It is built specifically for students and families participating in fairs and shows.

WHEN SHOULD YOU BUY?

The best time to insure an animal is when you bring it home.

Waiting until later in the project may not be an option, so families are encouraged to plan ahead and secure coverage early.

PEACE OF MIND FOR THE SEASON Insurance does not replace good animal care, and it cannot prevent every loss. But it can provide peace of mind.

When months of work are on the line, having protection in place makes a difference.



LOCAL HELP FROM PEOPLE WHO UNDERSTAND AGRICULTURE

Farm West Insurance Services is part of the Yuba-Sutter Farm Bureau, and proudly supports local youth and agricultural families throughout Yuba and Sutter counties.

If your student is purchasing an animal this season, now is a great time to ask about coverage options. Contact Farm West Insurance Services Agent, Kiran Rai, today at 530.741.0441. CA#0L89713

Spray Safe 2026: Education, Safety, and a Record-Setting Year

Written By Taylor Morrison, YSFB Program Coordinator

The fourteenth annual Yuba-Sutter Spray Safe seminar was held on January 14, 2026, at the Yuba-Sutter Fairgrounds. Spray Safe provides essential education for farmers, applicators, and pest control advisors, focusing on best practices and techniques to reduce pesticide drift while protecting employees and the general public. The training also offers attendees the opportunity to earn Continuing Education Units (CEUs) required for licensed advisors and applicators in addition to CCA hours.

This year marked a record-breaking turnout, with more than 430 community members, growers, and agricultural employees in attendance. During registration, participants enjoyed coffee and donuts and had the chance to enter a raffle for a YSFB Bounty Basket. One of the most popular giveaways— 300 Spray Safe hats—was made possible thanks to the generous support of AgroLiquid fertilizer, TriCal Inc., and Giusti Custom Rice and Spraying.

A wide range of timely and informative topics were presented in Franklin Hall, including updates at the state level of Department of Pesticide Regulation (DPR) from Chris de Nijs (Nevada County Agriculture Commissioner), the Butte-Yuba-Sutter Water Quality Coalition, and the Placer-Nevada-South Sutter-

North Sacramento Subwatershed Group. Additional sessions covered gopher and squirrel control methods by Roger Balwin (UC ANR researcher and professor at UC Davis), orchard airblast sprayer safety reviews with UC Extension Farm Advisor Franz Niederholzer, and Right-of-Way pesticide application safety with Spray Safe Chair, Matt Bozzo.

To accommodate the continued growth of the event, Spanish-language sessions were expanded and split between Palmer Hall and the Flower Hall. The MVP Safety Professionals team members Yesenia Delgado and Eric Mendoza, presented pesticide applicator safety training,



covering pesticide drift prevention, airblast sprayer safety, applicator safety, and field worker pesticide safety. The MVP Safety Professionals team also led presentations on workplace safety topics, including slips, trips, and falls prevention; agricultural tractor and PTO safety; heat illness prevention; and back injury prevention. A special raffle was also held for Spanish-speaking attendees, giving them the opportunity to win exciting prizes, including Yeti Ramblers from Sutter Orchard Supply and gift cards to Taqueria Guadalajara in Yuba City!

The day concluded with a fan-favorite Country Butcher tri-tip lunch prepared by YSFB board members Frank Hall and Sat Dallar. Sixty pounds of jalapeños, prepared by Sat, added some heat and were once again a highlight for attendees. The meal also included a hearty pot of chili, fresh salad, and dinner rolls.

The 2026 Spray Safe event was a tremendous success and would not have been possible without the dedication of our volunteers, the Yuba and Sutter County Agricultural Commissioners and their staff, and the leadership of Matt Bozzo, Spray Safe Chair. We also extend our sincere thanks to our sponsors, whose generosity played a vital role in making this event possible, including the Department of Pesticide Regulation

(DPR), which played a large role in making Spray Safe happen as the heritage sponsor for the event.

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USDA Shifts Fly Dispersal Efforts to U.S. Border

Courtesy of California Ag Network

The United States Department of Agriculture's (USDA) Animal and Plant Health Inspection Service (APHIS) is announcing a shift in its 100 million per week sterile fly dispersal efforts to stop the northern spread of New World screwworm (NWS). USDA will reallocate aircraft and sterile insects to reinforce coverage along the U.S.-Mexico border. The new dispersal area, or polygon, will include operations about 50 miles into Texas, along the U.S. border with the state of Tamaulipas, Mexico. Mass production and targeted dispersal of sterile insects are critical components of an effective strategy to fight NWS. Other tools including import protocols and surveillance continue to support these robust efforts to keep NWS out of the United States.

"At Secretary Rollins' direction, our highest priority is protecting the United States from screwworm," said Dudley Hoskins, Under Secretary of Marketing and Regulatory Programs for USDA. "The northernmost active case of NWS in Mexico is still about 200 miles away from the border, but we've seen cases continue to spread in Tamaulipas and further south in Mexico, so we are proactively shifting our polygon as we make every effort to prevent NWS from reaching our border."

Sterile Fly Dispersal

Sterile insect technique, when paired with surveillance, movement restrictions, and education and outreach, is an effective tool for controlling and eradicating New World screwworm. Female New World screwworm flies only mate once in their lives, so if they mate with a sterile male, they lay unfertilized eggs that don't hatch. Releasing sterile flies just outside of affected areas helps ensure flies traveling to new areas will only encounter sterile mates and will not be able to reproduce. In this instance, USDA will release sterile flies north of the current active NWS cases in Mexico in a proactive effort to create a sterile reproduction buffer zone if the fly moves north from Mexico.

Because it is important to continue ongoing surveillance efforts while releasing sterile insects, it is possible that **sterile** NWS flies could be caught and/or reported within Texas. To ensure officials can tell the difference between



New World Screwworm,
Photo courtesy of California Ag Network

sterile and wild NWS flies, USDA will dye the sterile pupae, and the dye will transfer to the sterile flies when they hatch. The fluorescent dye will glow under UV light and may also be visible to the naked eye. If a sterile fly is captured in a trap, this dye will allow animal health officials to quickly rule the fly out as a threat.

USDA will continue to deploy its intensive NWS response efforts including implementing import protocols, ongoing surveillance and trapping efforts along the border, investing in NWS innovation, and supporting robust response activities in Mexico and Central America.

Import Requirements and Protocols

Sterile insects are an important tool, but USDA's import requirements and protocols add another line of defense for NWS and other foreign animal diseases that threaten U.S. livestock. Earlier this week, the importance of those protocols was highlighted when a horse from Argentina was presented for routine importation at an equine import quarantine facility in Florida. Upon examination, APHIS identified an open wound with larvae on the animal and promptly collected and shipped samples to the National Veterinary Services Laboratories (NVSL) in Iowa. The horse was immediately treated with medication to kill any larvae in accordance with standard, long-standing import protocols. This morning, NVSL confirmed that the larvae were New World screwworm larvae. Accordingly, the animal will remain in quarantine until it has been reexamined and determined to be free of NWS.

This is an example of these long-standing import protocols working as designed. While this situation does not appear to be associated with the NWS outbreak in Mexico that USDA is currently fighting, it

underscores the need for vigilance in all of USDA's coordinated efforts to fight NWS.

Surveillance, Monitoring, and Reporting

USDA continues to lead intensive surveillance and monitoring systems along the U.S. border. Teams continue to check 121 NWS-specific traps across high-risk areas of border states and leverage thousands of fruit fly/insect traps aligned all along the Southern border. To date, more than 42,000 flies from traps in all locations have been submitted to APHIS NVSL for identification, with no NWS detections to date. APHIS Wildlife Services is also leading a coordinated effort to inspect wildlife for signs of NWS infestation. To date, they've inspected more than 9,300 wild animals across 39 different species and 131 U.S. counties and found no signs of NWS infestations.

Even though there has been no detection of NWS inside the U.S. and the northernmost active case of NWS is still about 200 miles away from the border, USDA is asking U.S. animal owners to continue to remain vigilant by checking their pets and livestock for signs of NWS and immediately reporting anything suspicious to their state animal health officials or USDA area veterinarian in charge. Signs of NWS infestation include draining or enlarging wounds and signs of discomfort. Also look for screwworm larvae (maggots) and eggs in or around body openings, such as the nose, ears, and genitalia or the navel of newborn animals. Adult screwworm flies are about the size of a common housefly or slightly larger, with a metallic green or blue body, orange eyes, and three dark stripes down its back. NWS maggots can infest livestock and other warm-blooded animals, including people. They most often enter an animal through an open wound and feed on the animal's living flesh.

While NWS is not common in people, if you notice a suspicious lesion on your body or suspect you may have contracted screwworm, seek immediate medical attention.

For more information on NWS and USDA's efforts, visit [Screwworm.gov](https://www.usda.gov/aphis). — USDA Animal and Plant Health Inspection Service 🐝

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(530) 674-4211

CHEMICAL & FERTILIZER COMPANIES

Helena Agri-Enterprises
6788 Colusa Hwy., Yuba City, CA
(530) 674-3718

CONSTRUCTION

Gary Smith
Yuba City, CA
(530) 701-6731

Hilbers, Inc.
770 N. Walton Ave., #100, Yuba City, CA
(530) 673-2947

Rosser Enterprises, Inc.
Wheatland, CA
(530) 713-8531

CUSTOM FARMING

Fiveway, Inc.
3339 N. Township Rd., Yuba City, CA
(530) 671-9519

Joel Giusti
Yuba City, CA
(530) 237-6951

JT Ag Services
jtcustomharvest@gmail.com
(530) 701-3069

KB1 Ag Solutions
Live Oak, CA
(530) 682-3281

EQUIPMENT/VEHICLES

Beeler Tractor Co.
887 E. Onstott Rd., Yuba City, CA
(530) 673-3555

Holt Ag Solutions
2950 Colusa Hwy., Yuba City, CA
(530) 755-3363

Orchard Machinery Corporation
2700 Colusa Hwy., Yuba City, CA
(530) 673-2822

Pape Machinery
1751 Hwy 99, Gridley, CA
(530) 624-9403

Work & Play Powersports
1200 Garden Hwy, Yuba City, CA
(530) 673-5676

FARM MANAGEMENT

JS Johal & Sons, Inc.
5020 Garden Hwy., Yuba City, CA
(530) 682-3600

PR Ag Services
Paul Takhar
(530) 682-6900
treeshakes@gmail.com

FARMS, RANCHES & INDIVIDUALS

A +A, Inc.
Yuba City, CA

Balbir Bains
2909 Reed Rd., Yuba City, CA
(530) 682-9315

BGH LP
6394 Larkin Rd., Live Oak, CA

Just Farms LP
Gridley, CA
(530) 846-3958

Nicolaus Farms, LLC
1768 Hardial Ct., Yuba City, CA
(530) 923-1555

Shaeffer Ranch, LLC
Clovis, CA

T&M Meyer Farms
8681 S Butte Rd., Sutter, CA
(530) 570-9957

Tamita Farms
8444 S Butte Rd., Sutter, CA
(530) 674-9378

Tony's Fruit Stand
10464 CA-70, Marysville, CA
(530) 741-1512

Triple H Ranches
Robbins, CA
(530) 666-1500

FUEL

Lakeview Petroleum
1528 Colusa Hwy., Yuba City, CA
(530) 742-7614

Valley Pacific Petroleum
Stockton, CA
(209) 948-9412
rob.goodman@vpps.net

HULLING & DRYING

Fedora Farms
2551 Farmlan Rd., Meridian, CA
(530) 682-2940

INSURANCE

Denney Insurance Services
856 Richland Rd., Suite B, Yuba City, CA
(530) 671-5813

Farm West Insurance Services, Inc.
475 N Palora Ave., Suite B, Yuba City, CA
(530) 741-0441

Galligan & Associates
440 Palora Ave., Yuba City, CA
(530) 671-4841

Huntley Bravos Zall Insurance Brokers
520 Olive St., Marysville, CA
(530) 743-9264

Oakview Insurance Services, Inc.
1670 Sierra Ave., Ste 303, Yuba City, CA
(530) 674-5054
megan@yourfavoriteagent.net

Roberson & Sons Insurance Services Inc.
Eric Roberson
(530) 365-1009

Sutter Buttes Insurance
1527 Starr Dr, #M, Yuba City, CA
(530) 216-1067

LEGAL SERVICES

Hyatt-McIntyre & Associates
950 Tharp Rd., Suite 701, Yuba City, CA
(530) 674-9761

The Law Offices of Robin C. Bevier PC
2479 Sunrise Blvd., Gold River, CA
(916) 858-0904

NURSERY

Sierra Gold Nurseries
5320 Garden Hwy., Yuba City, CA
(530) 674-1145

PROCESSING & DRYING

Catlett Warehouse
2138 Catlett Rd., Pleasant Grove, CA
(530) 674-2380

District 10 Dryers, LLC
9000 Mathews Ln., Marysville, CA
(530) 742-3116

Grower Direct Nut Company – Jeff Boone
Live Oak, CA
(530) 701-3000

Grower Direct Nut Company
2288 Geer Rd, Hughson, CA
(209) 448-6133

Miki Orchard, Inc.
803 Boyer Rd., Marysville, CA
(530) 743-4402

Mitchell Dryers
365 Wilson Rd, Yuba City, CA
(530) 671-3397

Sacramento Packing, Inc.
833 Tudor Rd., Yuba City, CA
(530) 671-4488

Sunsweet Growers
901 Walton Ave., Yuba City, CA
(530) 751-5379

SunWest Foods, Inc.
Yuba City, CA
(530) 671-8888

Taylor Brothers Farms
182 Wilkie Ave., Yuba City, CA
(530) 671-1505

Van Dykes Rice Dryer
4036 Pleasant Grove Rd., Pleasant Grove, CA
(916) 655-3171

PUMP & WELL SERVICES

Nor-Cal Pump & Well Drilling
1325 Berry Rd., Yuba City, CA
(530) 674-5861

North Valley Pump
8737 S. Butte Rd., Yuba City, CA
(530) 300-8059

Rain for Rent 1032 (3)
390 W Kentucky Ave., Woodland, CA
(831) 320-3261

REAL ESTATE

Edwards, Lien & Toso
Randy Edwards
(209) 634-9484
randaledwards19@hotmail.com

Farm & Ranch Realty
P.O. Box 564, Woodland, CA
(530) 908-4689

Stromer Realty
591 Colusa Ave, Yuba City, CA
(530) 588-1430

SERVICES - OTHER

Center for Land Based Learning
40140 Best Ranch Rd., Woodland, CA
(707) 410-8276

Country Butcher
5860 Feather River Blvd., Olivehurst, CA
(530) 742-0284

Sutter Buttes Regional Land Trust
P.O. Box 3359, Yuba City, CA
(530) 755-3568

Turner Ag Research Inc
2760 Duncan Rd, Yuba City
(530) 601-0879

Yuba-Sutter Fairgrounds
442 Franklin Ave., Yuba City, CA
(530) 674-1280

SUPPLY

Bearing Belt Chain Company
829 5th St., Marysville, CA
(530) 743-9256

California Industrial Rubber Co., Inc
1690 Sierra Ave., Yuba City, CA
(530) 485-1487

Derco Supply
2920 A Colusa Hwy., Yuba City, CA
(530) 673-0481

Grange CoOp & Nursery Supply
1264 Stabler Ln., Yuba City, CA
(530) 777-3551

Hust Brothers, Inc.
710 3rd St., Marysville, CA
(530) 743-1561

Pacific Southwest Irrigation Corp
342 W Kentucky Ave, Woodland, CA
(707) 953-4447

Sutter Orchard Supply
573 Bridge St., Yuba City, CA
(530) 673-8068

TRUCKING

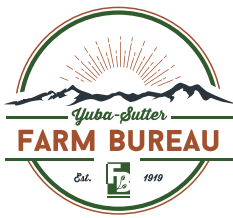
Gee Agri Transport Inc.
Yuba City, CA
(530) 682-1182
(530) 415-0504

UTILITIES

Chico Electric
36 W Eaton Rd., Chico, CA
(530) 891-1933

Ledbetter Electric
1004 Yuba St, Woodland, CA
(707) 953-4447

Meridian Farms Water Co.
1138 4th St., Meridian, CA
(530) 696-2456



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