# **Golden State Dairy Newsletter**

#### **Byproduct Feeding Practices Important to California's Sustainability**

Jennifer Heguy – UCCE Stanislaus, Merced & San Joaquin, Rúbia Branco Lopes – UC Davis, Noelia Silva-del-Rio – UC Davis & UC ANR & Ed DePeters – UC Davis Animal Science

Nearly 41% of the California lactating cow ration is composed of byproducts. That number was calculated from responses to a 2022 survey of California dairy nutritionists. The data set represents approximately 936,700 lactating cows (26 returned surveys); 87.5% of those cows were housed in the San Joaquin Valley. Only 4% of lactating cows (38,100 cows) did not consume byproducts.

Our objectives were to quantify byproduct usage in dairy rations and to identify feeding trends and opportunities. Below are selected results from the study.

We asked a series of questions about byproduct inclusion rates of nutritionists' lowest and highest byproduct fed herds, as well as the average inclusion rate across all their herds. These values, as reported by nutritionists, are presented in **Table 1**. Average inclusion rate for the state was determined by weighting the nutritionists' "all herds" responses by number of lactating cows they fed. The result was a 41% average inclusion rate of byproducts in lactating rations.

Table 1. Byproduct inclusion rates (DM basis) in California lactating dairy rations (not weighted).

	Lowest Fed (%)	Highest Fed (%)	All Herds (%)
Minimum	0	5	10
Maximum	70	80	80
Average	25	48	40

The range in byproduct feeding amounts was large. Ninety-six percent (96%) of nutritionists reported replacing both forages and concentrates with byproducts. In lactating diets, the three byproducts most frequently used to replace forages were almond hulls, citrus, and soybean hulls. Citrus, whey, and millrun were most frequently reported as concentrate replacements. Every nutritionist selected value (worth the price) as a reason for including byproducts. Fewer chose price (they're cheap; 38%) and availability (65%). Nutritionists reported increased byproduct feeding rates in the last five years (68%); 80% thought feeding rates would increase in the next five years.

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Byproduct feeding is not a new practice. The wide range in feeding levels suggests it is possible to feed more byproducts on some dairies. Water regulation and reduced water availability will impact California's ability to produce forages. Summer 2022 saw rail disruptions prevent concentrates from entering the state. Byproduct feeding strategies may help mitigate feedstuff disruptions while contributing to the sustainability and resiliency of the California feeding program.

Thank you to the California dairy nutritionists who participated in the survey and to the California Dairy Research Foundation for funding this project. If you have any questions about this work, you can reach me at <u>jmheguy@ucdavis.edu</u>.

## Jackie Atim – New UC Cooperative Extension Specialist

Hi all, my name is Jackie Atim. I have recently joined the Cooperative Extension team of the University of California Agriculture and Natural Resources.

#### Background

I am originally from Northern Uganda in East Africa, where sorghum is a staple and food security crop in the semi-arid area. I have a bachelor's degree from Kyambogo University in Vocational Studies in Agriculture and Education (2005, Uganda), which formed the foundation of my extension career. In 2010, I obtained my M.Sc. degree in Plant Biotechnology, specifically molecular plant breeding and pathology, from Wageningen University and Research in the Netherlands. In 2012, I joined the National Agriculture Research Organization in Uganda and worked with drought-tolerant crops, amongst others, until June 2022. In 2022, I earned my Ph.D in Agriculture, Health and Environment from the University of Greenwich, UK.

#### Working with UC Cooperative Extension.

This past summer, I participated in screening different forage and grain sorghum varieties grown in three California locations. Results of this annual activity can be found on our website: <a href="https://ucanr.edu/sites/sorghum/Research">https://ucanr.edu/sites/sorghum/Research</a>

As a Cooperative Extension Specialist with statewide responsibilities, I plan to work closely with advisors, growers, consultants, dairy operators, and industry personnel to develop an applied sorghum-based research and outreach program. The program will study growing sorghum, a drought tolerant crop, for feed, food, bioenergy, and bio-products. The intent of this program will be to mitigate the challenges of water quality and quantity in California's crop production.

Are you growing sorghum, or did you face some challenges at one point while growing it? Please feel free to schedule an appointment to discuss these challenges and see how to best solve them.

Are you interested in growing sorghum but are not sure where to start, or do you want to learn more about this drought tolerant crop? If yes, feel free to contact us to discuss your concerns.

Do you have land that you want to put under fallow because of insufficient water? Have you thought of growing a summer grain/forage that uses less water and fertilizer as compared to corn? If yes, please feel free to contact me, and we can discuss growing sorghum.

Extension is not complete until we know your challenges and deliver the solutions back to you. Feel free to contact me at Kearney REC offices at 559-646-6506 or email me at jatim@ucanr.edu.



# MILLIONS OF DOLLARS AVAILABLE TO CALIFORNIA DAIRY PRODUCERS TO AUGMENT ADVANCED MANURE MANAGEMENT PROJECTS!



# New CDFA Dairy PLUS+ Program Grant Funds Coming in Spring

Start planning your Advanced Manure Management project TODAY!









Photo credits: Bennett Environmental, Dairy Cares, Paolo Vescia, Sedron Technologies, and Sustainable Conservation

## The **Dairy PLUS+ Program** adds millions of dollars in new incentives to the existing AMMP and DDRDP Programs!

Details of the AMMP PLUS+ and DDRDP PLUS+ programs to be announced in Spring 2023.



# Get ready for your AMMP PLUS+ and DDRDP PLUS+ projects NOW.

Dairy Plus+ Program incentives are in addition to AMMP and DDRDP grants and are planned to be provided on a per-cow basis. Advanced manure management practices include:

- Vermifiltration
- Evaporative liquid waste processing systems
- Subsurface drip fertigation using liquid manure
- Weeping walls
- Aerated static compost piles
- and others

Start gathering your information now: Talk with other producers, consultants, advisors, banks, vendors, and permit departments. Research the different manure management practices and find out now what can work best for you!

QUESTIONS? Contact your trade association, processor, or UC Cooperative Extension.





https://www.cdrf.org/climate-smartcommodities-grant-info





https://www.cdfa.ca.gov/oefi/

Sign up here for program announcements!



https://www.cdfa. ca.gov/subscriptions/ MailChimp-signup.html Funded by a U.S. Department of Agriculture (USDA) Partnerships for Climate-Smart Commodities grant, and provided through the California Department of Food and Agriculture (CDFA), the **Dairy PLUS+ Program** serves to:

- Provide financial incentives for dairy producers to adopt advanced climatesmart manure management practices
- Build climate-smart dairy markets
- Utilize partnerships designed to market climate-smart milk
- Leverage matching funds from nonfederal sources.

## **Alternative Manure Management Program Assistance Available**

UC Cooperative Extension Climate Smart Agriculture Community Education Specialists are available to provide technical assistance to dairy producers. They can assist farmers and ranchers in applying and implementing the California Department of Food and Agriculture (CDFA) programs; including the Healthy Soils Program (HSP), State Water Efficiency and Enhancement Program (SWEEP), and Alternative Manure Management Program (AMMP).

With the anticipation that AMMP will be opening late this Spring, our educators are resources to anyone who is interested in applying. It is recommended to reach out now to get started on collecting necessary documents for your project and application.

If you are interested in applying and/or would like assistance with AMMP in Northern California, please reach out to your local UCCE technical support provider:

Lizzeth Mendoza- Glenn County- <u>lthmendoza@ucanr.edu</u> (530) 517-8187 Heather Montgomery- Yuba County- <u>hmontogomery@ucar.edu</u> (530) 822-7515 Hope Zabronsky- Yolo County- <u>hzabronsky@ucanr.edu</u> (530) 574-9963 Amanda Charles- Sonoma County- <u>aacharles@ucanr.edu</u> (707) 570-9343

### Manure Management Practices Research Project Opportunity

A team of Dairy Advisors is kicking off a project to evaluate manure management systems that have been recently installed on California dairies. Our aim is to capture a greater understanding of the efficiency and operation costs of mechanical manure separators and compost bedded pack barns that have been installed in recent years. Quarterly samples from the systems will be collected, beginning this Spring. If you have a separator or compost bedded pack barn that has been in operation for at least one year and are interested in this project, please contact any members of the project team:

Betsy Karle- <u>bmkarle@ucar.edu</u> (530) 865-1156 Randi Black- <u>rablack@ucanr.edu</u> (707) 565-2648 Daniela Bruno- <u>dfbruno@ucanr.edu</u> (559) 241-7515

## **Recycled Lagoon Water – Does it Harbor Antimicrobial Residues and Resistance?**

Emmanuel Okello – UC Davis & UC ANR & Essam Abdelfattah – UC Davis

In California, recycled lagoon water is commonly used to flush lactating cow pens. However, lagoon water may contain antimicrobial residues and harbor bacteria with resistance to antimicrobials. At UC Davis, we analyzed lagoon water from 9 dairies located in North, Central and Southern California for residues of antimicrobial drugs and the presence of indicator bacteria (E. coli and Enterococcus) with antimicrobial resistance. A total of 8 samples were collected from each dairy over a period of 8 months.

We detected residues of antimicrobial drugs, and indicator bacteria with antimicrobial resistance in the tested samples. Residues for four antimicrobial drugs were detected but in low concentrations (Tetracycline, Penicillin, Florfenicol and Tilmicosin). Antimicrobial resistance was detected in:



- *E. coli*: Florfenicol (86.1%), Sulfadimethoxine (21%) and Tetracycline (17%). Resistance to all other tested antibiotics were below 12%.
- Enterococcus: Tilmicosin (96%), Tildipirosin (96%), Tiamulin (93%), Florfenicol (84%), Tetracycline (37%), Gamithromycin (32%), Tulathromycin (30%), Tylosin (19%), Penicillin (5%) and Ampicillin (2%).

The observed high resistance of the *E. coli* to Florfenicol and Tetracycline antibiotics correlated with the presence of the same drug residues in the lagoon water samples. Adult cow treatment records from the study dairies did not identify treatments using florfenicol and tilmicosin. However, these two drugs are commonly used in youngstock which may explain their residues in recycled flush water given the shared lagoon. The finding of a high level of resistance to Tiamulin in samples from these dairy farms point to the complex situation for understanding antimicrobial resistance in bacteria from environmental samples because this drug is used almost exclusively for treatment of poultry and swine. In addition, environmental degradation of florfenicol is slow and may persist longer in the environment compared to fast degrading drugs like cephalosporins, which were not detected.

#### **Future studies**

Further research is needed to confirm the source and impact of drug residues in recycled lagoon water. Additional studies should evaluate the implications of management practices (i.e., composting manure solids before using for bedding) or new technologies on the presence of antimicrobial resistant pathogens in lagoon water.

#### What can you do?

Flush your pens when cows are away in the milking parlor. Avoid flushing when cows are coming from the milking parlor with the teat ends still open.

Research team: Emmanuel Okello, Essam Abdelfattah, Pramod Pandey, Pius Ekong, Terry Lehenbauer, Sharif Aly

#### 2023 National Mastitis Council Regional Meeting

**Who should attend?** Dairy producers, veterinarians, dairy processors, milking equipment specialists, pharmaceutical reps and consultants who help producers harvest quality milk.

#### Where? Visalia, California When? May 2-4, 2023

**Why?** This NMC meeting provides a forum for networking and sharing information about udder health, animal health and welfare, milk quality and milk safety.

Visit the website for more information: www.nmconline.org

# Agriculture and Natural Resources sinvotils) to visersity of California

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Dairy Newsletter

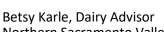


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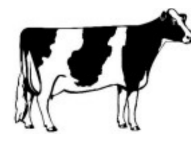
Northern Sacramento Valley

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April 1, 2023

Dear Sponsor,

The 2023 Glenn County Fair is fast-approaching, and we are excited to host another outstanding Replacement Heifer Sale this year. We had an impressive sale last year with about 60 heifers being sold. This year's sale will be just as wonderful.

The heifer sale includes two-year-old springers, yearlings, and 90 to 120 day old calves. This program allows youth to showcase the dairy industry. The dairy barn will be full of happy California cows, calves and kids!

The Glenn County Dairy Replacement Heifer Program committee is responsible for preparing the sale program, and we are seeking sponsorships for advertisements in the sale catalog. This sale depends solely on the support of the businesses in our communities and the dairy industry. The funds are used to host the sale with the goal of keeping the cost to a minimum for the participants.

If you are interested in a sponsorship for our program this year, please complete and return the enclosed form by May 1, 2023.

If you have any questions, please email the Glenn County Dairy Replacement Heifer Program committee: <u>glennheifersale@gmail.com.</u>

Thank you very much for your ongoing support! It is greatly appreciated.

Sincerely,

Sara van Tol & Lisa Humphreys

Glenn County Dairy Replacement Heifer Sale Program Committee

Glenn County Dairy Replacement Heifer Program					
Sponsorship Form					
Business Name:					
Address:					
Contact Name:					
Phone Number: Email: Email:					
Please mark which sponsorship you would like:					
Gold Sponsor \$100	Bronze Sponsor \$25				
Full-page ad in the Sale Catalog Ad size 7.5x10	Business card ad in the Sale Catalog Ad size 3.5x10				
Silver Sponsor \$50	Other				
Half-page ad in the Sale Catalog Ad size 7.5x5	No ad space included Name will be listed in the "Thank You" page in the Sale Catalog				
<b>Food and Beverages</b> (\$500+) Company name/logo in food and beverage area Ad space in the Replacement Heifer Sale Catalog Name will be listed in the "Thank You" page in th					
<b>T-Shirts</b> (\$1,000+)					
Company logo placed on youth members' t-shirt	S				
Ad space in the Replacement Heifer Sale Catalog Name will be listed in the "Thank You" page in the Sale Catalog					
Hats (\$1,000+) Company logo placed on youth members' and bu Ad space in the Replacement Heifer Sale Catalog Name will be listed in the "Thank You" page in the					
Please return this form with your ad by April 17, 2023. Ye	ou may email the form along with your company				
logo to glennheifersale@gmail.com. Please mail your che					
Checks payable to: Butte Ag Foundation, Inc.	c/o: Glenn County Farm Bureau 831 5th Street				
*Please add in memo: "Glenn	Orland, CA 95963				
County Dairy Replacement Heifer					
Program"					
Mail to: Glenn County Replacement Heifer Program					