UNIVERSITY OF CALIFORNIA Agriculture and Natural Resources

Golden State Dairy Newsletter Volume 17, Issue 1

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Back to Basics: How well does your mixer wagon weigh feed ingredients?

Ed DePeters – UC Davis and Jennifer Heguy – UCCE Merced, Stanislaus & San Joaquin

Checking the accuracy of the load cells on a mixer wagon is often an overlooked task. In a 2010 California survey, 79% of dairy producers reported checking the mixer scale at least once a year, with only 19% checking accuracy at least monthly. Considerable time and money are expended to create rations that support milk production and overall herd health. If your load cells are not functioning properly, you are not providing optimum nutrition to your cows and heifers. You are also not obtaining accurate information about your feed inventory and shrink could be a result of load cells that are not accurate. With feed accounting for more than 50% of the cost to produce milk, proper mixer wagon calibration and maintenance will save you money.

We consider both precision and accuracy when weighing feed ingredients. *Precision* refers to how consistently a scale weighs the same object when that object is weighed multiple times. For example, I can take the same cereal serving and my kitchen scale repeatedly reads 29 grams. My kitchen scale is precise! Precision indicates how close the repeated measurements of weight are, but that precision does not mean the weight measured is accurate. *Accuracy* is how close a measured weight is to the actual weight of an object. Consider that serving of cereal has a true weight of 39 grams. That would indicate that while my kitchen scale is precise, it is not accurate. In the field, mixer wagon "bouncing" of up to 90 pounds has been reported: scale accuracy is an issue on some dairies.

There are different approaches to measuring the accuracy of your wagon's load cells. A good approach is to contact your mixer wagon's manufacturer/dealer and ask that a knowledgeable technician check your load cells. Your nutritionist might also have thoughts on how often and how to check the load cells on your mixer wagon.

In the UC Davis dairy production class, students check the accuracy of mixer wagons on dairy farms during their field trips. Here is our simplified approach:

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Mixer Wagon Calibration	<i>Newsletter Editor:</i> Jennifer Heguy UCCE Dairy Advisor jmheguy@ucdavis.edu	Submitted by: Betsy Karle UCCE Dairy Advisor Sacramento Valley & Northerr California <u>bmkarle@ucanr.edu</u> (530) 865-1156
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- The wagon/truck is on a flat surface, without slope, and not running.
- We have 4 pipe-hooks that are used at the 'corners' of the mixer wagon (see picture). Each pipe-hook bar weighs 10 pounds (we adjust the bar weight to 10 pounds by adding sand into the pipe). We have four 50-pound standard weights. When we add a bar to the mixer wagon corner, the scale should read 10 pounds. We continue to add a bar to each remaining corner and read the weight. Once all four bars are placed on the mixer box, we start adding the 50-pound weights one at a time and take readings. Add a 50pound weight and the scale should indicate the addition of 50 pounds. We do that for each bar.
- Because of our class timing we can only do either an empty or a loaded wagon. The process would be improved by checking accuracy of the wagon both empty and loaded.



Picture: UC Davis student adding 50-pound standard weights to each individual bar after placing the four pipe hooks. Red arrows identify the pipe-hooks.

Digital scales are typically set with 5- or 10-pound increments because of the dairy environment. Wind, uneven surfaces, and the fact that the wagon is running while being loaded are challenges to scales. If your cell has a five-pound increment, a value of 45 - 55 pounds per corner would be within range in the above example. For teaching purposes, 50 pounds is enough weight to go through the process while ensuring student safety and participation.

Load-cell technology is more complicated than what we described here. Mixer wagons are often equipped with shear beam load cells. A shear beam measures a force and then resistance (bending of a metal bar) that is detected by a strain gauge in the load cell. This generates an electrical signal that will yield a numeric measurement of weight. Shear beam load cells are accurate, dependable, and perform well in rugged situations where mixer wagons are often used.

In addition to checking the accuracy of mixer wagons, you could also incorporate some simple maintenance practices that can be assigned to employees. They include removing any feed or dirt/mud trapped between the mixer box and the wagon frame, as well as checking for kinked wiring and possible damage to a load cell.

Take Home Message: Routine maintenance of your mixer wagon (grease/lubrication, changing gear-box oil, checking bearings, belts, and chains, and changing cutter blades/knives) should also include checking the accuracy of your load cells. Accurate weights of feedstuffs will create TMRs that support optimum cow performance and save money in the long term.

Thinking About Buying a Manure Treatment Technology?

Deanne Meyer, Livestock Waste Management Specialist, UC Davis and UC ANR

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It's February and that means World Ag Expo. Many will be seeking cost effective solutions to improve herd or manure management. Complex situations require strategic analysis of information to sift through myriads of alleged "solutions" and find what will work for your dairy. For California dairy producers there are many competing challenges that influence what you may be interested in. Across the state producers are concerned about nitrogen and salt management and capitalizing on carbon emissions reductions opportunities.

Ask yourself AND others questions and listen to answers. Filter answers based on their quality and reliability. The gold standard for information is independent third-party verification of what a product does. Often University work accomplishes this when done independently. Alternatively, a third-party consultant can do this. Also valuable is when you talk with a producer who has the technology.

Why are you looking for a change? Identify what you want to modify and why. As an example, I want to modify manure streams to export nitrogen from the farm. In this scenario, your focus is on nitrogen management. As you evaluate your options, be sure to answer the question will this improve my nitrogen management? If your answer is not YES, you haven't accomplished your task.

Discussions with your nutrient management specialist, environmental consultant and dairy management team are important. Together you can evaluate your resource management needs and your regulatory obligations for your nitrogen zone implementation plan, obligations with the San Joaquin Air District, opportunities or needs to reduce methane emissions, and operating under a dairy General Order with the Regional Water Quality Control Board. Factor in future water restrictions through implementation of the Sustainable Groundwater Management Act.

What does it do? Which constituent does this address—nitrogen, salts, methane emissions? Do third party data confirm this from field scale projects, in all seasons and under your climatic conditions?

How does it work? What is the theory behind the operation? Do theory and reality overlay or are they very different? Is the mode of action physical, chemical or biological? Each mode of action may have a downstream impact on the utility of the waste stream.

Is it reliable? Does this work consistently, or does it have a track record of breaking down or not operating? When it is working does it do the same level of treatment daily? This is where a candid discussion with another producer is valuable. You may need to adjust what you learn with your climate and updated operational designs of the technology.

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Is there a trained technical staff available to troubleshoot or fix should problems arise? Years ago, there was a genset associated with a digester that wasn't manufactured in the US. It took a minimum of 6 weeks to acquire parts (no locally available supply house) and fix breakdowns. Six weeks of downtime for every repair quickly cuts into profits and creates challenges if you're obligated for carbon credits.

As Sgt. Joe Friday said in the 1960s series Dragnet "all we want are the facts, ma'am." It pays to be diligent and get the facts straight. If you've made it this far, a <u>previous newsletter</u> article "There's a technology do I want it?" is worth rereading. Don't hesitate to reach out if you want to talk science!



2025 Western Dairy Management Conference March 31 – April 3 at the Peppermill in Reno

Connecting dairy producers and the allied dairy industry

Council on Dairy Cattle Breeding Producer Exchange and Reception

Monday, March 31, 2025 – 1:00 to 6:00 p.m.

WDMC Conference Schedule

Monday, March 31, 2025 – Registration 4:30 to 10:00 p.m. Tuesday, April 1, 2025 – 8:00 a.m. to 5:35 p.m. Wednesday, April 2, 2025 – 7:35 a.m. to 5:35 p.m. Thursday, April 3, 2025 – 7:30 a.m. to 12:00 p.m.

Scan the QR code or visit <u>www.wdmc.org</u> to register.

Early Bird Registration – \$425 Ends on February 25



Plan to Attend **Tuesday's – Platinum Sponsor Pre-conference** 8:00 a.m. - Noon Thirty - 30-minute presentations



https://wdmc.org/

Topics and speakers on the next page...



2025 Western Dairy Management Conference March 31 – April 3 at the Peppermill in Reno

Connecting dairy producers and the allied dairy industry

Speakers and Topics:

- "Armstrong's Folly": The Development of the Saudi Barn and Evaporative Cooling for the Southwest Dairy Industry | **Dr. Robert Collier**
- How Health and Wellness, Product Science, and Technology Will Drive Dairy Innovation and Sales Growth | **DMI panel members - Paul Ziemnisky and Eve Pollet** moderated by **Stan Erwin**
- Understanding How the U.S. Fits into Global Dairy Developments | Dr. Torsten Hemme
- How U.S. Dairy Processing Has Evolved and Where Is It Going? | Corey Geiger
- Needle-less Injection Systems for Managing Hormonal Synch Protocols | Dr. Don Niles
- Where Will My Workers Come From? | Dr. Richard Stup
- Domestic Investments in Dairy, Future Is Still Bright | Gregg Doud
- Group Feeding Economics Milking the Feed Margin | Dr. Albert DeVries
- Factors Affecting Heifer Completion Rate and the Impact on Replacement Herd | **Dr. Michael Overton**
- Real-time Measurements, Monitoring Tools and Using Forage in Large Silage Piles | **Dr. Hugo Ramirez**
- Building an Effective Management Team for Your Dairy | Dr. Greg Bethard
- Unlock Forage Potential with Precision Chewing Management | Dr. Richard Grant
- Feeding for Milk Fat...How Can We Continue to Increase Milk Fat Yields? | Dr. Adam Lock
- Equipping Employees with Effective, Humane, and Efficient Cow Handling Techniques | **Dr. Jennifer Van Os**
- Beef on Dairy: From Conception to Harvest | Dr. Pedro Carvalho
- Using Genomics to Optimize Breeding Decisions for Beef and Sexed Semen | **Dr. Francisco Peñagaricano**
- Improving Dairy Herd Health Monitoring and Management Using Automated Monitoring Technologies | Dr. Julio O. Giordano
- How Will Soybean Production and Biodiesel Impact Protein Nutrition of Dairy Cattle? | Dr. Paul Kononoff
- Precision Management of Dairy Calves | Dr. Melissa Cantor

Metritis: We Are Still Working on Diagnosing It

Rúbia Branco-Lopes – UCCE Tulare & Kings Counties

Metritis is a common infectious disease in dairy cattle that negatively affects herd profitability by decreasing milk production and reproductive efficiency and increasing the risk of early culling. Metritis is defined by an abnormally enlarged uterus, fetid, watery, red-brown uterine discharge associated with signs of systemic illness, and fever (> 103° F) within 21 days in milk (DIM; Sheldon et al., 2006). Fever, while included in the proposed standardized criteria for diagnosing metritis, remains controversial because of its weak association with reduced milk production. A California study that evaluated fresh cow health-monitoring practices on 45 dairies revealed that cows showing nonspecific signs of illness (e.g., depression, appetite loss, or reduced milk yield) were treated for metritis based solely on the presence of fever in 29% of dairies (Espadamala et al., 2018). Additionally, 18% of California dairies treated cows for metritis when only fever was observed.

Study. A recent study analyzed whether fever ($\geq 103^{\circ}$ F) is associated with the severity of metritis (diagnosed based on vaginal discharge), which was assessed based on its effects on reproduction, milk production, and herd removal (Figueiredo et al., 2024). It involved 6,419 Holstein cows across nine dairy farms (six in Florida and three in California). Vaginal discharge (**VD**) was assessed within 12 days postpartum and categorized into five groups (**Figure 1**). Rectal temperature was measured in a subset of VD 5 cows (n = 862 cows from 5 of 6 dairies in Florida) to evaluate the presence of fever, defined as a rectal temperature of 103° F or higher. The study was conducted over a full year at three dairies and from December to July at the other two. All VD 5 cows, regardless of fever, were treated based on each dairy's treatment protocol.

Study findings. Fever was not associated with significant differences in reproductive performance or milk production among cows with fetid vaginal discharge (**VD 5**: watery, reddish-brown discharge, **Figure 1** and **Table 1**). This suggests that **fever may** <u>not</u> reliably indicate the <u>severity</u> of metritis. The authors acknowledged that the duration of the fever event, rather than its occurrence, could be a critical factor.

Figure 1. Vaginal discharge score (authors combined VD 1 and VD 2 = VD 1/2; Figueiredo et al., 2024)

However, the assessment of fever was limited to cows housed in Florida. with rectal temperature measurements conducted only up to 12 DIM.

VD 1 & 2 = clear mucus or lochia, with or without flecks of pus
VD 3 = mucopurulent discharge containing less than 50% pus
VD 4 = mucopurulent discharge with 50% or more pus or nonfetid reddishbrown mucus
VD 5 = fetid, watery, reddish-brown discharge (<u>indicative of metritis</u>)



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	Metritis (VD 5)		
Outcome	No fever (n = 558)	Fever (n = 304)	<i>P</i> -value
Pregnancy by 300 DIM (%)	57	61	0.38
Removal by 300 DIM (%)	29	21	0.02
Milk Production (lb)	21,316	21,755	0.42

Table 1. Reproductive and productive outcomes according to vaginal discharge score and fever in VD5 cows (numbers were rounded up)

As expected, fetid vaginal discharge (VD 5) had poorer reproductive and productive outcomes compared to cows with milder discharge. Fewer VD 5 cows (64.4%) were pregnant by 300 DIM compared to cows with VD scores 1 to 4, which had a similar rate (averaging 75.8%). VD 5 cows also had a higher herd removal rate and produced 1,675 lb less milk within 300 DIM than cows in the other VD groups, which had similar milk production levels.

Take home messages:

- Among cows with fetid vaginal discharge (VD 5), fever seems to have limited value to predict future production and reproduction outcomes.
- Fetid, watery, reddish-brown discharge (VD 5) is the key sign of metritis. This discharge is associated with poor reproductive performance, lower milk production, and higher herd removal.
- Discuss your current postpartum health monitoring and treatment protocol for metritis with your veterinarian.

References

Espadamala, A., R. Pereira, P. Pallarés, A. Lago, and N. Silva-Del-Río. 2018. Metritis diagnosis and treatment practices in 45 dairy farms in California. J. Dairy Sci. 101:9608–9616. <u>https://doi.org/10.3168/jds.2017-14296</u>

Figueiredo, C. C., S. Casaro, F. Cunha, V. R. Merenda, E. B. de Oliveira, P. Pinedo, and K. N. Galvão. 2024. Evaluating differences in milk production, reproductive performance, and survival associated with vaginal discharge characteristics and fever in postpartum dairy cows. J. Dairy Sci. 107:6079–6089. https://doi.org/10.3168/jds.2023-23905

Sheldon, I. M., G. S. Lewis, S. LeBlanc, and R. O. Gilbert. 2006. Defining postpartum uterine disease in cattle. Theriogenology 65:1516–1530. <u>https://doi.org/10.1016/j.theriogenology.2005.08.021</u>

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Dairy Newsletter



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Betsy Karle, Dairy Advisor Sacramento Valley & Northern California

Bern





Golden State Dairy Management @ the World Ag Expo

Join us for University of California Research Updates at the Farm Show in Tulare!

> **CEUs Approved:** ARPAS, CCA & CDFA-INMP Visit our website for more info.

Tuesday, February 11th Seminar Trailer 2

Hot Topics, 11:30 a.m.

Beef x dairy crossbred cattle in the feedlot: Performance & carcass characteristics Brooke Latack, UCCE Livestock Advisor

Byproduct usage in California dairy rations Jennifer Heguy, UCCE Dairy Advisor

How feed additives can help the dairy industry be part of a climate solution *Frank Mitloehner, UC Davis & UC ANR*

Agronomic Crop Management, 12:30 p.m.

Weed management in small grains Jorge Angeles, UCCE Weed Management Advisor

Chickweed herbicide resistance in small grain forages & alfalfa

Nicholas Clark, UCCE Agronomy Advisor

Website: https://ucanr.edu/sites/CAdairyconference/

Tuesday, February 11th Seminar Trailer 2

Manure & Pest Management, 1:30 p.m.

Managing compost bedded pack barns for success in California Randi Black, UCCE Dairy Advisor

Bird's eye view of manure nitrogen management in California Deanne Meyer, UC Davis & UC ANR

Use of botanical oils to reduce biting fly activity *Alec Gerry, UC Riverside & UC ANR*

Wednesday, February 12th Seminar Trailer 2

Herd Health, 1:30 p.m.

Impacts of colostrum management on calf health & growth during the preweaning period Betsy Karle, UCCE Dairy Advisor

Naval disease: The silent killer Noelia Silva-del-Rio, UC Davis & UC ANR

Improving health management on the dairy: New tools for on-farm training of farmworkers *Richard Pereira, UC Davis*

UNIVERSITY OF CALIFORNIA Agriculture and Natural Resources

Protecting Your Team and Productivity: The Impact of Annual Vaccination Clinics on Dairies

Since fall 2019, Bar 20 Dairy in Fresno County has taken proactive steps to support employee health through on-site annual vaccination clinics. **Seasonal flu** can increase absenteeism and reduce productivity. This year, the seasonal flu vaccine is particularly important due to the ongoing Highly Pathogenic Avian Influenza (HPAI) H5N1 outbreak. While the flu vaccine does not protect against HPAI H5N1, the CDC recommends flu vaccination of dairy workers to minimize the risk of co-infections.

Commitment to Employee Health

At Bar 20, nearly 60% of employees participate each year in vaccination campaigns. In 2021, Bar 20 hosted two additional clinics to provide COVID-19 vaccinations, and they opened those to neighboring farm workers.

"We care about our employees and want to promote health and wellness," shared Sarah Dean and Steve Shehadey from Bar 20 Dairy. *"Vaccinations help illness-related absences and minimize workplace stress."*

Planning and Coordination

Participation in the vaccination campaign is voluntary. Before each event, the dairy's administrative team surveys workers for interest and collects consent forms.

On the event day, a contracted health provider administers vaccines, manages documentation, and oversees clinic operations. The clinic is set up outdoors under awnings with privacy screens, and participants are often provided with breakfast or lunch. **Protect Your Team:** To further support farm health and biosecurity, the CDC has allocated additional flu vaccines specifically for California dairy workers. These vaccines are available **free of charge**. For more information, dairy producers or workers interested in accessing flu shots can contact their local **County Health and Human Services Department**.

Logistics and Execution

The on-site clinics run for approximately threehours, during which dairy managers schedule employee visits around their shifts. Because interested employees are identified ahead of time, attendance is well-coordinated without disrupting daily workflows.

Why It Matters

The practical benefits of Bar 20's vaccination clinics include healthier employees and fewer absences during flu season. Offering these services on-site adds convenience for workers and reflects on the company's values of care and wellness.

Looking Ahead

This fall marked the dairy's sixth annual flu vaccination clinic. The Bar 20 team is proud of the program's positive impact and plans to keep offering this service in the future.