

Workshop Trainers



Dr. Theresa Ollivett, DVM, is an Assistant Professor at the University of Wisconsin-Madison Department of Medical Sciences, specializes in calf respiratory disease. Prior to joining the UW-Madison School of Veterinary Medicine, Dr. Ollivett worked as an associate veterinarian in northern New York and as a Large Animal Internal Medicine resident at the Equine and Farm Animal Hospital at Cornell University.



Dr. Noah Litherland received his BS, MS, and PhD degrees from the University of Illinois with a focus on transition-cow liver energy metabolism. His primary focus is on optimizing nutrition and health for nursery calves and transition heifers while helping producers improve maternity management. From 2006 to 2008, Dr. Litherland served as state dairy extension specialist at Oklahoma State University, and from 2008 to 2014, he served as dairy nutritionist in research and extension at the University of Minnesota.



Dr. Fiona Maunsell is a Clinical Assistant Professor in the Food Animal Reproduction and Medicine Service at the University of Florida. In her current position, she provides clinical services to dairy producers in Florida, teaches DVM students in clinical and classroom settings and participates in clinical research. Dr. Maunsell has a particular interest in the diseases and management of dairy calves and in Mycoplasma bovis, as well as developing therapeutic and preventative strategies to improve health of calves and productivity of calf-rearing operations.

Continuing Education Unit credits available:



up to 5.0 CEU



up to 4.75 CEU



UW-SVM: up to 5.7 CEU

Mission Sponsors

- Compeer Financial
- Boehringer Ingelheim Vetmedica, Inc.
- Focus on Energy
- Landmark Services Cooperative
- Land O'Lakes
- MorganMyers
- Mycogen Seeds
- Professional Dairy Producers Foundation
- Wisconsin Milk Marketing Board
- Zinpro Performance Minerals

Corporate Sponsors

- Agri-View
- Alforex Seeds
- American Foods Group
- ANIMART
- Arm & Hammer Animal Nutrition
- Atten Babler Commodities LLC
- Bayland Buildings
- BMO Harris Bank
- BouMatic
- CP Feeds LLC
- Dairyland Seed Co., Inc.
- DeWitt Ross & Stevens
- Diamond V
- Elanco Animal Health
- FarmFirst Dairy Cooperative
- Foremost Farms USA
- GEA
- Greenstone Farm Credit Services
- Investors Community Bank
- Merck Animal Health
- Progressive Dairyman
- Roto-Mix
- Rural Mutual Insurance Company
- Twohig Rietbrock Schneider & Halbach, SC
- USAgNet LLC
- Van Beek Natural Science
- Westway Feed Products
- Wisconsin Cheese Makers Association
- Zoetis

Event Sponsors



DBC Ag Products



NONPROFIT
U.S. POSTAGE
PAID
EP•Direct
FOND DU LAC, WI



Calf Care Connection®

October 10, Chilton

October 11, Eau Claire

October 12, Fennimore

*Surpassing all levels
of calf-care success*

Professional Dairy Producers®
820 N. Main St., Suite D
Juneau, WI 53039



Professional Dairy Producers®
2017 Calf Care Connection®



6 dynamic learning opportunities with 3 hands-on sessions!

Agenda

9:00 a.m. Registration
9:30 General Sessions

Get a step ahead on respiratory disease for stronger growth rates

New information is providing faster, more accurate diagnoses of lung and upper-respiratory infections. **Dr. Theresa Ollivett**, Assistant Professor, University of Wisconsin–Madison School of Veterinary Medicine, shares her latest discoveries on lung function, new diseases and how to stay a step ahead through prevention, timely vaccination and targeted treatment. Dr. Ollivett will outline how to detect and diagnose different respiratory diseases in young dairy calves and discuss the importance of early antibiotic treatment.

Take another look at starter grain intake

Though it's often overlooked, the effects starter grain intake has on calf growth, gastrointestinal tract maturity, and cost of gain is substantial. **Dr. Noah Litherland**, Dairy Youngstock Technical Specialist with Vita Plus, leads us through case studies to demonstrate how top calf growers select starter grain, feed for optimal growth, and unlock nutrients for increased calf growth. He'll highlight the impact of milk and milk replacer amount and composition on starter grain intake and show how to maximize milk-feeding strategies and young calf growth.

Amp up calf immunity

Optimize calf growth and immunity by giving the calf's developing immune system the best shot at doing its job. **Dr. Fiona Maunsell**, from the College of Veterinary Medicine, University of Florida, will discuss how to determine which vaccination strategies are likely to be effective and which are less likely to work. We'll also take a look at the timing of vaccination and boosters for common vaccines, and you'll leave with practical, cutting-edge information to evaluate your own vaccination program.

12:15 p.m. Lunch
1:00 Hands-on Sessions
3:30 Expert Q & A
3:45 Workshop concludes

Continuing Education Unit credits available:

up to 5.0 CEU **ARPAS** up to 4.75 CEU **Dairy Advance** UW-SVM: up to 5.7 CEU

Hands-On Sessions

Turning Pneumonia Inside Out

Dr. Theresa Ollivett

See firsthand the difference between normal and abnormal lung anatomy as you turn over lung specimens. You will see the effects of common pathogens and patterns of lung injury. Dr. Ollivett will ultrasound the lung specimens and highlight the lesions that can be detected using thoracic ultrasonography in young dairy calves.

New Feeding Tips and Tricks

Dr. Noah Litherland

Discover practical techniques to optimize starter intake on your farm and the impact on calf gastrointestinal tract maturity. You will learn to identify common constraints to starter grain intake, evaluate calf GI tracts, and learn to evaluate calf manure consistency. Dr. Litherland will help you tweak your feeding management after evaluating manure and more, to increase calf performance.

Calf Care Huddle

Dr. Fiona Maunsell

Problem-solve disease outbreaks in dairy calves through two challenging case studies. In the first, you'll look at a real-world outbreak of respiratory disease in dairy heifers 3 to 5 weeks old. In the next, you'll work with a situation in which calves presented with severe diarrhea, poor body condition and high mortality. In both cases, we'll see how management strategies affect calf health, how the problems are diagnosed and ultimately solved.

Dates and Locations

Tuesday, October 10

Fox Valley Tech College,
1200 E. Chestnut St., Chilton, Wis.

Wednesday, October 11

Best Western Conference Center,
3340 Mondovi Rd, Eau Claire, Wis.

Thursday, October 12

Southwest Technical College,
1800 Bronson Blvd, Fennimore, Wis.

Calf Care Connection®

Name _____
 Business/Farm Name _____
 Address _____
 City _____ State _____ Zip _____
 Phone (with area code) _____
 Email _____

Circle Date and Location Attending

Tues., Oct. 10 Chilton Wed., Oct. 11 Eau Claire Thurs., Oct. 12 Fennimore

Registration fee covers workshop, materials and lunch.

Member Registration Rate: \$125/person;

\$75/add'l individuals from same dairy

Non-Member Registration Rate: \$250/person

\$75/add'l individuals from same dairy

	Member	Non-Member
First Participant	\$125 each	\$250 each
_____	\$_____	\$_____
Additional Participants	\$75 each	\$75 each
_____	\$_____	\$_____
_____	\$_____	\$_____
	TOTAL \$_____	\$_____

Credit Card Payment Information

Select one: Visa MasterCard Discover

Name on Card _____

Card # _____

Exp. Date _____ CVC (back of card) _____

Register online today at www.pdpw.org or by calling 800-947-7379. If paying by check, make check payable to PDPW and mail the completed form to PDPW, 820 N. Main St., Suite D, Juneau, WI 53039.

