



Tri-State Dairy Exchange: Navigating the Future of Dairy monthly webinar series

The last Wednesday of every month
from 11:30am-12:30pm EST

October 29 Transition Cow Health & Management with Dr. Kathryn Bach

Join Dr. Kathryn Bach from Cornell University for a deep dive into the latest research on managing transition and early lactation cows for optimal health and milk production. Learn how to identify diseases in transition cows, what these diseases really mean for her lactation performance, and what the current research recommends for treatment.

The mission of the Tri-State Dairy Team is to unite Maine, New Hampshire, and Vermont in advancing dairy management through collaborative educational programs, addressing shared industry challenges and fostering innovation across northern New England.

Register



Upcoming in this series:

November 19

On-Farm Assessments & Audits

**Access all previously recorded webinar sessions at
www.youtube.com/user/cropsoilsvteam**



Contacts:

Maine

Glenda Pereira
207-581-3240 or glenda.pereira@maine.edu

New Hampshire

Sarah Allen
603-825-5509 or sarah.allen@unh.edu

Vermont

Amber Machia
802-656-7615 or amber.machia@uvm.edu

Whitney Hull
802-656-7563 or whitney.hull@uvm.edu

To request a disability related accommodation to participate in this program, please contact Susan Brouillette at susan.brouillette@uvm.edu or 802-656-7611 or 1-800-639-2130 prior to the webinar date so we may assist you.

Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the United States Department of Agriculture. University of Vermont Extension, Burlington, Vermont. University of Vermont Extension, and U.S. Department of Agriculture, cooperating, offer education and employment to everyone without regard to race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or familial status. Any reference to commercial products, trade names, or brand names is for information only, and no endorsement or approval is intended.