

Dairy Forage Tool Box



SEMINAR SCHEDULE

Wednesday, September 30

10:30 a.m.

Using whole farm management of crop/livestock systems to reduce the phosphorus index

Tom Cox, Ag Economist and Soil Scientist
University of Wisconsin-Madison

Jim Leverich, On-Farm Research Coordinator
University of Wisconsin-Extension

1:30 p.m.

Should a custom operator be harvesting your forages?

Matthew Digman, Machinery Systems Specialist
University of Wisconsin-Madison

Thursday, October 1

10:30 a.m.

Finding a fair way to price standing hay and corn silage

Ted Bay, Crops and Farm Management Agent
University of Wisconsin-Extension, Grant and Lafayette Counties

1:30 p.m.

Don't overlook the benefits of perennial forages for soils, crops, and water quality

Bill Jokela, Soil Scientist
U.S. Dairy Forage Research Center, USDA-ARS

Friday, October 2

10:30 a.m.

Don't make your cows eat dirt: Reducing ash in hay and haylage

Dan Undersander, Research and Extension Agronomist
University of Wisconsin-Madison

1:30 p.m.

Using corn silage starch to navigate high-priced grain

Randy Shaver, Extension Dairy Nutritionist
University of Wisconsin-Madison



Saturday, October 3

10:30 a.m.

New understanding of the stories cows tell about nutrition

Mary Beth Hall, Dairy Scientist
U.S. Dairy Forage Research Center, USDA-ARS

**U.S. Dairy Forage
Research Center**

USDA-Agricultural Research Service
Madison, Wisconsin

