

Soybean Management Field Day: Waterhemp, Grain Marketing, & Feeding Dairy Cattle

Wednesday, September 4

10 a.m. to 2:30 p.m.

Site: N1448 Laney Rd., Seymour

Rain or Shine – Tent at Location

FREE Event, including lunch

Registration requested (not required) by call/text
715-701-0966 or email to scott.reuss@wisc.edu



Waterhemp after
multiple herbicide
applications

- Agenda: 10 a.m. – Registration, Welcome
- 10:15 Waterhemp Management: Options and Realities
 - 11:00 Grain Markets: What are they doing and what should we do?
 - 11:45 Grain Marketing Curriculum Opportunities
 - 11:50 White Mold Management, Demonstration Plot Overview
 - 12:15 Lunch (Provided by Pioneer and Seed Concepts) & Plot viewing
 - 1 p.m. Feeding Dairy Cattle based on Fatty Acid Content
 - 1:30 Agronomics of Managing Soybeans, Plenish Soy Specifics
 - 2 NPK & Beyond: Macros and Micros in Soybeans
 - 2:30 Speaker Questions and Wrap-up

See reverse for presenter information, location map, and other information.

Field day site includes:

- ++ Waterhemp control research plots
- ++ Foliar fertilizer and biological product Demo. Plots
- ++ Foliar fungicide product/timing Demonstration Plots

CCA CEU's will be available.



Extension
UNIVERSITY OF WISCONSIN-MADISON

Presenters & Topic Overviews

++ Dan Smith, University of Wisconsin Nutrient & Pest Management Program Manager. Dan has worked with waterhemp since it invaded WI and has coordinated/assisted with many different waterhemp control research projects. He will showcase current product recommendations under various management scenarios.

++ John Heinberg, Total Farm Marketing by Stewart-Peterson. John serves as one of TFM's Market Advisers and has been in that role for more than a decade. His discussion will focus on grain crops as we approach harvest for an economically challenging year, but will also include a snap shot of the dairy market situation.



++ Scott Reuss, Univ. of WI-Madison, Div. of Extension Crops/Soils Educator. Reuss will be detailing white mold management information, the fungicide demonstration plots located at the site, and give an overview of Extension's Grain Marketing course and upcoming opportunities. The course was developed in cooperation with the U.S. Dept. of Agriculture's support via USDA/NIFA Award Number 2021-70027-34694, which is also supporting this field day event.

++ Dr. Luiz Ferraretto, Univ. of WI-Madison, Ruminant Nutrition Extension Specialist. Dr. Ferraretto will be discussing how high-oleic soy can fit into a dairy ration and the impacts which feeding differing fatty acid profile feeds can have on animal performance.

++ Alex Weldon, Pioneer/Corteva Agriscience. Alex will be sharing general agronomic management considerations for soybean, and keying in on Plenish-specific recommendations.

++ Chris Clark – UW NPM Program and Div. of Extension Crops/Soils. Nutrient management of soybean may not seem as important as some crops, but properly accounting for mineral needs is absolutely required to achieve optimum yield.

Free to attend,
Pre-registration
requested, but not
required.
Text/call Scott Reuss
to register or for
questions, at
715-701-0966 or
scott.reuss@wisc.edu

Field Day hosted by
McAllister Farms, ¾ mile south
of Hwy. 29. Take Redwood Dr.
south/west off 29, turn onto
Laney Rd. immediately and
watch for parking signs.
Redwood Dr. is 12.5 miles
west/nw of Hwy. 41, or 2.5 miles
south/se of Hwy. 160. Can also
take Laney Rd. north off Hwy.



An EEO/AA employer,
University of Wisconsin-Madison, Division of Extension provides equal opportunities in
employment and programming, including Title VI, Title IX, and the Americans with
Disabilities Act (ADA) requirements. If you will need accommodation or assistance as
you attend this event, please contact the Marinette office, at 715-732-7514, as soon as
possible prior to the event.