

2017 NORTHWEST SOYBEAN PLOT TOURS

Topics will vary by location, topics can include:

- Status of Soybean Pest Management including aphids, soybean cyst nematode, and weed management updates.
- Soybean variety trials.
- UMN breeding program highlights with Dr. Lorenz, including aphid resistant trait in breeding trials at Shelly and SCN at Mahnomon.
- Soybean fertility, including comments on Iron Deficiency Chlorosis, and Phosphorous and Potassium studies.
- Meet new UMN Extension Faculty in NW Minnesota.
- Using unmanned aircraft in crop production (*Marshall and Pennington plot*).

For more Information:

For more information, please contact:

Phillip Glogoza 218.236.2008
glogo001@umn.edu

Angie Peltier 218.281.8692
apeltier@umn.edu

Jared Goplen 320.589.1711
gople007@umn.edu

or visit our website for updates:

Cropping Issues in NW MN

<http://nw-minnesota-crops.blogspot.com>

© 2017 Regents of the University of Minnesota. All rights reserved.
University of Minnesota Extension is an equal opportunity educator and employer. In accordance with the Americans with Disabilities Act, this publication/material is available in alternative formats upon request. Direct requests to 612-624-1222.

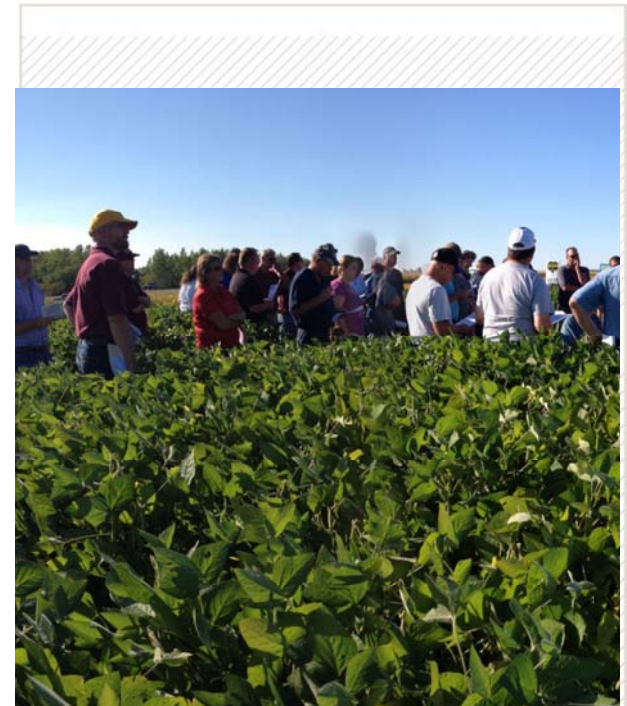
UNIVERSITY OF MINNESOTA | EXTENSION



Regional Extension Office—Moorhead
715 11th ST N Suite 107C
Moorhead, MN 56560

Soybean Plot Tours

**Northwest Minnesota
August 29 - 31, 2017**



Visit research and variety trial sites in northwest Minnesota established by the UMN Soybean Breeding Program and local County Associations

Soybean Research and Tech Transfer Project NW MN

UNIVERSITY OF MINNESOTA
EXTENSION



2017 NORTHWEST SOYBEAN PLOT TOURS

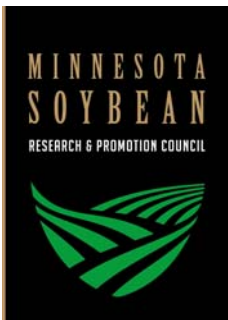
Plot tours are scheduled for **August 29 - 31** at five locations. Agendas at each location may vary depending on speaker availability and requested topics.

Coffee & rolls or Noon or evening meal at all locations

FIELD DAY TOPICS

Soybean

- Status of Soybean Pest Management including aphids, soybean cyst nematode, and weed management updates.
- Soybean variety trials.
- UMN breeding program highlights with Dr. Lorenz, including aphid resistant trait in breeding trials at Shelly and SCN at Mahnomen.
- Soybean fertility, Iron Deficiency Chlorosis and Phosphorous and Potassium studies.
- Using unmanned aircraft in crop production (*Marshall and Pennington plot*).



Funded by MSR&PC, the soybean checkoff and county growers



FIELD DAY SPEAKERS

Aaron Lorenz - UMN Soybean Breeder
Phillip Glogoza - UMN Extension Educator, Crops
Angie Peltier - UMN Extension Educator, Crops
Jared Goplen - UMN Extension Educator, Crops
Lacy Wulfekuhle - UMN Extension Educator
Eli Gindele - UMN Extension Educator

David Kee - MN Soybean Council
Bill Craig, Marshall and Pennington Co.
Dave Grafstrom - Northland College
 Company Seed Representatives

DATE, LOCATION AND TIME:

Tuesday, August 29

Pennington-Red Lake Counties **10 AM**

Pennington/Red Lake County plot is located with Kyle Mehrkens Farm. Take US 32 South of TRF one mile to Pennington County 7, then go West ½ mile – south side of the road (**GPS point: 48.0786648, -96.2145067**). Meal provided.

Polk County **3 PM**

Kevin Krueger Farm, East Grand Forks – located on county road 66. From EGF, take Polk County 19 East from Northland College, 5 miles to Co Rd 66 intersection, then North one-half mile on west side of road. From Crookston take US 75 North 12 mi to Co Rd 17 then go West 12 miles to Co Rd 66 then go North 3 miles (**GPS point: 47.9564699, -96.8906963**). Meal provided.

Wednesday, August 30

Marshall County **8 AM**

Marshall County Plot – Rodney and Jerad Liedberg Farm, located ½ mile North of Newfolden on the East side of US 59 (**GPS point: 48.3664093, -96.3336436**). Coffee, juice and rolls at the plot.

Thursday, August 31

Norman County **10 AM**

UMN Soybean plot tour at the Swenson Farms, 2 miles south of Shelly on Hwy 75, and west 1/2 mile on 290th Ave (**GPS point: 47.426418, -96.831704**). Plot is on north side of road. Meal at the Senior Center in Shelly following the tour.

Becker – Mahnomen Counties **3 PM**

UMN Cyst Nematode & Pioneer plots - Doug Kettner / Kettner Brothers Farm, and Mitch Hoekstra, Pioneer. UMN plot is located 2 miles north of the Fairgrounds (State Hwy 200) on 140th AV (**GPS point : 47.354074, -95.977442**). Pioneer plot is 2 miles south of Mahnomen along Hwy 59, on the eastside, just north of the Pioneer offices. Meal will be served at the Pioneer building.