



# Summer Tour 2019

## Sugarbeet Plot Tour Schedule



<p>July 16</p>	<p>10 AM</p>	<p><b>Ada, MN</b> "Cover Crop inter-seeding in sugarbeet production. Stand loss effect on sugarbeet yield"</p> <p><i>Directions:</i> (Ada - GPS: N 47°18'28.10" W 96°22'52.63")            From Fargo head North via Hwy 75N</p> <ul style="list-style-type: none"> <li>◦ Turn right/east on 200E to reach Ada</li> <li>◦ Continue on 200E through ADA to Norman County 24</li> <li>◦ Turn left on 24 and proceed north and then east</li> <li>◦ Take the gravel road east.</li> <li>◦ Experiments are on the south side of the road</li> </ul>
<p>July 17</p>	<p>12:15 PM</p>	<p><b>Crookston, MN</b> - "Managing diseases and nutrients in sugarbeet. Ethofumesate POST tolerance at rates up to 8 pints per acre. Acifluorfen tolerance in sugarbeet."</p> <p><i>Directions:</i> The field day will be held at the NWROC's North Farm, located one mile north of the University of Minnesota Crookston campus on Highway 75 North.</p> <p><b>Complimentary Lunch Served from noon to 1:00 PM</b></p>
<p>July 18</p>	<p>10 AM</p>	<p><b>St. Thomas, ND</b> - "Root Maggot Research." -            (An update on root maggot populations and field tour)</p> <p><i>Directions:</i> GPS: 48°33'52.16"N 97°26'53.99"W</p> <p>Immediately S. of former Pete Carson farmstead. <u>Approach field from US 81.</u> No traffic through farmstead or from field road to west of plots please!</p> <p><b>From St. Thomas:</b> S. on US 81 2.5 mi. to ND Hwy 66/US 81 intersection; South ½ mi. to field approach S. of farmstead; plots are on W. side of highway 81.</p> <p><b>From Drayton:</b> Exit (#187) on I-29; West 12 mi. to ND Hwy 66/US 81 intersection; South ½ mi. to field approach S. of farmstead;; plots are on W. side of highway 81.</p> <p><b>From Grafton</b> - North 10 mi. on US 81; plots are on W. side of highway 81.</p> <p style="text-align: center;"><b>Lunch sponsored by Bayer Crop Science</b></p>
<p>July 24</p>		<p><b>SBREB Annual Meeting &amp; Summer Tour, For SBREB Members and Researchers Fargo/Moorhead Area</b></p>

<p>July 25</p>	<p>10 AM</p>	<p><b>Moorhead, MN</b> - "Waterhemp control in sugarbeet and soybean."</p> <p><i>Directions:</i> From intersection of US Hwy 75 and 15<sup>th</sup> Ave N:</p> <ul style="list-style-type: none"> <li>◦ West 0.5 mile on 15<sup>th</sup> Ave N</li> <li>◦ North at 14<sup>th</sup> St into school bus parking lot</li> <li>◦ Plots on North side of trees (East side of Crystal Beet Seed Facility)</li> <li>◦ GPS: 46°53'31.5"N 96°45'20.0"W</li> </ul> <p><b>Lunch Sponsored by Betaseed</b></p>
<p>July 30</p>	<p>10 AM</p>	<p><b>Prosper, ND</b>- "Sugarbeet tolerance to ethofumesate and acifluorfen; sugarbeet tolerance in a waterhemp weed management system; crop safety of 1-pass insecticide/fungicide combinations; cover crop inter-seeding in sugarbeet production; tillage and crop rotation study"</p> <p><i>Directions:</i> From Fargo, travel north on I-29 to the Harwood exit.</p> <ul style="list-style-type: none"> <li>◦ -Turn right/travel east 0.3 miles past Harwood gas station and across train tracks until four way stop at Old Hwy 81.</li> <li>◦ -Turn left/North onto Old Hwy 81 and travel 2.3 miles to Cty Hwy 32</li> <li>◦ -Turn left/West onto Cty Hwy 32 and travel west for 9.8 miles (note sign for Prosper Station on left)</li> <li>◦ -Turn left/south for about 0.5 mile</li> <li>◦ -Look for the signs</li> <li>◦ GPS: 47°00'05"N 97°06'47"W</li> </ul>
<p>Sept 5</p>	<p>10AM</p>	<p><b>Foxhome, MN</b>- "Controlling Cercospora leaf spot in sugarbeet"</p> <p><i>Directions:</i> From the intersection of Hwy 75 and 210 in Breckenridge</p> <ul style="list-style-type: none"> <li>◦ East 11.7 miles on Hwy 210</li> <li>◦ Turn North on 310<sup>th</sup> Ave for 0.5 mile</li> <li>◦ Turn West on grassy field approach</li> <li>◦ If you get to the tree row and old silo you went too far</li> </ul>