

AGENDA

TIME	SESSIONS
8:30 am	Registration
9:00 am	Welcome – Why are we here today? – <i>Cassandra Tkachuk, Production Specialist, MPSG</i>
9:20 am	Session 1 – Soybean Cyst Nematode Management for the Northern Corn Belt – <i>Seth Naeve, Extension Agronomist, University of Minnesota</i>
10:05 am	Coffee Break
10:30 am	Session 2 – Approaching Soil Fertility in Saturated Soils – <i>John Heard, Manitoba Agriculture and Resource Development</i>
11:15 am	Session 3 – Addressing Market Access Barriers for Canadian Pulses – <i>Mac Ross, Pulse Canada</i>
11:40 am	Session 4 – Long-Term On-Farm Network Research – <i>Megan Bourns, Agronomist–On-Farm Network, MPSG</i>
12:00 pm	Lunch
1:00 pm	Table Talks*
3:30 pm	Networking Session
5:00 pm	Meeting Adjourned

***TABLE TALK SESSIONS — Attend FOUR of your choice**

STATION	PRESENTER	TOPIC
1	Dr. David Lobb, University of Manitoba and Charley Sprenger, Lorne Grieger, PAMI	Soybean Rolling <i>Is it an added erosion risk? What does it actually cost?</i>
2	Dr. Yvonne Lawley, Virginia Janzen and Callum Morrison, University of Manitoba	Cover Cropping Options for Low-Residue Crops <i>How to use cover crops with pulse and soybean crops. Can we soak up moisture from a wet fall; keep our soil from blowing; increase carbon in this low C phase?</i>
3	Dr. John Gavloski, Manitoba Agriculture and Resource Development	Insects: 2019 Growing Season Review and Forecasting for 2020 <i>Cutworms, grasshoppers, thistle caterpillars and new insects we're monitoring.</i>
4	Ivan Drahun, Brandon University and Megan Bourns, MPSG	Wireworms and Seed Treatments in Soybeans <i>Making informed seed treatment decisions based on research in MB.</i>
5	Dr. Yong Min Kim, Agriculture and Agri-Food Canada – Brandon	Phytophthora and Fusarium Root Rots <i>Resistance mechanisms and their prevalence in MB.</i>
6	Tammy Jones, Manitoba Agriculture and Resource Development	Managing Herbicide-Resistant Weeds <i>Glyphosate-resistant kochia, waterhemp and Group 2-resistant redroot pigweed.</i>
7	Jennifer M. Thérroux, Roquette	Pea Agronomy and Opportunities <i>Producing and marketing a valuable pea crop in MB.</i>