

2018 Steinbach Crop Day

Manitoba Agriculture and the Crop Production Seminar Committee invite you to join us for Steinbach Crop Day where you will hear information from innovative leading experts aimed to help Manitoba crop producers best manage their crop inputs. Find out the latest news on crop research, production and marketing at this one-day seminar.

Date: Thursday, February 22, 2018

Time: 9:15 a.m. to 4:00 p.m.

Place: Steinbach Legion Hall, 294 Lumber Avenue, Steinbach, MB



Agenda:

- 9:15 a.m. Registration, Coffee and Displays
- 9:45 a.m. **Management Practices for High Yielding Spring Wheat**
Anne Kirk, Industry Development Specialist – Feed Grains, Manitoba Agriculture
- 10:30 a.m. Coffee Break / Visit Display Exhibits
- 11:00 a.m. **Soybean Production in 2017: Lessons Learned**
Cassandra Tkachuk, Production Specialist, Manitoba Pulse and Soybean Growers
- 12:00 p.m. Lunch / Visit Display Exhibits
- 1:00 p.m. **Real Dirt on Farming**
Harley Siemens, Exhibit Coordinator, University of Manitoba, Farm and Food Discovery Centre
- 1:45 p.m. **Climate Change: Implications for Prairie Crops**
Dr. Paul Bullock, Professor and Head, Department of Soil Science, University of Manitoba
- 2:30 p.m. Coffee Break / Visit Display Exhibits
- 3:00 p.m. **Market Outlook 2018...Seeing the Forest for the Trees**
Mike Jubinville, President, ProFarmer Canada
- 4:00 p.m. Adjourn

There will be agribusiness displays, coffee, donuts and lunch. **Admission is \$10 per person.**
For more information, call Manitoba Agriculture Steinbach Office at 204-346-6080.

The 2018 Steinbach Crop Day is supported by Arc-Fab Industries Inc., ATP Nutrition, BSI Insurance, Bunge Canada, Farm Credit Canada (FCC), James Farms Ltd., Komb Ag Services, Manitoba Agriculture, Next Gen Drainage, Niverville Credit Union, Parish and Heimbecker Ltd., Precision Land Solutions, Richardson Pioneer, Seine River Seed Farm, Seine-Rat River Conservation District, South East Seeds Inc., Ste Anne Co-op, Steinbach Credit Union, Valley Agro Services Ltd.