2018 OFFICIAL SHOW GUIDE

January 8 - 11, 2018
Prairieland Park, Saskatoon, SK

Celebrating 35 years
1983 - 2018

PRESENTED BY

Bayer Information Theatre
Schedule
Map & Exhibitor List
2018 Featured Event:
Drones in Agriculture

cropproductiononline.com

CropSphere
Crop Production Week
Prairieland Park
WELCOME FROM THE PREMIER

On behalf of the Government of Saskatchewan, I am pleased to welcome you to the 35th Annual Western Canadian Crop Production Show.

Focused primarily on the grain industry, the Western Canadian Crop Production Show is the premier showcase for timely and valuable information on the production, processing and distribution of food crops. This growing event provides a great opportunity to interact with industry experts and exhibitors as well as to exchange ideas with other producers.

Saskatchewan is one of Canada’s leading agri-food exporters with unmatched agricultural potential. We are well positioned to lead the way for increasing globally agricultural productivity. Our highly qualified scientists and researchers, working in state-of-the-art research and development institutions, create new technologies for nutrition and health. Internationally renowned for our excellence in agriculture and far-sighted innovation, Saskatchewan has the facilities and expertise to provide new solutions to feed a growing world and develop significant economic opportunities.

Welcome to the 35th Western Canadian Crop Production Show. The 2018 show continues the tradition of providing farmers with access to the most advanced products and services in the industry.

Welcome and best wishes for an enjoyable show.

BRAD WALL
PREMIER OF SASKATCHEWAN

WELCOME FROM THE CHAIR OF THE BOARD OF DIRECTORS

Wow – 35 years of Western Canadian Crop Production Shows! The show founders understood the importance of an annual event focusing on the western Canadian crop industry but even they would be impressed by the size, scope and significance of today’s version. What a credit to those founders and everyone who has taken part in making the show what it is in 2018.

As someone who “worked in the booth” at many of the early versions, I too am most impressed. Saskatoon Prairieland Park Corp. is very proud of this show, one of our signature annual events. Most important is that the WCPCS continues to focus on relevance to crop producers and the industry, from science to marketing, that serves them with continued emphasis on technological advances and a view to the future, be it the upcoming growing season or beyond.

The WCPCS is an integral component of SPPC’s mandate — “Showcasing agriculture in a positive marketing environment”. On behalf of the SPPC Board of Directors, a special thanks to the many members and supporters who volunteer on WCPCS committees or assist with show set-up, and to the tremendous work and dedication of the SPPC Agriculture Department in producing this annual event.

To the exhibitors, producer, and patrons, thanks for your ongoing support and best wishes for a successful 2018 show and a safe and profitable 2018 growing season.

BRIAN KLOOSNAGEL
CHAIR OF THE BOARD
Saskatoon Prairieland Park Corporation

WELCOME FROM THE MINISTER OF AGRICULTURE

On behalf of the Government of Saskatchewan, I congratulate the Western Canadian Crop Production Show on celebrating its 35th anniversary. The show brings together the agricultural community with leading edge suppliers in crop production industry, from experts in fertilizing, cleaning, sorting, storage, drying, handling and transportation, to those in equipment manufacturing and farm business management. This event has a reputation as Saskatchewan’s leading grain industry show. I thank the organizers, exhibitors and sponsors for their ongoing commitment to showcasing what we do well in Saskatchewan.

2017 was a year when producers dealt with and overcame many challenges. The extended hot and dry summer conditions in the southern and central areas of the province cut into many producers’ yields, though fewer fall rainfalls allowed harvest to proceed with fewer stops. Many Saskatchewan fields ended the year dry, so lack of moisture remains a concern as we enter a winter where we hope snowfall cover followed by good spring rains will bring these levels up to par. All things considered, provincial yields were still about even with our 10-year average, with generally above-average crop quality.

The unknowns in farming, the challenges with weather and the need to always think how to better manage our farming operations – these are all big reasons why this show is important. The ideas discussed here can help manage risk, control input costs and improve returns. All the facts show our farmers are stepping forward to take those actions. Over the last decade, every statistic, whether it be total production or value-added processing or export markets sales, has shown tremendous growth. That doesn’t happen by standing still. I am sure some of those changes started from ideas producers saw at Western Canadian Crop Production Show – if there is anything we know, it’s that farmers are always pushing to grow more, harvest more and maximize all they do on their operations.

The Ministry of Agriculture is proud to again support the Crop Production Show and we wish you all the best for another exciting and productive event. Just as this event has a proud 35-year history to celebrate, we look forward to another 35 and hopefully more as our industry opens new markets and moves in new and exciting directions.

LYLE STEWART
MINISTER OF AGRICULTURE

WELCOME FROM THE CHAIR OF THE COMMITTEE

Welcome to the 35th Western Canadian Crop Production Show. The 2018 show continues the tradition of providing farmers with access to the latest in production technology. This year the show welcomes its exhibitors as they present the latest in production technology that keeps Western Canadian farmers among the top crop producers in the world. Farmers from across Western Canada will have the opportunity to attend the information theater and hear from top speakers presenting the latest in production technology.

Over the last thirty-five years, the show has seen significant changes in the services, products and technology offered. Change will continue as technology evolves in adapting and using drones and mapping in agriculture. Introduction of new crops, advancements in seed and production practices will bring an expanding array of equipment and consultation services.

On behalf of the Western Canadian Crop Production Show committee, staff and volunteers, it is my pleasure to welcome you to the show and wish you the very best for 2018.

BRIAN SIM
CHAIRMAN
Crop Production Show Committee
**DRONES IN AGRICULTURE: Present & Future**

Presented by Global Ag Risk

**WEDNESDAY, JANUARY 10**

**HALL A** Saskatoon Prairieland Park Trade & Convention Centre

**WILL PUTTING A DRONE TO WORK IN YOUR FIELD INCREASE FARM EFFICIENCY?**

The feature presentation at the 2018 Western Canadian Crop Production Show will be a Drone Seminar, *Drones in Agriculture: Past and Future*, on Wednesday, January 10 from 8:00 am to 12:00 noon. There are many applications for the Unmanned Aerial Vehicle and the objective of this seminar will be to look at how they are being used in the Agriculture industry today, and what is expected in the future.

**KEYNOTE SPEAKER: STEVE SHIRTLIFFE**

**SPONSORED BY SASKATCHEWAN INSTITUTE OF AGROLOGISTS**

Steve was raised on a grain and oilseed farm in Manitoba where after completing a B.Sc. in Agronomy, he farmed with his family for five years. He returned to school and received a MSc and PhD in 90’s. For almost 20 years, he has been a professor in the Department of Plant Sciences at the University of Saskatchewan. His position involves teaching, research and extension in the areas of weed control and agronomy. Past and research current projects have focused on the control of volunteer canola, oat agronomy, pulse agronomy, non-herbicidal weed control as well as phenotypic and agronomic applications of crop imaging.

**OTHER PRESENTERS**

**DON CAMPBELL** was born and raised on a mixed farm in southwestern Manitoba. He became a pedigreed seed grower for 23 years and operated his own farm seed plant Southern Seed. He also worked in farm real estate and after leaving the farm worked for Pioneer Hi Bred at their new Canola processing plant in Lethbridge, Alberta. He started researching uses for drones in agriculture approximately two years ago and was the first person in Canada to receive a Special Flight Operating Certificate for aerial application of pesticides by UAV.

**GREG ADELMAN** is the owner of Crop Command Agronomy which provides full service agronomy services to over 40,000 acres of farmland. Greg has been working in the agricultural industry for over 15 years and has been working with drones for over 4 years. The past 4 years Greg has worked with RoboFlight Canada to provide on demand remote sensed data via drones and manned aircraft.

Participants will have the opportunity to earn CEU credits in the Certified Crop Advisor or Certified Crop Science Consultant programs.

**Space is limited. Pre-registration is required.**

**$50 + GST = $52.50 per person**

Registration includes one admission to Crop Production Show on Wednesday, January 10, 2018.

Please complete the registration form at www.cropproductiononline.com and return by fax or email: email: comelan@saskatoonex.com or fax 306-931-7886

**SHOW INFORMATION**

**LOCATION**

Saskatoon Prairieland Park
503 Ruth Street West
Saskatoon, Saskatchewan.

**ADMISSION**

Adult ........................................................$15
Two-Day Pass .....................................$25

**PARKING & SHUTTLE**

FREE onsite parking. Parking lot shuttle courtesy of DuPont Canada.

**SHOW HOURS**

Mon., January 8 12:00 pm–6:00 pm
Tues., January 9 9:00 am–5:00 pm
Wed., January 10 9:00 am–5:00 pm
Thurs., January 11 9:00 am–5:00 pm

**FOOD & BEVERAGES**

**HALL A:** Beverage & Snack Station

**HALL B:** Beverage & Snack Station

**HALL D:** Concession - Regular Concession Menu; Featuring: Daily Buffet, Monday 12:00 – 2:00 pm; Tuesday – Thursday 11:00 am – 2:00 pm

**HALL E:** Featuring: Beef on a Bun, Pulled Pork, Salads, Wraps, Soup, Full Bar Service

**FOR MORE INFORMATION**

Call: (306) 931-7149 or visit: www.cropproductiononline.com

**WAVERLEY LOUNGE**

Featuring: Beef on a Bun, Pulled Pork, Salads, Wraps, Soup, Full Bar Service

**MONSANTO LOUNGE**

Featuring: Beef on a Bun, Pulled Pork, Salads, Wraps, Soup, Full Bar Service

**FOR MORE INFORMATION**

Call: (306) 931-7149 or visit: www.cropproductiononline.com

**WEDNESDAY, JANUARY 10**

**HALL A**

**TIME**

8:00 am Registration and Coffee

8:30 am Welcome

8:45 - 9:45 am Keynote Speaker: Steve Shirtliffe, “Drones in Crop Research and Production”

10:00 - 10:15 am Coffee Break

10:15 - 11:00 am Don Campbell, Roga Drone, “Experiences in Gaining Certification for Aerial Application by UAV”

11:15 am - 12:00 pm Greg Edelman, Crop Command Agronomy, “Drones in Agriculture: An Agrologists Point of View”

**For more information please see our website www.cropproductiononline.com**
crop pests and soil-borne diseases such as clubroot. implemented on farm to reduce the risk of introducing new diseases and other crop pests. Biosecurity is a valuable tool that can be used to prevent the introduction and spread of the disease have become increasingly important. This presentation will in -

PRESENTATION OUTLINE

- If a clump of dirt falls in a field, does anybody care?
- Target Plant Population
- Size Matters...for Grain Storage Management
- Carbon Tax: Description and Implications
- Biosecurity: If a clump of dirt falls in a field, does anybody care?

SPEAKER BIOGRAPHIES

- Barb Ziesman is the Provincial Plant Disease Specialist with the Saskatchewan Ministry of Agriculture. She grew up in Edmonton, Alberta where she attended the University of Alberta and received a PhD in Plant Pathology with a focus on Sclerotinia stem rot of canola. Barb moved to Regina in 2015 to begin her career with the Ministry of Agriculture and has been in her current position since May 2016.

- Rob MacDonald is a regional manager for Bayer in Western Canada. He has been with Bayer for 25 years. Rob is currently the Product Excellence Manager and has been in this position since the group’s inception in 2013. In his position Rob is responsible for managing the Product Excellence agronomic research program in Western Canada.

- Dr. Tristan Skolrud is an assistant professor in Agricultural and Resource Economics at the University of Saskatchewan. His research focuses on productivity analysis, technology adoption, and the intersection of agriculture and the environment. He has published several papers on the impacts of carbon pricing.

- Joy Agnew grew up on a grain farm near Prince Albert, Saskatchewan and received a PhD in Plant Pathology with a focus on the Saskatchewan Ministry of Agriculture. She has worked at PAMI since 2009 and works on a variety of research projects involving waste management, renewable energy, agronomy, and of course grain storage and drying. She is also an adjunct professor at the University of Saskatchewan and teaches engineering courses at St. Peter’s College in Muenster.

- Joy Agnew grew up on a grain farm near Prince Albert, Saskatchewan and received a PhD in Plant Pathology with a focus on the Saskatchewan Ministry of Agriculture. She has worked at PAMI since 2009 and works on a variety of research projects involving waste management, renewable energy, agronomy, and of course grain storage and drying. She is also an adjunct professor at the University of Saskatchewan and teaches engineering courses at St. Peter’s College in Muenster.

- Dr. Tristan Skolrud is an assistant professor in Agricultural and Resource Economics at the University of Saskatchewan. His research focuses on productivity analysis, technology adoption, and the intersection of agriculture and the environment. He has published several papers on the impacts of carbon pricing.

- Joy Agnew grew up on a grain farm near Prince Albert, Saskatchewan and received a PhD in Plant Pathology with a focus on the Saskatchewan Ministry of Agriculture. She has worked at PAMI since 2009 and works on a variety of research projects involving waste management, renewable energy, agronomy, and of course grain storage and drying. She is also an adjunct professor at the University of Saskatchewan and teaches engineering courses at St. Peter’s College in Muenster.

- Dr. Tristan Skolrud is an assistant professor in Agricultural and Resource Economics at the University of Saskatchewan. His research focuses on productivity analysis, technology adoption, and the intersection of agriculture and the environment. He has published several papers on the impacts of carbon pricing.

- Joy Agnew grew up on a grain farm near Prince Albert, Saskatchewan and received a PhD in Plant Pathology with a focus on the Saskatchewan Ministry of Agriculture. She has worked at PAMI since 2009 and works on a variety of research projects involving waste management, renewable energy, agronomy, and of course grain storage and drying. She is also an adjunct professor at the University of Saskatchewan and teaches engineering courses at St. Peter’s College in Muenster.

- Dr. Tristan Skolrud is an assistant professor in Agricultural and Resource Economics at the University of Saskatchewan. His research focuses on productivity analysis, technology adoption, and the intersection of agriculture and the environment. He has published several papers on the impacts of carbon pricing.

- Joy Agnew grew up on a grain farm near Prince Albert, Saskatchewan and received a PhD in Plant Pathology with a focus on the Saskatchewan Ministry of Agriculture. She has worked at PAMI since 2009 and works on a variety of research projects involving waste management, renewable energy, agronomy, and of course grain storage and drying. She is also an adjunct professor at the University of Saskatchewan and teaches engineering courses at St. Peter’s College in Muenster.

- Dr. Tristan Skolrud is an assistant professor in Agricultural and Resource Economics at the University of Saskatchewan. His research focuses on productivity analysis, technology adoption, and the intersection of agriculture and the environment. He has published several papers on the impacts of carbon pricing.

- Joy Agnew grew up on a grain farm near Prince Albert, Saskatchewan and received a PhD in Plant Pathology with a focus on the Saskatchewan Ministry of Agriculture. She has worked at PAMI since 2009 and works on a variety of research projects involving waste management, renewable energy, agronomy, and of course grain storage and drying. She is also an adjunct professor at the University of Saskatchewan and teaches engineering courses at St. Peter’s College in Muenster.

- Dr. Tristan Skolrud is an assistant professor in Agricultural and Resource Economics at the University of Saskatchewan. His research focuses on productivity analysis, technology adoption, and the intersection of agriculture and the environment. He has published several papers on the impacts of carbon pricing.
EXHIBITOR LIST A-Z

OUR SPONSORS

PRESENTING SPONSOR

2018 CROP PRODUCTION SHOW

OUR SPONSORS

2018 CROP PRODUCTION SHOW

2018 CROP PRODUCTION SHOW
Stay Connected!
Enjoy free Wi-Fi while at the 2018 Crop Production Show compliments of AgraCity. Simply select the AgraCity Guest network to register and use the password agracity.
ON THE HORIZON

THERE’S NOTHING LIKE THE PROMISE OF A NEW SEASON

We’re with you in the excitement of what’s ahead — with services and advice to help you get a good start on the year. Opportunity is coming, how ready will you be? So much riding on your farm, so many ways to profit from our experience. BRING IT ON

cpsagu.ca

What would motivate you to grow winter wheat? Tell us at B 31 & 32 and receive a prize!

growwinterwheat.ca

POWERRich
T O T A L C R O P N U T R I T I O N

“In the years of using PowerRich, we’ve noticed healthier plants all season long and have higher proteins in our wheat from a full package of micro nutrients in PowerRich starter paks fertilizer. Less bulk saves us valuable time and less salts is better for our soil.”

- Austin and Ken Severson
Norquay, Saskatchewan

See Us At Sask. Crop Production Show
Let’s talk fertilizer!

GROWING PRODUCER’S EXPORT OPPORTUNITIES IN:

Red Lentils • Small & Large Green Lentils
French Green Lentils • Canaryseed
Brown & Oriental Mustard
Yellow & Green Peas
AS WELL AS OTHER SPECIALTY CROPS

See Us At The Western Canadian Crop Production Show
Hall B | Booth 6-78
Prairielectric Park
January 12th - 15th, 2018

PLANT NUTRITION | SEED | CROP PROTECTION | FUEL | STORAGE & HANDLING | ECHELON

NEW PRODUCT
WIRELESS MAGNETIC LIGHT
Put your swing auger in place while in the comfort of your truck

FULL BIN SUPER SENSOR
• Never climb a bin again

FARMyard Security Systems

New WiFi Cow Cams
Air Seeder Camera Specials
Implement System

ON THE HORIZON

THERE’S NOTHING LIKE THE PROMISE OF A NEW SEASON

We’re with you in the excitement of what’s ahead — with services and advice to help you get a good start on the year. Opportunity is coming, how ready will you be? So much riding on your farm, so many ways to profit from our experience. BRING IT ON

cpsagu.ca
WELCOME TO CROPSPIRE & CROP PRODUCTION WEEK

JANUARY 5-11, 2018

Prairieland Park | Saskatoon Inn & Conference Centre | TCU Place | Western Development Museum

Thank you to our Crop Production Week Sponsors!

See you in Saskatoon!

FREE SHUTTLE SERVICE

Hotel Loop 1 Includes: Saskatoon Inn, Holiday Inn Express and TCU Place

Hotel Loop 2 Includes: Radisson Hotel, Park Town Hotel and TCU Place

Monday, January 8

**THERE IS NO SHUTTLE TO PRAIRIELAND PARK on MONDAY, JANUARY 8**

**TUESDAY, JANUARY 9**

**WEDNESDAY, JANUARY 10**

SAGA 93rd Annual Reunion College of Agriculture Social Agriculture Graduates’ Association event is at TCU Place. Please take note of the dates and locations for the meetings you would like to attend.

Once again, some of the Crop Production Week information meetings and AGMs will be at Prairieland Park, but several will be at the Saskatoon Inn. The Saskatchewan Soil Conservation Association meeting is at Western Development Museum and the main Saskatchewan Agricultural Graduates’ Association event is at TCU Place. Please take note of the dates and locations for the meetings you would like to attend.

The best way to get all the latest meeting details is through the websites: www.cropweek.com and www.cropshere.com, but the following pages will provide the times and locations of each AGM.

At A Glance...

Events overview for CropSphere & Crop Production Week

Each year during the second week of January, Saskatchewan comes alive with a focus on agriculture. In addition to the Western Canadian Crop Production Show, there are a host of meetings and gatherings organized by Crop Production Week and CropSphere. CropSphere 2018 will be held at TCU Place in downtown Saskatoon on January 9 and 10. While there is a registration fee to attend CropSphere, there is no registration charge to attend any of the annual general meetings (AGMs) of the commodity groups that organize CropSphere. Please see the CropSphere schedule on the following pages for the times and locations of each AGM.

CropSphere will have a free shuttle service between its hotel stations, TCU Place and Prairieland Park.

See you in Saskatoon!

WELCOME TO THE WESTERN PRODUCER SHOW 2018 | PRAIRIELAND PARK, SASKATOON | PAGE 29
SASKATCHEWAN AGRICULTURAL GRADUATES ASSOCIATION

33rd ANNUAL REUNION:
All Ag Grads (not just reunion years but all grads and guests) are invited home to the 33rd Annual SAGA Reunion.

• COLLEGE OF AGRICULTURE & BIORESOURCES FRIDAY NIGHT SOCIAL - Friday, January 5 - 4:00 PM to 7:00 PM
Agriculture Building Atrium, Student Lounge — FREE!

• HOCKEY TOURNAMENT - Saturday, January 6
Waldheim Rec Centre, Waldheim, SK

• SAGA REUNION BANQUET - Saturday, January 6
TCU Place

Contact
Billy Brown
billyb@gmail.com

Banquet Tickets available until to Jan 3
on line at: www.saskaggrads.com
by telephone at: 306-965-4063

SASKATCHEWAN SOIL CONSERVATION ASSOCIATION

SOIL HEALTH IN A NEW CLIMATE
The 30th Annual Conference of the Saskatchewan Soil Conservation Association

WWW.ssc.ca
For more information, please phone 306.371.4213 or email info@ssca.ca

www.saskaggrads.com
www.canaryseed.ca
swCDC.info

SASKATCHEWAN WINTER CEREALS DEVELOPMENT COMMISSION

Monday
January 8, 2018
LOCATION: Saskatoon

TIME EVENT
8:30 am Registration, Coffee
9:00 am Can Dahl, Executive Director
Introduction of Commission; Chairman's Comments; Executive Director’s Report; Election Announcement; Financial Reports; Appointment of Auditor; New Business from the Floor
9:45 am Cold Hardiness Research – 2018 Update,
Dr. Ravi Chibbar, Dr. Monica Baga, University of Saskatchewan
10:20 am GF II Agronomy Research Update, Brian Barer, AFFC, Lethbridge
10:55 am Cereals Canada – What do they do for Producers and member organizations, Can Dahl, Executive Director
11:30 am Current Update on Winter Wheat Variety Research, Rob Graf, AFFC Lethbridge
12:10 pm Closing Comments / Adjourn

Monday
January 8, 2018
LOCATION: Saskatoon TTP, Canadian Room
No charge to attend Lunch provided

TIME EVENT
8:30 am Registration, Coffee
9:00 am Dr. Mario Tenuta, University of Manitoba
Aphids, Fungicides and Micronutrients, Bill May and Tyler Wild, AFFC
9:40 am Varietal development and Wild oat Control,
Jill Clapperton, Rhizoterra, Washington, USA
9:45 am Cold Hardiness research – 2018 Update,
Dr. Dave Sauchyn, Professor of Geography & Environmental Studies, University of Regina
10:10 am Coffee
10:20 am GF II Agronomy research Update,
Brian Barer, AFFC, Lethbridge
10:30 am Current Update on winter wheat Variety research,
Bill May and Tyler Wild, AFFC
11:30 am Closing Comments / Adjourn

Tuesday
January 9, 2018
LOCATION: Saskatoon

TIME EVENT
8:30 am Registration, Coffee
9:00 am Dr. Kate Congreves, Department of Plant Sciences, University of Saskatchewan

10:30 am Soil Energy on our Farm,
Daryl Chubb, PAg, Integrity Soils, Irricana, AB
1:15 pm on-Farm research trials on our Farm,
Adam Gurr, Producer, Forest MB
1:30 pm trying to Find the right mix on our Farm,
Can Dahl, Executive Director
2:00 pm Producer Panel
Moderated by Jocelyn Velestuk, Producer, Agronomy Consultant, SSCA Director
3:00 pm Refreshment and Networking Break
3:15 pm A Farm-Eye View: Applying New Soil Health knowledge to Cropping System design
Martin Ernst, PhD, Professor of Cropping Systems, University of Manitoba
3:45 pm Wrap-up
4:00 pm SSCA AGM

Friday & Saturday, January 5-6, 2018
LOCATION: Agriculture Building, Student Lounge Waldheim Rec Centre, Waldheim, SK (Hockey Tournament)
TCU Place (Banquet)
MONDAY NIGHT SOCIAL – FREE!
Friday Night Social – Friday, January 5 - 4:00 PM to 7:00 PM
Agriculture Building Atrium, Student Lounge — FREE!
• HOCKEY TOURNAMENT - Saturday, January 6
Waldheim Rec Centre, Waldheim, SK

SASkatchewAn sOil CoNSerVAtIoN ASsOciAtIoN
2018 reunion years:
All Ag Grads (not just reunion years but all grads and guests) are invited home to the 83rd Annual SAGA Reunion.
83rd ANNUAL rEUNIoN:
SASkAtCHEwAN AGrICULtUrAL GrAdUAtEs ASSoCIAtIoN

Canaryseed Development Commission of Saskatchewan

Monday
January 8, 2018
LOCATION: Saskatoon

TIME EVENT
8:30 am Registration
9:00 am Chuck Penner, Leftfield Commodity Research
market outlook: Canaryseed and Competing Crops,
Bill May and Tyler Wild, AFFC
12:10 pm Closing Comments / Adjourn

www.cropproductiononline.com
www.swcdc.info
www.canaryseed.ca
www.sssca.ca
www.sswcdc.info
www.saskaggrads.com
www.canaryseed.ca
www.sswcdc.info
www.cropproductiononline.com
MEETING OUR CUSTOMERS’ NEEDS FOR TOTAL QUALITY ASSURANCE

Intertek AgriWorld and Food are leading global players in the Assurance, Testing, Inspection and Certification of agricultural commodities and food. We operate at every stage in the product journey. With over 1,000 laboratories and offices, and more than 42,000 employees worldwide we apply global solutions with local expertise.

- Loading and Discharge Supervision
- Onsite and Submitted Sample Grading
- Laboratory Analysis including GMO
- ISO 17025 Accredited Food Testing
- Assurance Services

FOR MORE INFORMATION

- 1 204 944 1987
canada.agri@intertek.com
intertek.com/ agriculture

www.cropproductiononline.com SUPPLEMENT TO THE WESTERN PRODUCER
SASKATCHEWAN SEED GROWERS ASSOCIATION
www.saskseed.ca

January 10-11, 2018
LOCATION: Saskatoon Inn

Thursday, January 11, 2018

TIME | EVENT
--- | ---
11:30 am | Opening remarks
11:45 am | Canadian Seed Growers Association update
12:30 pm | SSGA Annual Meeting Registration and Coffee – Ballroom B
1:00 pm | SSGA Annual Business Meeting
1:15 pm | Pedigreed Seed: Quantity, Quality, Questions
1:30 pm | Modernizing the Seed Industry: What Do Stakeholders REALLY Need?
2:30 pm | Pedigree
3:30 pm | Pedigree Seed: Quantity, Quality, Questions

For a complete list of all Producer Group activities during Crop Production Week, visit: www.cropweek.com

SASKATCHEWAN MUSTARD DEVELOPMENT COMMISSION
www.saskmustard.com

Thursday, January 11, 2018

TIME | EVENT
--- | ---
8:30 am | Registration
9:00 am | Chairmen’s Address – Richard Markau
9:15 am | New Mustard Varieties with Improved Yields, Bifang Cheng, Mustard Breeder, AAFC
9:45 am | Planning for Mustard Hybrid Varieties, Pete Desai, Mustard 21 Canada Inc.
10:15 am | Coffee
10:30 am | Promoting Mustard at Home and Abroad, Adele Bystrom, Sask Mustard General Manager
11:00 am | Weed Control in Mustard, Matthew Bernard, Provincial Oilseed Specialist
11:30 am | Intercropping with Mustard, Lana Shaw, South East Research Farm, Redvers
12:00 pm | Lunch
12:45 pm | Annual General Meeting
1:30 pm | Mustard Grading Factors, TBA, Canadian Grain Commission
2:00 pm | Mustard Market Outlook, Chuck Perren, Leaflied Commodity Research

* Could be earlier or later depending on length of annual meeting

AGRI-ARM RESEARCH UPDATE
www.agriarm.ca

Thursday, January 11, 2018

TIME | EVENT
--- | ---
8:30 am | Opening Remarks
9:05 am | New Mustard Varieties with Improved Yields, Bifang Cheng, Mustard Breeder, AAFC
9:45 am | Planning for Mustard Hybrid Varieties, Pete Desai, Mustard 21 Canada Inc.
10:15 am | Coffee
10:30 am | Promoting Mustard at Home and Abroad, Adele Bystrom, Sask Mustard General Manager
11:00 am | Weed Control in Mustard, Matthew Bernard, Provincial Oilseed Specialist
11:30 am | Intercropping with Mustard, Lana Shaw, South East Research Farm, Redvers
12:00 pm | Lunch
12:45 pm | Annual General Meeting
1:30 pm | Mustard Grading Factors, TBA, Canadian Grain Commission
2:00 pm | Mustard Market Outlook, Chuck Perren, Leaflied Commodity Research

* Could be earlier or later depending on length of annual meeting
The fifth annual CropSphere agricultural conference will take place at TCU Place, Saskatoon, January 9 and 10, 2018, during Crop Week.

CropSphere 2018 is hosted by the Saskatchewan Pulse Growers, the Saskatchewan Canola Development Commission (SaskCanola), the Saskatchewan Oat Development Commission (SaskOats), the Saskatchewan Flax Development Commission (SaskFlax), the Saskatchewan Wheat Development Commission (Sask Wheat), and the Saskatchewan barley Development Commission (SaskBarley). These six groups have partnered to bring growers a first-class educational event.

The conference features sessions on market outlook, research, and agronomy, along with sessions specific to each crop.

MONDAY, JANUARY 8

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00 am - 12:00 pm</td>
<td>Saskatchewan AGM</td>
<td>Gallery C &amp; D</td>
</tr>
<tr>
<td>12:00 - 1:00 pm</td>
<td>Lunch and Greg Johnson</td>
<td>Gallery A</td>
</tr>
<tr>
<td>1:15 - 2:30 pm</td>
<td>SaskBarley AGM</td>
<td>Gallery B</td>
</tr>
<tr>
<td>3:00 - 4:30 pm</td>
<td>SaskFlax AGM</td>
<td>Gallery B</td>
</tr>
<tr>
<td>5:00 - 6:30 pm</td>
<td>Saskatchewan Pulse Growers AGM</td>
<td>Gallery C &amp; D</td>
</tr>
</tbody>
</table>

TUESDAY, JANUARY 9

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 - 9:00 am</td>
<td>Breakfast</td>
<td>Grand Salon</td>
</tr>
<tr>
<td>9:00 - 10:00 am</td>
<td>Opening Keynote: Howard Yaw-Shiapiro</td>
<td>Grand Salon</td>
</tr>
<tr>
<td>10:00 - 10:30 am</td>
<td>Refreshment Break</td>
<td>Gallery A</td>
</tr>
<tr>
<td>10:30 - 11:15 am</td>
<td>Dan Orchard and John Gueltz: Managing Clubroot on Your Farm: Learning from the Alberta Experience</td>
<td>Gallery A</td>
</tr>
<tr>
<td>11:30 - 12:15 pm</td>
<td>Market Outlook</td>
<td>Gallery B</td>
</tr>
<tr>
<td>12:15 - 1:15 pm</td>
<td>Lunch</td>
<td>Grand Salon</td>
</tr>
<tr>
<td>1:15 - 2:00 pm</td>
<td>Jim Dyck and Aaron Beattie: Oat Breeding and Research at the Crop Development Centre</td>
<td>Gallery A</td>
</tr>
<tr>
<td>2:00 - 3:00 pm</td>
<td>Dr. Steve Shtriflfe, Systems for Weed Control in Lentils</td>
<td>Gallery C</td>
</tr>
<tr>
<td>3:00 - 4:00 pm</td>
<td>Sask Wheat AGM</td>
<td>Gallery D</td>
</tr>
<tr>
<td>4:00 - 5:00 pm</td>
<td>Lunch</td>
<td>Grand Salon</td>
</tr>
<tr>
<td>5:00 - 6:00 pm</td>
<td>Keynote Speaker: Durrell Bricker</td>
<td>Grand Salon</td>
</tr>
</tbody>
</table>

WEDNESDAY, JANUARY 10

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 - 9:00 am</td>
<td>Breakfast</td>
<td>Grand Salon</td>
</tr>
<tr>
<td>9:00 - 10:00 am</td>
<td>Maurice Berry, John Burns, Matt Enns: Best Management and Marketing Practices from Saskatchewan Farmers Who Consistently Grow Profitable Barley Crops</td>
<td>Gallery A</td>
</tr>
<tr>
<td>10:00 - 11:00 am</td>
<td>Max Schumann and Maria Traver: New Pest Control Strategies and Raids Farmers’ Toolboxes</td>
<td>Gallery B</td>
</tr>
<tr>
<td>11:00 - 12:00 pm</td>
<td>Dr. Maurice Meteorie, Advances in Genomics and Phenomics on Agricultural Contributions to Carbon Sequestration</td>
<td>Gallery C</td>
</tr>
<tr>
<td>12:00 - 1:00 pm</td>
<td>Lunch</td>
<td>Grand Salon</td>
</tr>
<tr>
<td>1:00 - 2:00 pm</td>
<td>Tom Swete, Jen Armstrong, Harvey Brooks: Value Creation in Cereal Crop Breeding</td>
<td>Gallery D</td>
</tr>
<tr>
<td>2:00 - 3:00 pm</td>
<td>Transit Time</td>
<td>Grand Salon</td>
</tr>
<tr>
<td>3:00 - 4:00 pm</td>
<td>Keynote Speaker: Durrell Bricker</td>
<td>Grand Salon</td>
</tr>
</tbody>
</table>

To learn more come visit us at our booth #A95 + 96

www.taurus.ag
THANK YOU TO OUR CROPSPHERE 2018 SPONSORS!

Now get better than 4 cm accuracy in less than 5 minutes for your automated guidance system.*

Higher accuracy helps you save on fuel, increase your yield and realize a stronger bottom line.

No other satellite-delivered service performs better.

To order: visit tpsstore.trimble.com // Contact your local reseller // email: am_corrections@trimble.com
For more information: trimble.com/positioning-services

* All horizontal accuracy specifications are based on in-field performance 95% of the time. Receiver convergence time varies based on GNSS constellation health, level of multipath, and proximity to obstructions such as large trees and buildings.

© 2017, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle logo, and CenterPoint are trademarks of Trimble Inc., registered in the United States and in other countries. All other trademarks are the property of their respective owners.
AGI is a leading manufacturer of grain, seed, feed, food and fertilizer handling, blending, storage and conditioning equipment. Our brands are amongst the most recognized in the industry. The AGI product catalog includes portable handling equipment (augers, belt conveyors, grain vacs), permanent handling systems (bucket elevators, enclosed belt conveyors, chain conveyors, structural) and storage systems (aeration, drying, bins/silos, monitoring) that service various sectors for on-farm and commercial operations.

VISIT US AT CROP PRODUCTION SHOW BOOTH #C30 TO SEE WHAT’S NEW!

BATCO® WHEATHEART® WESTFIELD® GRAIN GUARD®
TWISTER® STORM® REM® WESTEEL® GUARDIAN®
HUTCHINSON® NECO®

aggrowth.com