Day I: Tuesday, December 10, 2019

8:30 AM    Registration
9:15 AM    WELCOME
Morning Session Chair: Allie Noble, Ministry of Agriculture

9:30 AM    Overview of Research Funded by Saskatchewan Agriculture
           Danielle Stephens, Ministry of Agriculture
10:00 AM   Status of Weed Resistance in Saskatchewan
           Charles Geddes, Agriculture and Agri-Food Canada

10:30 AM   BREAK

11:00 AM   My Crop Is Hurting: Is It Nature Or Herbicide Damage?
           Clark Brenzil, Ministry of Agriculture

12:00 PM   LUNCH

Afternoon Session Chair: Sara Tetland, Ministry of Agriculture

1:00 PM    Insect Issues In Saskatchewan 2019: The Good, The Bad, And The Ugly
           James Tansey, Ministry of Agriculture
1:30 PM    Lentils: Which Agronomic Inputs Provide The Best Return?
           Jessica Weber, Western Applied Research Corporation

2:00 PM    BREAK

2:30 PM    Getting The Most From Your Nitrogen
           Mike Hall, East Central Research Foundation
3:00 PM    Review of Flax Fertility in Western Canada
           Chris Holzapfel, Indian Head Agricultural Research Foundation

3:30 PM    ADJOURN FOR THE DAY
Day II: Wednesday, December 11, 2019

8:30 AM  Registration

9:15 AM  WELCOME
Morning Session Chair: Gideon Olaleye, Ministry of Agriculture

9:30 AM  Pulse Disease Challenges: Pathology and Agronomy
Sabine Banniza, University of Saskatchewan and Sherrilyn Phelps, Saskatchewan Pulse Growers

10:30 AM  BREAK

11:00 AM  Canola Diseases: How Can We Manage Them Better?
Barb Ziesman, Ministry of Agriculture

12:00 PM  LUNCH

Afternoon Chair: Shannon Chant, Ministry of Agriculture

1:00 PM  Recent Research to Control Diseases in Flax and Wheat
Randy Kutcher, University of Saskatchewan

1:30 PM  End-Use Quality Implications From Wheat Downgrading Factors
Natalie Middlestead, Canadian International Grains Institute

2:00pm  BREAK

2:30 PM  AC Saltlander – A Forage Option for Saline Areas Across the Prairies
Bill Houston, Agriculture and Agri-Food Canada

3:00 PM  Influence of Organic Amendments and Seeding Salt Tolerant Wheatgrass on Properties and Productivity of Salt Affected Soils
Jeff Schoenau, University of Saskatchewan

3:30 PM  WRAP-UP