



Final Agenda

Science Cluster Update and Growing Forward 2 Pre-Consult Meeting **Delta Winnipeg Hotel (Ballroom B and C)** Monday, October 29, 2012

OBJECTIVE

Speakers will present current research data and there will be a dialogue on canola research pillars and overall Growing Forward 2 strategy.

AGENDA

12:00 pm	Registration and Buffet Lunch
12:45 pm	Welcome and Introduction: Yilan Zhang, Crop Production Research Manager, CCC Opening Remarks: Dr. Curtis Rempel, Vice President, Crop Production, CCC
1:00 pm	Speaker Introduction : Dan Orchard, Agronomy Specialist, South Central Alberta, CCC "Enhancing Arthropod Biodiversity Can Improve Insect Pest Management in Canola" Dr. Hector Carcamo, AAFC (Principal Investigator: Dr. Lloyd Dosdall, University of Alberta)
1:20 pm	Speaker Introduction: Clint Jurke, Agronomy Specialist, Western Saskatchewan, CCC "Analysis of Weather, Microclimate and Canopy Density on Sclerotinia Stem Rot Disease in Canola" Reanne Pernerowski, University of Manitoba (Principal Investigator: Dr. Paul Bullock, University of Manitoba)
1:40 pm	Speaker Introduction: Shawn Senko, Agronomy Specialist, Eastern Saskatchewan, CCC "Weed Communities Associated with Canola Production in Western Canada" Ted Chastko, University of Alberta (Principal Investigator: Dr. Chris Willenborg, University of Saskatchewan)
2:00 pm	Speaker Introduction: Dr. Curtis Rempel, Vice President, Crop Production, CCC "An Overview of Crop Production Research Pillars" Dr. George Clayton, Program Director, Science Partnerships, AAFC
2:15 pm	Breakout Session: Growing Forward 1 What is complete; what has worked; what needs to be continued.
3:00 pm	Working Coffee Break
3:00 pm	Summary: Dr. Curtis Rempel, Vice President, Crop Production, CCC
3:30 pm	Breakout Session : Growing Forward 2 Knowledge gaps; potential new research pillars; overall strategy
4:30 pm	Summary: Dr. George Clayton, Program Director, Science Partnerships, AAFC
5:00 pm	Adjournment
	12:45 pm 1:00 pm 1:20 pm 1:40 pm 2:00 pm 3:00 pm 3:00 pm 3:30 pm 4:30 pm





