



Final Agenda
Canola Production Issues Team (CPIT) Meeting
Delta Winnipeg Hotel (Ballroom B and C)
Tuesday, October 30th, 2012

OBJECTIVE

CCC staff will identify 2013 crop production opportunities and there will be a focus on extension messaging and research priorities. All of the Agenda items will include a presentation followed by discussion time.

AGENDA

- 7:30 am **Registration and Hot Buffet Breakfast**
- 8:30 am **Welcome and Introduction**
Jody Klassen, Chairman, Alberta Canola Producers Commission (ACPC)
Dr. Curtis Rempel, Vice President, Crop Production, CCC
- 9:00 am **Crop Production: 2012 in Review**
Derwyn Hammond, Crop Production Resource Manager, CCC
- 9:45 am **Establishing Adequate Plant Populations**
Derwyn Hammond, Crop Production Resource Manager, CCC
- 10:00 am **Variety Selection and Weed Management**
Shawn Senko, Agronomy Specialist, Eastern Saskatchewan, CCC
Canola Performance Trials (CPT)
Achieving Safe Effective Weed Control
- 10:30 am **Coffee Break**
- 10:45 am **Managing Fertility**
Dan Orchard, Agronomy Specialist, South Central Alberta, CCC
- 11:15 am **Disease Challenges**
Clint Jurke, Agronomy Specialist, Western Saskatchewan, CCC
Seedling and Root Diseases; Sclerotinia; Blackleg

Dan Orchard, Agronomy Specialist, South Central Alberta, CCC
Clubroot; Aster Yellows

- 12:00 pm **Buffet Lunch**
- 1:00 pm **Controlling Insects Economically**
Gregory Sekulic, Agronomy Specialist, Peace, CCC
 Insect Issues in 2012
 Understanding Pre-Harvest Intervals
- 1:30 pm **Managing Harvest and Storage**
Angela Brackenreed, Agronomy Specialist, Manitoba, CCC
 Swathing Challenges: Heat; Disease
 Storage Considerations
- 2:00 pm **Sustainability**
Dr. Curtis Rempel, Vice President, Crop Production, CCC
- 2:30 pm **Coffee Break**
- 2:45 pm **Science Cluster and Crop Production Communication Plan**
Jay Whetter, Communications Manager, CCC
Derwyn Hammond, Crop Production Resource Manager, CCC
- 3:30 pm **Closing Remarks**
Jody Klassen, Chairman, ACPC
Dr. Curtis Rempel, Vice President, Crop Production, CCC