

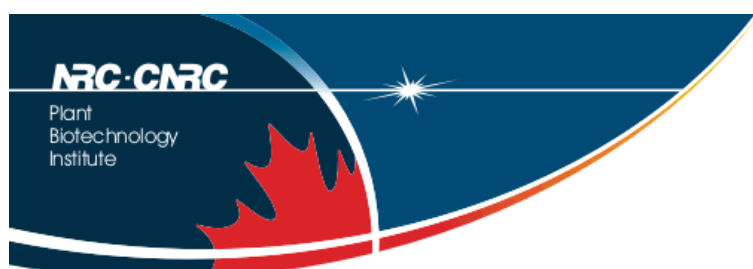
5th 'Applying Genomics to Canola Improvement' Workshop
8:30 am - 3:00 pm, December 11, 2008
Delta Bessborough, Saskatoon

- 8:00-8:30** Registration
- 8:30-8:40** Opening Remarks: *Wilf Keller, Genome Prairie*
- 8:40-9:20** Brassica genomics/biotechnology program in India – *Akshay K Pradhan, University of Delhi, India*
- 9:20-10:00** Knowledge transfer, reverse genetics and mutant screens to understand Brassica fruit development – *Lars Østergaard, John Innes Centre, England*
- 10:00-10:30** Break
- 10:30-11:10** Apomixis in *Boechera* (Brassicaceae): From the population, to the ovule, and back – *Tim Sharbel, Leibniz Institute of Plant Genetics and Crop Plant Research (IPK), Germany*
- 11:10-11:50** Developing Molecular Approaches to Limit Pollen-Mediated Gene Flow – *Laurian Robert, Agriculture and Agri-Food Canada*
- 12:00-1:00** LUNCH
- 1:00-1:40** Discovery of Canola Performance Genes: Genomics Opportunities and Challenges – *Raju Datla, National Research Council, PBI*
- 1:40-2:20** Monsanto Oilseeds New Traits Development Program – *Luke Bozeman, Monsanto*
- 2:20-2:25** Closing Remarks: *Genome Alberta*
- 2:25-3:00** Break

Canadian Brassica Genomics Network

- 3:00-3:20** Introduction/Overview of Network – *Faouzi Bekkaoui, PBI*
- 3:20-3:45** Overview of Research Priorities – *Arvel Lawson, Canola Council of Canada*
- 3:45-4:10** Brassica Funding Opportunities – *Reno Pontarollo, Genome Prairie*
- 4:10-4:45** Status of Brassica Resources – *Faouzi Bekkaoui (PBI), Isobel Parkin (AAFC), Andrew Sharpe (PBI)*
- 4:45-5:00** Next Steps: Concluding Remarks – *Wilf Keller, Genome Prairie*
- 5:00 -8:30** Networking Reception

Register on-line at <http://www.brassicagenomics.ca/>



Agriculture and Agri-Food Canada

Agriculture et Agroalimentaire Canada

2008 Canola Industry Meeting Agenda

8:30 am - 5:00 pm, December 10, 2008

Delta Bessborough, Saskatoon

PROGRAM

WCC/RRC Report - *Raymond Gadoua, Canola Council of Canada*

CANOLA BREEDING

Results of Saskatoon Canola Program Review – *John Culley and Jeff Stewart, Agriculture and Agri-Food Canada*

Dow Agrosciences Expanded Program - *Steve Webb, Dow AgroSciences*

Brassica juncea Clearfield Production System - *Derek Potts, Viterra*

TRANSGENICS

Chromosome Engineering in Canola Improvement - *Steve Fabijanski, Agrisoma*

Herbicide Tolerant Canola - A Farmer's Perspective - *Ed Seidle, Seidle Seed Farm*

FEATURE PRESENTATION

Breeding with Molecular Markers - Effect of Population Structure and Parental Selection - *Anju Gupta, Monsanto*

DISEASES

The Clubroot Situation - *Murray Hartman, Alberta Agriculture*

Canola Hybrid Trait Improvements - Sclerotinia and Clubroot - *Igor Falak, Pioneer Hi-Bred*

Clubroot in *Brassica napus* - A European Perspective - *Elke Diederichsen, Freie University, Berlin*

Other Diseases - *Faye Dokken, Saskatchewan Ministry of Agriculture*

MEAL UTILIZATION

Higher Value Animal Feeds - *David Maenz, MCNBIO*

PROCESSING

Extracting Value - *Samah Garringer, Bioxx*

CROP REPORTS

CGC Canola Report - *Doug DeClercq, Canadian Grain Commission*

Reports from Eastern Canada, Manitoba, Saskatchewan, Alberta, Canola Council of Canada Agronomists - *TBA*

INSECT PESTS

2008-09 Insect Situation - *Scott Hartley, Saskatchewan Ministry of Agriculture*

OTHER REPORTS

CCC Reports – *Robert Hunter, Canola Council of Canada*

Plant Biosafety Office – *Gord Berg, CFIA*

Networking Reception for the Canola Industry Meeting and Canola Genome Workshop attendees

Register on-line at <http://www.brassicagenomics.ca/>



Agriculture and Agri-Food Canada

Agriculture et Agroalimentaire Canada