

Day	Time	Session	Session Topics	Speaker Name	Speaker Affiliation	
Canola Industry Meeting; November 30th 2021	930 - 1130 CST	Challenges and Opportunities for Canola		Dr. Steven Webb	Global Institute for Food Security	
				Jim Everson	Canola Council of Canada	
	930 - 1130 CST	Canadian and International Industry Overview and Updates	Canola industry & innovation overviews; Processing, fertilizer, gene editing, seed registration and research funding policy updates; Invitation to the 2023 International Rapeseed Congress	Chris Vervaet	Canadian Oilseed Processors Association	
				Cassandra Cotton	Fertilizer Canada	
				Dr Neil Shand	Health Canada	
				Marco Valicenti	Agriculture and Agri-Food Canada	
				Wendy Jahn	Registrar, National Manager, Seed Section, Canadian Food Inspection Agency	
				Robert Wilson	GCIRC (Global Council for Innovation in Rapeseed & Canola)	
	1130 - 1300 CST Break					
	1330 - 1530 CST	2021 Crop updates and reports	2021 environmental, seed quality, production, pest and registration trials reports	Aston Chipanshi or Catherine Champagne	Agriculture and Agri-Food Canada	
Dr. Véronique Barthet				Canadian Grain Commission		
1330 - 1530 CST	Heat and Drought Tolerance: Where are we at and how far have we come the past 3-4 decades?	Heat stress, climate change and canola	Dane Froese	Manitoba Agriculture and Resource Development		
			David Kaminski	Manitoba Agriculture and Resource Development		
			Raymond Gadoua	Canola Council of Canada		
			Meghan Vankosky	Agriculture and Agri-Food Canada		
1330 - 1530 CST	Research Updates	Provincial grower-funded canola research reports and Canadian Agricultural Partnership funded research updates	Dr. Malcolm Morrison (co authored by Nathanie	Agriculture and Agri-Food Canada		
			Amy Mangin	Manitoba Canola Growers		
			Brittany Hennig	Alberta Canola Producers Commission		
			Doug Heath	SaskCanola		
930-1000 CST	CCC Innovation Strategy		Dr. Michael J. Emes	University of Guelph		
			Dr. David M. Mutch	University of Guelph		
Canola Discovery Forum; December 1st 2021	930-1000 CST	CCC Innovation Strategy		Curtis Rempel	Canola Council of Canada	
				Jay Whetter	Canola Council of Canada	
	1000-1100 CST	Canola Harvest Management Panel		Jay Whetter (host)	Canola Council of Canada	
				Chadrick Carley (panelist)	Syngenta	
				Bruce Mackinnon (panelist)	BASF	
				Lorne Grieger	PAMI	
	1100-1120 CST	CCC Agronomic Priorities		Shawn Senko (panelist)	Canola Council of Canada	
				Jay Whetter and Clint Jurke	Canola Council of Canada	
	1130 - 1300 CST Break					
	1300-1345 CST	Research Summaries from the Canola Agronomic Research Program and the Canadian Agricultural Partnership		Taryn Discson (host)	Canola Council of Canada	
Dr. Bao-luo Ma				Agriculture and Agri-Food Canada		
1345 - 1445 CST	Canola Grain Storage Panel		Dr. Tim Dumonceaux	Agriculture and Agri-Food Canada		
			Dr. Brian Beres	Agriculture and Agri-Food Canada		
			Jay Whetter (host)	Canola Council of Canada		
			Chandra Singh (panelist)	Lethbridge College		
1445 - 1530 CST	Shattering in Canola		Mark Vandaele (panelist)	Farmer in western Manitoba		
			Charley Sprenger	PAMI		
			Nicolea Dow & Taryn Dickson	Farmer in eastern Manitoba		
930-1130 CST (concurrent)	Curtis' Corner: Healthy Planet, Healthy You	Plant proteins and starches for biopolymers	Dr. Lars Ostergaard	John Innes Centre		
			Dr. Nandika Bandari	University of Manitoba		
930-1030 CST (concurrent)	Digital Phenotyping	Maize and canola phenotyping	Dr. Qiang Liu	Agriculture and Agri-Food Canada		
			Dr Richard Bazinet	University of Toronto		
1030 - 1130 CST (concurrent)	Cutting Edge Molecular Technologies	Genome editing and quantitative proteomics for Brassica crop improvement	Dr Scott Harding	Kings College London and Memorial University		
			Dr. Seth Murray	Texas A&M University		
1130 - 1300 CST Break			Dr. Mik Cieslak	University of Calgary		
			Dr. Keshav Singh	Agriculture and Agri-Food Canada		
1330 - 1430 CST	Protein, Processing and Seed Innovations	Canola protein and improved seed quality	Dr. John C. Sedbrook	Illinois State University		
			Dr. Kristi Snell	Yield10 Bioscience		
1430 - 1530 CST	New Breeding Strategies and Methods	Canola pan-genome, genomic visualization tools for breeders and speed breeding	Dr. R. Glen Uhrig	University of Alberta		
			Dan Kraft	Merit Foods		
1430 - 1530 CST	New Breeding Strategies and Methods	Canola pan-genome, genomic visualization tools for breeders and speed breeding	Asiyah Suchak	University of Saskatchewan		
			Dr. Marcus Samuel	University of Calgary		
1430 - 1530 CST	New Breeding Strategies and Methods	Canola pan-genome, genomic visualization tools for breeders and speed breeding	Dr. Isobel Parkin	Agriculture and Agri-Food Canada		
			Venkat Bandi	University of Saskatchewan		
1430 - 1530 CST	New Breeding Strategies and Methods	Canola pan-genome, genomic visualization tools for breeders and speed breeding	Dr. Lee Hickey	University of Queensland		