	Monday, November 29 th		
Time	Speaker	Title	
9:00	Ministry of Agriculture	Opening Remarks	
9:05	Dave Sauchyn, University of	Current Drought Conditions From a	
	Regina	Climate Change Perspective	
10:00	Matt Struthers, Ministry of	Saskatchewan Crop Report	
	Agriculture		
10:10	Mike Hall, East Central	Does Variety Selection Impact Nitrogen	
	Research Foundation Ltd and	Management of Malt Barley and Milling	
	Parkland College	Oat?	
10:40	Bryan Nybo, Wheatland	Wheatland Conservation Area Research	
	Conservation Area	Update	
11:10	Ministry of Agriculture	Closing Remarks	



	Tuesday, November 30 ^{ti}		
Time	Speaker	Title	
9:00	Ministry of Agriculture	Opening Remarks	
9:05	James Tansey, Ministry of	The 2021 Field Crop Insect Report	
	Agriculture		
10:05	Break		
10:10	Brynn Jones, Ministry of	Producer Programs Update	
	Agriculture		
10:25	Cory Jacob, Ministry of	Establishing Nitrogen and Seeding Rate	
	Agriculture	Recommendations for Hybrid Brown	
		Mustard Production in Saskatchewan	
10:40	Alireza Akhavan, Ministry of	2021 Saskatchewan Disease Update	
	Agriculture		
11:10	Ministry of Agriculture	Closing Remarks	



Wednesday, December 1				
Time	Speaker	Title		
9:00	Ministry of Agriculture	Opening Remarks		
9:05	Jeff Schoenau, University of	Managing Soil Fertility Under Dry		
	Saskatchewan	Conditions		
10:05	Break			
10:10	Rosalind Buekert, University	Dry, Hot, or Both? Crop Physiology Under		
	of Saskatchewan	Stress		
10:40	Bart Lardner, University of	Challenges of Managing Mature and		
	Saskatchewan	Salvage Crops in Livestock Diets		
11:10	Ministry of Agriculture	Closing Remarks		

Thursday, December 2				
Time	Speaker	Title		
9:00	Ministry of Agriculture	Opening Remarks		
9:05	Clark Brenzil, Ministry of	Herbicide Injury Risks in 2022		
	Agriculture			
10:05	Break			
10:10	Dale Risula, Ministry of	Seed Quality Considerations for the 2022		
	Agriculture	Growing Season		
10:40	Josh Lade, Saskatchewan	Four Years in With the Seed Terminator -		
	Producer	What Have We Learned?		
11:10	Ministry of Agriculture	Closing Remarks		

