## Tuesday, December 12

- 9:00 REGISTRATION, COFFEE and TRADE BOOTH DISPLAYS
- 10:00 Dr. Susan Markus Lakeland College Smart Beef Cows on Smart Farms Remote Sensing Technology and Genomic Insights into Traits of Economic Importance
- 11:00 Tim Lang FCC Transition and Succession What's the difference?
- 12:00 LUNCH & DISPLAYS
- 1:30 Karen Beauchemin Agriculture and Agri-Food Canada Reducing Methane Emissions in Beef Cattle Production

2:30 BREAKOUT SESSIONS (Each session will be given twice, choose two of the four)				
Dr. Kim Ominski –	Elizabeth Nernberg –	Dr. Yvonne Lawley –	Mae Elsinger – Agriculture	
University of Manitoba	Manitoba Agriculture	University of Manitoba	and Agri-Food Canada	
Going green with implants: The economic and environmental benefits of implanting calves	Feedstuffs, Requirements and Everything in Between; Managing the growing Calf	Intercropping to overcome Nutrient Deficiencies	Fixing your pasture composition - Best practices and novel approaches.	
Betty Green – Fisher	Kathleen Walsh – Swan	Mary-Jane Orr – MBFI	Graham Tapley –	
Branch Producer	River Producer		Langruth Producer	

3:30 Refreshment Break / Visit Displays

## 4:30 REPEAT OF BREAKOUT SESSION A

5:30 IMPERIAL BALLROOM – Cocktails, Banquet and Keynote Presentation – Cash Bar

Lewellyn Melnyk - "Rooted" How to stay small town strong, thrive on the farm and make yourself a priority.

## Wednesday, December 13

- 8:30 Dr. John Campbell WCVM Key Findings from the Canadian cow- calf surveillance network.
- 9:30 Refreshment Break / Visit Displays

Dr. Shania Jack – Morden	Charlotte Crawley –	Anneliese Walker - Maia	Dr. Stephen Crittenden -
Veterinary Clinic	Ducks Unlimited Canada	Grazing	Agriculture and Agri-Food
Calving 101: Malpresentations and what to do when things don't go according to plan.	Plant diversity – Species selection to get the most out of every acre.	Grazing Fundamentals: A Practical Introduction to Graze Planning	Canada Sifting through Soil Health
Featuring Clover the Cow	Gerald Bos – Rapid City	Ron Moss – Dauphin	Clayton Robins, Rivers
Dystocia Model – 4H MB	Producer	Producer	Producer

## 11:30 REPEAT OF BREAKOUT SESSION A