

Open Industry Session
 Trillium Room, Holiday Inn, Guelph, Ontario
 Tuesday, October 22, 2013

A G E N D A

8:45 a.m.	Coffee	
9:00 a.m.	Welcome	Brian Van Doormaal
	National Evaluations	Implementation of Genetic Evaluations for Mastitis Resistance: Final Details – Brian Van Doormaal
	Genomic Methods	A Simplified Approach to Estimating the Reliability of Direct Genomic Values (DGV) – Brian Van Doormaal Analysis of Interbull Genomic Evaluations for Foreign Young Sires Expressed on the Canadian Scale – Pete Sullivan
	Detecting Bias in Genetic Evaluations	Comparison of MACE Evaluations for Foreign Sires to Subsequent Official Domestic Proofs – Brian Van Doormaal Using Pedigree Index Mendelian Sampling to Detect Bias in Cow Evaluations – Gerrit Kistemaker
12:00 p.m.	Lunch	
	LPI	Genetic Trends Realized in Canadian Dairy Breeds and the Relative Emphasis on Various Traits – Lynsay Beavers (Reports by breed HO , AY , JE , BS , GU , CN , MS) Impact of Various Modifications to the LPI Formula Applied to Each Breed – Brian Van Doormaal Crediting Outcross Animals in the LPI Formula – Brian Van Doormaal
	Genomic Outcomes	Frequency of Haplotypes Affecting Fertility and Genetic Recessives in Canadian Dairy Breeds – Lynsay Beavers Within Herd Re-ranking of Heifers With Genomics – Brian Van Doormaal
4:30 p.m.	Closure	Brian Van Doormaal