

## A G E N D A

8:45 a.m.	Coffee	
9:00 a.m.	Welcome	Glenn Barkey – GEB Chairman
	Genomics: Current Status	<a href="#">Predictability of First Proofs Using Genomics</a> – Bethany Muir <a href="#">Comparing DGVs and Traditional Evaluations</a> – Bethany Muir Inclusion of Preliminary Domestic Evaluations for SNP Estimation – Brian Van Doormaal
	Genomics with 3K Genotypes	<a href="#">Launch of GenoTest Program for Genotyping</a> – Jay Shannon <a href="#">Accuracy of Imputation of 3K Genotypes Utilizing Family or Population Information</a> – Mehdi Sargolzaei <a href="#">Inclusion of 3K Genotypes in Canadian Genetic Evaluations</a> – Brian Van Doormaal
12:00 p.m.	Lunch	
	Added Benefits of Genotypes	<a href="#">Evaluation of Genetically Identical Animals</a> – Pete Sullivan <a href="#">Analysis of SNP Homozygosity as a Predictor of True Inbreeding Levels</a> – Bethany Muir
	Canadian Test Day Model	<a href="#">Research on Production Proof Stability Over Consecutive Runs</a> – Gerrit Kistemaker Analysis of Interbull MACE Production Proofs Based on Averaged Versus Weighted Lactation Evaluations – Filippo Miglior Prediction Accuracy of Production Proofs with Averaged Versus Weighted Lactation Evaluations – Brian Van Doormaal
	Trait on the Horizon	Highlights of Current Body Condition Score Research – Sarah Loker (Reports <a href="#">1</a> , <a href="#">2</a> , <a href="#">3</a> )
4:30 p.m.	Open Discussion	Glenn Barkey
4:45 p.m.	Closure	