

Tuesday 10th March 2020

8.00am	The answers to your questions regarding Hereford multi country genomic evaluation <i>Dr Brad Crook (ABRI)</i>
8.20am - 8.40am	How is Hereford multi country genomic evaluation calculated? <i>Prof Dorian Garrick</i>
8.40-9.00am	Multi country analysis panel discussion <i>Dr Brad Crook/Prof Dorian Garrick</i>
9.00 -10.15am	Country Reports
10.15-10.35am	Morning Tea
10.35-1.00pm	Country Reports continued
1.00-1.40pm	Lunch
1.40-2.00pm	B+L Genetics NZ progeny tests – what did we learn? <i>Dr Jason Archer</i>
2.00-2.20pm	Farm Managers perspective of the B+L Genetics progeny tests <i>Simon Lee (progeny test farm manager)</i>
2.20-2.50pm	Progeny test discussion panel
2.50-3.00pm	Afternoon Tea
3.00-3.35pm	Stand up and be counted <i>Julia Jones</i>
3.35pm- 3.45pm	Young Breeder speech competition winner

Wednesday 11th March 2020

10.15-10.25am	Introduction to Earnsclough Station <i>D Campbell & A Campbell – Earnsclough owners</i>
10.25-11.15am	Regenerative grazing management <i>Dr Jason Rowntree (USA)</i>
11.15-12noon	Research trial <i>Prof Pablo Gregorini and Cristian Moreno, Lincoln University</i>
12.00-12.30pm	The art of delivering quality beef <i>Executive Chef Simon Henry</i>
12.30 – 1.30pm	ALLFLEX BBQ LUNCH
2.45-3.00pm	View bulls and farm introduction to Locharburn <i>Geoff Brown, Locharburn Owner</i>
3.15-3.45pm	Importance of scanning and IMF <i>Bill Austin</i>
3.45-4.15pm	Traceability for consumers <i>Allflex Speaker</i>

Thursday 12th March 2020

8.00-8.40am	Beef cattle, carbon and the environment <i>Dr Jason Rowntree (USA)</i>
8.40-9.20am	Importance of accurate data collection <i>Dr Rob Banks</i>
9.20-10.00am	Benefits of DNA SNP testing - how much does it increase the accuracy? <i>Neogen</i>
10.00-10.30am	Morning Tea
10.30-11.10am	Future of cattle breeding <i>Prof Dorian Garrick</i>
11.10-11.50am	Social media and science - which future for beef? <i>Dr Jaqueline Rowarth</i>
11.50-12.30am	Beef cattle, carbon and the environment II <i>Dr Jason Rowntree (USA)</i>