

15. Scale of Fees: DNA Testing (All fees listed include gst and take effect as of the 07-12-2017)

| Product | Fees |
|--|---------|
| Brahman Comprehensive Bundle (GGP TropBeef) | |
| Genomic package for imported AI sires and ET dams <i>Exclusive to ABBA Members</i> | \$77.00 |
| Brahman Standard Bundle (GGP TropBeef) | |
| Genomic package including Parentage, Horn/Poll and Pompes E7 (on request) | |
| <i>ABBA BREEDPLAN Members</i> | \$57.20 |
| <i>ABBA Non BREEDPLAN Members</i> | \$71.50 |
| <i>Commercial Members</i> | \$82.50 |
| <i>Commercial Members (Breedplan Members)</i> | \$72.60 |
| Brahman Bundle | |
| Includes E7/CMS, Brahman Dwarfism, Horn/Poll and Tenderness Does NOT include GGP TropBeef profile <i>Exclusive to ABBA Members</i> | \$38.50 |
| Microsatellite Parentage | \$34.10 |
| SeekSire Parentage | \$28.60 |
| SeekSire Parentage (Commercial Members) | \$30.80 |
| Horned/Polled | \$28.60 |
| Tenderness | \$28.60 |
| Myostatin (MSTN) | \$28.60 |
| Hair cards | \$1.00 |
| Allflex® Tissue Sample Unit (Packs of 10) | \$2.75 |
| Semen Extract | \$12.00 |
| Storage Only (hair/semen/tissue) | \$1.00 |
| Sample Pull From Storage | \$1.20 |
| Parentage Verification (PV) Retest | \$6.05 |
| DNA Profile Certificate | \$12.00 |
| External Profiles | \$5.50 |
| Pompes E7 | \$31.00 |
| Pesti <10 samples | \$17.80 |
| Pesti 10+ samples | \$14.00 |
| Pompes Hair Testing | \$31.00 |
| Pompes Urgent Testing Fee | \$5.00 |
| Pompes Hair Testing (51-199 samples) | \$27.00 |
| Pompes Hair Testing (200 + samples) | \$19.00 |
| Pompes Semen Testing | \$54.00 |

GGP TROPBEEF: A GGP product designed specifically for Australian Indicus. The TropBeef chip was designed in partnership with influential Australian breeders and researchers, and genomic data was generated and used from more than 1000 Australian animals in the initial design population. With over 97% imputation accuracy, the TropBeef chip will continue to contribute to the accuracy of BREEDPLAN values.

BRAHMAN COMPREHENSIVE BUNDLE: Designed specifically for AI and imported sires, and donor dams, includes all Brahman recessive conditions (E7, CMS, BDW), SNP based Horn/Poll, parentage and GGP Trop Beef profile markers for Single Step evaluation.

BRAHMAN STANDARD BUNDLE: Includes Pompes E7 and SNP based Horn/Poll, parentage and GGP Trop Beef profile for Single Step evaluation.

SEEKSIRE PARENTAGE: Approximately 500 SNP markers for parentage only,

replaces SEQ1 and SEQ2. Compatible with GGP Trop Beef and historical GGPLD/SEQ1/SEQ2 data for parentage.

INDIVIDUAL GENETIC CONDITION: Any of the following conditions: Pompes E7 or CMS

MYOSTATIN: Analyses for nine different variants of the myostatin gene, even though some may not be found in all breeds.

HORN/POLL: SNP based horn/poll result (no percentages), upgraded version of CRC poll test *Please note that this is based upon new SNP markers identified, and while comparisons with the previous poll test are ongoing, early results and validation support the SNP test as superior in accuracy*

BRAHMAN BUNDLE: A standalone test that includes all Brahman recessive conditions (E7, CMS, BDW), SNP based Horn/Poll and Tenderness. Does NOT include GGP TropBeef profile.