







**Angus 75K SNP Bundle** 

# AngusGS Total Bundle

(required for used sires & male/female transfers)

\$68+gst

**Includes:** 75K SNP Profile, Parentage (price inclusive of sire & dam verification)

**Genetic Conditions:** DD/NH/AM/CA/MAN + BVD

Will provide Genomic Evaluation

Processing time approx. 7 weeks

## SeekSire Test

(required for 2yr heifers retained within herd)

**\$27**+gst

**Includes:** Parentage (sire & dam verification)

This SNP test does not provide a profile for evaluation but is a useful tool for parentage

#### Other test options available include:

AngusGS 75K SNP Profile

\$52+gst

Genetics Conditions
Standalone

\$30+gst

c

Select one of the following conditions: DD/NH/AM/CA/MAN

**BVD Add-on** 

\$8+gst

(if requested with any other test i.e. SeekSire Test)

Includes: Parentage (sire & dam verification)

Genetic Conditions Panels
DD/NH/MAN

AM/CA

\$41<sub>+GST</sub> \$33<sub>+GST</sub>

phone: 06 323 4484 email: dna@pbbnz.com www.pbbnz.com

# One team, better outcomes

For every AngusGS
Total Bundle sold,
PBB will donate \$1 to
GENERATION
ANGUS

# **Introducing the PBB Genomics & Sales Team**



Megan Ellett Manager Data & Genetics



Sonya Knowles Customer Engagement Agent



Sophie Carpenter Genetics Technician

Megan is familiar with animal recording, DNA requirements and systems (e.g. BREEDPLAN) through years of working in PBB Registry. She has transitioned into a genomics role and works closely with Neogen and other service providers, such as Helical.

Sonya takes care of the tag and TSU orders, processes the Neogen DNA samples and assists with all general DNA enquiries.

Sophie is covering Christels' role while she is on maternity leave. Sophie runs the parentage analysis on all Neogen DNA orders, using the Helical system and loads Neogen results into breed databases, as well as the PBB DNA Portal. Sophie will also assist customers with sourcing SNP genotypes for parentage from overseas and other DNA service providers as needed.



Rochelle Addenbrooke Genetics Data Analyst



**Ella Holland** National Territory Manager



**Trudy Bensted**South Island
Territory Manager

Rochelle analyses diagnostic reports (produced following genomic evaluations) to identify genotype issues and seeks improvement on genotype processes. Communication and support for our customers to resolve and prevent issues, wherever possible is a priority.

Ella is working closely with the entire team to promote all of PBB's products and services including Igenity that is offered as part of PBB's genomics partnership with Neogen and provides in-herd evaluation that's been calibrated to NZ beef data.

Trudy is helping Ella out on the road in the South Island promoting all of PBB's many products and services.

### We make building your genetic profile easy

For fast turnaround, send your DNA tests to PBB and we will take care of the rest.



Order your wet TSU or Birthset

**3** & Tag and sample

Tag and sample selected animals 4 🔀

Fill out order form and email to dna@pbbnz.com

5

Courier samples to PBB



All results are uploaded into BreedPLAN and emailed out to you



records and EBVs are updated

PBB is the New Zealand distributor for Neogen Australasia. Visit pbbnz.com/genomics

PBB & Neogen prefer Allflex wet TSUs. The easy DNA sampling method which is reliable, easy to transport, user friendly and easy to process in the Lab.



#### When ordering please ensure your form is completed electronically

Complete the spreadsheet form electronically (save a copy of the form to your computer and type in the details), print a hard copy to mail with your samples and email the electronic copy to dna@pbbnz.com. This improves the efficiency and accuracy when processing orders, as the order details can be imported direct into the Neogen ordering system from the emailed form. For large orders where animals are already registered with your Society, please contact the DNA team as we can assist you with extracting animal details to speed up the order form process! Fees may apply if the correct form/data is not supplied to PBB.



phone: 06 323 4484 email: dna@pbbnz.com www.pbbnz.com