

# Genetic Solutions 2020 Capture the Yalgoo Advantage

TAG	POLL/ HORN	YCFW%	YFD	YCV	YSS	YWT	YFAT	YEMD	YWEC	FP+	MP+	Y-7/15
080068	Н	12.4	-2.7	-1.8	2.5	-0.3	0.8	1.1	-72	166	151	177
150057	Р	16.7	-4	.2	-4.2	0.1	-0.4	-0.4	-38	171	166	196
150313	Н	27	-2.8	-1.3	1.2	4.6	0.3	0.2	-31	178	180	207
160055	Р	30	-3.2	- 1	-1.2	4.3	1.2	1.4	-60	168	172	207
160070	Р	32	-2.9	-0.8	0.7	1.3	-0.6	0.4	-11	173	174	204
170537	S	45	-1.5	-0.2	1	4.6	-0.1	0.2	-31	180	199	214
180006	Р	25	-2.3	-2	1.1	8.3	0.5	0.8	-19	159	162	192
180230	Р	26	-3.1	-0.6	-2.5	7.8	0.9	1.1	-52	172	178	203
180465	S	-36	-3	-0.1	-1.7	4.2	-0.7	-0.1	21	178	189	221

KEY > Top 1% of Industry Top 10% of Industry Top 25% of Industry

**ASBVS** 

### **Notes on Sires**

- 080068 The "IMF" ram in the breed. Used extensively in the CRC nucleus flock, 68 has an ASBV of 1.33 or nearly double the top 1% of the data base. With an accuracy of 89% for this trait. Combined with strong EMD and Fat, this makes him a top candidate to improve meat traits in merinos or composites
  - · A ram ahead of his time and very relevant in today's market
  - · Ideal balance of traits with extreme WEC and bright, stylish wool
  - Winner of numerous sire evaluations
  - Over 1300 progeny recorded with SGA
  - 68 ewes are the backbone of our flock. They bend the CFW/FD curve, and are low cost sheep which makes them profitable

- **150057** Good doing, mid maturity, thick set ram with really bright, white wool and a conservative crimp
  - This 441 X CPWA brings together exceptional wool traits from 441 with the cut of CPWA
  - Ultimate curve bender: Above average CFW and Top 1% FD
  - Put's together extreme income potential (CFW X FD), with strong COP traits (WEC & AWT) on a very uncomplicated, plain and low maintenance body
  - Top 1% FP+

- **150313** Bright, white, stylish, weather resistant wool
  - Extremely predictable, consistent sire with enough performance to top 2 sire evaluations
  - · Great ram for improving wool quality, without sacrificing
  - · High profit twin who's brother was sold to Uruguay
  - They were the first lambs out of an exciting 68 daughter
  - Both 313 and his twin 312 had outstanding raw data for twins
  - Breed leading GFW and FD leaves 313 with an extreme Y/7-15
  - Raw data at 10 months(TWIN): FD 14.2 CV 19.9 GFW% -134 BW% - 117
  - Top 1% FP+ TOP 2.5% MP+

- **160055** A sound TWIN with great shape which is reflected in his carcase ASBVS
  - 55 has outstanding long, soft, white wool and great feet
  - First drop of progeny have validated 55 as a unique, profitable sire
  - Progeny grow quickly, are heavy cutting and exhibit lot's of shape before tapering off to a sensible and profitable mature ewe size
  - Raw data at 10 months(TWIN): FD 14.4 CV 19.03 GFW% - 126 BW% - 102
  - Top 2% FP+, Top 1% YFD, Top 3% YCFW, Top 5% MP+, Top 6% WEC, Top 10% FAT, Top 20% EMD

- **160070** At this stage of his life 70 hasn't put a foot wrong
  - Over 1000 progeny tested in his first year of progeny
  - Their performance has underpinned his importance to the industry
  - He gets his superior wool quality from his 070441 dam and his cut from his sire CP204
  - Wool is ideally nourished, extra soft, white and crimpy with a great tip
  - 70 exhibits extra length, has good feet and excellent overall confirmation with an optimal maturity pattern and negative WEC
  - 70 combines price (Top 5%-FD) and production (Top 1% -CFW) with high accuracies (96%) better than any ram in the industry
  - In my opinion the best combination of performance and phenotype we've put together
  - Superior Sire trait leader in 3 indexes
  - Raw Data @ 10 months: FD 15.3 CV 15.95 GFW% 176 BW% - 120
  - Top 2% FP+ CFW

- 170537 Maybe a little at the broader end for us. BUT he is unique
  - One of the highest ranking rams ever on our Y/7-15 Profit index
  - · We have never had such a productive ram, that is this uncomplicated and with this wool quality
  - PRODUCTION +++ CFW ASBV of 45, Raw Data GFW of 210% combined with a strong phenotype
  - Exceptional, elite, bright, white wool with serious lustre and ideal tip
  - In my opinion an "Industry ram", relevant to all micron ranges and environments
  - Raw Data @ 10 months: FD 16.4 CV 18.84 GFW% 210 BW% - 140
  - Top 1% CFW, FP+, MP+

### Notes on Sires ... cont

180006 • Meat and potatoes ram. Does all the basics well

- Ideal ram for improving phenotype and genotype
- Sound, ram with a big barrel and bulky white wool
- Use this lad to improve CFW, structure, maturity pattern and iron out phenotypic issues
- Raw Data @ 10 mths: FD 14.1 CV 18.7 GFW% 125 BW% 146
- Top 10% CFW FD CV FP+

180230 • Very easy doing, plain and thick ram

- · His ASBV's are a near perfect representation of this all rounder
- Rare to find a ram with this combination of production and COP traits
- Curve bending CFW and FD combined with outstanding carcase and WEC data
- Raw Data @ 10 mths: FD 13.6 CV 21.3 GFW% 131 BW% 144
- Top 1% FP+ Top 10% CFW FD FP+ MP+

**180465** • Unique performance

- THE ONLY RAM IN THE BREED that does better than 35.5 for CFW and -3 for YFD
- These are the sheep the Y/7-15 index is producing
- These two traits have a large influence on profit in a self-replacing merino flock
- The ultimate in genetic profitability
- · Good feet and white, bulky, elite wool
- Raw Data @ 10 months: FD 13.8 CV 21 GFW% 138 BW%
   110
- Top 1% CFW FP+ MP+

Semen Prices 2020
Purchaser to pay shipping costs

0 - 100 Doses > \$50.00 + GST

101 - 200 Doses > \$45.00 + GST

201+ Doses > Negotiable

## Putting price and production together to accelerate profitability



AVERAGE YALGOO SEMEN SIRE delivers

\$3110 PROFIT

THAN THE INDUSTRY AVERAGE RAM OVER
A 7 YEAR PERIOD

### **Plus** all the Yalgoo non-negotiables of ...

- Breed leading WECs
- Bright, white, stylish wools with low CVs; resistant to high rainfall and fly strike
- Low cost, uncomplicated sheep with sensible mature weights
- Early growth with carcase to optimise fertility and lamb income
- ✓ Non muesled with independently assessed and scored, sound structure

### NEED MORE EVIDENCE?

Congratulations to Congi Station and the Street and Taylor families. All three teams shared places 1 and 2 for \$/hd and \$/DSE in years 1 and 2 of the NSW DPI wether trial

The average Yalgoo blood team returned \$8.80/hd above the trial average team

Congratulations to the Bennett family in Tasmania for achieving an EBIT of \$77/DSE for their wool flock in 2018. Or 163% higher than the top 20% of wool producers in the Holmes and Sackett database for 2018

Congratulations to Cindy Taylor at Longreach who achieved an EBIT of \$30/DSE. Under industry average overheads and enterprise costs this would generate a return on assets of around 10% in pastoral QLD

For photos of our 2020 semen sires go to our website

Jock Nivison: 0497 762 977 | Grant Nivison: 02 6777 2525 yalgoopartnership@bigpond.com | www.yalgoogenetics.com.au

