

Genetic Solutions 2026

Capture the Yalgoo Advantage

Welcome to Genetic Solutions

We wish you all the best for the 2026. The balanced breeding program with a high fleece value focus remains your best opportunity to achieve higher levels of profitability into the future. Yalgoo genetics provide profit potential more than 10 years ahead of the breed average for the FW index. Please let me know if we can assist you. All the best, Jock

| TAG | POLL/HORN | WP | FW | Y/7-15 | YWT | YCFW% | YFD | YSS | YCV | YEMD | YFAT | YWEC | WR |
|--------|-----------|-----|-----|--------|------|-------|------|------|------|------|------|------|------|
| 200629 | PP | 205 | 216 | 201 | 2.9 | 31.5 | -2.2 | 8.2 | -2.6 | 0.8 | 0.6 | -32 | 0.18 |
| 220557 | PH | 209 | 214 | 224 | 10.6 | 37.9 | -2.9 | -2.8 | -0.6 | -0.3 | 0.1 | -12 | 0.27 |
| 220560 | PH | 196 | 213 | 217 | 6.7 | 30.5 | -3.0 | 1.4 | -0.6 | 0.3 | 0 | -45 | 0.11 |
| 220573 | PP | 193 | 210 | 203 | 8.6 | 25.2 | -2.7 | -0.4 | -2.1 | 0.6 | 1.1 | -56 | 0.21 |
| 230050 | PH | 200 | 214 | 219 | 5.5 | 33.4 | -2.7 | -0.4 | -1.1 | -0.3 | -0.3 | -29 | 0.12 |
| 230074 | PP | 204 | 212 | 194 | 5.6 | 27.2 | -2.0 | 7.7 | -2.3 | 1.8 | 1.4 | -27 | 0.27 |
| 230118 | PP | 194 | 201 | 190 | 8.3 | 27 | -1.9 | 4.6 | -1.9 | 1.6 | 0.5 | -20 | 0.18 |
| 230176 | HH | 220 | 234 | 241 | 4.7 | 38.6 | -2.8 | 5.5 | -1.9 | -0.3 | -0.3 | -14 | 0.06 |
| 230415 | PH | 207 | 223 | 223 | 5.5 | 37.1 | -3.1 | 1.3 | -0.8 | 0.5 | 1.1 | -48 | 0.18 |
| 240118 | PP | 197 | 213 | 210 | 10.4 | 25.9 | -2.8 | -3 | -1.3 | -0.1 | 0.2 | -54 | 0.20 |
| 240500 | PH | 194 | 215 | 221 | 10 | 24.8 | -3.5 | 1.6 | -2.3 | 0.4 | 0.1 | -34 | 0.13 |
| 240505 | PP | 200 | 218 | 227 | 9.1 | 28.4 | -3.4 | 1.6 | -1.4 | -0.1 | -0.4 | -36 | 0.14 |

KEY > Top 1% of Industry Top 10% of Industry Top 30% of Industry

ASBVs

Notes on Sires

200629

- Homo PP, TWIN born ram
- Perfect independent structural scores
- Bolder wool type, but exceptional handling wool reflected in his wool quality ASBVs
- Thinner skin with long staple length
- High fleece value and excellent visual traits (top 5% COL CHAR)
- A 'fine wine' his data has continued to get better as his progeny age
- "Rock solid" - proven, consistent sire with the balance of traits and phenotype to build a ewe flock around
- Yearling FD 14.6 GFW% 112

220557

- All time highest MSS ranking ram for FW
- 2nd all-time highest MSS ranking ram for WP
- 2nd all-time highest MSS ranking ram for SM
- Top 1% all FW WP SM indexes
- His trademark is his superior CFW to FD spread
- High industry use – high income ram
- Yearling FD 14.96 GFW% 168

220560

- Leading ram in NE sire evaluation for high measured – high visual traits
- 2nd highest all-time MSS ranking ram for FW
- Bold, white, clearly defined crimp
- Could be the highest-ranking ram with these visual wool traits - Top 1% LCOL, 5% LFOT & LCHAR

- Wide based, muscular, plain and well-made ram
- Ideal balance of both genomic and phenotypic traits
- Progeny are highly regarded, with very low wastage
- Top 2% FW WP
- Yearling FD 14.5 GFW% 157

220573

- Homo PP
- Highest wool quality ram in the catalogue
- Terrific lustre, high crimp frequency
- Reproduces best top making/spinner wools without sacrificing cut and growth
- Multipurpose credentials - high carcase, low WEC, powerful growth and shape
- Great feedback on progeny
- Top 1% FW
- Yearling FD 14.1 GFW% 129

230050

- High production - High profit potential- high CFW/ha
- Plain bodied and free growing stylish wool
- Grunty body with extra bone
- Pedigree bolts together strengths of different sires
- Clean and good feet
- Terrific contemporary group raw data ratios support ideal balance of traits
- BW 116% GFW 112% FAT 150% EMD 113% FD 94% FDCV 96%
- Yearling FD 14.9 FDCV 16.7

CONT OVER >

Notes on Sires ... cont

230074

- A potential PP progression from sire 200629
- Has all the soundness and fleece quality of his sire with more grunt
- Outstanding phenotype and elite, stylish wool
- Balanced data with low dag, good condition score and high visual wool traits
- Top 1% FW and WP
- Well balanced performance ratios in his drop
- BW 117% GFW 120% FAT 215% EMD 119% FD 105% FDCV 97%
- Yearling FD 16.6 FDCV 16.9

230118

- Popular PP ram with elite phenotype
- Melds together a long, plain muscular body with elite soft handling wool
- Ideal for those needing to sharpen up wool traits and are finishing wether lambs
- Negative EBWR and COV
- Strong carcass and repro
- Excellent RWS choice for luxury wool and non-mulesed
- Balanced raw data
- BW 125% GFW 120% FAT 129% EMD 116% FD 101% FDCV 100%
- Yearling FD 15.9 FDCV 17.4

230176

- Elite industry sire for fleece value as shown by our highest Y-7/15 index value
- Sits around the top of the industry for FW and WP
- Sound, solid well shaped feet
- Stylish, well aligned gutsy wool
- Massive profit potential
- BW 106% GFW 116% FAT 65% EMD 92% FD 103% FDCV 91%
- Yearling FD 16.2 FDCV 15.8

230415

- Blueprint for balanced performance and enhanced profitability
- Elite wool quality and good body
- Love his pedigree; 415 has AND096's do ability with Y306's wool quality and Y537's cut

- Top 1% FW WP
- High fleece value top 3% CFW and FD
- High fat, low dag, high WR and very low WEC
- Note ram has one pigmented spot on ear
- BW 119% GFW 127% FAT 151% EMD 86% FD 99% FDCV 100%
- Yearling FD 15.7 FDCV 17.4

240118

- PP Y220573 son
- High growth, elite wool
- Muscular, plain body with negative breech and wrinkle cover
- Will enhance fleece value and allow you to finish wether lambs earlier at superior weights with a lower cost of production
- Top 10% WEC
- BW 122% GFW 108% FD 100% FDCV 101%

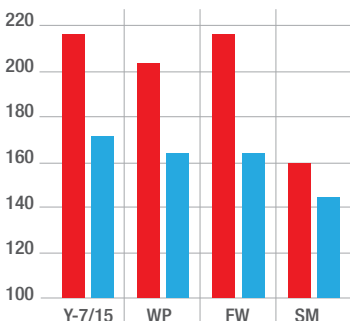
240500

- Y220573 son
- Very much the same style ram as his sire 573
- His point of difference is a lower FD and huge growth
- If you like his data, you'll love the ram in the flesh
- Super low FD, FDCV high crimp frequency wool
- Plain and muscular he shows the impact 573 will have on a flock, they generally look similar to 500
- BW 142% GFW 108% FD 96% FDCV 95%

240505

- PP Y220560 son
- A potential PP progression from his sire
- Generations of extreme low FD, high fleece quality animals in his pedigree will ensure access to luxury markets
- A leader for \$fleece value, 2ND highest Y/7-15 indexing sire
- The 24 drop leader for his combination of profitable data and A grade phenotype
- Productive skin, adds guts to an ultra-luxury wool
- Hard to find this growth, production and appeal in a top 3% FD sire
- BW 123% GFW 122% FD 100% FDCV 86%

Profit



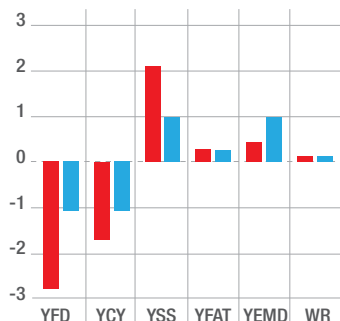
■ Average Yalgo Semen Sire

■ Average Merino 2023 Drop

Production and COP



Fleece Quality, Carcass and Repro



FW



Semen Prices 2026

Purchaser to pay shipping costs

0 - 100 Doses > \$50.00 + GST

101 - 200 Doses > \$45.00 + GST

201+ Doses > Negotiable

For photos of our 2026 semen sires go to our website

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

