



Quamby Plains

Est. 1917



Free freight to designated Victorian drop points

Ram Sale - 2pm Monday 18th November 2019



- Low micron soft white wool
- High percentage of lambs to ewes joined

60 Performance Corriedale Rams

Victoria Archer: 0409319974

Quamby Plains, 1714 Meander Valley Road, Hagley 7292, Tasmania

Jock Gibson, Roberts Ltd: 0418 133 595

QUAMBY PLAINS CORRIEDALES

Quamby Plains stud was founded in 1917 by Compton Archer. The stud currently runs 450 ewes and is run under commercial conditions, alongside 3,500 Corriedale flock ewes. Our objective is to produce sheep with good early growth, high muscle, positive fat, low micron heavy cutting soft white wool and high % of lambs to ewes joined. We believe this makes a very profitable sheep enterprise in today's market.

Shearing

All rams are shorn on the 1st of March to put them on an equal footing and make the fleece results a genuine representation. The Rams are then shorn again on the 2nd August, when all fleeces were weighed and tested. The average micron for the sale drop flock is 25.

Health Status

This stud is Brucellosis Accredited free and Quamby Plains rams are vaccinated for OJD and have been vaccinating since 2009.

Freight

Free freight to designated Victorian drop points.

Feed

All rams are **100%** grass fed.

Rebate

3.5% Rebate to outside agents introducing buyers in writing 24 hours prior to sale and settling within 7 days of date of invoice.

Sires

16-334 – Is an outstanding sire and is the Australian Number 4 sire on MWP+. He is a very square sheep with exceptional growth, as well as heavy soft white fleece. A trait leader in PWT, PEMD, PWEC and YNLW.

16-064 – A ram showing great shape and square hindquarters. He is a low micron ram, with heavy cutting fleece. A trait leader in PEMD and NLW.

16-325 – This ram has high muscle and is a trait leader in PEMD. He has low micron wool, with great style and colour.

17-055 – Used as a ram lamb for his excellent shape in hind quarters and spring of rib. He has low micron, high yielding white wool.

17-093 – Used as a ram lamb for his excellence in wool production and style. His sire won the Sires Fleece competition at Campbell Town and Bendigo and shored 12kg as a 2 year old. Semen of the sire has been sold to South America and USA.

14-324 – This sire was selected for his low micron, wonderful style fleece. It has a great white colour. As a one year old ram he was 21 micron.

RV 06-209 – Roseville ram that has proven himself over many years. He produces progeny with heavy cutting, white stylish wool.

CORRIEDALE PERFORMANCE GROUP

The **Corriedale Performance Group** is a group of like Minded Corriedale breeders working together to improve the breed and producing what modern sheep breeders require from dual purpose sheep.

Performance Group Corriedales produce mid micron wool, have sound structure and better genetics.

They focus on improved growth rate and muscle development, and high fertility, all of which means more profit for both lamb and wool.

They also have improved hybrid vigor when crossed with other breeds.

PERFORMANCE RECORDING

Performance recording is a key feature of the **Corriedale Performance Group**

Measurements focus on three areas:

- 1. Reproduction** - number of lambs weaned per ewe joined
- 2. Growth** - maximising early growth rate without increasing adult ewe weight
- 3. Wool** - fleece weight, fibre diameter, wool strength

Performance Group Corriedales are kicking goals for number lambs weaned and increased post weaning weight.

INNOVATIVE MARKETING STRATEGY

The **Corriedale Performance Group** have a system for ranking their rams based on the dual purpose performance index in Lambplan.

Performance Group breeders aim to use only gold standard rams in their own flocks.

As the sheep improve every year the requirements for gold are constantly increasing.



GOLD MEDAL

In the top 10% of rams
ranked on the dual purpose index



SILVER MEDAL

In the top 25% of rams
ranked on the dual purpose index



BRONZE MEDAL

In the top 40% of rams
ranked on the dual purpose index

**** Please Note: Change MWP+ Index ****


The Dual Purpose Dollar (DP\$) index was out-of-date and was therefore reviewed.


The Maternal Wool Production Plus (MWP+) is the new index that will replace DP\$.


MWP+ has a focus on improving wool quality and quantity whilst simultaneously improving reproduction and carcass traits.

QUAMBY PLAINS PERFORMANCE CORRIEDALES

| LOT | TAG | BIRTH TYPE | Performance Index | SIRE | WWT | PWWT | PFAT | PEMD | NLW | MWP+ | YIELD | MICRON | PURCHASER |
|-----|-----|------------|---|----------|-----|------------|------|------------|-----|--------------|-------|-------------|-----------|
| 1 | 162 | Twin |  | QP160325 | 5.7 | 7.1 | -0.5 | 0.4 | 10% | 154.1 | 72.3 | 24.4 | \$ |
| 2 | 197 | Single |  | QP160334 | 6.5 | 8.8 | 0 | 1.1 | 9% | 163.1 | 71.1 | 25.9 | \$ |


| | | | | | | | | | | | | | |
|---|-----|------|---|----------|-----|------------|------------|------------|------------|--------------|------|-------------|----------|
| 3 | 287 | Twin |  | QP160334 | 6.3 | 9.4 | -0.2 | 0.9 | 11% | 163.4 | 75 | 28 | \$ |
| 4 | 154 | Twin |  | QP160325 | 4.2 | 6.6 | 1.3 | 0.3 | 6% | 143.9 | 78.9 | 27.5 | \$ |



| | | | | | | | | | | | | | |
|---|-----|---------|---|----------|-----|-----|------|------|----|--------------|------|-------------|----------|
| 5 | 305 | Twin | | QP170055 | 3.1 | 4.7 | 0 | -0.2 | 3% | 139 | 68.1 | 22.5 | \$ |
| 6 | 408 | Triplet |  | QP160334 | 3.8 | 6.2 | -0.6 | -0.2 | 7% | 147.6 | 70.2 | 21.8 | \$ |

| | | | | | | | | | | | | | |
|---|-----|--------|--|----------|-----|-----|------------|-----|----|--------------|------|-------------|----------|
| 7 | 461 | Single |  | QP160064 | 5.6 | 7.5 | 0.7 | 0.5 | 3% | 151 | 72.2 | 26.5 | \$ |
| 8 | 342 | Twin | | SF160044 | 2.9 | 4.6 | 0.4 | 0.3 | 6% | 131.9 | 70 | 26.1 | \$ |

| | | | | | | | | | | | | | |
|----|-----|--------|---|----------|-----|-----|------|------------|------------|--------------|------|-------------|----------|
| 9 | 144 | Single |  | QP170093 | 5.6 | 7.4 | -0.2 | 0.3 | -1% | 146.4 | 69 | 24.8 | \$ |
| 10 | 353 | Single |  | QP160334 | 6.2 | 8.5 | -0.6 | 1.2 | 10% | 154.5 | 74.4 | 28 | \$ |



| LOT | TAG | BIRTH TYPE | Performance Index | SIRE | WWT | PWWT | PFAT | PEMD | NLW | MWP+ | YIELD | MICRON | PURCHASER |
|-----|-----|------------|---|----------|-----|------|------|------|-----|--------------|-------|-------------|-----------|
| 11 | 62 | Triplet |  | QP140276 | 5.8 | 8 | 0.2 | 0.9 | 7% | 155.7 | 71 | 26.9 | \$ |
| 12 | 193 | Single | | QP170055 | 3.2 | 4.5 | -0.4 | 0.4 | 0% | 133.7 | 67.3 | 24.6 | \$ |






| | | | | | | | | | | | | | |
|----|-----|------|---|----------|-----|-----|------|-----|----|--------------|------|-------------|----------|
| 13 | 277 | Twin |  | RV060209 | 3.8 | 5.7 | -0.8 | 0.9 | 5% | 154 | 71.5 | 24.3 | \$ |
| 14 | 384 | Twin | | QP160325 | 3 | 4.3 | 0.7 | 0.9 | 1% | 133.2 | 78.8 | 24.8 | \$ |





| | | | | | | | | | | | | | |
|----|-----|--------|---|----------|-----|-----|------|-----|-----|--------------|------|-------------|----------|
| 15 | 227 | Single |  | QP170093 | 4.4 | 5.9 | -0.6 | 1.3 | 5% | 145.6 | 74.6 | 25.7 | \$ |
| 16 | 386 | Twin |  | QP160325 | 3.9 | 6.4 | 0.6 | 0.5 | 11% | 146.8 | 72.6 | 26 | \$ |

| | | | | | | | | | | | | | |
|----|-----|--------|--|----------|-----|-----|------|------|-----|--------------|------|-------------|----------|
| 17 | 294 | Single | | QP140324 | 3.7 | 5.1 | -0.3 | -0.5 | -1% | 136.9 | 65.9 | 21.4 | \$ |
| 18 | 296 | Single | | RV060209 | 4.6 | 6.1 | -0.2 | -0.2 | -1% | 140.1 | 70.2 | 24 | \$ |

| | | | | | | | | | | | | | |
|----|-----|------|--|----------|-----|-----|------|------|----|--------------|------|-------------|----------|
| 19 | 79 | Twin | | QP140276 | 5.6 | 7.1 | -0.7 | -0.5 | 2% | 137.2 | 72.3 | 26.3 | \$ |
| 20 | 110 | Twin | | QP170093 | 3.7 | 5.3 | 0.8 | 0.6 | 3% | 138.2 | 68.9 | 26.1 | \$ |

| LOT | TAG | BIRTH TYPE | Performance Index | SIRE | WWT | PWWT | PFAT | PEMD | NLW | MWP+ | YIELD | MICRON | PURCHASER |
|-----|-----|------------|---|----------|-----|------|------------|------------|-----|--------------|-------|-------------|-----------|
| 21 | 106 | Twin | | QP160064 | 4.4 | 6.7 | -0.4 | 0 | 2% | 141.5 | 67.5 | 25.1 | \$ |
| 22 | 285 | Twin |  | QP160064 | 4.1 | 5.9 | 0.2 | 0.4 | 8% | 146.3 | 76.3 | 24.5 | \$ |
| 23 | 140 | Twin | | QP140276 | 4.7 | 5.5 | -1.1 | 0.5 | -3% | 137.8 | 65.2 | 23.8 | \$ |
| 24 | 306 | Twin | | QP170093 | 3.2 | 4.5 | -0.5 | 0.1 | 2% | 137.8 | 68.9 | 23.6 | \$ |
| 25 | 258 | Single | | QP140324 | 3.6 | 4.9 | -0.3 | -0.2 | 1% | 134.6 | 73.1 | 24.4 | \$ |
| 26 | 155 | Twin |  | QP170093 | 5.1 | 6.4 | -0.4 | 1.3 | 3% | 149.4 | 71.8 | 25.7 | \$ |
| 27 | 488 | Twin | | QP140324 | 3.3 | 3.8 | -0.2 | -0.6 | -6% | 123.4 | 61.7 | 23.4 | \$ |
| 28 | 257 | Single | | QP160325 | 2.2 | 3.2 | 0.7 | 1.7 | 0% | 134 | 66.8 | 23 | \$ |
| 29 | 148 | Single | | QP140324 | 5 | 6.2 | -0.4 | -0.3 | -3% | 136.5 | 69.8 | 24.5 | \$ |
| 30 | 340 | Twin | | QP140324 | 3.4 | 3.8 | -0.7 | -0.5 | -4% | 124.2 | 68.8 | 24.1 | \$ |

| LOT | TAG | BIRTH TYPE | Performance Index | SIRE | WWT | PWWT | PFAT | PEMD | NLW | MWP+ | YIELD | MICRON | PURCHASER |
|-----|-----|------------|---|----------|-----|------|------|------|-----|--------------|-------|-------------|-----------|
| 31 | 185 | Twin |  | QP160064 | 4.4 | 6.7 | 1 | 1.5 | 4% | 152.4 | 75 | 24.9 | \$ |
| 32 | 211 | Single | | QP140324 | 4.1 | 4.9 | 0 | -0.1 | -2% | 133.5 | 64.3 | 22 | \$ |
| 33 | 502 | Twin | | QP140324 | 3.2 | 3.8 | 0.9 | 0.2 | 0% | 129.4 | 70.2 | 23.9 | \$ |
| 34 | 588 | Single | | QP130110 | 3 | 3.2 | 0.5 | 0.9 | -1% | 130.3 | 70.9 | 23.5 | \$ |
| 35 | 176 | Twin |  | QP160064 | 4.2 | 6.9 | 0.5 | 1.1 | 11% | 154.6 | 72.1 | 25.9 | \$ |
| 36 | 180 | Twin |  | QP160064 | 4.9 | 7.4 | -0.4 | 0.4 | 7% | 150.1 | 74.7 | 27.3 | \$ |
| 37 | 6 | Twin |  | QP170292 | 4.1 | 5.6 | 0.6 | 0.9 | 5% | 143 | 74.2 | 26.7 | \$ |
| 38 | 8 | Twin |  | QP170292 | 5.3 | 7 | -0.7 | 0.6 | 7% | 150 | 73.2 | 25.9 | \$ |
| 39 | 153 | Twin | | QP160325 | 4.6 | 6.7 | 0.1 | 0 | 5% | 141 | 86.2 | 27.2 | \$ |
| 40 | 399 | Single | | SF160044 | 4.3 | 5.5 | -0.7 | -0.5 | -1% | 124.5 | 74.2 | 28 | \$ |

| LOT | TAG | BIRTH TYPE | Performance Index | SIRE | WWT | PWWT | PFAT | PEMD | NLW | MWP+ | YIELD | MICRON | PURCHASER |
|-----|-----|------------|---|----------|-----|------|------------|------------|-----|--------------|-------|-------------|-----------|
| 41 | 474 | Single | | QP140276 | 5.7 | 7.1 | -0.2 | 0.4 | 1% | 142.1 | 74 | 25.7 | \$ |
| 42 | 520 | Twin | | QP160325 | 4.6 | 6 | -0.3 | 0.4 | 1% | 142.5 | 71.9 | 25.8 | \$ |
| 43 | 297 | Single | | QP160325 | 3.5 | 4.7 | 1 | 1 | -2% | 134.6 | 72.4 | 26 | \$ |
| 44 | 84 | Triplet | | QP170093 | 3.6 | 4.8 | -0.5 | -0.1 | 4% | 133 | 71.5 | 26 | \$ |
| 45 | 339 | Twin |  | QP160334 | 5.6 | 8.4 | 0.5 | -0.2 | 7% | 124.1 | 74.2 | 28 | \$ |
| 46 | 256 | Single |  | QP160064 | 4.7 | 6.7 | 0.2 | 0.8 | 6% | 149 | 80 | 26.6 | \$ |
| 47 | 17 | Twin | | QP170292 | 4.3 | 5.7 | -0.4 | 1 | 5% | 140 | 81 | 26.7 | \$ |
| 48 | 331 | Single |  | QP160334 | 4.4 | 5.8 | 0.2 | 1.3 | 5% | 143 | 69 | 25.7 | \$ |
| 49 | 412 | Twin | | QP130110 | 4 | 4.6 | -0.6 | -0.6 | -2% | 126 | 72.2 | 26.8 | \$ |
| 50 | 118 | Twin |  | QP160334 | 3.8 | 6.6 | 0.5 | 0.9 | 7% | 145.3 | 72.7 | 27.3 | \$ |

| LOT | TAG | BIRTH TYPE | Performance Index | SIRE | WWT | PWWT | PFAT | PEMD | NLW | MWP+ | YIELD | MICRON | PURCHASER |
|-----|-----|------------|---|----------|-----|------|------|------|-----|-------|-------|--------|-----------|
| 51 | 175 | Twin |  | QP160064 | 3.3 | 5.7 | 0.9 | 1.6 | 10% | 153.8 | 77.4 | 24.2 | \$ |
| 52 | 477 | Twin | | QP170093 | 4.7 | 6.2 | 1 | 0.7 | 2% | 141 | 65.1 | 26.6 | \$ |

| | | | | | | | | | | | | | |
|----|-----|--------|--|----------|-----|-----|-----|-----|----|-------|------|------|----------|
| 53 | 194 | Single | | QP160325 | 2.6 | 4.4 | 0.9 | 0.7 | 6% | 130 | 79.6 | 26.8 | \$ |
| 54 | 476 | Twin | | QP170093 | 4 | 5.3 | 1 | 0.2 | 2% | 136.4 | 72.7 | 26.2 | \$ |

| | | | | | | | | | | | | | |
|----|----|------|--|----------|-----|-----|------|-----|----|-------|------|------|----------|
| 55 | 29 | Twin | | QP170093 | 3.4 | 4.4 | -0.1 | 1 | 0% | 136 | 71.4 | 25.8 | \$ |
| 56 | 35 | Twin | | QP160325 | 4.2 | 6.7 | 0.1 | 0.3 | 5% | 142.1 | 70.6 | 26.5 | \$ |

| | | | | | | | | | | | | | |
|----|-----|------|--|----------|-----|-----|------|-----|----|-------|------|------|----------|
| 57 | 498 | Twin | | QP170093 | 4.1 | 5.2 | -0.1 | 0.9 | 1% | 137.8 | 68.8 | 26.2 | \$ |
| 58 | 356 | Twin | | QP160325 | 4.1 | 5.6 | 0.2 | 0.7 | 7% | 140 | 74.3 | 27.5 | \$ |

| | | | | | | | | | | | | | |
|----|-----|------|--|----------|-----|-----|-----|------|----|-----|------|------|----------|
| 59 | 70 | Twin | | QP170055 | 3.8 | 5.7 | 0.5 | 0.1 | 3% | 138 | 63.4 | 25.3 | \$ |
| 60 | 220 | Twin | | QP170055 | 4.1 | 4.9 | -1 | -0.9 | 2% | 133 | 77.9 | 24.1 | \$ |



Victoria Archer 0409 319 974

Quamby Plains, 1714 Meander Valley Road, Hagley, 7292, Tasmania

Jock Gibson, Roberts Limited, 0418 133 595

