

On Property RAM SALE

Tuesday 9 September 2025

Offering 70 Poll Rams
Inspection from 11am. Sale at 1pm
At 'Victoria Park' Grenfell NSW 2810



lan and Janet Griffith M: 0428 436 362 E: vicpark@activ8.net.au

Nutrien Agents
Rick Power 0437 131 925
Tim Woodham 0436 015 115



We welcome your attendance, as do we appreciate your support in the past.

Guide to Ram Selection

- Objective Measurement figures are only one part of the ram selection process.
- Rams must be structurally acceptable for the characteristics the buyer is seeking.
- Rams must also be suitable for the environment and climate which they are going to be used.
- Buyers should ensure they are satisfied with the conformation, size, wool type and development of each ram.
- Having selected rams for subjective and visual requirements the buyer can then use the objective measurement and test results to refine their final selection.

How to manage your rams - the Brundanella way

Your rams are the most important sheep on the place. They have a high value in themselves and it is they who will dictate the future productivity of your flock. So DON'T put them out of your mind until just before joining; keep them in good condition ALL the year. Put them in the best paddock. Heat and sun are enemies of fertility, so see that they have good cool shade - and do not disturb them in hot weather.

Shear your rams twice a year; they should have six to eight weeks' wool at joining time. Keep their horns and feet trimmed at all times - if they cannot walk they cannot work. Keep them free of blowfly and do not dip them within two months of joining.

As joining time approaches, check mouths and testes and reject faulty ones. Four to six weeks before they go to work start feeding them a mixture of lucerne, hay and lupins or maize; this 'steams them up' for the job ahead.

In short, we would ask you to take the same pride in your rams as we do.

Health Status - VACCINATIONS:

- 19-09-2024: Gudair + Glandery 7 in 1
- 25-11-2024: Cydectin Weanerguard
- 12-12-2024: Jettedwith Mectoguard
- 13-05-2025: Last drenched with Tridectin and Vitamin A. D and E

Brucellosis accredited free No. 76365 Footrot free (owner declared) No. 2036

PURE CLASS

Our quality, size and growth rate is our difference.

2025 Sale Ram Averages

FD Average Micron - 18.7mm

SD Average Standard Deviation - **3.2**

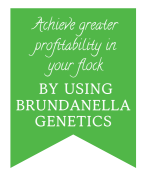
BWT Average Body Weight - **91.8kg**

CF Average Comfort Factor - **99.5%**

EMD Average Eye Muscle Depth - **37.2**

FAT Average Fat Depth - 4.8

BWS Average Breech Wrinkle - 1.5



Mid Side samples and Body weights taken on **28-07-2025**.

Testing done by **Riverina Wool Testers**, Wagga Wagga.

Muscle scanning and Fat scoring done by **Rick Power**. (SGA Accreditation # 18017) on **04-08-2025.**

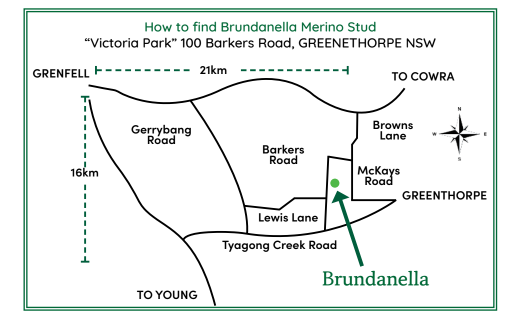
(3GA ACCIECITATION # 18017) ON **04-08-2025.**

All sale rams are July/August 2024 drop and were shorn on 10-03-2025.

Disclaimer

Production information is produced as a guide only. Brundanella Merino Stud accepts no responsibilty for the accuracy.





Sires in Use

A.I SIRES

Sandlewood 485 (S.Wood) x OOPJB10 x OOPB1314 (One Oak Poll JB10 was sold to Sandalwood Poll Stud for \$30,000)

Terrick West 200081 (Martin)

By Wallaloo Park 60ET4. Big, upstanding plain sire with outstanding white wool and 46.5 EMD. Sold to Glenpaen Poll Stud for \$30,000.

Brundanella Davo x OOP Red 31 - Reserve to Grand Champion Poll Ram G.S.S.M. 2024.

Moorundie W015 (Moor) x Moorundie Bred - Big, well covered, upstanding, very correct structure with brilliant white crimpy wool.

NATURAL SERVICE SIRES

B.A. SYN: A syndicate of three Brundanella bred sires all by Brundanella "Big Al" - supreme poll exhibit at Great Southern Supreme Merino (G.S.S.M.) and Grand Champion Fine/Medium Poll Ram at Sydney Royal Easter Show.

S.S.: Special stud ewes joined to Brundanella bred sires.

M.S.: A syndicate of Brundanella Stud sires of One Oak Poll and Moorundie Poll breeding, joined to Stud maidens.

Brundanella 22-200 (Junior) x Big Al - Junior Champion Poll Ram at G.S.S.M. 2024.

Explanation of Terms

 $\textbf{F.D.:} \ \mathsf{FIBRE} \ \mathsf{DIAMETER} \ \mathsf{-} \ \mathsf{Expressed} \ \mathsf{in} \ \mathsf{Microns}$

S.D.: STANDARD DEVIATION - The measure in micron of the spread of fibres. The lower, the better when comparing rams of the same micron, a lower SD usually means higher quality wool.

BWT%: BODY WEIGHT % - Body weight expressed as a %. 100% is average, higher is better. Our aim is to breed animals that mature quickly and reach a higher weight before they cut their teeth.

C.F.%: COMFORT FACTOR - Percentage of fibres less than 30

micron, the higher the better. The general rule is that less than 95% comfort factor may cause prickle when worn next to the skin.

EMD: EYE MUSCLE DEPTH - Expressed in millimetres of muscle depth. Rams with a higher figure produce lambs with a higher

yeilding carcase and are generally better doing animals.

FAT: FAT DEPTH - Expressed in millimetres. Rams with a higher fat figure will generally hold their condition better and bounce back quicker after stressful times.

BWS: BREECH WRINKLE SCORE - Expressed as a score of 1, 2, 3, 4 or 5. An animal with a score of 1 has no wrinkle. A score 5 animal has extensive wrinkle at the tail set and extending down the hind leg to the hocks.

| LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
|----------|----------|-------------------|-----|--------|------------------|--------|---------|------------------------------|
| 1 | JUNIOR | 19.3 | 3.1 | 114.7 | 99.4 | 43 | 5.5 | 1 |
| PURCHA | SER: | | | | | TAG | NUMBER | R: 24-103 |
| NOTES: _ | | | | | | | | |
| | | | I | T T | | T | | |
| LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 2 | B.AL SYN | 1/.5 | 3.6 | 105.6 | 99.4 | 45 | 6 | 1 |
| PURCHA | \SER: | | | | | TAG | NUMBE | R: 24-313 |
| NOTES: _ | | | | | | | | |
| LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 3 | S.WOOD | 16.8 | 3.1 | 100 | 99.7 | 36.5 | 5 | 1 |
| PURCHA | SER: | | | | | TAG | NUMBEF | ?: 24-104 |
| NOTES: | | | | | | | | |
| 1.07 | CIDE | | CD | D) (T) | CEN/ | - FNAD | | D) . (C |
| LOT 4 | | FD 19.2 | SD | BWT% | CF% 99 | EMD | 5 5 | BWS |
| | | | 3.6 | 105.6 | 99 | 38.5 | | 1 |
| | \SER: | | | | | TAG | NUMBEF | R: 24-10 6 |
| NOTES: _ | | | | | | | | |
| LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 5 | S.S. | 18.5 | 3.5 | 111.9 | 99.2 | 40.5 | 5.5 | 1 |
| PURCHA | SER: | | | | | TAG | NUMBE | R: 24-112 |
| NOTES: | | | | | | | | |
| LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 6 | B.AL SYN | 17.6 | 3.1 | 112.4 | 99.5 | 37.5 | 4.5 | 2 |
| | | | J.1 | 112.1 | 77.5 | | | <u>-</u> R: 24-120 |
| | \SER: | | | | | IAG | INUMBER | n. 24-12 0 |
| NOTES: _ | | | | | | | | |
| LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |

S.WOOD

PURCHASER:

NOTES:

19.3

3.9

100

98.9

40.5

5.5

TAG NUMBER: 24-109

2

00 00 000 000

| OT SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
|------------------|---------|-----|-------|------|------|--------|-----------------------|
| S.S. | 18.8 | 3 | 119.3 | 99.6 | 43.5 | 6 | 2 |
| | | | | | 1 | | R: 24-115 |
| RCHASER: TES: | | | | | | NOME | . Z4-113 |
| | T | 1 | | | 1 | 1 | |
| LOT SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 9 M.S. | 19.7 | 3.2 | 109 | 99.6 | 38 | 6 | 1 |
| JRCHASER: | | | | | TAG | NUMBE | R: 24-387 |
| OTES: | | | | | | | |
| OT SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 10 S.S. | 18.5 | 3.8 | 103.4 | 99.3 | 37 | 5 | 2 |
| JRCHASER: | | | | | TAG | NUMBE | R: 24-108 |
| OTES: | | | | | | | |
| LOT SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 11 S.S. | 18.7 | 3.3 | 103.9 | 99.7 | 38.5 | 5 | 2 |
| PURCHASER: | ı | l . | | | TAG | Numbe | ER: 27-119 |
| NOTES: | | | | | | | |
| LOT SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 12 DAVO | 17.5 | 2.7 | 113 | 99.8 | 38.5 | 5.5 | 1 |
| | 1 | ļ. | 1 | | | | ER: 24-111 |
| NOTES: | | | | | 1710 | TIOLID | |
| | T | I | 1 | | | I | |
| LOT SIRE | FD 47.0 | SD | BWT% | | EMD | FAT | BWS |
| B.AL SYN | 17.9 | 2.7 | 106.8 | 99.5 | 40 | 6 | 2 |
| | | | | | TAG | NUMBE | R: 24-113 |
| NOTES: | | | | | | | |
| LOT SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 14 MARTIN | 18.4 | 3.2 | 99.4 | 99.7 | 37.5 | 5.5 | 2 |
| MARTIN | | | | | | | |
| PURCHASER: | | | | | TAG | NUMBE | R: 24-118 |

| | | SD | BWT% | CF% | EMD | FAT | BWS | LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | |
|--|-----------------------|----------------------|---------------------------------|----------------------------|---------------------------------------|---------------------------|-------------------------------------|---|--|---------------|----------------|------------------------------------|-----------------------------------|------------------------------------|--------------------|--------|
| 22 M.S. | 20.1 | 3.7 | 101.6 | 98.9 | 38.5 | 5 | 1 | 29 | S.WOOD | 18.7 | 3 | 94.4 | 99.3 | 34 | 5 | |
| JRCHASER: | | | | | TAG | NUMBE | R: 24-315 | PURCH | ASER: | | | | | TAG | NUMBE | ER: |
| OTES: | | | | | | | | NOTES: | | | | | | | | |
| LOT | FD | SD | BWT% | CF% | EMD | FAT | BWS | LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | |
| 23 B.AL S | N 18.7 | 3.1 | 97.1 | 99.6 | 34 | 3.5 | 3 | 30 | S.S. | 19.7 | 3.4 | 98.3 | 99.2 | 36 | 4 | |
| PURCHASER: | | | | | TAC | NUMBI | ER: 24-21 | PURCH | ASER: | | | | | TA | G NUMI | BE |
| NOTES: | | | | | | | | NOTES: | | | | | | | | |
| LOT SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS | LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | Τ |
| 24 S.S. | 19.7 | 3.5 | 92.6 | 99.2 | 36.5 | 3 | 2 | 31 | | 17.3 | 3.1 | 92 | 99.8 | 33.5 | 4 | |
| PURCHASER: | | | | | TA | G NUME | BER: 24-6 | PURCH | ASER: | | | | | TAG | NUMBE | ER: |
| NOTES: | | | | | | | | NOTES: | | | | | | | | |
| LOT SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS | LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | |
| 25 s.woo | D 18.1 | 3.4 | 94.4 | 99.6 | 35 | 4 | 2 | 32 | S.S. | 18.5 | 3.4 | 103.4 | 99.3 | 35.5 | 5 | |
| | | | | | TAC | NUMB | ER: 24-31 | PURCHA | ASER: | | | | | TAC | S NUMB | EF |
| PURCHASER: | | | | | | | | | | | | | | | | |
| PURCHASER: NOTES: | | | | | | | | NOTES: | | | | | | | | |
| NOTES: | | | | | | FAT | | | | FD | SD | BWT% | | | FAT | |
| NOTES: | FD | | BWT% | | | Г | | LOT | | FD | SD | | CF% | 1 | T | _ |
| LOT SIRE M.S. | FD 19.9 | SD 3.3 | BWT% 102.8 | CF% 99.4 | EMD 42.5 | FAT 5 | BWS | LOT 33 | SIRE | FD 17 | SD 2.7 | BWT% 102.2 | CF% 99.7 | EMD 35.5 | FAT 4 | |
| LOT SIRE 26 M.S. PURCHASER: | FD 19.9 | SD 3.3 | BWT% 102.8 | CF% 99.4 | EMD 42.5 TAG I | FAT 5 NUMBEF | BWS 2 R: 24-370 | LOT 33 PURCHA | SIRE B.AL SYN | FD 17 | SD 2.7 | BWT% 102.2 | CF% 99.7 | 55.5 TAG | FAT 4 | |
| NOTES: SIRE M.S. PURCHASER: | FD 19.9 | SD 3.3 | BWT% 102.8 | CF% 99.4 | EMD 42.5 TAG I | FAT 5 NUMBEF | BWS 2 R: 24-370 | LOT 33 PURCHA | SIRE B.AL SYN ASER: | FD 17 | SD 2.7 | BWT% 102.2 | CF% 99.7 | 55.5 TAG | FAT 4 | ER |
| NOTES:SIRE | FD 19.9 | SD 3.3 | BWT% 102.8 | CF% 99.4 | EMD 42.5 TAG I | FAT 5 NUMBEF | BWS 2 | LOT 33 PURCHA NOTES: | SIRE B.AL SYN ASER: | FD 17 | SD 2.7 | BWT% 102.2 | CF% 99.7 | EMD 35.5 | FAT 4 S NUMB | |
| NOTES: LOT SIRE M.S. PURCHASER: NOTES: LOT SIRE B.AL S' | FD 19.9 | SD 3.3 SD SD 3.1 | BWT% 102.8 | CF% 99.4 CF% 99.5 | EMD 42.5 TAG I EMD 38.5 | FAT 5 NUMBEF FAT 5.5 | BWS 2 R: 24-370 BWS | LOT 33 PURCHA NOTES: | SIRE B.AL SYN ASER: SIRE DAVO | FD 17 | SD 2.7 | BWT% 102.2 | CF% 99.7 CF% | EMD 35.5 TAC | FAT 4 5 NUMB | ER |
| LOT SIRE M.S. PURCHASER: SIRE SIRE B.AL ST | FD 19.9 | SD 3.3 SD SD 3.1 | BWT% 102.8 BWT% 94.9 | CF% 99.4 CF% 99.5 | EMD 42.5 TAG I EMD 38.5 | FAT 5 NUMBEF FAT 5.5 | BWS 2 R: 24-370 BWS 1 | LOT 33 PURCHA NOTES: LOT 34 | SIRE B.AL SYN ASER: SIRE DAVO ASER: | FD 17 | SD 2.7 | BWT% 102.2 | CF% 99.7 CF% | EMD 35.5 TAC | FAT 4 5 NUMB FAT 6 | ER |
| NOTES: LOT SIRE 26 M.S. PURCHASER: NOTES: SIRE | FD 19.9 | SD 3.3 SD SD 3.1 | BWT% 102.8 BWT% 94.9 | CF% 99.4 CF% 99.5 | EMD 42.5 TAG I EMD 38.5 | FAT 5 NUMBEF FAT 5.5 | BWS 2 R: 24-370 BWS 1 | LOT 33 PURCHA NOTES: LOT 34 PURCHA | SIRE B.AL SYN ASER: SIRE DAVO ASER: | FD 17 | SD 2.7 | BWT% 102.2 | CF% 99.7 CF% 99.2 | EMD 35.5 TAC | FAT 4 5 NUMB FAT 6 | ER |
| NOTES: LOT SIRE M.S. PURCHASER: NOTES: SIRE B.AL S' PURCHASER: NOTES: | FD 19.9 FD 20 | SD 3.3 SD 3.1 | BWT% 102.8 BWT% 94.9 | CF% 99.4 CF% 99.5 | EMD 42.5 TAG I EMD 38.5 TAG | FAT FAT 5.5 NUMBER | BWS 2 R: 24-370 BWS 1 ER: 24-69 | LOT 33 PURCHA NOTES: LOT 34 PURCHA NOTES: | SIRE B.AL SYN ASER: SIRE DAVO ASER: | FD 17 FD 20.1 | SD 2.7 SD 3.3 | BWT% 102.2 BWT% 103.4 | CF% 99.7 CF% 99.2 | EMD 35.5 TAG EMD 40 TAG N | FAT FAT 6 NUMBEF | ER |
| NOTES: LOT SIRE 26 M.S. PURCHASER: NOTES: LOT SIRE B.AL S' PURCHASER: NOTES: NOTES: SIRE B.AL S' SIRE SIRE NOTES: | FD 19.9 FD 20 FD 17 | SD 3.3 SD 3.1 SD 2.8 | BWT% 102.8 BWT% 94.9 BWT% 105.6 | CF% 99.4 CF% 99.5 | EMD 42.5 TAG I EMD 38.5 TAG EMD 35.5 | FAT 5.5 NUMBER FAT 4.5 | BWS 2 R: 24-370 BWS 1 ER: 24-69 BWS | LOT 33 PURCHANOTES: LOT 34 PURCHANOTES: LOT 35 | SIRE B.AL SYN ASER: SIRE DAVO ASER: SIRE | FD 17 FD 20.1 | SD 2.7 SD 3.3 | BWT% 102.2 BWT% 103.4 BWT% 109.6 | CF% 99.7 CF% 99.2 CF% | EMD 35.5 TAG EMD 40 TAG N EMD 38.5 | FAT 6 NUMBEF | ER : 2 |

| BWS | | | | | | | | | 5, (6 | | | | | | | |
|--------------------------------|-----------------------------|-------------------------------------|----------------------------|--------------------------------|------------------------|-------------------------|--|--|---|---------------------------|--|----------------------------|------------------------------|------------------------|-----------------------|--|
| | FAT | EMD | CF% | BWT% | SD | FD | SIRE | LOT | BWS | FAT | EMD | CF% | BWT% | SD | FD | SIRE |
| 1 | 4.5 | 34.5 | 99.1 | 93.5 | 3.3 | 20 | M.S. | 43 | 1 | 5 | 38 | 99.8 | 95 | 3 | 19.3 | M.S. |
| R: 24-3 : | NUMBE | TAG | | | | | SER: | PURCHA | 24-303 | NUMBER | TAG N | | | | | ASER: |
| | | | | | | | | NOTES: | | | | | | | | |
| BWS | FAT | EMD | CF% | BWT% | SD | FD | SIRE | LOT | BWS | FAT | EMD | CF% | BWT% | SD | FD | SIRE |
| 1 | 4 | 36.5 | 99.8 | 111.3 | 2.8 | 17.8 | MOOR | | 2 | 5.5 | 37.5 | 99.5 | 105.6 | 3.2 | 19.1 | S.S. |
| BER: 24- | 3 NUME | TA | | ' | | | SER: | PURCHA | R: 24-25 | NUMBE | TAG | | ' | | | SER: |
| | | | | | | | | | | | | | | | | |
| D) (0 | | | | | | 1 | | | D. (0.) | | E. 45 | 050/ | D. (T) | | 55 | OIDE |
| BWS 2 | FAT 4.5 | 35.5 | CF% 99.6 | 96 | SD 3.5 | FD 18.7 | SIRE M.S. | LOT 45 | BWS 1 | FAT 4.5 | EMD 38 | CF% 99.7 | 100.5 | SD 3.4 | FD 19.2 | SIRE MARTIN |
| | | | | | | | | | | | | | | | | |
| R: 24-35 ¹ | | | | | | | SER: | | R: 24-37 | | | | | | | ER: |
| | | | | | | | | NOTES: _ | | | | | | | | |
| BWS | FAT | EMD | CF% | BWT% | SD | FD | SIRE | LOT | BWS | FAT | EMD | CF% | BWT% | SD | FD | SIRE |
| 1 | 5.5 | 41.5 | 99.3 | 106.2 | 3 | 19.7 | S.S. | 46 | 1 | 5.5 | 39 | 99.4 | 106.2 | 3.1 | 19.4 | .AL SYN |
| | | | | | | | | | • | | | | | | | |
| R: 24-41 | NUMBE | TAG 1 | | | | | SER: | | R: 24-27 | | | | | | | |
| R: 24-41 | NUMBEI | | | | | | SER: | PURCHA | R: 24-27 | NUMBE | TAG | | | | | ER: |
| | | | | | | | | PURCHA NOTES: | R: 24-27 | NUMBE | TAG | | | | | ER: |
| BWS 3 | FAT 4.5 | | | | | FD | | PURCHA NOTES: _ | R: 24-27 | NUMBE | TAG | | | | FD | SER: |
| BWS | FAT 4.5 | EMD 34 | CF% 99.9 | BWT% 93.8 | SD 2.8 | FD 20.1 | SIRE B.AL SYN | PURCHA NOTES: _ LOT 47 | R: 24-27 | NUMBE FAT 5 | TAG EMD 36.5 | CF% 99.5 | BWT% 105.6 | SD 3.2 | FD 17 | SER:SIRE B.AL SYN |
| BWS | FAT 4.5 | EMD 34 | CF% 99.9 | BWT% 93.8 | SD 2.8 | FD 20.1 | SIRE | PURCHA NOTES: LOT | R: 24-27 BWS 1 R: 24-54 | FAT 5 NUMBE | TAG EMD 36.5 TAG | CF% 99.5 | BWT% 105.6 | SD 3.2 | FD 17 | SIRE B.AL SYN |
| BWS 3 BER: 24- | FAT 4.5 G NUME | EMD 34 | CF% 99.9 | BWT% 93.8 | SD 2.8 | FD 20.1 | SIRE B.AL SYN SER: | PURCHA NOTES: LOT 47 PURCHA NOTES: | BWS 1 R: 24-54 | FAT 5 NUMBE | TAG EMD 36.5 TAG | CF% 99.5 | BWT% 105.6 | SD 3.2 | FD 17 | SIRE B.AL SYN SER: |
| BWS | FAT 4.5 | EMD 34 | CF% 99.9 | BWT% 93.8 | SD 2.8 | FD 20.1 | SIRE B.AL SYN SER: | PURCHA NOTES: LOT | R: 24-27 BWS 1 R: 24-54 | FAT 5 NUMBE | TAG EMD 36.5 TAG | CF% 99.5 | BWT% 105.6 | SD 3.2 | FD 17 | SIRE B.AL SYN |
| BWS 3 BER: 24- | FAT 4.5 G NUME FAT 5.5 | EMD 34 TA | CF% 99.9 CF% 99.7 | BWT% 93.8 BWT% 98.3 | SD 2.8 SD 3.5 | FD 20.1 FD 18.4 | SIRE B.AL SYN SER: SIRE MARTIN | PURCHA NOTES: | BWS 1 R: 24-54 BWS 2 | FAT 5 NUMBEI FAT 6 | TAG EMD 36.5 TAG EMD 40 | CF% 99.5 CF% 99.5 | BWT% 105.6 | SD 3.2 SD 3.1 | FD 17 FD 20.6 | SIRE B.AL SYN SER: SIRE M.S. |
| BWS 3 BER: 24- | FAT 4.5 G NUME FAT 5.5 | EMD 34 TA | CF% 99.9 CF% 99.7 | BWT% 93.8 BWT% 98.3 | SD 2.8 SD 3.5 | FD 20.1 FD 18.4 | SIRE B.AL SYN SER: SIRE MARTIN SER: | PURCHA NOTES: | BWS 1 R: 24-54 | FAT 5 NUMBEI FAT 6 | TAG EMD 36.5 TAG EMD 40 | CF% 99.5 CF% 99.5 | BWT% 105.6 | SD 3.2 SD 3.1 | FD 17 FD 20.6 | SIRE B.AL SYN SER: SIRE M.S. |
| BWS 3 BER: 24- | FAT 4.5 G NUME FAT 5.5 | EMD 34 TA | CF% 99.9 CF% 99.7 | BWT% 93.8 BWT% 98.3 | SD 2.8 SD 3.5 | FD 20.1 FD 18.4 | SIRE B.AL SYN SER: SIRE MARTIN SER: | PURCHA NOTES: LOT 47 PURCHA NOTES: LOT 48 PURCHA NOTES: | BWS 1 R: 24-54 BWS 2 | FAT 5 NUMBEI FAT 6 | TAG EMD 36.5 TAG EMD 40 | CF% 99.5 CF% 99.5 | BWT% 105.6 | SD 3.2 SD 3.1 | FD 17 FD 20.6 | SIRE B.AL SYN ASER: SIRE M.S. ASER: |
| BWS 3 BER: 24- | FAT FAT 5.5 NUMBE | EMD 34 TA | CF% 99.9 CF% 99.7 | BWT% 93.8 BWT% 98.3 | SD 2.8 SD 3.5 | FD 20.1 FD 18.4 | SIRE B.AL SYN SER: SIRE MARTIN SER: | PURCHANOTES: LOT 48 PURCHANOTES: LOT 48 PURCHANOTES: LOT | BWS 1 R: 24-54 BWS 2 | FAT 5 NUMBEI FAT 6 NUMBER | TAG EMD 36.5 TAG EMD 40 TAG N | CF% 99.5 CF% 99.5 | BWT% 105.6 | SD 3.2 SD 3.1 | FD 17 FD 20.6 | SIRE B.AL SYN ASER: SIRE M.S. ASER: |
| BWS 3 BER: 24- BWS 2 ER: 24-5 | FAT 5.5 NUMBE | EMD 34 TA EMD 38.5 TAG EMD 38.5 | CF% 99.9 CF% 99.7 | BWT% 93.8 BWT% 98.3 BWT% 109 | SD 2.8 SD 3.5 SD 2.7 | FD 20.1 FD 18.4 FD 17.8 | SIRE B.AL SYN SER: SIRE MARTIN SER: SIRE | PURCHANOTES: | BWS 1 R: 24-54 BWS 2 E: 24-320 BWS | FAT 6 NUMBER FAT 5.5 | TAG EMD 36.5 TAG EMD 40 TAG N EMD 38 | CF% 99.5 CF% 99.5 | BWT% 105.6 BWT% 97.7 BWT% 91 | SD 3.2 SD 3.1 | FD 17 PD 20.6 FD 19.3 | SIRE B.AL SYN ASER: SIRE M.S. ASER: SIRE |

| | FD | SD | BWT% | CF% | EMD | FAT | BWS | LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
|--|------------------|---|------------------------------|----------------------------|--|----------------------|----------------------------------|--|---|-------------------|------------------------|---------------------|----------------------------|--|----------------------------|-------------------------------|
| B.AL SYN | 18.1 | 2.7 | 105.6 | 99.7 | 38 | 4.5 | 1 | 57 | S.S. | 17.4 | 3.8 | 90.8 | 99.4 | 37 | 3.5 | 2 |
| JRCHASER: | | | | | TAG | NUMBE | R: 24-217 | PURCHA | ASER: | | | | | TAG | NUMBE | R: 24- 3 |
| OTES: | | | | | | | | NOTES: | | | | | | | | |
| LOT SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS | LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 51 S.S. | 19.4 | 3.6 | 102.2 | 99.4 | 38.5 | 5.5 | 2 | 58 | S.S. | 18.9 | 3.5 | 96.5 | 99.2 | 35.5 | 5 | 2 |
| URCHASER: | | | | | TAG | NUMBE | :R: 24-41 | PURCHA | ASER: | | | | | TAG | S NUMBE | ER: 24- |
| OTES: | | | | | | | | NOTES: | | | | | | | | |
| OT SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS | LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 52 B.AL SYN | 16.8 | 3.1 | 101.6 | 99.6 | 33.5 | 3.5 | 2 | 59 | MOOR | 18.5 | 3.1 | 91 | 99.4 | 36 | 4 | 2 |
| URCHASER: | • | | | | TAG | NUMBE | R: 24-28 | PURCH <i>A</i> | ASER: | | | | | TAG | NUMBE | R: 24-1 |
| OTES: | | | | | | | | NOTES: | | | | | | | | |
| OT SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS | LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| | 18.9 | 3.1 | 95.4 | 99.6 | 33 | 3.5 | 2 | 60 | M.S. | 18.8 | 3.6 | 100.5 | 99.3 | 38 | 5.5 | 2 |
| 53 M.S. | 10.7 | • | -0 | ,, | 55 | ٥.5 | 2 | | 14.5. | | 1 5.5 | .00.0 | ,,,, | 50 | J 3.3 | |
| | | | | | | | | | | | | 1 | | | NUMBER | |
| PURCHASER: | | | | | TAG 1 | | | PURCH <i>i</i> | ASER: | | | | | | | |
| URCHASER: | | | | | TAG N | NUMBEF | 24-375 | PURCHA NOTES: | ASER: | | | | | TAG N | NUMBER | ?: 24-37 |
| URCHASER: OTES: | | | | | TAG 1 | | | PURCHA NOTES: | ASER: | FD | | | | | | ?: 24-3 7 |
| URCHASER: OTES: LOT | FD 18.8 | SD 3.5 | BWT% 93.9 | CF% 99.2 | TAG N EMD 32.5 | NUMBEF FAT 3.5 | 8: 24-375 | PURCHA NOTES: LOT 61 | SIRE B.AL SYN | FD 19.5 | SD 3.1 | BWT% 95.4 | CF% 99.3 | TAG N EMD 34.5 | NUMBER FAT | BWS |
| URCHASER: IOTES: LOT | FD 18.8 | SD 3.5 | BWT% 93.9 | CF% 99.2 | TAG N EMD 32.5 | NUMBEF FAT 3.5 | BWS 2 | PURCHANOTES: LOT 61 PURCHA | ASER: | FD 19.5 | SD 3.1 | BWT% 95.4 | CF% 99.3 | TAG N EMD 34.5 | NUMBER FAT 4 | BWS |
| PURCHASER: NOTES: LOT | FD 18.8 | SD 3.5 | BWT% 93.9 | CF% 99.2 | TAG N EMD 32.5 | FAT 3.5 NUMBE | BWS 2 R: 24-23 | PURCHA NOTES: LOT 61 PURCHA NOTES: | SIRE B.AL SYN ASER: | FD 19.5 | SD 3.1 | BWT% 95.4 | CF% 99.3 | TAG N EMD 34.5 | NUMBER FAT 4 | BWS 1 |
| PURCHASER: NOTES: LOT | FD 18.8 | SD 3.5 | BWT% 93.9 | CF% 99.2 | TAG N EMD 32.5 TAG | NUMBEF FAT 3.5 | BWS 2 | PURCHANOTES: LOT 61 PURCHA | SIRE B.AL SYN ASER: | FD 19.5 | SD 3.1 | BWT% 95.4 | CF% 99.3 | EMD 34.5 TAG N | FAT 4 NUMBER | BWS |
| URCHASER: IOTES: LOT | FD 18.8 | SD 3.5 SD 3.3 | BWT% 93.9 | CF% 99.2 CF% 99.6 | TAG N EMD 32.5 TAG EMD 36 | FAT 3.5 NUMBE | BWS 2 R: 24-23 BWS 1 | PURCHA NOTES: LOT 61 PURCHA NOTES: LOT 62 | SIRE B.AL SYN ASER: SIRE M.S. | FD 19.5 | SD 3.1 SD 2.8 | BWT% 95.4 | CF% 99.3 CF% 99.7 | TAG N EMD 34.5 TAG N EMD 35 | FAT 4 NUMBER FAT 4 | BWS 1 8: 24-24 BWS 2 |
| URCHASER:OTES: | FD 18.8 | SD 3.5 SD 3.3 | BWT% 93.9 BWT% 98.8 | CF% 99.2 CF% 99.6 | TAG N EMD 32.5 TAG EMD 36 | FAT 3.5 NUMBE | BWS 2 R: 24-23 | PURCHA NOTES: LOT 61 PURCHA NOTES: | SIRE B.AL SYN ASER: SIRE M.S. ASER: | FD 19.5 | SD 3.1 SD 2.8 | BWT% 95.4 BWT% 97.7 | CF% 99.3 CF% 99.7 | TAG N EMD 34.5 TAG N EMD 35 | FAT 4 NUMBER | BWS 1 BWS 24-24 |
| URCHASER: OTES: LOT | FD 18.8 | SD 3.5 SD 3.3 | BWT% 93.9 BWT% 98.8 | CF% 99.2 CF% 99.6 | TAG N EMD 32.5 TAG EMD 36 | FAT 3.5 NUMBE | BWS 2 R: 24-23 BWS 1 | PURCHANOTES: LOT 61 PURCHANOTES: LOT 62 PURCHANOTES: | SIRE B.AL SYN ASER: SIRE M.S. ASER: | FD 19.5 | SD 3.1 SD 2.8 | BWT% 95.4 BWT% 97.7 | CF% 99.3 CF% 99.7 | TAG N EMD 34.5 TAG N EMD 35 | FAT 4 NUMBER FAT 4 | BWS 1 BWS 24-24 BWS 2 R: 24-3 |
| URCHASER: IOTES: LOT | FD 18.8 | SD 3.5 SD 3.3 | BWT% 93.9 BWT% 98.8 | CF% 99.2 CF% 99.6 | TAG N EMD 32.5 TAG EMD 36 TAG N | FAT 5 NUMBER | BWS 2 R: 24-23 BWS 1 : 24-242 | PURCHANOTES: LOT 61 PURCHANOTES: LOT 62 PURCHA | SIRE B.AL SYN ASER: SIRE M.S. ASER: | FD 19.5 | SD 3.1 SD 2.8 | BWT% 95.4 BWT% 97.7 | CF% 99.3 CF% 99.7 | TAG N EMD 34.5 TAG N EMD 35 TAG | FAT 4 NUMBER FAT 4 NUMBER | BWS 1 8: 24-24 BWS 2 |
| URCHASER: | FD 18.8 FD 18.7 | SD 3.5 SD 3.3 | BWT% 93.9 BWT% BWT% | CF% 99.2 CF% 99.6 | TAG N EMD 32.5 TAG EMD 36 TAG N EMD 35.5 | FAT 5 NUMBER FAT 4 | BWS 2 R: 24-23 BWS 1 : 24-242 | PURCHANOTES: LOT 61 PURCHANOTES: LOT 62 PURCHANOTES: | SIRE B.AL SYN ASER: SIRE M.S. ASER: SIRE SIRE SIRE SIRE SIRE SIRE | FD 18.4 | SD 3.1 SD 2.8 | BWT% 95.4 BWT% BWT% | CF% 99.3 CF% 99.7 | TAG N EMD 34.5 TAG N EMD 35 TAG EMD 36.5 | FAT 4 NUMBER FAT 4 NUMBER | BWS 1 BWS 2 BWS 2 BWS 1 |

| LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
|----------|--------|----------|-----|--------|------|--------|--------|--------------------|
| | _ | 20 | 3.1 | 89.9 | 99.6 | 35 | 5 | 2 |
| | | | | 07.7 | 77.0 | | | 1 |
| PURCHASE | | | | | | IAGI | NUMBEF | ₹: 24-32 |
| NOTES: | | | | | | | | |
| LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 65 | S.S. | 18.2 | 2.9 | 90 | 99.6 | 33 | 4 | 2 |
| PURCHASE | R: | | | | | TAG N | NUMBER | 24-43 |
| NOTES: | | | | | | | | |
| LOT | CIDE | FD | SD | BWT% | CF% | EMD | FAT | D\ ₄ /C |
| 66 | | 19.7 | 3.7 | 86 | 99 | | 3.5 | 2 |
| | | | | | | | | |
| PURCHASE | | | | | | IAGI | NUMBEF | 1: 24-33 |
| NOTES: | | | | | | | | |
| LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 67 | M.S. | 18.4 | 2.9 | 95.5 | 99.8 | 35.5 | 5 | 1 |
| PURCHASE | R: | | | | | TAG | NUMBE | R: 24-31 |
| NOTES: | | | | | | | | |
| LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | R\ _\ /S |
| | AL SYN | | 3.5 | 92.5 | 99 | 35.5 | 4.5 | 1 |
| PURCHASE | | | | 1 | | 1 | NUMBE | 1 - |
| NOTES: | | | | | | IAU | NOMBL | 11. 24-4 |
| NOTES | | | | | | | | |
| LOT | SIRE | FD | SD | BWT% | CF% | EMD | FAT | BWS |
| 69 B. | AL SYN | 19 | 3.3 | 96.8 | 99.6 | 38 | 4.5 | 1 |
| PURCHASE | R: | | | | | TAG | NUMBE | R: 24-5 |
| NOTES: | | | | | | | | |
| LOT | CIDE | | CD | D) (TO | CE0/ | - FNAD | | D) . (C |
| LOT | SIRE | FD 10 | SD | BWT% | CF% | EMD | FAT | BWS |
| , 0 | S.S. | 18 | 3 | 88 | 99.6 | 34 | 3.5 | 2 |
| PURCHASE | | | | | | TAG | NUMBE | R: 24-11 |
| NOTES: | | | | | | | | |

We thank all successful buyers and under bidders for your support, and wish you all the best with your purchases and for the opportunity to supply your sires for the coming breeding season ~ Ian and Janet



Top price ram at 2024 On Property Sale
Ian Griffith, John and Austin Taylor and Rick Power. Top Price \$6,250.



Brundanella Sires - Davo and Junior



Sire Davo's wool



Moorundie W105



Moorundie W105 wool

Welcome to Brundanella

lan and Janet Griffith know that performance, flexibility and versatility are the crucial elements in the continuing viability of their own grazing and cropping enterprises.

The same concepts apply in their Merino Stud. Breeding a Merino that makes you money is the key objective, and the balanced approach adopted by the Griffiths and Stud Classer Michael Elmes, is resulting in an all round Merino production unit capable of maximising returns in a variety of markets and enterprises.

All rams are sold on the property (not multi vendor sales) to allow all prospective clients equal opportunity to purchase the top rams.









Bold crimping

Bright soft wool

Performance

Versatility





Junior Champion at GSSM Show 2024

22-200 (Junior) At his only showing, was Junior Champion Poll Ram at GSSM Show at Bathurst. With handler Tim Partridge and Ian Griffith.

What makes Brundanella the best

A balanced approach to micron, body weight and fleece weight have produced an animal that is continuing with micron reduction whilst increasing body and fleece weights – all important traits that contribute to flock productivity.

One inherent trait is the superior fertility, giving growers more surplus sheep sales and greater selection pressure.

The large early maturing frames of the Brundanella sheep are favoured by the market, constantly achieving price premiums and therefore greater profitability.



Breeding Kelpies for over 40 years

Intelligent dogs that love to work

Ian and Janet Griffith

M: 0428 436 362

E: vicpark@activ8.net.au

