



WESTWAIL

DOHNE MERINO & WHITE SUFFOLK STUDS



12th Annual White Suffolk Ram Sale **8th Annual Dohne Ram Sale**

**Horsham Showgrounds
Maydale Sheep Pavilion**

Thursday 18th October 2018

Inspection from 11am - Auction 1pm



Call our DMD Horsham livestock specialists for the best results in

- Private Sales
- Hooked Sales
- Export Sales
- Prime & Store Sales
- Auctions Plus

Weekly Horsham Sheep & Lamb Markets - Wednesdays 9:30am



Stephen Kelly
0439 820 480

Vince Muscat
0428 731 552

Horsham Office (03) 53 812 828
e: horsham@dmdagents.com.au
www.dmdagents.com.au



"Your Business Is As Important To Us, As It Is To You"

FOR FURTHER INFORMATION

• WEST WAIL •

Stan & Judy Ellis
1013 West Wail Road, Pimpinio 3401

Jason Ellis - (White Suffolk Manager) 0417 536 791

Luke Ellis - (Dohne Merino Manager) 0428 160 482

Stan Ellis - 0428 842 236

Website - www.westwail.com.au

Facebook – West Wail White Suffolk & Dohne Stud

• DRISCOLL McILLREE & DICKINSON •

105 River Rd, PO Box 1383
Horsham, Victoria 3400

Phone – (03) 5381 2828

Vince Muscat – 0428 731 552

• ELDERS HORSHAM •

87 Stawell Rd
Horsham, Victoria 3400

Phone – (03) 5382 8800

Andrew Adamson 0427 794 369



TERMS & CONDITIONS FOR THE SALE OF STUD STOCK BY AUCTION

1. All bids at auction or offers to purchase are made on, and are subject to, these terms and conditions of sale, (these terms) and bidders agree to abide by and acknowledge that they will be bound by these terms.
2. The Vendor reserves the rights to bid by agent, or in person, and may withdraw any lot or lots without declaring the reserve, and subject to Clause 9, the highest bidder will be the Purchaser. However, the Selling Agent without giving any reason whatsoever may refuse to accept the bidding of any person.
- 2.1 The Selling Agent or auctioneer may settle any disputed bid or put up the stock again at the last interests of the Vendor and may do so without giving any reason.
- 2.2 The auctioneer may refuse to accept any bid that the auctioneer believes, is not in the best interest of the Vendor and may do so without giving any reason.
- 2.3 A bidder will be deemed to be a principal unless prior to bidding the bidder has given to the auctioneer a written authority to bid for another person.
- 2.4 The stock will be in all respects at the risk and expense of the Purchaser immediately on the fall of the hammer or in the case of a private treaty, immediately upon acceptance by the Vendor of the Purchaser's offer to purchase stock. Neither the Selling Agent nor the Vendor will be responsible for the safekeeping of the stock after this time.
3. On conclusion of the sale and before delivery the Purchaser must pay for all stock purchased immediately in cash. The Selling Agent may require any bidder before or during a sale, to deposit with the Selling Agent, an amount on account of the purchase price.
- 3.1 If delivery is given or possession is obtained by or for the Purchaser before payment, the stock will remain the property of the Vendor and the Purchaser will hold the stock as trustee for the Vendor, but at the risk of the Purchaser until payment of the purchase price in full and clearance of all negotiable instruments comprising any part of the purchase price.
- 3.2 At any time before payment of the purchase price in full, the Vendor or the Vendor's agent may recover possession of the stock and may come on to any lands occupied by the Purchaser to do so or to inspect the stock at anytime and may sue the Purchaser to recover possession of the stock.
- 4 The Purchaser acknowledges that the stock for sale has been available for inspection before sale and the Purchaser is deemed to have inspected the stock to the Purchaser's satisfaction prior to purchase.
- 4.1 The stock are sold subject to any existing faults whether or not such faults are which might otherwise be implied by law are to the extent permissible by law expressly excluded.
- 4.2 The Purchaser acknowledges that no representation expressed or implied has condition of the stock sold. If any breach of a condition or warranty implied by law arises the Vendor has the option, to the extent permitted by law, to replace stock with similar stock, improve the stock or refund payment of the stock. The Selling Agent will not be liable for any deficiencies in numbers of any lots sold.
- 4.3 The Selling Agent gives no warranty as to the Vendor's right to sell and is not liable in respect of any error or omission in description or pedigree, and the Purchaser will not be entitled to void the sale, reject the stock or claim any compensation, damage or reduction in the price owing to any such mis-description.
5. Any representation made by the Vendor or Selling Agent that any female has been pregnancy tested in calf means only that a certificate in writing will be supplied to the purchaser. This certificate will be signed by a qualified veterinary surgeon certifying that the female has been pregnancy tested on a date specified on the certificate and that in the veterinary surgeon's opinion the female was in calf on the specified date. If that opinion is incorrect neither the Vendor nor the Selling Agent will be liable to the Purchaser.
6. Retention Of Semen Rights By the Vendor
- 6.1 This condition applies when the Sale Catalogue or the Agent announces prior to the auction of any Lot that the Lot is subject to the Vendor retaining any rights to the semen of the Lot.
- 6.2 "Semen rights" means any right to semen reserved to the Vendor including the right to market the semen.
- 6.3 The Vendor will display in writing before the sale or in the sale catalogue or in a prominent place the Vendor semen rights terms and conditions.
- 6.4 The Purchaser warrants that the Purchaser understands, agrees to and accepts the semen rights terms and conditions.
- 6.5 The Purchaser acknowledges that if the Purchaser understands, agrees to and accepts the semen rights terms and conditions.
- 6.6 The Vendor hereby releases the Agent from any liability, claim or action whatsoever howsoever arising in relation to the sale of the lot and the Vendor semen rights.
- 6.7 In the event of any dispute between the Vendor and the Purchaser regarding semen rights, neither the Vendor or Purchaser will join the Agent as a party to the dispute.
- 6.8 The Vendor indemnifies and agrees to keep indemnified the Agent from any claim whatsoever howsoever arising in relation to the Vendor Semen rights.
7. Subject to any clerical errors the prices recorded in the sale book by the Selling Agent's clerk will be binding on the Purchaser and the Vendor. The Purchaser must consult the Vendor in relation to pedigree certificates and transfers and acknowledges that it is not the selling Agent's responsibility to acquire these on behalf of the Purchaser. The Vendor will notify the society or association for the relevant breed of the Purchaser's detail if stock sold is pedigree stock. The Purchaser is responsible for paying the appropriate transfer and registration fees associated with any registration of all stock sold.
8. If the Purchaser does not comply with any of these conditions any stock purchased may without notice to the Purchaser, be resold as determined by the Selling Agent, at the risk of the Purchaser, and any short fall arising from such sale must be paid by the Purchaser. The Purchaser is not entitled to any profit arising from such sale.
9. Interest will accrue and be payable by the Purchaser on any part of the purchase price not paid immediately on conclusion of a sale or as agreed and on any fees and charges incurred by the Vendor or Selling Agent. Interest will accrue at the rate of 2% higher than the rate set out in the Penalty Interest Act 1958.
10. Notices: Any notices, invoices, demands or approvals (notices) required to be made in writing or authorized will be duly made if given in person, by post, by facsimile, telegram or telex and will be deemed to have been served:
 - 10.1 If made in person at the time of such service: or
 - 10.2 In the case of prepaid ordinary post, when it would be received in the ordinary course of post whether in fact received or not: or
- 10.3 In the case of facsimile transaction, at the end of the transmission as recorded by sender. In the case of (b) or (c) notices must be sent to the address or facsimile number of the respective party which is recorded in the sale book or at such other address or number as the addressee may advise.
- 11 GST: All payments to be made under this agreement are exclusive of GST as that term is used and defined in A New Tax System (Goods and Services Tax) Act 1999 (as amended)
The purchaser acknowledges that in addition to all payments payable by the purchaser for all supplies made under this agreement the Purchaser must pay all applicable GST on supplies made.

WEST WAIL WHITE SUFFOLKS

FLOCK NO: 568

Our breeding objective is to breed White Suffolk Rams that are white with clean points, high fertility and excellent muscle profile while maintaining length and shape for ease of lambing.

By using a variety of sires we believe we are breeding a range of rams that will suit all buyers. West Wail Stud has the confidence in our rams not only at flock level but also stud.

Sires used

West Wail 150310

Sire	Birth kg	Wean kg	Scan kg	Fat	EMD	EMA
WW130201	7.3	40.5	107	6.5	46	35.6

West Wail 150267tw

Sire	Birth kg	Wean kg	Scan kg	Fat	EMD	EMA
WW130201	6.0	41	103	6.0	46	37

West Wail 140409tw

Sire	Birth kg	Wean kg	Scan kg	Fat	EMD	EMA
WW120241	6.8	46	93	5.3	43	37

West Wail 130078tw

Sire	Birth kg	Wean kg	Scan kg	Fat	EMD	EMA
Adalinda	5.4	35	80	3.9	42	39

West Wail 130123tw

Sire	Birth kg	Wean kg	Scan kg	Fat	EMD	EMA
GG 110002	6.5	32.5	80	2.6	39.5	35.6

West Wail 130201

Sire	Birth kg	Wean kg	Scan kg	Fat	EMD	EMA
WW100488	8.2	45.5	87	4.1	37.5	26.2

Glengarry 110002 Purchased at the Adelaide show sale, this ram has great bone structure and his progeny are showing great presence.

Bundarra Downs 145016 Purchased half share for \$10,000 in 2015. Selected for his low birth weight index along with his high muscle index.

LOT	TAG	DOB	SIRE	BIRTH kg	WEAN kg	AUG '18 KG
1	170502TW	22/4/17	GG110002	5.4	51	89
2	170785	7/5/17	150267	6.4	53	92
3	170586	27/4/17	130201	7.7	53.5	90
4	170964	29/4/17	130078	5.6	59	90
5	170705	2/5/17	130201	6.9	51.5	89
6	170759TW	4/5/17	130201	6	48	91
7	170597TW	27/4/17	130201	4.4	39.5	84
8	170713TW	2/5/17	GG110002	5.8	47	91
9	170575TW	26/4/17	130201	5.6	48.5	86
10	170515TW	23/4/17	130123	7.5	46.5	90
11	170658TW	30/4/17	130123	5	55.5	90
12	170945TW	25/4/17	130078	5.4	54	88
13	170957	28/4/17	130078	6.4	63	82
14	170411TR	10/4/17	140409	4.4		85
15	170409TW	10/4/17	130123	4.9	45.5	89
16	170736TW	3/5/17	130201	6.1	41	86
17	170459	17/4/17	130201	6.4	55.5	87
18	170951	27/4/17	150310	7.3	57.5	87
19	171021TW	10/5/17	130078	5.7	49.5	87
20	170909TW	11/4/17	130078		55	91
21	170802	13/5/17	150267	6.5	51.5	87
22	170901TW	11/4/17	150310	6	57.5	88
23	170452TW	16/4/17	130201	5.2	48.5	85
24	170916TW	16/4/17	150310	5.2	53	80
25	170794TW	10/5/17	130201	6.9	45	84
26	170948TW	27/4/17	150310	5.8	60.5	87
27	170910TW	11/4/17	130078		61	82
28	170711TW	2/5/17	130123	6.8	44	90
29	170536TW	24/4/17	GG110002	6.2	46	86
30	170672TW	1/5/17	140409	5.6	38.5	80
31	171060TW	5/6/17	BD 145016	6.2	35	82
32	170952TW	27/4/17	150310	6	52.5	89
33	170746	3/5/17	130123	6.5	45.5	90

FAT	EMD	EMA	BUYER	PRICE
4.7	44	34.4		
5.5	47	36.6		
4.5	42	32.8		
4.3	42.5	31		
5.2	41	33.2		
4.7	43.8	35		
3.6	42	36		
4.2	43	36.3		
5.8	43.5	29.5		
4.5	46	37		
5	38	32		
4.7	42	33		
3.5	44.5	36.5		
4.7	47	38.5		
4.7	40	32		
3.9	38	31		
2.5	43	33.7		
4.7	44.5	34.6		
4.5	44	35.5		
5.5	40	33		
4.1	44.5	36.5		
3.9	39.5	25.5		
4.7	39	32.2		
3.9	42.5	35.9		
6.5	42.5	35.5		
4.2	41.5	28.5		
4.7	43	35		
4.5	41	33.7		
3.8	37	26.7		
4.5	37	28		
3.5	44	36		
4.5	38	30		
3.9	40.5	34.5		

LOT	Tag	DOB	SIRE	BIRTH KG	WEAN KG	AUG '18 KG
34	170548TW	24/4/17	GG110002	6.1	56	80
35	170932TW	23/4/17	150310	6.1	45	84
36	170473TW	19/4/17	130201	5.2	43.5	87
37	170510TW	23/4/17	GG110002	4.5	35.5	80
38	170920TW	21/4/17	130078	6	51	87
39	171102	8/6/17	BD 145016	7.5	36.5	83
40	170460	17/4/17	130123		46.5	84
41	170620TW	29/4/17	130123	6.8	39	85
42	170589TW	27/4/17	130201	5.4	44.5	87
43	170642TW	29/4/17	130201	4.5	35	76
44	170470TW	19/4/17	130201	5.6	52	84
45	171132	16/6/17	BD 145016	6.6	34.5	78
46	170981	1/5/17	130078	5.6	51	86
47	170943TW	24/4/17	150310	5.9	53.5	83
48	170708TW	2/5/17	GG110002	6.6	50.5	80
49	170924TW	22/4/17	150310	6.1	53	86
50	170611	29/4/17	130123	7.3	48	80
51	170730TW	3/5/17	GG110002	6.8	47	90
52	170706	2/5/17	130201	6	51	87
53	171009	5/5/17	130078	6.1	63	79
54	170483TW	21/4/17	GG110002	6.9	64.5	88
55	171003	5/5/17	130078	6.2	53.5	80
56	170947TW	27/4/17	150310	5.7	56.5	77
57	171126	15/6/17	BD 145016	8.8	35	86
58	170833	20/5/17	130201	7.6	44.5	78
59	170492TW	22/4/17	GG110002	5.8	42.5	75
60	171101	8/6/17	BD 145016	6	33.5	81
61	170734TW	3/5/17	130201	6.3	45	78
62	170602TW	27/4/17	GG110002	5.5	39	78
63	170612TW	29/4/17	GG110002	5.7	42	84
64	170889	31/5/17			50.5	80
65	170782	6/5/17	150267	6.2	55	79
66	172303TW	5/5/17	130078	5.5	54	84

FAT	EMD	EMA	Buyer	Price
3.9	39	30		
5	43	35		
4.7	38	30		
3.9	38.5	28		
4	38	31.5		
4	40	30.6		
3.9	39.5	33		
4.1	37	28.7		
2.9	42	29.8		
6	41	34.5		
4.7	42	32		
5	36	25		
4.2	44.5	35.6		
4.6	41	30.5		
4.2	37	28		
5	43.6	36.6		
4.4	39	29.2		
3.3	37	32		
2.8	43.5	31.5		
3	41.3	30		
4.3	37	29		
4.2	43	31.5		
5.5	39	31.8		
4	40	35.8		
4.5	45	36.5		
4.2	39	32		
4.4	40	30		
5.5	41	32.7		
4.2	38.6	30		
3.1	38.4	29.5		
4.7	45	37		
3.6	42	35		
5	40.5	28		

LOT	Tag	DOB	SIRE	BIRTH KG	WEAN KG	AUG '18 KG
67	170508	23/4/17	130123	6.7	55	88
68	170480TW	20/4/17	GG110002	5.4	52	87
69	170911	13/4/17	130078	7.1	65.5	86
70	172305	5/5/17	130078	6.3	61	88
71	170659TW	30/4/17	130123	6.2	48.5	80
72	171001TW	5/5/17	130078	6	49.5	84
73	170918TW	21/4/17	130078	6.1	56.5	82
74	170475TW	20/4/17	130201	6	44	79
75	170904TW	11/4/17	150310	5.2	53.5	81
76	170421TW	12/4/17	130201	5.5	51	80
77	170729TW	3/5/17	GG110002	5.6	36	80
78	170512TW	23/4/17	130123	5.5	40	76
79	170461TW	17/4/17	130201	5.2	43	90
80	170954	28/4/17	130078	5.2	48	81
81	170799TW	11/5/17	150267	6.2	36.5	73
82	170856	22/5/17	130123	6.6	37	76
83	171063TW	5/6/17	BD 145016	5.2	31.5	83
84	170908TW	11/4/17	150310	5.7	55	80
85	171000TR	5/5/17	150310	5.2	51.5	78
86	170888	31/5/17	150267	5	39.5	83
87	170780TW	6/5/17	150267	6.6	36.5	78
88	171140	19/6/17	140409	6.2	32.5	76
89	170978	1/5/17	150310	6.5	65.5	87
90	170519TW	23/4/17	130123	6.2	48	84
91	172304	5/5/17	130078	5.5	49.5	83
92	170432TW	14/4/17	140409	6.3	47	84
93	170570TW	26/4/17	GG110002	5.9	46	79
94	170992	5/5/17	150310	7.6	52	83
95	170430	14/4/17	130201	7.1		84
96	171014TW	10/5/17	130078	5.6	46.5	77
97	171332	12/6/17	BD 145016	6.4	31	75
98	170928TW	16/4/17		5.6	47	76
99	170522TW	23/4/17	140409	4.7	49	77
100	170603TW	27/4/17	GG110002	4.9	38	82

FAT	EMD	EMA	Buyer	Price
4.1	40	32.5		
4.2	41	34		
5.4	41	33.5		
3.9	35	31		
3.6	39	32		
3.8	37	32		
6.4	43.5	33		
2.5	43	32		
5.5	41	33		
5.5	42.5	35		
4	42	30.8		
3	40	31.2		
5.5	42	30.3		
3.8	44.5	38		
5	37.8	32		
5	42	34		
4	39	29.5		
7.5	45	37		
3.6	42	31.5		
4.2	39.5	30.5		
4.4	39	30		
4.2	37	28.5		
4.4	42	34		
4.4	38	28		
3.6	42.2	32		
4.2	40	32.6		
4.4	41	31.2		
4.5	42.5	33.3		
4.4	40	30.4		
5	39	30.5		
3	39	29.5		
6	38	31		
3.3	42	34.5		
2.5	39.5	32.5		

NOTES

[illegible]

West Wail Dohne History

West Wail breeding was formed using a foundation flock breeding up program, from F1 (First Cross), to F2 (Second Cross), to F3 (Third Cross) and in recent years has produced purebred animals, with great results.

With annual assessments, a strict grading process, and the purchase of embryos and semen we are producing a fitter, healthier and stronger lamb. This has resulted in higher lambing percentages, quicker growth rates with increased carcass size and better returns. In 2008, West Wail began selling Dohne's privately. By 2010 we had increased our ewe numbers considerably with a self-replacing flock, this enabled us to hold our First Annual Dohne Sale at the Horsham Show Grounds.

Wool quality and style are a huge part of our selection criteria. Sires and ewes are not only selected on data figures but also on brightness and style of the wool.

Our aim is to produce rams with wool micron between 19 – 21. In more recent times, we have retained selected rams for our own stud with great results. Our rams are also used in all our commercial mobs.

We participate in health and quality assurance programs, such as Ovine Brucellosis Accreditation and have injected all our stock for Ovine Johnes.

We have been able to evaluate and work towards, what we believe to be the best dual purpose animal.

Sires - The studs which have been used to produce the West Wail Stud include, Uardry (UD), DD Dohnes (DJ), Roseville Park (RP), Macquarie (MD), Gullendah (GD), Kardinia (KD) Hyland (NB) Harewood (HW) Chirninimup (TR) Mt Alma (ASH) and Amuri Creek.

Catalogue information

Identity: The sheep's identity detail indicates the Registered Flock (2 or 3 letter prefix), the year of drop (the first two numbers), followed by the tag number (4 numbers).

The sheep's sire and dam, birth date, and the number in the birth are listed after the sheep's identity. The sire and dam plus the birth details are taken into account when calculating each sheep's ASBV's and therefore Index.

Note: When a registered Dohne is purchased the seller, when requested, is required to give the buyer the sheep's Flock Book Certificate as proof of the Dohne QA and performance.

Final Grade: There are 4 Final Grades, R, C, UR and P. A ram with an R grade is a high quality commercial flock or stud ram. Sheep with a C (Cull), UR (Unregistered) or P (Pending) Grade cannot be sold for breeding.

Index: A sheep's Index is the combined value for measured traits in the Dohne Breeding Objective. An Index Value of 100 is the average performance of the year 2000 Drop Registered Dohne progeny. Numbers above 100 are higher performing. An index value of 133 and above is at the higher end (top 50%) of the present drop – see the table on the following page.

Trait ASBVs: On the following page each individual ASBV trait is described. In general an ASBV describes the expected performance of a Dohne sheep's progeny. Each measured trait is reported as a Dohne ASBV (as a deviation from the average performance of all the sheep in the 2000 drop progeny – the average is expressed as 0.0).

As a commercial breeder how can I relate a ram's ASBV to my flock's performance?

1. Ask a local Dohne breeder how a Dohne flock will perform on your property.
2. Relative to this flock performance define your flock's breeding objective for each trait, e.g. reduce FD relative to the general Dohne performance.
3. Select rams for the stated breeding objective, e.g., rams with an ASBV finer than average, that is, ASBV's that have a negative value (finer) than 0.0.

Your Benchmark – the current Dohne standard

A guide to the performance of a registered Dohne relative to the current Dohne breed standard (2015 drop – the most recent drop) is reported in the table below.

For example, if a Dohne ram (or ewe) has a post weaning bodyweight (PWT) ASBV of 4.8 this sheep is in the highest 20% for PWT when compared with the current Dohne standard. That is they have a higher PWT than the 20% band (4.6%). The ram is not in the highest 10% as they would need to have an ASBV of 5.2 or higher. In this context "highest" means the extreme end of performance for a trait; it does not indicate "best" as best is defined by a breeder's objective.

Dohne Genetic Performance Information

The Dohne breeding system

Dohne ram breeders and commercial producers are obtaining a major improvement in the breeding progress and commercial returns from their flock by using the Dohne Genetic Performance system.

When Dohne Genetic Performance is combined with the Dohne Classers Grading system the breed has the most advanced across-flock sheep breed evaluation system in Australia. Dohne Genetic Performance information is focused on maximizing \$dollar returns for commercial sheep producers while the Dohne Classers Grading system ensures conformation, quality and type standards are maintained. No other breed offers its members and their commercial clients the quality assurance and ability to make across- flock assessments. The system has been developed to maximize the standard and genetic improvement of all breeders' flocks.

Breeding progress could be as much as 50% greater if genetic performance records are used efficiently. Even larger gains are possible when breeders use the benefit that comes from all Registered Dohne ram breeding flocks being linked together thus allowing more accurate selections from the best genetics available.

When commercial meat and wool producers buy Dohne rams they have a guaranteed and easy to use genetic improvement service. Dohne ram breeders are required to use and provide to clients their sale rams Genetic Performance and Classers Grade in a standard format. Genetic Performance includes PWT, YCFW, YFD, YFDCV and Dohne Index.

Dohne genetic performance records – Australian Sheep Breeding Values (ASBV)

ASBV are calculated by "Sheep Genetics" and describe the expected performance of the progeny of a sheep, not just the performance of the sheep itself. An ASBV therefore describes the breeding value of the sheep – and as a breeder isn't that what you want to know?

Dohne ram breeders produce ASBVs for major measured performance traits, including the traits required to be recorded– weaning and post-weaning weight, fleece weight, fibre diameter and CV of fibre diameter. Most breeders also record eye muscle and fat depth.

Dohne ASBV performance is based on the measured evaluation. The measurement is then **value added** by accounting for factors that breeders recognise can improve the ability of measured information to describe a sheep's breeding value. Factors accounted for include the trait heritability, if the sheep was a twin or single, date of birth of the lamb, the sheep's pedigree (relative's) performance and difference in environment between groups.

Pedigree performance records allow all Dohne ASBVs to be reported across-years and across-flocks. The result is that the performance of all Dohnes from large and small, old and new, Registered Dohne ram breeding flocks can be directly compared.

Dohne ASBV describes the expected performance of the sheep's progeny for a trait relative to the performance of the sheep in all Registered Dohne ram breeding flocks.

Percentile Band	PWT (kg)	YEMD (mm)	Yfat (mm)	YCFW (%)	YFD (µm)	YFDCV (%)	NLW (%)	Dohne Index
10	5.8	1.4	0.6	13	-0.9	-1.4	11.0	157
20	5.2	1.1	0.5	11	-0.7	-1.2	9.0	151
30	4.7	0.8	0.4	9	-0.5	-1.0	7.0	147
40	4.3	0.8	0.3	8	-0.4	-0.8	6.0	144
50	4	0.7	0.2	7	-0.3	-0.7	4.0	141
70	3.2	0.4	0.1	4	0.0	-0.3	2.0	133
90	2.1	0.1	-0.1	1	0.4	0.3	-2.0	122

In the table above a P before the trait abbreviation indicates the post weaning age (7 up to 10 months of age) is being reported. Y is yearling age (10 up to 13 months of age).

Trait name, abbreviation and description

WT: Rams with a positive ASBV for bodyweight (WT) will produce lambs that grow faster and reach their target weights sooner. A ram that has a WT of 4.4 will generally breed progeny that are genetically 2.2kg heavier than those of a ram with a WT ASBV of 0.0 (zero).

EMD: Rams with a higher ASBV for eye muscle depth (EMD) will produce lambs that have a higher lean meat yield. A ram that has a EMD of 0.8 mm will breed progeny that genetically have a 0.4 mm deeper eye muscle area than a ram with an EMD ASBV of 0.0.

Fat: Rams with a lower fat depth (Fat) ASBV will produce lambs that are leaner at the same weight. A ram with a negative Fat ASBV means that his progeny are leaner than those sired by a ram with a positive Fat ASBV.

CFW: Rams with a higher ASBV for clean fleece weight (CFW) will produce progeny that cut more wool. A ram that has a CFW of 2.6% will breed progeny that genetically cut 1.3% more wool than progeny of a ram with a CFW ASBV of 0.0 (zero).

FD: Rams with a lower fibre diameter (FD) ASBVs are finer. A ram with an ASBV of -2.4 will breed progeny that are genetically -1.2 microns finer than those of a ram with a FD of 0.0.

FDCV: Rams with a lower ASBV for fibre diameter coefficient of variation (FDCV) will produce progeny that have less variation in FD in their fleece. A ram with an ASBV of -1.2% will generally breed progeny that are genetically -0.6% lower FDCV than those of a ram with a FDCV ASBV of 00 (zero). A lower FDCV% is associated with higher staple strength.

Dohne index value: (high growth, maintain fleece) The index value is a summary of the sheep's performance for measured traits. A ram with a higher index value will breed progeny that are more suited to higher meat production and maintain fleece weight and fibre diameter.

The Dohne Index – higher growth, maintain fleece
A ram with a higher index value will breed progeny that are more suited to a breeding objective for higher meat production, including higher reproduction, and maintain fleece weight, fibre diameter and staple strength. The Dohne Index summarizes into one number the genetic performance of a sheep for measured traits – weaning and yearling bodyweight, muscle depth, fat depth, reproduction, fleece weight, fibre diameter and CV of fibre diameter. This summary value of all the traits simplifies and improving the accuracy of selections.
Most up to date and accurate performance
It is the intention of this catalogue to present the most up to date and accurate performance ASBVs and index values to assist buyers in their choice of animals. To achieve this, the ASBVs and index values presented in this catalogue are taken from the most recent breed analysis that all sheep were included in. The ASBVs and index values presented may vary over time as a result of more performance information from the sheep and/or relatives being added into the Dohne analysis.
The Australian Dohne Breeders Association (who own and manage the database) and Sheep Genetics who conduct the analysis do not collect the information used in the analysis and therefore are not responsible for the ASBVs and index values reported.

50 Percent Band							
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.6	3.2	3.7	0.7	0.2	6.0	-0.3	-0.6

Pen	1	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170170	WW 154224	WW 122302	25/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.8	2.5	2.4	1.0	0.5	8.0	-0.1	0.1
Final Grade:		R	Index:	139	Price		

Pen	2	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170027	WW 143594	WW 101699	15/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.8	3.3	3.5	0.4	0.3	7.5	-0.5	-0.2
Final Grade:		R	Index:	140	Price		

Pen	3	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170137	WW 143783	WW 122651	22/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.1	3.8	3.9	1.1	0.4	13.6	-0.2	-0.6
Final Grade:		R	Index:	145	Price		

Pen	4	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170106	WW 143882	WW 143913	20/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.2	4.0	4.4	-0.3	-0.1	11.1	-0.2	-0.5
Final Grade:		R	Index:	130	Price		

Pen	5	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 171034	KD 141322	WW 143736	01/05/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.5	1.7	2.4	2.4	1.0	6.5	-0.6	-0.3
Final Grade:		R	Index:	145	Price		

50 Percent Band							
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.6	3.2	3.7	0.7	0.2	6.0	-0.3	-0.6

Pen 6		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170330	WW 143785	WW 154267	15/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.5	3.5	3.8	0.6	0.5	11.4	-0.1	-0.8
Final Grade:		R	Index:	144	Price		

Pen 7		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170059	WW 143783	WW 133097	17/04/17	>3	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.3	4.1	3.4	0.6	0.5	14.8	0.0	-1.0
Final Grade:		R	Index:	133	Price		

Pen 8		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170397	WW 143594	WW 143711	27/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.2	3.2	3.0	1.2	0.7	12.5	-1.5	1.6
Final Grade:		R	Index:	149	Price		

Pen 9		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 171342	KD 141322	WW 143689	27/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.1	3.8	4.3	2.2	0.5	1.1	-0.6	-0.4
Final Grade:		R	Index:	151	Price		

Pen 10		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170280	WW 132918	WW 154290	03/05/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.2	4.0	4.3	-0.8	-0.4	10.3	-0.4	-0.4
Final Grade:		R	Index:	132	Price		

50 Percent Band							
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.6	3.2	3.7	0.7	0.2	6.0	-0.3	-0.6

Pen	11	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170169	WW 143783	WW 122505	25/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.5	4.3	4.3	0.6	0.5	16.8	-0.2	-0.6
Final Grade:		R	Index:	145	Price		

Pen	12	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170033	WW 143785	WW 122798	15/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.5	2.4	3.1	0.8	0.4	7.0	-0.5	-0.5
Final Grade:		R	Index:	141	Price		

Pen	13	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170068	WW 143594	WW 101599	18/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.1	3.4	2.9	0.5	0.6	16.9	-0.2	0.1
Final Grade:		R	Index:	140	Price		

Pen	14	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170215	WW 143785	WW 143507	28/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.5	3.2	3.6	0.7	0.6	11.5	0.7	-1.4
Final Grade:		R	Index:	137	Price		

Pen	15	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170147	WW 143594	WW 133193	23/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.2	3.6	3.3	0.3	0.3	14.9	-0.1	0.7
Final Grade:		R	Index:	136	Price		

50 Percent Band							
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.6	3.2	3.7	0.7	0.2	6.0	-0.3	-0.6

Pen	16	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170264	WW 154224	WW 122408	02/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
1.0	2.8	2.7	0.3	0.1	4.6	-1.0	0.0
Final Grade:		R	Index:	134	Price		

Pen	17	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170155	WW 154224	WW 122353	24/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.8	2.3	1.7	0.5	0.5	13.1	-0.4	2.1
Final Grade:		R	Index:	130	Price		

Pen	18	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170090	WW 143594	WW 144067	19/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.1	2.4	2.1	0.4	0.4	11.8	-0.1	0.5
Final Grade:		R	Index:	130	Price		

Pen	19	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170173	WW 143783	WW 154390	26/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.3	4.1	4.1	1.1	0.9	19.8	0.4	0.7
Final Grade:		R	Index:	141	Price		

Pen	20	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170246	WW 154224	WW 133184	01/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.4	4.0	3.9	-0.2	-0.2	8.5	-0.8	-0.7
Final Grade:		R	Index:	134	Price		

50 Percent Band							
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.6	3.2	3.7	0.7	0.2	6.0	-0.3	-0.6

Pen	21	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170083	WW 143785	WW 143955	19/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.3	1.3	1.8	2.0	1.0	6.0	0.4	-0.1
Final Grade:		R	Index:	138	Price		

Pen	22	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170305	WW 143785	*	28/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
*	2.0	2.6	0.9	0.1	3.8	-0.3	-1.2
Final Grade:		R	Index:	135	Price		

Pen	23	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170267	WW 143785	WW 122760	02/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.3	3.4	4.2	2.2	0.6	7.2	0.1	-1.4
Final Grade:		R	Index:	156	Price		

Pen	24	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170108	WW 143594	WW 122676	20/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.3	2.8	2.7	1.4	1.0	9.6	0.2	-0.2
Final Grade:		R	Index:	139	Price		

Pen	25	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170393	KD 141322	WW 133325	27/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.0	3.2	4.3	2.1	0.8	-1.6	-0.2	-1.2
Final Grade:		R	Index:	139	Price		

50 Percent Band							
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.6	3.2	3.7	0.7	0.2	6.0	-0.3	-0.6

Pen	26	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170107	WW 143783	WW 133086	19/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.5	4.8	4.8	0.4	-0.2	18.4	-0.5	-0.1
Final Grade:		R	Index:	140	Price		

Pen	27	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170217	WW 143882	WW 143872	28/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.9	3.2	3.6	1.0	0.3	0.5	0.2	-1.4
Final Grade:		R	Index:	131	Price		

Pen	28	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170191	WW 132918	WW 133119	27/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.2	2.8	2.4	0.0	-0.4	13.7	-0.7	0.5
Final Grade:		R	Index:	136	Price		

Pen	29	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170271	WW 143783	WW 132962	02/05/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.7	4.5	4.6	0.4	0.1	15.2	0.0	0.5
Final Grade:		R	Index:	127	Price		

Pen	30	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170145	WW 143594	WW 122894	23/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.1	2.3	1.8	2.0	0.5	3.4	-0.5	-1.1
Final Grade:		R	Index:	143	Price		

50 Percent Band							
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.6	3.2	3.7	0.7	0.2	6.0	-0.3	-0.6

Pen	31	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170104	WW 143783	WW 122754	20/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.5	3.4	3.5	0.1	0.5	11.1	-0.2	0.0
Final Grade:		R	Index:	128	Price		

Pen	32	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170275	WW 154224	WW 122430	03/05/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.8	3.2	3.7	0.5	0.3	5.5	-0.8	-0.4
Final Grade:		R	Index:	147	Price		

Pen	33	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170362	WW 143594	WW 154325	21/05/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.1	3.4	3.6	0.0	-0.2	12.5	-1.0	-0.5
Final Grade:		R	Index:	139	Price		

Pen	34	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170085	WW 143783	WW 133086	19/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.4	4.2	3.7	-0.1	-0.3	16.5	-0.7	0.0
Final Grade:		R	Index:	130	Price		

Pen	35	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170156	WW 143882	WW 132952	24/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
1.2	3.3	3.7	0.6	0.1	-2.8	-0.3	-2.0
Final Grade:		R	Index:	132	Price		

50 Percent Band							
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.6	3.2	3.7	0.7	0.2	6.0	-0.3	-0.6

Pen	36	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170184	WW 143785	WW 122538	26/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.2	4.0	5.4	1.2	0.5	6.0	0.2	-1.6
Final Grade:		R	Index:	146	Price		

Pen	37	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170389	WW 132918	WW 154443	27/05/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.3	4.2	4.2	0.2	0.5	-0.5	-0.6	-1.8
Final Grade:		R	Index:	133	Price		

Pen	38	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170079	KD 141322	WW 143582	19/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.2	4.9	5.9	1.7	0.6	6.2	0.2	-0.9
Final Grade:		R	Index:	153	Price		

Pen	39	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170179	WW 154224	WW 122600	26/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.0	3.6	4.1	-0.2	0.1	9.8	-0.5	0.5
Final Grade:		R	Index:	134	Price		

Pen	40	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170347	WW 143785	WW 133262	17/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.7	1.8	2.0	1.1	0.5	6.6	-0.4	-0.4
Final Grade:		R	Index:	139	Price		

50 Percent Band							
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.6	3.2	3.7	0.7	0.2	6.0	-0.3	-0.6

Pen	41	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170098	KD 141322	WW 122663	20/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.8	2.4	2.8	1.4	0.6	2.8	0.8	-0.9
Final Grade:		R	Index:	128	Price		

Pen	42	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170049	WW 143785	WW 112072	17/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.1	1.9	2.1	0.7	0.2	10.3	-0.1	-0.4
Final Grade:		R	Index:	133	Price		

Pen	43	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170122	WW 143785	WW 143751	21/04/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.6	2.9	3.2	0.4	0.0	17.2	1.0	-0.9
Final Grade:		R	Index:	133	Price		

Pen	44	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170001	WW 143785	WW 122404	12/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.1	2.6	3.0	1.3	1.1	4.3	0.3	-1.9
Final Grade:		R	Index:	137	Price		

Pen	45	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170273	WW 143882	WW 143596	03/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.0	3.0	3.7	0.6	0.0	9.7	-0.8	0.6
Final Grade:		R	Index:	143	Price		

50 Percent Band							
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.6	3.2	3.7	0.7	0.2	6.0	-0.3	-0.6

Pen	46	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170386	WW 143783	WW 133203	27/05/17	Twin	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.0	3.4	2.8	0.4	0.2	12.5	0.0	-0.7
Final Grade:		R	Index:	130	Price		

Pen	47	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170116	KD 141322	WW 133036	21/04/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
-0.3	3.8	5.0	0.9	0.4	1.5	0.0	-1.3
Final Grade:		R	Index:	128	Price		

Pen	48	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170247	WW 143882	WW 143775	01/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.9	3.0	3.2	1.5	0.3	3.1	0.0	-0.9
Final Grade:		R	Index:	146	Price		

Pen	49	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170344	WW 143594	WW 154306	17/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.4	4.4	5.1	-0.1	0.1	9.8	-0.4	-0.3
Final Grade:		R	Index:	139	Price		

Pen	50	Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		WW 170284	WW 143882	WW 154199	03/05/17	Single	Nat
MWWT	WWT	PWWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
1.0	3.4	4.1	1.0	-0.1	3.1	-0.5	0.7
Final Grade:		R	Index:	144	Price		

agribusiness

more
than
money



Dedicated TO THE SHEEP INDUSTRY IN WIMMERA.

We have over 155 years of experience servicing primary producers and secondary processors. Our NAB Agribusiness Bankers in Wimmera use their local and industry knowledge to support you through challenges, provide opportunities and pioneer the right solutions for your business.

Give one of our NAB Agribusiness Managers a call to see what we can do to help you.

Will Hewitt – 0429 001 882

James Ellis – 0427 048 779

Jenni Coustley – 0428 581 041

Ian Nitschke – 0427 006 061

Merridy Fairchild – 0429 438 298

nab.com.au/agribusiness

NOTES



**With you
every step
of the way.**



Farm Supplies & Fertiliser
Livestock
Wool

Finance & Insurance
Real Estate
Grain

Elders Horsham | 87 Stawell Rd | Horsham | VIC 3400

Territory Sales Manager | Andrew Adamson | 0427 794 369

Territory Sales Manager | Richard Emmerson | 0408 991 282

District Wool Manager | Roly Coutts | 0409 690 734

Elders Horsham Office | 03 5382 8800



