

# 13th on Property Ram Sale

Thursday 9th September 2021 110 Flock Rams









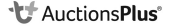
#### NEW ARMATREE 13th ON PROPERTY FLOCK RAM SALE

**Thursday 9th September** 

Offering 110
Performance tested
Vet Checked Rams
Flock Number 4786

## Inspection from 11am Complimentary lunch 12noon Auction 1pm

Auction will be fully interfaced with AuctionsPlus



Australia's Livestock Marketplace

Selling Agents:
Steve Colwell, Halcroft & Bennett
Scott Thrift, Elders

a/c Craig & Jenny Bradley 0428 422 234 | 0428 256 593

Breeding Advisor: Ash White 0411 139 654

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**Welcome** to our 13th on property ram sale.

In 2020 we had the challenges of COVID for the first time. We managed to run an on-property ram sale being registered as a COVID SAFE business and the auction interfaced with AuctionsPlus. 2021 could present a bigger challenge and at the time of writing this the state is once again in lock down. We remain committed to running the sale on-property to assist you and keep everyone safe, we have once again registered the business as COVID SAFE with the NSW Government.

At the Sale COVID-safe measures will be in place. To reduce the COVID risk we would ask that no more than 2 people per business attend. Please do not attend if you have travelled to a hot spot in the last 2 weeks, have been in contact with someone suspected of having coronavirus, or have any symptoms of the virus. If this prevents you from attending, please contact Craig or Jenny (or the Agents) for alternative arrangements or register to bid on AuctionsPlus.

We present 110 vet checked rams that are all above breed average on the BLX index. The team of rams have not been supplemented with grain and are presented in a condition that does not compromise their fertility or ability to work at the point of sale. Rams that carry excess condition/weight at the point of joining can suffer short term infertility and/or structural injuries, something we wish to avoid for our ram buyers that join in spring.

We are no longer showing our sheep as our breeding objectives for production traits (Carcase, Fat, Muscle, Fertility and limiting Adult Body weight) take us further away from the show ring. As we move away from the show ring, we still remain committed to structural soundness. Soundness covers a spectrum of areas including legs, pasterns, backline etc which we always take into consideration. Feet and toes get special attention at NA and this is the second year that the rams in the catalogue are presented with a toe score. Rams catalogued for sale are score 1 or 2.

Details on our breeding objectives, foot scoring and new logo's can be found on the New Armatree website **newarmatree.com.au**.

Jenny and Craig Bradley

Please bring this catalogue with you on sale day.



#### Please check in. It's mandatory.

We're helping keep our community COVID safe by recording contact details for contact tracing.



#### It's easy to check in:

- Scan the QR code with your smartphone camera or QR code reader.
- Follow the prompts on the Service NSW app or on the Service NSW webform.
- Don't forget to check out when you leave.

If you do not have a smartphone, please ask a staff member for an alternative method to check in.

#### We respect your privacy

When you scan the QR code, the only personal information sent to Service NSW is your Customer ID, the location of the business you are swisting, time and the date of your visit. The business will not see or collect this information and it will only be used for contact tracing. Wo only keep this information for 28 days unless required for contact tracing related to a COVID-19 hotspot. Please refer to the collection not in the apf or more information.

This QR code is for C & J Pastoral - New Armatree Border Leicesters, 515 Armatree Road, Armatree NSW, Australia. 55427





#### 'New Armatree' Health Record

Flock tested OJD negative -Pooled Faecal Culture - Ovine Johnes Disease Date test certified: 6th August 2020

Brucellosis Flock Accreditation No.: Cw 99/17 Expiry Date: August 2022

Vaccinated with 6 in1 at marking and weaning Last vaccination: 5th August, 2021

Shorn: 12th June, 2021

Drenched: 5th August, 2021

We recommend that you quarantine drench your rams when you get them home, according to your drench resistance and rotation program.

No toes have been trimmed on our sale rams.

Rams are presented in pens for sale with no straw.

All Rams Vet inspected and checked:

Monday, 6th September, 2021

by Dr Nadine Allan, Gilgandra Veterinary Clinic





## Memorandum of Sires used at 'New Armatree' in the 2020 Breeding Season

- New Armatree 2018/0116 (G419) Black disks
   Sire: New Armatree 2016/0093 (F9467)
- New Armatree 2018/0184 (G1753) Blue disks
   Sire: New Armatree 2015/0070 (F8919)
- New Armatree 2019/0012 (G1257) Red disks
   Sire: New Armatree 2016/0324 (G9458)
- New Armatree 2018/0020 (G1256) Red disks
   Sire: New Armatree 2016/0324 (F9458)
- Two Dot Boomer 2017/0404 (G261) Orange disks
   Sire: Jackson 2011/0136
- New Armatree 2018/0283 (G1750) Green disks
   Sire: Gleneith 2016/0329 (F7280)
- New Armatree 2018/0160 (G1255) Pink disks
   Sire: New Armatree 2016/0083 (F9456)
- Kegra 2018/0060 (G1447) by artificial insemination
   White disks

Sire: Kegra 2016/0058 (F4896)

 Womboota 2015/0021 (F8962) by artificial insemination Purple disks

Sire: Johnos 2011/0083 (F5400)

#### **Sale Catalogue Averages and Trends**

To assist you with your selection, we have included the following table which shows the catalogue average value for all traits along with the highest and lowest figure in the catalogue for that trait. For your interest, we have also included the averages from the past two catalogues so you can monitor the genetic trends of the sale rams we present each year.

Catalogue	Bwt	Mwwt	Pwwt	Pfat	Pemd	NLW %	BLX
Highest 2021	0.6	1.5	12.2	1.7	2.2	23	144.7
Lowest 2021	-0.2	-1.6	4.7	-1.5	-1.0	8	119.9
Average 2021	0.3	0.0	8.6	0.2	0.9	14.1	130.6
Average 2020	0.2	-0.1	7.7	0.2	0.9	11.6	125.0
Average 2019	0.3	0.5	7.7	0.4	0.9	10.3	125.8

#### The 2021 SuperBorder cut off BLX Index figure is 120.5.

There are 109 rams of the 110 rams catalogued that are \$uperBorder\$. Those rams will have a yellow SuperBorder button behind their lot number tag. Those ASBVs marked with an \* indicate the animal is in the top 20% of the breed for that particular trait. If you would like to discuss these ASBVs further, please ask us on sale day.

On Page 44 of the catalogue you will find a **Percentile Report**. In this report are a range of trait figures from the top of the breed to the bottom of the breed. The 50 percentile band is close to the average for the breed. Use this chart to check where animals fit within the breed for particular traits and index

#### The BLX Index

This is a **Border Leicester Crossing Index** and has been designed by Lambplan to better reflect the desired traits for first cross ewe production. Within the **BLX Index** there is more emphasis placed on the maternal traits such as maternal weaning weight and Number of Lambs Weaned (NLW) as well as early growth while capping adult ewe weights. The BLX Index can not and should not be compared to the Maternal \$ Index you might see in other catalogues. The Maternal \$ Index will be discontinued in the next 12 - 18 months because it is less industry relevant compared to the BLX Index





# Understanding the Traits in the Catalogue (ASBVs)

All Australian Sheep Breeding Values (ASBVs) used in this catalogue are based on the Sheep Genetics Australia Lambplan Maternal analysis on 15th August, 2021.



Abbreviation	Trait	Units	Units Description
BWT	Birth weight	kg	Genetic difference in liveweight at birth
MWWT	Maternal Weaning weight	kg	Estimate of female progeny's ability to provide a good maternal environment
PWT	Post weaning weight	kg	Genetic difference in live weight gain between weaning and 10 months of age (growth)
PFAT	Post weaning fat depth	шш	mm   Genetic difference in fat depth at 10 months of age
PEMD	Post weaning eye muscle depth	mm	Genetic difference in eye muscle depth at the loin at 10 months of age
NLW	Number of Lambs Weaned	%	Estimates the genetic difference between female progeny of a ram for the number of lambs weaned
BLX	Border Leicester Crossing Index		Indicates the relative value of an animal based on its suitability for first cross ewe and wether
			production
Acc	Accuracies	%	Are a reflection on the amount and quality of information available used to calculate ASBVs for each
			animal. Accuracies are important but are more relevant to people purchasing stud rams.

For more information about individual ASBVs and Indexes please visit www.genetics.mla.com.au

with a high BLX index. The important thing to remember is that your new rams should have a better average than your existing ram Please remember that it is the average of your ram team that is more important than the absolute values for each individual ram. Selecting rams with suitable ASBVs for individual traits (according to your breeding objectives), may be better than selecting rams , team. If this is true, then your ram team is improving year on year.

Lot	1	Tag No	. 24	Tw	in	Sire TD:	170404
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	63	1.0	48	4.5	70	7.6	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.5	70	-0.3	69	8	39	123.8	44

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Lot 2

Lot	: 2	Tag No.	402	Tw	in	Sire NA	L80020
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.6	60	0.1	41	7.2*	68	10.9*	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.9	68	-0.3	66	8	<i>35</i>	121.9	41

Purchaser\_\_\_\_\_\$\_\_\_\_\_\$





Lot 3

Lot	t 3	Tag No.	311	Tw	in	Sire NA:	180184
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.5	62	-0.6	44	5.8	69	9.2	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.5	69	0.6	66	10	39	125.5	43

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Lo	t 4	Tag No.	528	Sing	gle	Sire NA:	180020
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.3	69	0.7	45	6.0	70	8.6	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.7	69	-0.8	67	14	<i>37</i>	124.2	43

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Lot	: 5	Tag No.	412	Sin	gle	Sire NA	190012
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.1	60	0.4	40	5.4	67	8.4	68
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.1	67	1.1*	64	9	34	126.5	40

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Lot 6

Lot	: 6	Tag No.	469	Tw	in	Sire NA	180116
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.2	66	-0.7	<i>52</i>	4.6	72	7.3	72
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.0	72	1.9*	70	14	42	133.1	47

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Lot	t 7	Tag No. 364		Twin		Sire NA180020	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.3	60	0.6	40	5.8	68	8.2	63
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.9*	68	1.0*	66	13	33	131.6*	40

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Lot 8

Lo	t 8	Tag No. 168		Twin		Sire NA180184	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.5	59	0.5	44	7.4*	69	10.6*	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-1.1	69	0.0	67	15*	38	134.4*	43

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Lo	t 9	Tag No. 167		Single		Sire NA180184	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.3	60	0.3	40	8.9*	68	10.6*	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-1.1	68	1.0*	66	13	35	132.8*	41

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Lot	10	Tag No.	Tag No. 155 T		let	Sire W150021	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.4	64	0.0	<i>52</i>	5.8	69	8.1	68
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.2	70	0.7	68	14	40	131.9*	45

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Lot	11	Tag No. 154		Triplet		Sire W150021	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.3	64	-0.1	<i>52</i>	5.5	70	7.6	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.2	70	1.4*	68	13	42	134.2*	48

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Lot 12

Lot	12	Tag No. 113 Triplet		let	Sire K180060		
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.1	66	-0.2	49	6.0	70	8.9	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.1*	71	1.3*	69	18*	41	137.0*	45

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Lot	13	Tag No. 180		Quad		Sire NA180116	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.1	66	-1.1	32	3.6	72	6.5	72
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.2	72	1.3*	70	17*	40	130.9	46

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Lot 14		Tag No. 42		Twin		Sire NA180116	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.3	64	-0.4	47	5.2	71	8.3	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.6*	71	2.2*	69	18*	38	139.0*	44

Lot 15		Tag No. 493		Triplet		Sire NA190012	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.3	63	-0.3	42	6.0	70	8.9	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.6*	69	-0.2	67	23*	34	130.9	41

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Lot 16		Tag No. 108		Twin		Sire K180060	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.3	63	0.1	42	7.2*	70	11.6*	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.0*	70	0.7	69	18*	<i>37</i>	135.0*	42

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Lot	17	Tag No. 265		Twin		Sire NA180116	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.4	65	-0.3	49	6.7*	72	10.8*	72
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.0	72	0.9*	70	18*	38	139.8*	45

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Lot	18	Tag No. 147		Twin		Sire NA180116	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	65	-0.3	30	4.3	72	7.8	72
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.9*	72	1.3*	69	16*	40	132.4*	46

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Lot 19 Tag No. 361		Twin		Sire NA180160			
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	61	-0.4	43	4.1	69	7.2	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.9*	69	1.3*	67	16*	35	129.9	41

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Lot 20		Tag No. 247		Twin		Sire NA180184	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	62	-0.5	48	4.9	71	7.8	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.1	71	1.2*	69	15*	40	131.5	45

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Lot 21		Tag No. 133		Twin		Sire NA180116	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	63	-0.4	54	6.6*	72	9.8	<i>73</i>
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.5*	72	1.3*	70	20*	42	142.7*	48

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Lot 22		Tag No. 437		Twin		Sire NA160093	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.3	65	0.0	<i>57</i>	6.0	72	10.0*	72
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.3	72	1.1*	70	15*	44	131.9*	49

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Lot 23		Tag No. 72		Single		Sire NA180116	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.1	65	-0.1	50	5.2	71	7.6	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.1*	71	2.0*	69	9	39	132.7*	445

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Lot 24		Tag No. 436		Single		Sire NA190012	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.2	62	0.0	46	4.7	70	7.0	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.3	70	0.6	67	18*	36	129.8	42

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Lot 25		Tag No. 132		Twin		Sire NA180116	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.2	63	0.0	54	5.5	72	8.7	73
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.3	72	1.5*	70	22*	42	144.7*	48

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Lot	26	Tag No. 430 T		Twin		Sire NA1	.60093
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.1	66	-0.1	58	4.0	72	7.0	73
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.8*	73	1.3*	70	16*	46	131.9*	50

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Lot	27	Tag No.	179	Qua	ad	Sire NA1	80116	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc	
0.3	66	-1.1	52	5.4	72	9.0	72	
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc	
0.2	72	1.3*	70	17*	40	135.2*	48	

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Lot	28	Tag No.	202	Tw	in	Sire NA1	80184	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc	
0.2	641	0.8	42	5.4	69	8.4	69	
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc	
-0.4	69	1.3*	66	14	35	137.9*	41	

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Lot	29	Tag No.	452	Tw	in	Sire NA1	180250	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc	
0.1	67	1.2	42	5.6	69	7.6	70	
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc	
-1.4	70	1.6*	67	19*	35	142.9*	41	

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Lot	30	Tag No	g No. 30 Triplet Sire NA1		Tag No. 30 Triplet Sire NA180		Triplet		80116
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc		
0.0	63	0.9	<i>52</i>	4.3	69	7.7	71		
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc		
0.4*	71	2.0*	70	17*	41	141.4*	47		

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Lot 31		Tag No. 403		Tw	in	Sire NA190012		
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc	
0.4	60	-0.3	41	6.3	68	9.9	61	
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc	
0.7*	67	0.5	65	13	34	127.8	40	

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Lot	32	Tag No. 315		Twin		Sire NA180184	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.4	61	1.0	44	5.7	68	8.3	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-1.1	69	0.8	68	9	<i>37</i>	128.8	42

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Lot	33	Tag No. 353		Triplet		Sire NA190012	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.2	60	-0.8	42	5.7	68	10.4*	68
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.9*	68	0.7	65	13	35	129.0	39

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Lot	Lot 34 Tag No. 476		Tag No. 476		Twin		Sire NA180250	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc	
0.1	61	0.5	41	3.3	68	5.5	69	
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc	
-0.9	69	1.0*	67	15*	34	128.6	41	

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Lot	35 Tag No. 465 Triplet		Tag No. 465		Sire NA190012		
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	61	0.0	43	4.9	59	8.7	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.3	69	-0.1	66	14	38	127.4	41

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Lot	t 36 Tag No. 487 Twin		Tag No. 487		in	Sire NA180250	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.1	60	1.0	42	4.5	68	8.8	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.5	69	1.7*	65	9	35	128.0	41

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Lot	37	Tag No. 390		Twin		Sire NA180020	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.2	61	-0.3	42	5.3	69	9.5	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.3*	69	1.2*	67	16*	34	134.4*	41

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Lot	38	Tag No. 215		Triplet		Sire NA180116	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	65	-0.5	50	6.5	71	8.8	72
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.3	72	0.8	69	22*	39	142.5*	45

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#### **HALCROFT & BENNETT**

LIVESTOCK - REAL ESTATE - PROPERTY SALES

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#### **Mary Skuthorp**

0408 262 075

sales@halcroftandbennett.net.au

#### **Fiona Foodey**

0487 221 100

realestate@halcroftandbennett.net.au

Lot	Lot 39 Tag No. 298		Twin		Sire NA190012		
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	61	-0.2	41	5.5	69	8.5	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.1*	68	1.4*	66	14	34	130.6	40

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Lot 40		Tag No. 138		Triplet		Sire K180060	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.2	65	0.2	46	4.8	71	9.2	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.1	71	0.1	69	14	39	125.1	44

Lot 41		Tag No. 354		Triplet		Sire NA190012	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.4	60	-0.8	42	5.5	66	9.8	68
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.6*	69	0.5	65	13	35	127.2	39

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Purchaser	<b>&gt;</b>

Lot	42	Tag No. 81 Twin Sire		Tag No. 81 Twin		Sire K1	180060	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc	
0.1	65	0.8	46	5.2	71	9.2	71	
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc	
1.7*	71	0.8	69	9	39	125.2	44	

Purchaser	\$
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Lot	43	Tag No. 385		Single		Sire NA190020	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.2	62	0.6	45	3.1	70	5.2	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.3	70	0.5	67	15*	36	127.8	42

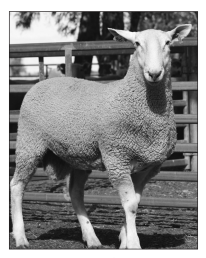
Purchaser	\$	
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Lot	44	Tag No. 351		Triplet		Sire NA190012		
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc	
0.3	59	-0.4	42	4.2	68	6.9	68	
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc	
-0.4	60	0.3	59	14	33	121.5	39	

Purchaser	\$
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Lot	45	Tag No. 149		Twin		Sire NA180160	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	61	-0.8	43	4.7	69	8.6	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.4*	68	1.0*	66	8	35	122.7	41

Purchaser	\$	;



Lot 46

Lot	46	Tag No.	324	Triplet		Sire TD:	170404
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.4	63	-0.1	41	6.2	69	9.8	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.1	69	0.3	67	14	36	128.1	42

Purchaser	ς

Lot	47	Tag No. 336		Single		Sire NA190012	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.2	61	0.1	41	5.2	68	7.4	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.2	68	1.1*	65	10	33	124.6	40

Purchaser\_\_\_\_\_\$\_\_\_\_\_\$

Lot	48	Tag No.	448	Twin		Sire NA:	160093
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.2	65	-0.8	<i>53</i>	4.4	7.1	7.7	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.2	71	0.7	69	12	43	122.3	47

Purchaser\_\_\_\_\_\_\$\_\_\_\_\_



Lot 49

Lot	49	Tag No.	404	Twin		Sire NA	190012
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.5	60	-0.3	41	6.6*	68	10.3*	68
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.8*	67	0.6	65	13	34	128.3	40

Purchaser\_\_\_\_\_\_\$\_\_\_\_\_

Lot	50	Tag No.	348	Triplet		Sire TD170404	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.3	64	0.8	48	4.1	71	6.6	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.4*	71	-1.0	69	16*	39	121.1	44

Purchaser	\$	;

Lot	51	Tag No	. 67	Twin		Sire NA180160	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.3	60	-0.2	41	4.5	69	7.5	68
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.9*	68	1.2*	66	9	34	122.8	40

Purchaser \$	5
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Lot	52	Tag No.	. 470 Twin		Sire NA190012		
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.1	62	0.7	44	2.8	70	4.7	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.2	70	0.2	67	15*	35	121.8	41

Purchaser	,	\$
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Lot	53	Tag No. 372		Twin		Sire NA190012	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.3	62	-0.3	44	4.6	69	7.0	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.1	69	1.2*	68	14	38	128.0	41

Purchaser\$	5
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Lot 54

Lot	54	Tag No. 21		Twin		Sire NA180020	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.3	61	-0.8	43	6.2	70	9.7	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.5*	70	0.6	67	14	35	128.1	41

Purchaser	9	\$

Lot	55	Tag No. 503		Twin		Sire NA190012	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	63	0.5	44	5.6	70	8.0	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.4	69	-0.3	67	15*	35	124.0	42

Purchaser	\$	·
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Lot	56	Tag No. 293		Twin		Sire NA190012	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	61	0.2	41	7.2*	69	10.9*	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.8	68	-0.4	66	13	34	126.4	40

Purchaser\$
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Lot	57	Tag No. 88		Twin		Sire TD170404	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	64	0.5	46	6.2	71	9.2	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.6*	70	0.5	68	14	38	129.2	41

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Lot 58		Tag No. 263		Twin		Sire NA180160	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	62	-0.6	46	4.9	70	7.6	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.4*	70	1.6*	67	11	<i>37</i>	126.1	42

Purchaser	9	\$



Lot 59

Lot	59	Tag No. 445 Tripl		let	NA19	0012	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.5	61	0.2	42	5.6	69	8.2	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.6	68	-0.4	68	13	36	124.9	41

Purchaser	Ċ
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Lot	60	Tag No.	214	Tw	n Sire TD170		170404
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	63	0.3	44	4.4	70	6.8	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.6*	70	0.4	67	11	<i>37</i>	121.2	43

Purchaser	\$	
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Lot	Lot 61 Tag N		370	Twin		Sire NA180020	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	67	0.9	41	5.9	69	7.9	68
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-1.3	69	0.1	67	12	35	126.4	41

Purchaser	¢
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Lot	62	Tag No. 119		Twin Sir		Sire NA:	180160
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	58	0.1	39	4.0	60	6.1	60
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.8*	68	1.2*	66	11	32	124.2	<i>37</i>

Purchaser	\$

Lot	63	Tag No. 241		Twin		Sire NA180020	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.6	60	0.1	39	8.3*	69	12.2*	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.4	69	-0.2	68	11	33	129.2	39

Purchaser	\$
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Lot 64		Tag No. 27		Twin		Sire NA180184	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	62	-0.8	45	6.4*	70	8.3	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-1.4	70	0.8	67	13	35	127.1	43

Purchaser \$	
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Lot 65		Tag No. 416		Triplet		Sire NA190012	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	62	-1.3	43	6.6*	69	9.2	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.1	68	0.3	68	16*	36	123.5	41

Purchaser	5

Lot 66		Tag No. 425		Twin		Sire NA180184	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	62	-0.6	45	5.1	69	8.4	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.9	70	1.4*	67	12	<i>37</i>	129.3	43

Purchaser	¢
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Lot 67		Tag No. 130		Twin		Sire NA180116	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	65	-1.5	50	5.5	69	8.9	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.1	71	1.3*	69	12	39	127.6	45

Purchaser	\$	5
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Lot	68	Tag No. 257		Twin		Sire NA180116	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	65	-0.3	48	4.9	71	8.4	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.0	71	1.3*	69	15*	39	135.7*	45

Purchaser	<u> </u>	5
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Lot	69	Tag No. 455		Twin		Sire NA180250	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
-0.2	67	0.6	42	2.8	69	5.6	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.0	69	2.5*	67	19*	35	141.4*	41

Purchaser	Ś	

Lot	70	Tag No. 38 Twin Si		Tag No. 38		Sire NA	180020
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	61	-1.6	43	6.9*	69	10.9*	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.4*	69	0.6	68	10	35	120.7	41

Lot	71	Tag No. 206		Triplet		Sire NA180160	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.3	61	-0.3	44	4.8	68	8.3	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.6*	69	1.6*	65	10	35	129.0	41

Purchaser	\$
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Lot	72	Tag No. 71 S		Sing	gle	Sire NA:	180020
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.2	60	-0.6	40	5.4	69	8.3	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.9*	69	0.5	66	10	<i>33</i>	123.6	40

Purchaser	\$
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Lot	73	Tag No. 272		Single		Sire NA180116	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.4	65	0.0	48	5.0	72	8.3	72
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.0	72	1.2*	70	13	40	134.5*	48

Purchaser	\$	



Lot 74

Lot	74	Tag No. 235		Twin		Sire NA190012	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	62	-0.1	46	6.4*	69	10.1*	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.5*	69	0.6	68	17*	36	134.4*	42

Purchaser	\$
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Lot	75	Tag No. 371		Tw	in	Sire NA:	190012
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.2	62	-0.3	41	4.7	69	8.2	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.8*	68	0.9*	65	15*	36	129.4	41

Purchaser	\$
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Lot	76	Tag No. 64		Twin		Sire NA180116	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.3	64	-0.6	47	4.8	71	8.1	714
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.0*	71	1.3*	69	18*	38	132.7*	14

Purchaser \$	5
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Lot	77	Tag No. 517		Single		Sire NA180250	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.0	61	1.0	42	5.5	68	8.6	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.3*	69	1.5*	65	14	35	133.6*	41

Purchaser	\$\$
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Lot	78	Tag No. 526		Twin		Sire NA1	80250
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.0	58	1.5*	43	4.1	69	6.6	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.2	69	2.1*	67	19*	35	139.0*	42

Purchaser\$	;
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Lot	79	Tag No. 157		Tw	in	Sire K1	80060
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	65	0.4	48	5.3	72	8.2	72
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.3	71	0.7	69	14	40	128.2	45

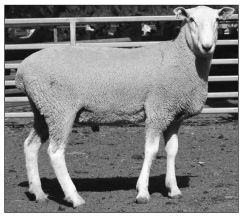
Purchaser		\$
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Lot	80	Tag No. 208		Twin		Sire 18	0184
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.3	61	-0.7	41	4.0	69	8.6	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.0*	69	2.0*	66	14	36	132.9*	41

Purchaser\$	5
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Lot 81		Tag No. 127		Triplet		Sire K180060	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	65	0.6	47	7.2*	71	11.4*	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.2	71	0.4	69	10	39	128.7	41

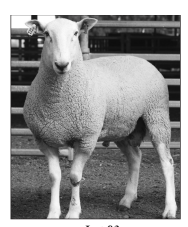
Purchaser	\$



Lot 82

Lot 82		Tag No. 316		Twin		Sire NA180184	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.5	61	1.0	41	6.6*	68	9.6	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-1.1	69	0.7	68	9	<i>37</i>	130.9	42

Purchaser\_\_\_\_\_\$\_\_\_\_\_\$



Lot 83

Lot	83	Tag No. 196		Single		Sire NA180020	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.2	61	0.3	44	4.2	70	6.6	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.1	69	1.1*	66	14	36	131.0	42

Purchaser\_\_\_\_\_\$\_\_\_\_\_\$

Lot	84	Tag No. 146		Twin		Sire NA180116	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.4	65	-0.3	50	5.4	72	9.3	72
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.3*	72	1.4*	69	16*	40	135.1*	45

Purchaser \$
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Lot 85		Tag No. 12		ag No. 12 Twin Sire NA180020		Twin Sire NA	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.3	60	-0.2	42	6.9*	68	11.3*	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.5*	68	1.1*	68	15*	34	134.0*	40

Purchaser\$	S
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Lot	86	Tag No. 340		Twin		Sire NA190012	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.5	61	0.2	41	6.3	68	10.5*	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.3	68	0.3	65	14	34	131.2	40

Purchaser	\$

Lot	87	Tag No. 304		Triplet		Sire NA180116	
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.4	62	0.5	48	7.1*	71	10.5*	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.3	71	-0.2	69	21*	38	138.7*	41

Purchaser	\$

Lot 88		Tag No. 362		Twin		Sire NA180160	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.2	61	-0.4	43	3.8	69	6.3	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.1*	69	2.0*	67	15*	35	130.7	41

Purchaser	¢	







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Lot	89	Tag No. 163		Trip	let	Sire NA180184	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.2	60	0.2	44	5.3	69	7.8	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.8	69	0.7	67	16*	<i>37</i>	134.0*	42

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Lot	90	Tag No. 303		Triplet		Sire NA180020	
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.3	62	-0.3	47	5.5	70	9.6	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.1	70	0.9*	68	20*	38	136.6*	44

Purchaser\$	5
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Lot	91	Tag No. 111		Tw	in	Sire NA180184		
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc	
0.1	60	0.5	41	4.0	65	6.5	69	
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc	
-0.5	68	1.8*	66	12	36	131.9*	41	

Purchaser	\$
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Lot	92	Tag No. 62		Tw	in	Sire NA180184		
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc	
0.2	62	-0.5	45	4.3	70	7.5	71	
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc	
0.3	71	1.8*	68	18*	68	136.5*	43	

Purchaser	\$\$

Lot	93	Tag No.	151	Tw	in	Sire NA180116		
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc	
0.2	63	0.2	47	4.5	70	7.6	70	
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc	
0.4*	62	1.8*	61	18*	36	140.5*	42	

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## **GILGANDRA**

# VETERINARY CLINIC

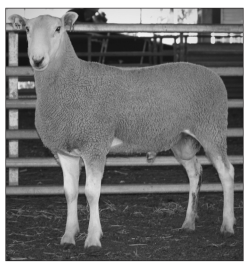
Pet and Livestock health care advice

Nadine Allan BVSc

6847 1129

0427 471 129

2 Enterprise Drive, Gilgandra info@gilvets.com.au



Lot 94

Lot	94	Tag No. 31		Triplet		Sire NA1	80116
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.1	63	0.8	<i>52</i>	3.6	72	6.4	72
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.4*	72	2.2*	70	16*	41	141.8*	47

Purchaser	\$

Lot	95	Tag No.	Tag No. 13 Twin Sire NA1800		Twin S		80020
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	60	-0.2	41	7.2*	68	11.6*	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.0	68	0.9*	66	14	34	132.4*	40

Purchaser	\$

Lot	96	Tag No. 92		Single		Sire K18	0060
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.4	64	0.7	44	7.1*	71	10.8*	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.4*	71	0.3	69	11	37	128.5*	43

Purchaser	\$
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Lot	97	Tag No. 95		Twin		Sire W1	50021
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc
0.6	64	-0.3	<i>52</i>	6.7*	71	9.9	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.6	71	0.3	69	13	43	129.2	47

Purchaser \$
--------------

Lot	98	Tag No. 357 Tv		Tw	in	Sire NA	L80020
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	61	0.8	41	5.5	69	8.8	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.1	69	0.6	66	13	34	129.5	40

Purchaser\$	\$
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Lot	ot 99 Tag No. 328		Tag No. 328		Twin		Sire NA180184	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc	
0.3	62	-0.7	46	4.3	69	8.2	70	
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc	
0.2	69	1.0*	67	15*	38	130.5	43	

Purchaser \$	5
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Lot	100	Tag No. 399		Tw	in	Sire NA180116	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	63	0.4	52	4.7	72	6.8	72
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.1	72	1.2*	70	17*	41	136.9*	47

Purchaser	Ś

Lot :	101	Tag No. 442		Twin		Sire NA1	80250
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
-0.1	60	0.5	41	4.7	68	7.0	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.0	69	2.2*	66	15*	34	134.0*	41



Lot 102

Lot	102	Tag No. 408		Triplet		Sire NA1	90012
BWT	Acc	MWWT	Acc	wwr	Acc	PWT	Acc
0.4	62	0.3	49	6.6*	71	9.5	71
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-0.6	71	0.7	68	20*	40	135.2*	45

Purchaser					¢	
r ui ciiasci		 	 	 	Y	

Lot :	103	Tag No. 23		Tw	in	Sire TD170404	
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	63	1.0	48	4.9	70	7.8	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
0.4*	70	0.1	68	11	39	125.9	44

Purchaser	\$	

Lot :	104	Tag No.	Tag No. 185 Twin Sire NA		Twin		180160
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.3	62	0.0	44	4.3	69	7.1	69
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
1.0*	69	0.6	66	9	36	119.9	41

Purchaser	\$	
i ui ciiasci	Y	

Lot :	105	Tag No	Tag No. 36 Twin Sire NA1		Tag No. 36 Twin Sire NA18018		180184
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc
0.4	62	-0.4	45	6.2	69	10.5*	70
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc
-1.2	68	0.2	67	13	<i>37</i>	126.7	43

Lot :	106	Tag No.	278	Trip	let	Sire NA180020				
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc			
0.4	62	-0.3	43	5.3	69	8.7	70			
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc			
-0.4	70	0.9*	67	12	35	128.5	41			

Demokratik	4
Purchaser	>



Lot 107

Lot	107	Tag No.	165	Trip	let	Sire NA180116				
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc			
0.3	65	-0.2	50	6.3	71	10.2*	72			
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc			
0.9*	71	1.0*	69	15*	39	134.3*	45			

Purchaser	\$

Lot :	108	Tag No.	134	Sing	gle	Sire K180060				
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc			
0.1	65	0.4	48	5.2	71	9.3	72			
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc			
2.3*	71	1.0*	69	13	40	128.8	45			

Purchaser	\$ •

Lot :	109	Tag No.	227	Tw	in	Sire NA180020				
BWT	Acc	MWWT	Acc	wwt	Acc	PWT	Acc			
0.3	61	-0.1	43	6.5*	69	10.2*	69			
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc			
-0.2	69	0.4	67	13	35	130.1	41			

Purchaser	\$
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Lot :	110	Tag No.	424	Tw	in	Sire NA180184				
BWT	Acc	MWWT	Acc	WWT	Acc	PWT	Acc			
0.4	60	-0.6	45	5.8	67	9.5	70			
PFAT	Acc	PEMD	Acc	NLW	Acc	BLX	Acc			
-0.9	70	0.9*	67	13	<i>37</i>	130.1	43			

Purchaser	 \$	



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SuperBorders is the brand name for Border Leicester rams that are of high genetic merit for a first cross production system. The official SuperBorder yellow ear tags allow Superborder rams to be easily identified.

To qualify as a SuperBorder a Border Leicester ram must be above the 50th percentile for the breed based on the BLX index (Border Leicester Cross Index). The 50th percentile index value is calculated based on the 15th of August LAMB-PLAN run each year. It is used to determine SuperBorder rams for that selling season. The BLX Index has been developed for production systems using Border Leicester sires crossed to Merino dams to produce first cross progeny. BLX balances maintaining mature size with significant improvements in early growth and reproduction. A higher BLX index targets animals that are more profitable in this production system.

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The SuperBorders group is made up of a number of studs across five states who work together in meeting market requirements for objectively measured maternal genetics in the Australian Lamb Industry. SuperBorders members are industry leaders with longstanding involvement in research, trials and industry resource flocks.

First cross lambs sired by 100% SuperBorder rams may be sold as 'Bred from SuperBorders'. Special yellow pen cards are available to identify these animals when sold in physical sales. Virtual yellow sale cards are also available for SuperBorders progeny sold on online sale platforms. Please speak with us if you would like either of these marketing materials.

### **Notes**

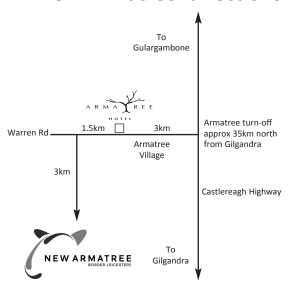


Percentile Report
Analysis Mat-1st X Sire Breed Dated 15-Aug-21

<b>~</b> ≳		Mat\$	191.2	170.4	167.1	164.7	162.5	160.7	153.9	149.9	147.0	144.7	142.6	140.5	138.5	136.5	134.2	132.1	129.9	127.2	124.4	121.4	118.4	115.3	112.2	108.0	106.8	105.3	103.4	100.7	85.3
<b>∑V</b>		MWP+	214.3	191.1	186.2	183.1	180.7	178.1	169.7	164.6	161.4	158.7	156.2	153.9	151.7	149.3	146.8	144.3	141.3	138.2	134.5	130.2	126.1	121.9	117.0	110.5	108.9	107.0	105.0	101.5	72.5
		BLX	166.8	152.0	148.9	146.9	144.8	143.3	137.7	134.1	131.6	129.4	127.6	125.8	124.1	122.3	120.5	118.5	116.5	114.4	112.1	109.9	107.8	105.5	103.2	100.3	9.66	98.5	6.96	94.3	83.0
. mla		MCP+	175.0	155.6	152.3	149.9	148.2	146.5	139.6	135.8	133.2	131.0	129.1	127.4	125.7	124.0	122.2	120.3	118.3	116.1	113.7	111.4	109.1	106.9	104.5	101.2	100.3	98.9	97.2	94.7	83.5
•	Awt	kg	25.2	17.1	16.3	15.8	15.4	15.0	14.0	13.4	12.8	12.4	12.0	11.6	11.2	10.8	10.5	10.1	9.7	6.3	89.	4.8	7.8	7.1	6.3	5.1	8.4	4.4	3.9	3.3	6.1-
	PSC	cm	7.0	5.4	5.1	6.4	4.7	4.5	4.1	3.7	3.5	3.2	3.1	2.9	2.8	5.6	2.5	2.4	2.3	2.2	2.1	1.9	1.8	1.6	4.1	1.1	1.0	6.0	0.7	4.0	-1.0
	YNLW	%	38	28	26	25	24	23	20	18	16	15	4	13	12	12	7	7	10	თ	0	ω	7	9	4	0	7	-5	ကု	4	-2
	NLW	%	29	24	23	22	21	21	19	17	16	15	4	13	12	12	1	10	<b>o</b>	ω	7	9	2	ო	0	4	ဗု	ဗု	4	-5	-10
	Pfec	%	99-	-53	-49	-46	-45	-43	-38	-34	-31	-29	-26	-24	-22	-21	-18	-16	-14	-12	ဝှ	φ	-5	0	œ	18	50	56	9	43	126
	Yfd	ח	-1.6	9. 9.	9.0-	-0.5	-0.3	-0.3	0.0	0.1	0.3	0.4	0.5	9.0	0.7	0.8	1.0	<del>1</del> .	1.2	1.3	4.	1.5	1.6	<del>1</del> .8	2.0	2.5	5.6	2.8	3.0	3.4	4.7
	Ygfw	%	32	17	16	15	4	4	12	7	9	စ	စ	ω	7	7	9	9	2	4	4	က	7	7	0	7	-5	ကု	4	ب	-12
	Yemd	mm	2.5	1.6	1.5	4.	<del>1</del> .3	1.2	0.1	6.0	0.7	9.0	0.5	4.0	4.0	0.3	0.2	0.1	0.0	-0.1	- 0.1	-0.2	-0.3	-0.4	-0.6	9. 9.	6.0-	-1.0	-1.1	-1.3	-2.6
1	Yfat	mm	3.2	2.0	1.7	1.5	4.	1.3 E.	6.0	0.7	0.5	0.3	0.2	0.1	0.0	- 0.1	-0.2	-0.4 4.0-	-0.5	9.0-	-0.7	9.0-	-1.0	1.1	-1.3	-1.7	-1.8	-1.9	-2.2	-2.7	-5.3
	Ywt	kg	21.7	15.3	14.5	14.0	13.6	13.3	12.3	11.6	11.1	10.7	10.4	10.0	9.7	9.3	9.0	8.6	8.3	7.9	7.5	7.0	6.4	2.7	8.	3.7	3.5	3.1	2.8	2.1	-3.6
	Pemd	mm	3.1	2.0	1.9	1.7	1.6	1.6	<u>რ</u>	1.	6.0	0.8	0.7	9.0	0.5	4.0	0.3	0.2	0.1	0.0	-0.1	-0.2	-0.3	-0. 4	9.0-	9.0	6.0 -	-1.0	-1.1	4.1-	-3.0
15630	Pfat	mm	2.6	1.5	1.3	1.2	<u>-</u>	0.1	0.7	0.5	4.0	0.3	0.2	0.1	0.0	- 0.1	-0.2	-0.2	-0.3	-0.4	-0.5	9.0-	-0.7	9. 9.	6.0-	<del>-</del> -	-1.2	-1.3	4.1-	-1.7	-3.3
Count		kg	17.0	13.8	13.0	12.6	12.2	11.9	10.9	10.3	6.6	9.2	9.1	8.8	8.5	8.2	7.9	7.5	7.2	6.8	6.4	5.9	5.3	4.6	3.8	2.9	5.6	2.4	6.1	4.	-5.0
	dwwt	kg	3.0	2.2	2.0	1.9	6.	<del>1</del> .	1.5	4.	1.2	<u>-</u> .	1.0	6.0	6.0	0.8	0.7	9.0	0.5	0.4	0.3	0.2	0.1	0.0	-0.2	- 4.	-0.5	-0.5	-0.7	9.0	-1.9
in 202	Wwt	kg	11.1	8.5	8.1	7.9	7.7	7.5	7.0	9.9	6.3	6.1	5.9	2.7	5.5	5.3	5.1	4.8	4.6	4.4	4.1	3.8	3.5	3.1	5.6	6.1	1.7	1.5	1.2	8.0	-3.8
Animals born in 2020	Bwt	kg	9.0-	-0.2	- 0.1	- 0.1	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.3	4.0	4.0	4.0	4.0	0.5	0.5	0.5	0.5	9.0	9.0	0.7
Anima		Band	0	_	7	ო	4	2	10	15	20	25	30	35	40	45	20	22	09	65	20	75	80	85	90	92	96	97	98	66	100



### 'New Armatree' directions





Craig & Jenny
Peta & Jack
Thank you for supporting our sale.





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