



**20<sup>th</sup> ON PROPERTY SALE**  
**FRIDAY, DECEMBER 1<sup>st</sup> 2017**

INSPECTION FROM 10am    RAM SALE 12:30pm

**Helmsman Auction**

(Mobile at sale centre)

0437 085 217

**LIGHT LUNCHEON AVAILABLE**

**ASBVs AVAILABLE ON ALL RAMS ON SALE DAY**

**48**

**32 Horn**

**RAMS**

**48**

**16 Poll**



03 5572 2266

SELLING AGENTS:



03 5572 1500

ENQUIRES: ROBERT & BERNADETTE CLOSE

PHONE - 03 5570 4238    ROB MOBILE - 0413 285 860

ANTHONY MOBILE - 0437 085 217    EMAIL - kurrawirra@skymesh.com.au

[www.kurrawirra.com.au](http://www.kurrawirra.com.au)



**2% rebate to outside agents if introduced in writing prior to sale**  
**Approved Gudair Vaccinated - ABC score 4.**



Nov, 2017

Robert Close: 0413 285 860

Anthony Close: 0437 085 217

www.kurrawirra.com.au

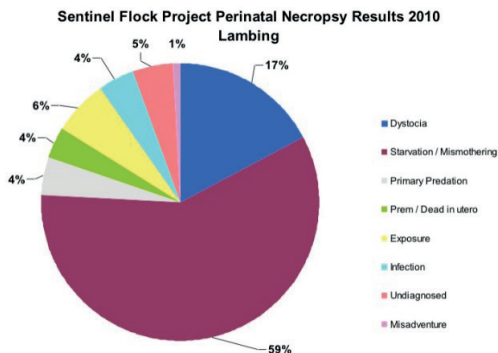


## Kurra-Wirra Genetics

At Kurra-Wirra we have been very focused on current profit drivers such as Wool Production, Early Growth, EMA, FAT and sheep doing ability. By shifting our point of maturity to a slightly younger age by lifting our PWT we are able to breed a more fertile, higher yielding animal. This started to show effect with a 24% rise in our scanning results in our youngest and most genetically advanced ewes.

## Kurra-Wirra Focus on lamb survival:

This year at Kurra-Wirra we have taken our focus on lamb survival to the Top Level by taking the huge leap into Tagging, Birth Weighing and taking Maternal Behavior on all our stud lambs at birth.



*-59% of all lamb death is due to starvation/ Mismothering.*

*-Dystocia is the 2nd biggest killer of all lambs at 17%*

We believe this is highly correlated to the Maternal Behavior of the Dam.

We are getting some incredible data (DOB, Birth Weight, Lambing Ease, Full Pedigree and Maternal Behavior) that next to no other Merino seed stock producers are collecting.

We believe this is vital information to be collecting as Birth weight is so closely associated with lamb survival especially in multiples, giving us a starting point for Growth Rates and Gestation length on AI ewes.



## Maternal Behavior

By far my favorite piece of data from tagging at birth is the Maternal Behavior Score (below) we get on the Dams while tagging the lambs.

It's an incredible feeling when you are tagging a set of twin lambs with the mother within 5m the whole time, bleating for her lambs to be returned.



- 1 Ewe stays with lamb
- 2 Ewe stays within 10 m
- 3 Ewe stays within 30 m
- 4 Ewe ran away but readily returned when operators moved away
- 5 Ewe ran away and was difficult to return to the lamb

My pet hate is people that reside to the fact and say;

"Merinos are bad mothers"

There are good Merino Mothers in each and every flock, however identifying not only the good, but the bad mothers is an area where big maternal gains can be made. For the highly fertile Modern Merino this is a huge area of potential growth within the Merino industry **and we are doing something about it.**

This year we feel so passionately about it that after only 1 year of data, come classing time after weaning we will cull all Score 5 ewes out of the stud.

The pleasing part of the data (which surprised us!) is that the maiden ewes (newest genetics) were actually the best scored age group.

Benchmarking proves KW top performers:

Kurra-Wirra continues to excel in Sire evaluation trials which we believe is the pinacol of benchmarking sires in the industry. As you can see below we are still at the cutting edge of the industry being a trait leader for **Tops%, GFW and CFW** at Post Weaning stage which gives us great validation that we are on the right track without genetics. Anthony is an active hands-on member of the Balmoral Trial with other progressive breeders to advance his personal sheep skills, elite merino genetics and to enhance the merino industry.



< Pictured here is Rob Close presenting a Sheep Classing course with his topic being wool and skin. This shows you he is still one of the most knowledgeable people around regarding sheep genetics.

Move to ASBV's:

Kurra-Wirra now uses ASBV's on all stud sheep. For 45 years we have been performance recording our sheep but now have them recorded at the highest level using MERINOSELECT to produce ASBV's and benchmark our flock against the rest of the merino industry. Australian Sheep Breeding Values are an estimate of an animal's true breeding value based on pedigree and performance recorded information. They are essentially a projection of how that animal's progeny will perform for a range of traits. **They are used to compare the genetic potential of animal's independent of their environment and location. We believe this to be the key ingredient to show just how genetically advanced Kurra-Wirra sheep are.**

Breeder's flock, Sire name	Number of Progeny	GFW kg P^	CFW kg P	Classer's Visual Grade <sup>1</sup>	
				Tops % P	Culls % P
Centre Plus Poll, 707115	39	0.0	0.0	4	-6
GRASS, 142194 (R4)	27	0.0	0.0	-15	4
Glen Holme, 141077 (Dohne)	40	-0.1	-0.1	-20	-1
Greendale, 120012	32	0.0	-0.1	-15	-2
Greenfields Poll, 140345	20	0.0	0.0	6	9
Greenland, 2.366	35	0.0	0.0	-1	-4
Hannaton Poll, 120046	40	0.0	0.0	26	-6
Hazeldean, 11.3542	38	0.2	0.1	-2	4
Kiandra Poll, 140757	30	-0.1	-0.1	-7	7
Koorngal, 130519	34	-0.1	-0.1	-15	21
Kurra-Wirra, SB5585	25	0.2	0.1	12	8
Leahcim Poll, 090918	35	-0.1	-0.1	12	-3
Melrose, 12UGB060	32	0.1	0.1	-2	-2
Mumblebone, 130389	14	-0.1	-0.1	24	1
Mumblebone, 140026	28	0.0	0.0	-6	1
Nerstane, 100919	40	0.2	0.1	7	-12
One Oak No. 2, R56	44	0.0	0.0	-14	8
Stockman Poll, 090853	39	0.0	0.0	-3	-12
Terrick West Poll, 122220	26	-0.1	0.0	-5	-6
The Mountain Dam, 11/ESA004	30	0.0	0.0	-8	7
Trefusis, 110482	37	0.1	0.0	8	0
Tuckwood Poll, 131026	35	0.0	0.0	12	-3
Wallaloo Park Poll, 120912	32	0.0	0.0	11	-6
Woodyarrup, 120175	27	0.2	0.2	8	-3
Yiddinga, 141989	19	0.0	0.0	-18	-5
Progeny group average	31	1.9 kg	1.3 kg		

We are infusing some of the leading sires around Australia into the Kurra-Wirra flock.

Name	PWT	YWT	YEMD	YFAT	YCFW	YFD	YSL	YWEC	POLL	FP+	MP+
ANDERSON-120096	5.8	8.5	1.1	0.9	37.1	-0.5	16.1	-90	PH	139	149
LEAHCIM POLL-142032	3.1	5.7	-0.7	-0.3	31.2	-1	12.1	11	PP	149	165
WOODYARRUP-120175	6.4	9.6	0	-0.6	30	-1.4	8.9	28	HH	152	173
ANDERSON-140474	8.6	12	2.8	1.5	29.3	0.3	12.6	-67	PP	147	167
KURRA-WIRRA-150527	2.2	2.8	-0.3	-0.2	10.8	-1.1	1.8	73		125	135
KURRA-WIRRA-150534	2.6	3.4	-0.5	-0.2	8.9	-1.6	0.7	9		132	136
KURRA-WIRRA-150554	2.9	3.9	-0.8	-0.3	21.2	-1.3	1.6	16		135	148
KURRA-WIRRA-150583	4.1	5.5	-1.1	-0.5	18.6	-1.9	0.2	73		139	154

We believe that the addition of these leading industry sires into our flock will further enhance the already quality genetic package that Kurra-Wirra merino sheep already are.



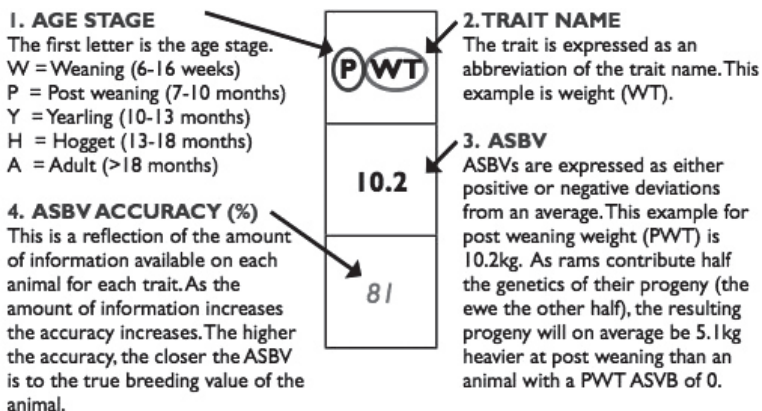
# What are ASBVs

ASBVs (and Indexes) are the units of measurement LAMBPLAN, MERINOSELECT and KIDPLAN use to analyse animals.

**Australian Sheep Breeding Values** are an estimate of an animal's true breeding value based on pedigree and performance recorded information.

They are essentially a projection of how that animals progeny will perform for a range of traits.

*The diagram illustrates how to interpret an ASBV.*



# What are Indexes

Selecting animals involves balancing several key traits.

To make selection easier traits can be combined into a selection index.

A selection index combines ASBVs for several traits to give a single value.

This reflects the performance of the sheep relative to the breeding objective of the particular index.

## Index types include:

*\$Value Indexes:* A dollar index indicates the value of an animal based on its suitability for a particular market. The value is given in real dollar figures and expressed as \$/ewe joined/yr. For example a dollar index of 105 indicates that a ram will produce \$5 extra value for every ewe joined compared to a ram with an \$ index of 100.

Therefore over four years, if a ram produces 200 progeny, the extra value produced by that ram will be  $\$5 \times 200 = \$1,000$ .

*Desired Gains Indexes:* Work on a proportional gain of a combination of traits. For example the Carcase Plus index puts 60% emphasis on increasing growth, 20% on decreasing fat and 20% on increased eye muscle depth.

*The diagram shows how to interpret a selection*

Ram ID	PWT (kg)	PEMD (mm)	PFAT (mm)	Index
Ram 1	7.6	-0.7	0.8	155
Ram 2	8.4	1.0	3.3	155

# **EXPLANATION OF INFORMATION PRESENTED ON SALE RAMS**

Accredited Ovine Brucellosis Free, Cudair Vaccinated

**AGE:** June 2016 and Sept 216

**Shearing:** All rams shorn as per August ASBA regulations



Wool Test Results by RFTS Current midside samples taken – 16/10/17 - 12 month wool micron is approximately 1 Micron Lower because this current test is from 3 months spring wool only.

**YFD (Micron):** Mean Fibre Diameter. Ave June drop 19.0 - Ave Sept drop 18.5

**YFDCV:** Coefficient of Variation of Fibre Diameter is expressed as a percentage of standard deviation and fibre diameter.

**YCURV (SD):** is the mean Fibre Curvature measured in degrees per mm of fibre length. The lower the angle the lower the crimp frequency. (SD) standard deviation of curvature

**YCFW (fleece weight):** Provides a ASBV and also an in management group %

**YWT (body weight):** Provides a ASBV and also an in management group %

**YEMA (eye muscle area):** Provided as a ASBV and also raw actual data. A positive ASBV means a genetically thicker-muscled animal, and one that will have slightly more of its lean tissue in the higher-priced cuts.

**YFAT (fat depth):** Provided as a ASBV and also raw actual data. It measures an animal's genes for fat depth at a constant weight – a positive ASBV has a correlation to increased fertility and lamb survival. Some science says an extra 1 mm of Fat Depth results in 10% extra lambs.

**YWEC (worm egg count):** ASBVs describe the value of animals' genes for carrying worm burdens – a combination of being genetically less likely to pick up worms and being better at getting rid of them.

## **SIRES SUMMARY:**

### **AI Sires**

Anderson 120096 – AI sire (Carcase and Fleece weight)

Woodyarrup 120175 – AI sire (Growth and Frame)

Leahcim 142032 – AI sire (Growth and Fleece weight)

### **Kurra-Wirra Sires**

Kurra-Wirra SB5585 – Entered in Balmoral Sire evaluation 2016 (Fleece weight and Wool)

Kurra-Wirra 140101 – Willandra Desmond son (Carcase and Frame)

Kurra-Wirra PU2115 – OC son (Carcase and Wool)

Kurra-Wirra SB6156 – Lone gum 496 son (Wool and Frame)

Kurra-Wirra 918S16 – syndicate Leahcim 110918 family sons (Wool and Frame)

Kurra-Wirra MO16 – Syndicate Merrivale Giant family sons (Wool and Frame)

Kurra-Wirra GPO16 – Syndicate Gleanlea park Olympic family sons (Wool and Frame)

Kurra-Wirra SRS16 – Syndicate SRS family sons (Wool)

Kurra-Wirra 784S16 – Syndicate Kurra-Wirra 110784 and his son (Wool)

Lots 1-40 June Drop Rams

LOT POLL	TAG ID/BIRTH SIRE		YWT	YCFW	YFD	YFDCV	YCURV (SD)	CRIMP TYPE	YEMD	YFAT	YWEC	MP+	DP+
1	160166/SINGLE	<b>ASBV</b>	-0.1	9	-0.8	-1.3	-0.8	2	-0.2	-0.5	62	122	116
	SB5585	<b>ACTUAL</b>	98	98	19.8	16.9	72.8(40)		26	4.5	\$		
2	160426/SINGLE	<b>ASBV</b>	-0.3	9	-1.1	-0.5	-1.9	3	-0.5	-0.4	-32	126	117
POLL	918S16	<b>ACTUAL</b>	101	113	19.7	18.1	68.6(41)		28	4	\$		
3	160180/TWIN	<b>ASBV</b>	1.7	10	-1.1	-1.6	-0.9	3	0	-0.5	17	131	125
	SB5585	<b>ACTUAL</b>	109	102	19.3	15.2	71.7(42)		28	5	\$		
4	160663/SINGLE	<b>ASBV</b>	1.2	11	-1.6	-0.7	-0.2	3	-0.6	-0.6	75	136	126
	MO16	<b>ACTUAL</b>	107	113	19.2	16.9	70(44)		27	4	\$		
5	160378/TWIN	<b>ASBV</b>	0.2	9	-1.3	0.2	1.1	2	-0.9	-0.5	-8	126	115
	918S16	<b>ACTUAL</b>	108	109	19.6	19.2	74.1(43)		27	4.5	\$		
6	160465/TWIN	<b>ASBV</b>	0.9	15	-1.1	0	-0.6	4	-0.3	-0.3	-20	138	132
POLL	140101	<b>ACTUAL</b>	98	120	19.4	19.1	69(40)		27	4	\$		
7	160695/SINGLE	<b>ASBV</b>	-1.4	2	-1.9	0.2	4.8	3	-0.2	-0.3	67	119	112
POLL	784S16	<b>ACTUAL</b>	98	94	17.9	19.9	82.3(47)		28	4	\$		
8	160179/TWIN	<b>ASBV</b>	1.7	10	-1.1	-1.1	-0.4	3	0.3	-0.5	40	130	127
	SB5585	<b>ACTUAL</b>	111	98	19.4	17.7	70.4(41)		31	4.5	\$		
9	160224/SINGLE	<b>ASBV</b>	-1	3	-1.8	0.2	1.1	3	-1.1	-0.9	25	122	109
	SRS16	<b>ACTUAL</b>	104	84	18.6	20.6	72.2(43)		25	3.5	\$		
10	160689/SINGLE	<b>ASBV</b>	2.3	11	-1.2	-0.1	1.5	2	0.1	-0.5	63	131	127
	MO16	<b>ACTUAL</b>	117	116	20.2	19.4	74.2(46)		31	4	\$		
11	160466/TWIN	<b>ASBV</b>	2.8	9	-0.5	-0.9	2	1	-0.2	0	-28	128	124
POLL	140101	<b>ACTUAL</b>	107	94	20.9	16.4	76(41)		27	5	\$		
12	160293/SINGLE	<b>ASBV</b>	0.2	6	-1.9	0	-0.2	3	-0.7	-0.7	59	129	119
	SRS16	<b>ACTUAL</b>	109	102	18.5	19.5	68.2(43)		27	4	\$		

Lots 1-40 June Drop Rams

LOT POLL	TAG ID/BIRTH SIRE		YWT	YCFW	YFD	YFDCV	YCURV (SD)	CRIMP TYPE	YEMD	YFAT	YWEC	MP+	DP+
13	160684/SINGLE	<b>ASBV</b>	3	7	-1.8	-1.2	1.9	3	-0.4	-0.6	47	136	128
	MO16	<b>ACTUAL</b>	115	102	18.5	16.1	76.3(41)		28	4	\$		
14	160427/SINGLE	<b>ASBV</b>	0.9	9	-1	0.1	0.3	3	-1.6	-0.6	35	127	111
POLL	918S16	<b>ACTUAL</b>	122	109	20	20.2	71.6(44)		25	5	\$		
15	160344/TWIN	<b>ASBV</b>	-1.2	7	-1.6	0	1.2	3	-0.9	-0.5	17	125	113
	918S16	<b>ACTUAL</b>	98	98	19.1	20	71.1(45)		26	4	\$		
16	160494/SINGLE	<b>ASBV</b>	-0.5	10	-1.1	0	-5.6	4	-0.8	-0.7		126	116
	GP016	<b>ACTUAL</b>	109	98	19.3	20.3	64(36)		27	4	\$		
17	160047/SINGLE	<b>ASBV</b>	4.1	17	-1	-0.5	-6.2	4	-1.1	-1	115	149	140
	Woodyarrup 120175	<b>ACTUAL</b>	120	109	20.4	18.2	59.6(35)		27	3.5	\$		
18	160168/SINGLE	<b>ASBV</b>	0.9	7	-1.7	-0.8	3.9	3	0	-0.7	99	129	123
	SB5585	<b>ACTUAL</b>	106	102	17.7	17.9	83.2(51)		29	4	\$		
19	160596/TWIN	<b>ASBV</b>	2	8	-1.8	-0.1	2.3	4	-0.8	-0.6	50	130	119
	GP016	<b>ACTUAL</b>	111	102	18.3	19.8	78.4(46)		26	4	\$		
20	160515/SINGLE	<b>ASBV</b>	3.6	10	-1.4	-0.7	-1.1	4	-0.7	-0.5	37	132	125
POLL	GP016	<b>ACTUAL</b>	117	113	19	18.1	69(42)		26	40	\$		
21	160687/SINGLE	<b>ASBV</b>	3.4	1	-2.2	0	12.4	2	0.1	-0.3	54	128	124
	MO16	<b>ACTUAL</b>	124	87	18.1	20.3	92.8(51)		31	5	\$		
22	160007/SINGLE	<b>ASBV</b>	3.8	15	-1.2	-0.9	2.4	1	-0.1	0.1	-55	127	115
POLL	Anderson 120096	<b>ACTUAL</b>	113	113	19.5	15.9	81.4(46)		27	4.5	\$		
23	160267/SINGLE	<b>ASBV</b>	0.2	7	-1.3	-0.3	-0.8	3	-0.6	-0.7	26	126	118
	SRS16	<b>ACTUAL</b>	114	98	20.4	19.4	65.5(41)		28	4	\$		
24	160405/SINGLE	<b>ASBV</b>	1.2	8	-0.9	-0.5	-2.6	3	-0.6	-0.5	-21	126	117
	918S16	<b>ACTUAL</b>	116	98	19.9	19	66.3(43)		29	4.5	\$		

Lots 1-40 June Drop Rams

LOT POLL	TAG ID/BIRTH SIRE		YWT	YCFW	YFD	YFDCV	YCURV (SD)	CRIMP TYPE	YEMD	YFAT	YWEC	MP+	DP+
25	160414/SINGLE	<b>ASBV</b>	-0.2	9	-1.5	-0.3	-2.6	5	-1.4	-0.7	26	130	114
	918S16	<b>ACTUAL</b>	118	105	18.2	18.8	65.6(36)		27	4.5	\$		
26	160074/TWIN	<b>ASBV</b>	2	9	-2.2	0.5	3.7	3	-0.4	-0.2	66	133	125
POLL	Leahcim 142032	<b>ACTUAL</b>	105	102	18	19.1	82.6(47)		27	5	\$		
27	160095/SINGLE	<b>ASBV</b>	-1.1	10	-0.8	-0	-2.5	2	0	-0.5	51	126	122
POLL	PU2115	<b>ACTUAL</b>	103	105	20.5	18.9	62.9(42)		29	4	\$		
28	160463/SINGLE	<b>ASBV</b>	3.8	8	-0.8	-0.5	1.5	2	0.5	-0.1	22	128	130
	140101	<b>ACTUAL</b>	120	91	20.1	18.7	70.9(41)		33	4.5	\$		
29	160688/SINGLE	<b>ASBV</b>	1.8	4	-1.7	-0.6	4.5	3	-0.2	-0.5	44	127	121
	MO16	<b>ACTUAL</b>	112	91	19.1	18.1	79.7(48)		29	4	\$		
30	160624/TWIN	<b>ASBV</b>	-0.2	9	-1.6	0	1.6	3	-0.4	-0.4	19	127	117
POLL	GP016	<b>ACTUAL</b>	102	109	18.7	19.4	79.7(43)		28	4.5	\$		
31	160623/TWIN	<b>ASBV</b>	-0.6	12	1.7	0.2	0.3	4	-1.1	-0.7	25	132	117
POLL	GP016	<b>ACTUAL</b>	98	120	18.3	19.5	77.8(50)		24	4	\$		
32	160369/SINGLE	<b>ASBV</b>	1.3	8	-0.6	-0.6	-0.6	2	-0.7	-0.2	53	120	113
POLL	918S16	<b>ACTUAL</b>	110	102	21	18.6	67.4(43)		27	5	\$		
33	160612	<b>ASBV</b>	-0.6	9	U/A				-0.8	-0.7	115	126	115
		<b>ACTUAL</b>			U/A						\$		
34	160581/SINGLE	<b>ASBV</b>	-0.1	8	-1.7	0.2	1.2	5	-1.1	-0.6	42	126	114
	GP016	<b>ACTUAL</b>	101	102	18.3	17.8	76(41)		24	4	\$		
35	160382/SINGLE	<b>ASBV</b>	-0.3	7	-1.1	-0.8	0	3	-1.1	-0.5	-7	123	110
POLL	918S16	<b>ACTUAL</b>	102	102	19.9	17.1	71.3(40)		25	4	\$		
36	160210/SINGLE	<b>ASBV</b>	-1.5	3	-1.8	-0.2	2	3	-0.8	-0.7	26	122	111
	SRS16	<b>ACTUAL</b>	102	91	18.9	18.8	74.6(43)		26	4	\$		



Lots 1-40 June Drop Rams

LOT POLL	TAG ID/BIRTH SIRE		YWT	YCFW	YFD	YFDCV	YCURV (SD)	CRIMP TYPE	YEMD	YFAT	YWEC	MP+	DP+
37	160139/SINGLE	<b>ASBV</b>	-0.6	11	-1.2	-1	-4.1	4	-0.4	-0.8	5	127	118
	SB5585	<b>ACTUAL</b>	105	102	18.9	18.1	68.6(39)		27	4.5	\$		
38	160575/TWIN	<b>ASBV</b>	-1.0	8	-1	-0.8	-2.7	3	0	-0.2	36	122	116
POLL	GPO16	<b>ACTUAL</b>	92	91	20.4	18.4	69.6(41)		28	4.5	\$		
39	160272/SINGLE	<b>ASBV</b>	-1.5	8	-2.1	0.4	-1.5	5	-1.1	-0.6	-5	133	118
	SRS16	<b>ACTUAL</b>	102	102	18	19.7	66.3(37)		25	5	\$		
40	160192/SINGLE	<b>ASBV</b>	-0.6	4	-1.5	-0.4	1.7	3	-0.4	-0.6	37	122	114
	SB6156	<b>ACTUAL</b>	103	105	18.8	17.7	75.9(43)		28	4	\$		

Lots 41-48 September Drop Rams


41	160881/SINGLE	<b>ASBV</b>	3	0	-1.4	-1.2	6.4	2	0.2	0.1	48	118	116
	GPO16	<b>ACTUAL</b>	112	87	18.6	18.8	86.1(49)		27	4.5	\$		
42	160792/SINGLE	<b>ASBV</b>	3.9	9	-2.6	-0.5	4	5			35	148	141
	SRS16	<b>ACTUAL</b>	U/A	120	16.8	18.7	77.0(41)				\$		
43	160798/SINGLE	<b>ASBV</b>	-2	10	-1.5	-0.7	-2.7	4	-1	-0.6	1	134	119
	SRS16	<b>ACTUAL</b>	98	114	18.8	17.6	68.3(34)		23	4	\$		
44	160757/TWIN	<b>ASBV</b>	-0.7	7	-1.7	-0	-0.2	5	0.2	-0.4	32	129	124
POLL	PU2115	<b>ACTUAL</b>	108	98	18.1	18.9	68.9(48)		28	4.5	\$		
45	160889/SINGLE	<b>ASBV</b>	1.6	3	-1.4	-0.5	1.6	3	-0.5	-0.4	14	122	115
	GPO16	<b>ACTUAL</b>	112	87	18.8	19.7	74.3(46)		25	4	\$		
46	160821/SINGLE	<b>ASBV</b>	-0.2	5	-1.4	-0.7	-0.3	4	-1	-1	10	126	115
POLL	SRS16	<b>ACTUAL</b>	108	87	18.4	19.1	73.6(U/A)		24	3	\$		
47	160804/SINGLE	<b>ASBV</b>	1.3	13	-2.3	0.1	-0.1	5	-1	-0.9	40	144	129
	SRS16	<b>ACTUAL</b>	110	136	16.9	19.5	72.1(39)		24	3.5	\$		
48	160806/SINGLE	<b>ASBV</b>	2.4	6	-1.2	0.3	0.8	4	-1	-0.6	22	126	118
	SRS16	<b>ACTUAL</b>	121	92	19	20	74.2(45)		24	4	\$		

# RAM NOTES:

Lot 01.....	Lot 20 .....
Lot 02 .....	Lot 21 .....
Lot 03 .....	Lot 22 .....
Lot 04 .....	Lot 23 .....
Lot 05 .....	Lot 24 .....
Lot 06 .....	Lot 25 .....
Lot 07 .....	Lot 26 .....
Lot 08 .....	Lot 27 .....
Lot 09 .....	Lot 28 .....
Lot 10 .....	Lot 29 .....
Lot 11 .....	Lot 30 .....
Lot 12 .....	Lot 31 .....
Lot 13 .....	Lot 32 .....
Lot 14 .....	Lot 33 .....
Lot 15 .....	Lot 34 .....
Lot 16 .....	Lot 35 .....
Lot 17 .....	Lot 36 .....
Lot 18 .....	Lot 37 .....
Lot 19 .....	Lot 38 .....

- Lot 39 .....
- Lot 40 .....
- Lot 41 .....
- Lot 42 .....
- Lot 43 .....
- Lot 44 .....
- Lot 45 .....
- Lot 46 .....
- Lot 47 .....
- Lot 48 .....

more give, less take




nab

agribusiness

Dedicated to the  
sheep industry  
in the Wimmera.

With over 154 years of experience servicing primary producers, NAB Agribusiness Bankers in the Wimmera use their local and industry knowledge to better understand and service the sheep industry.




Talk to the bank that lends the most  
to Australian agribusiness.\*

Lloyd Neilson	Regional Agribusiness Manager, Western Victoria	0412 747 361
Brad Sudholz	Senior Agribusiness Manager, Horsham	0427 006 061
Peter Rowan	Agribusiness Manager, Horsham	0427 048 779
Jenni Coustley	Agribusiness Manager, Horsham	0428 581 041
Will Hewitt	Agribusiness Manager, Horsham	0429 001 882
Dale Baulch	Agribusiness Manager, Horsham	0429 438 298

\*NAB Market Share Agribusiness by outstanding volumes. Source: APRA Banking System/NAB March 2012.  
©2012 National Australia Bank Limited ABN 12 004 044 937 AFSL and Australian Credit Licence 230686 NSM4579

I V O R Y



P R I N T

64 BROWN STREET HAMILTON VICTORIA 3300

FOR ALL YOUR PRINTING NEEDS | NOW PRINTING UP TO A0 SIZE

Call Jan or Brendon for an obligation free quote on your next printing job

T (03) 5572 1121

E [info@ivoryprint.com.au](mailto:info@ivoryprint.com.au)

W [www.ivoryprint.com.au](http://www.ivoryprint.com.au)

# KW RED ANGUS SENEGUS

KW Red Angus and Red Senegus are thriving right throughout the Territory from Alice Spring's to Katherine and everywhere from the Gulf North QLD at Normanton, way down to Tibooburra Western NSW.

The 4 most important reasons why the Beef industry uses KW bulls -

## 1. Environmental suitability:

RED BULLS DO BETTER IN THE HEAT; Red coated bulls are cooler, more heat tolerant, resulting in more calves; Red Senegus Slick coats are parasite tolerant, an advantage in all environments.

## 2. Fertility:

Cattlemen everywhere are using KW bulls for their proven higher fertility, getting more calves, for more dollars.

## 3. More Weight:

Calves have more weight at a younger age and as one clients station manager quoted 'they look like steers but weigh like bullocks'; They are 100% Bos Taurus polled cattle that are a great cross breeding option with hybrid vigor.

## 4. More markets:

The slick coated Red Senegus cattle are suitable for the northern export markets, with the added bonus of 'Flatback Cattle' to give a diverse range of premium market options for more dollars in your bank.

