SEIFERT BELMONT REDS & WAHROONGA BELMONT REDS STUDS

BELMONT RED BULL SALE

40 BELMONT RED BULLS FOR SALE Wednesday 28th August 2019. Nerimbera, Rockhampton

11.30am - Helmsman Auction and Online via Elite Livestock Auctions





SEIFERT BELMONT REDS & WAHROONGA BELMONT REDS STUDS

BELMONT RED BULL SALE

OFFERING 40 BULLS Wednesday 28th August 2019. Nerimbera, Rockhampton Commencing at 11.30am

Helmsman Auction and Online via Elite Livestock Auctions Inspections welcome from 7:30am Morning tea and lunch provided

Seifert Belmont Red Stud

lan Stark and Jeanne Seifert jeanne@seifertbelmontreds.com | 0427 632 113

Wahroonga Belmont Red Stud

Rob and Jane Sherry rjsherry5@bigpond.com | 0407 589 453





A RURALCO BUSINESS

Contact Josh Heck 0409 732 676 jheck@northernagri.com.au Georgie Connor 0428 347 550 gconnor@northernagri.com.au



Contact Chris Norris 0447 711 505 chrisnorris@elitestockauctions.com.au

HOW TO REGISTER with **ELITE LIVESTOCK AUCTIONS**

Welcome to the new age of selling livestock in Australia and **"Happy Bidding"**

Simply go to www.elitelivestockauctions.com.au using your desktop, laptop, iPad, iPhone or android device

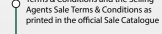


Create a bidding profile using the bidder registration page. (You can either reaister as a livestock agent, company or private buyer.)

Click on the "Sign Up" page / link



Agree to the Elite Livestock Auctions Terms & Conditions and the Selling Agents Sale Terms & Conditions as









NG THE

The sale agents will then approve your application to bid and on the sale catalogue you will see



" 🖌 Bid Request Approved"

At the completion of the auction, invoicing will be carried out as per your registration details by the Selling Agents.

Having trouble registering and logging in? **Contact Elite Livestock Auctions** 1300 15 31 35

10

LOGIN

Elite Livestock Auctions ABN 19 604 627 607 • 340 Curtin Avenue West, Eagle Farm QLD 4009

1300 15 31 35 07 3041 5053 www.elitelivestockauctions.com.au

INTRODUCTION

SEIFERT BELMONTS REDS | Lots 1 - 15

This year is proving to be a buyers' market at bull sales. Ian and I present a line of moderate young bulls suitable for commercial budgets.

With prevailing drought down here, they were light yearling bulls which had not been substitute fed or pampered in anyway up until a short pre-sale preparation.

These bulls were born and bred on our marginal ticky spear grass lantana forest county at Crows Nest and were semen tested in March at an average age of 16mths when all passed %normal morphology and %normal motility. Testing them at a young age identifies early puberty which is a very favourable fertility trait for their future daughters. Importantly all bar one bull in this draft has very favourable negative (DTC) days to calving EBVs. As a group they average in the top 15% for this most profitable of all traits in the Belmont Red breed.

Seifert Belmont Red pedigrees go right back to the inception of the breed to original 1954 CSIRO genetics, and have been performance recorded ever since. This means high accuracy data you can trust.

Consequently, their environmental and genetic history guarantees they are inherently hardy, fit for purpose bulls that will breed fertility into any herd wherever they go.

Seifert Belmont Reds is JBAS 7 and all bulls are blooded for tick fever, and vaccinated against vibriosis and BEF. and with 5in1. They are due for booster shots in November 2019. They are all registered and breedplan recorded and DNA tested for sire verification and the poll/horn genes.

Ian Stark and Jeanne Seifert - 0427 632 113, 0439 632 113 | jeanne@seifertbelmontreds.com Visit www.seifertbelmontreds.com and FaceBook

WAHROONGA BELMONTS REDS | Lots 16 - 45

Wahroonga Belmont Reds formed in 2015 after the purchase of females from the CSIRO reduction sale and Corymbia Belmont Reds Toowoomba. A further purchase from long time breeders the Schmidt family last year has seen 300 registered females mated from late January for 12 weeks in single sire groups. Every cow must be of good temperament and produce a weaner each year.

Our philosophy is to breed an animal that is environmentally suited to our conditions reaches puberty and maturity early, can rebreed with minimal inputs have a carcase of high yield and guality.

Four sires are represented in this year's sale. Sire of 13 lots in this sale, SEI130061's EBV chart has 18 of the 19 traits on the right side with fertility, carcase and index's all inside the top 5%.

SEI140171 has a good balanced chart with 17 of the 19 traits on the right side is represented by four lots.

Tremere 140173 has six lots for this sale with solid figures and a smooth appearance.

There are six bulls from the Corymbia Belmont Red stud we purchased late in 2018, though not as well recorded these will breed far better than figures indicate.

Good temperament is essential, all progeny are BREEDPLAN recorded. The sale bulls this year are DNA sire verified and horn/poll tested. 13 PP bulls feature in our draft.

Rob and Jane Sherry - 0407 589 453 | rjsherry5@bigpond.com

OUTSIDE AGENTS REBATE - 4%

To be eligible to claim the sale's Outside Agents Buying Rebate, agents must;

- a. Supply written introductions to be received by the selling agents by 9:00am Tuesday 27th August;
- b. Accompany their introduced clients to the Sale;
- c. Nominate on the sale Buyer's Instruction that the invoice is to be forwarded to them;
- d. Make settlement for purchases within 14 days of sale day.

Note: Outside Agent Buyer's Rebate will not be allowed for purchasers:

- 1. Who are Vendors in this Sale
- 2. Who purchase online through Elite Livestock Auctions.

These conditions will be strictly adhered too.

DISCLAIMER

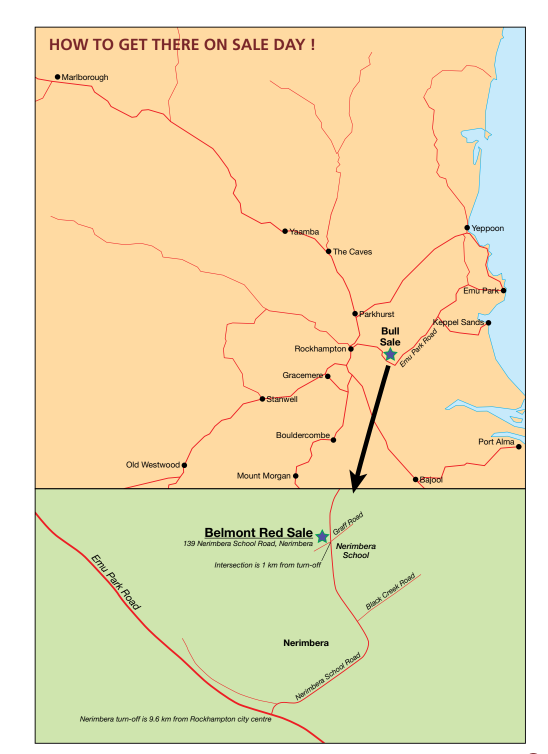
While all due care and attention has been paid to accuracy in the compilation of this catalogue, neither the Vendors nor the Selling Agents or representative(s) thereof assume any responsibility whatsoever for the correctness, use or interpretation of the information on animals included in this sale catalogue.

HELMSMAN SALE SYSTEM

The Helmsman system combines the best features of an auction system and sale by private treaty. You have more time to consider lodging your bid. You can place genuine bids on any bull of your choice at any time during the sale period. You have the opportunity to reassess each lot during the sale period without any pressure to make an instant decision. You can take home the bulls you want, irrespective of the lot order. If you are considering buying a number of bulls you will have a better chance to average your purchase costs in order to meet your budget. People say that the "Helmsman" system is buyer friendly because it helps them get better value for money. The simultaneous auction method enables them to switch to the best valued animal at any time during the sale.

HOW THE HELMSMAN SYSTEM WORKS

- 3. On arrival intending purchasers need to register at the bid table and receive a bidding number.
- 4. All animals are displayed for inspection prior to and during the sale.
- 5. When the sale commences all animals are on the market simultaneously. You may bid on any animal regardless of lot number, by filling in a bid card with your bid price and buyer number and hand to a "runner". These bids will then be recorded at the table in the order they are received. Where bids of equal amounts on the same animal the first bid received will be the standing bid.
- You may open bidding at the reserve price indicated for each animal in the catalogue and contest bids in multiples of no less than \$500.00.
- 7. Bids are recorded, with the buyers number on a large board adjacent to the animals. You can bid on any number of animals at once and see at a glance whether your bid stands or has been over-bid.
- 8. A BID ONCE SUBMITTED AND RECORDED CANNOT BE RETRACTED.
- 9. The sale will remain open for 30 minutes initially. At the conclusion of 30 minutes a 5 minute bid clock will commence. A bid on any lot will restart the countdown clock. Any further bids on any lot will trigger the same process until a full 2 minute "no bid" period the sale will conclude on all lots.
- 10. All lots are open for sale for the full duration of the sale and all lots will conclude at the same time.
- 11.If your "first choice" animal goes beyond your limits you can still bid on any other animal in the sale.



LOT	SEIFERT		ID: SEI180767
1	TATTOO: 767	HORN: POLLED	DOB: 17/10/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



ribbed homozygous poll (PP) with very low

birth weight and super negative days to calving

in the top 5% making him a very good choice for heifer mating.

SEI090377 SEIFERT TEDSTAR SEI140269 SEIFERT 140269 MON040122 MONTPELLIER 0122 (COM) SIRE: SEI160055 SEIFERT BELMONTS LIMELIGHT MON030013 MONTPELLIER 03-13 MON080472 MONTPELLIER 08-472 SEI0000G2 SEIFERT GENERIC BR DAM

ANIMAL: SEI180767 SEIFERT BELMONTS 180767

TRE010765 TREMERE 010765 TRE070059 TREMERE 07-59 TRE010950 TREMERE 010950 DAM: SEI110234 SEIFERT 110234

> COR040030 CORYMBIA 04-30 SEI080254 SEIFERT 08 0254 COR030089 CORYMBIA 0089

				Jun	ie 2019	🖲 Belm	ont Re	ed GRC	DUP BR	REEDPL	.AN				
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-1.4	-0.4	10	10	16	5	4	0.5	-5.6	7	1.1	-0.1	0.6	0.2	0.3
Acc	34%	60%	69%	70%	66%	64%	44%	54%	37%	56%	41%	44%	44%	38%	40%
Domestic Index Index Value +\$19 Breed Average +\$20									t Index	Inde	x Value -	+\$24	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT(x2),FLT														

LOT	SEIFERT		ID: SEI180237
2	TATTOO: 237	HORN: POLLED	DOB: 25/10/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



KER100716 KER-RON 10-716 SEI140247 SEIFERT 140247 JIS030135 SEIFERT 3-135 SIRE: SEI160001 SEIFERT BELMONTS 160001 MON030017 MONTPELLIER 03-17 MON070332 MONTPELLIER 0332 SEI0000G2 SEIFERT GENERIC BR DAM ANIMAL: SEI180237 SEIFERT BELMONTS 180237 KER070550 KER-RON 07-550 (AI)

KER100716 KER-RON 10-716 KER060478 KER-RON 06-478

DAM: SEI150336 SEIFERT 150336 SEI070095 SEIFERT 07-0095

SEI110152 SEIFERT 110152

COR040024 CORYMBIA 04-24

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-1.3	2.4	17	16	26	23	8	0.6	-2.3	18	1.7	0.1	0.9	0.4	0.3
Acc	25%	57%	70%	71%	74%	68%	40%	71%	39%	58%	55%	57%	56%	43%	51%
Domest	tic Index	Index	x Value +	+\$15	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$20	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF,FLT														

NOTES: A solid homozygous poll (PP) with favourable negative days to calving and positive fats.

LOT	SEIFERT		ID: SEI180173
3	TATTOO: 173	HORN: POLLED	DOB: 8/10/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



NOTES: A docile attractive and easy doing

homozygous poll (PP) bull with super fertility

traits. His days to calving and scrotal EBV are

in the top 1%-5%. He also has very high IMF

(intramuscular fat/marbling) and positive rib

and rump fats.

SEI120051 SEIFERT 120051 SEI140171 SEIFERT 140171 SEI080214 SEIFERT 08 0214 SIRE: SEI160023 SEIFERT BELMONTS 160023 BEL070211 BELMONT 070211

SEI130348 SEIFERT 130348 MON060200 MONTPELLIER 06-2 ANIMAL: SEI180173 SEIFERT BELMONTS 180173

MON000043 MONTPELLIER 00-43 SEI060005 SEIFERT 06-005 MON000030 MONTPELLIER 00-30

DAM: SEI100136 SEIFERT 0 0136

SEI9000G2 GENERIC BELMONT SIRE JIS030164 SEIFERT 3-164 SEI9000G1 GENERIC BELMONT DAM

						-		_							
				Jun	ie 2019	9 Belm	ont Re	ed GRC	OUP BR	EEDPL	.AN				
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-0.1	2.8	12	17	24	41	5	3.4	-7.2	19	1.8	-0.1	1	0.3	0.4
Acc 26% 58% 70% 71% 66% 65% 43% 72% 38% 57% 54% 55% 54% 43% 49%															
Domestic Index Index Value +\$23 Breed Average +\$20 Export Index Index Value +\$28 Breed Average +\$23													+\$23		
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3 -0.2 +0.4 +0.5 +0.1															
Traits Observed: 200WT,400WT(x2),SS,FAT,EMA,IMF,FLT															

LOT	SEIFERT		ID: SEI180745
4	TATTOO: 745	HORN:	DOB: 12/10/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: HP



BEL070211 BELMONT 070211 SEI130539 SEIFERT 130539 JIS030228 SEIFERT 3-228 SIRE: SEI150143 SEIFERT BELMONTS 150143 MON980035 MONTPELLIER 98-035 MON020060 MONTPELLIER 02-60 MON990002 MONTPELLIER 99-2 ANIMAL: SEI180745 SEIFERT BELMONTS 180745 SEI11MS01 SEI060017 & SEI080251 DAM: SEI110210 SEIFERT 110210

MTE010517 MT EUGENE 01-517 MON040008 MONTPELLIER 04-08 MON990076 MONTPELLIER 99-76

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-0.7	1.1	11	19	25	34	3	1.1	-0.4	19	2.1	-0.6	-0.6	0.5	0.2
Acc	25%	56%	67%	68%	66%	63%	45%	66%	36%	54%	39%	47%	46%	37%	42%
Domest	ic Index	Inde	x Value -	⊦\$18	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$19	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT(x2),400WT(x2),SS,FLT														

NOTES: A very quiet sleek low birth weight bull perfect for yearling mating heifers.

LOT	SEIFERT		ID: SEI180235
5	TATTOO: 235	HORN: POLLED	DOB: 20/10/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: HP



NOTES: A dark red compact and correct polled

(PH) bull to add fertility and marbling to any

herd. His days to calving and scrotal size and

EBVs are in the top 5%-10%. His IMF EBV is

in the top 1% and rib and rump fats in the tip

10%-15%.

KER100716 KER-RON 10-716 SEI140247 SEIFERT 140247 JIS030135 SEIFERT 3-135 SIRE: SEI160001 SEIFERT BELMONTS 160001 MON030017 MONTPELLIER 03-17 MON070332 MONTPELLIER 0332

SEI0000G2 SEIFERT GENERIC BR DAM ANIMAL: SEI180235 SEIFERT BELMONTS 180235

SEI050065 SEIFERT 05-65 SEI080165 SEIFERT ACHIEVABULL MON970070 MONTPELLIER 97-70 DAM: MON150494 MONTPELLIER 150494

(12)

MON090556 MONTPELLIER GENERIC DAM 090556

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV		2.1	13	13	19	30	4	2.6	-3.9	17	1.3	0.4	1.8	0.3	0.5
Acc	%	55%	69%	69%	73%	66%	38%	70%	37%	56%	52%	55%	53%	41%	48%
Domest	ic Index	Inde	x Value -	+\$17	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$21	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
_	Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF,FLT														

LOT	SEIFERT		ID: SEI180399
6	TATTOO: 399	HORN: POLLED	DOB: 25/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



KER100716 KER-RON 10-716 SEI140279 SEIFERT 140279 SEI080416 SEIFERT 08-416 SIRE: SEI160089 SEIFERT BELMONTS 160089 SEI100300 SEIFERT 0 0300 SEI130366 SEIFERT 130366 SEI110176 SEIFERT 110176 ANIMAL: SEI180399 SEIFERT BELMONTS 180399

SEI080165 SEIFERT ACHIEVABULL SEI110155 SEIFERT 110155 COR050055 CORYMBIA 05-55

DAM: SEI140108 SEIFERT 140108

SEI9000G2 GENERIC BELMONT SIRE JIS030127 SEIFERT 3-127

SEI9000G1 GENERIC BELMONT DAM

				Jun	e 2019	9 Belm	ont Re	d GRC	OUP BR	EEDPL	AN.				
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV		2.6	18	16	31	35	7	0.7	-1.8	24	2.9	-0.2	0.3	0.5	0.1
Acc	%	53%	67%	69%	65%	63%	40%	70%	33%	54%	41%	48%	47%	38%	43%
Domest	ic Index	Index	k Value -	⊦\$16	Breed	Average	+\$20	Export Index Index Value +\$22 Breed Average +\$2							+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves	;				
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT(x2),400WT(x2),SS,FLT														

NOTES: A very quiet short sheathed homozygous poll (PP) combining negative days to calving with EMA (eye muscle area) in the top 25%.

LOT	SEIFERT		ID: SEI180267
7	TATTOO: 267	HORN: POLLED	DOB: 31/10/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: HP



NOTES: A very quiet long polled (PH) bull with super low birth weight and negative days to calving making him ideal for maiden heifers.

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI160033 SEIFERT BELMONTS 160033 SEI070095 SEIFERT 07-0095 SEI100060 SEIFERT 0 0060 MON050038 MONTPELLIER 05-038 ANIMAL: SEI180267 SEIFERT BELMONTS 180267 MON000043 MONTPELLIER 00-43

> MON030017 MONTPELLIER 03-17 MON960212 MONTPELLIER 96-212 DAM: MON070320 MONTPELLIER 0320

SEI0000G1 SEIFERT GENERIC G1

		June 2019 Belmont Red GROUP BREEDPLAN													
				lun	e 2019	9 Relm	ont Re	d GRC	IIP RR	FEDPI	ΔN				
				741	201.	/ Denn									
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-1.1	0.5	10	18	17	24	6	-0.2	-6	11	1.7	0.6	1.7	0.2	0.3
Acc	27%	53%	68%	68%	70%	63%	47%	71%	36%	55%	40%	42%	41%	37%	40%
Domestic Index Index Value +\$25 Breed Average +\$20 Export Index Index Value +\$26 Breed Average +\$													+\$23		
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
Traits Observed: 200WT,400WT(x2),600WT,SS,FLT															

LOT	SEIFERT		ID: SEI180319
8	TATTOO: 319	HORN: POLLED	DOB: 29/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



HAP070204 HAPPY HILL 07-204 (AI) HAP120300 HAPPY HILL 12 - 300 HAP090251 HAPPY HILL 09-251 SIRE: SEI150103 SEIFERT BELMONTS 150103 SEI06MS02 06 WS MULTI SEI080416 SEIFERT 08-416 MON050004 MONTPELLIER 05-4 ANIMAL: SEI180319 SEIFERT BELMONTS 180319 NOR16 NOR GENERIC BR SIRE DAM: NOR120470 NOR 120470 NOR17 NOR GENERIC BR DAM **NOTES:** A compact British type good carcase type polled (PH) bull with a huge EMA EBV in the top 1% and retail beef yield in the top 15%.

June 2019 Belmont Red GROUP BREEDPLAN														
GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
	2.3	16	20	26	33	7	1.6	1.5	27	4	-0.6	-0.5	0.9	0.2
%	52%	66%	68%	64%	63%	43%	70%	31%	53%	38%	43%	42%	35%	39%
Domestic Index Index Value +\$17 Breed Average +\$20 Export Index Index Value +\$17 Breed Average +\$23														
Breed Avg. EBVs for 2017 Born Calves														
-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
Traits Observed: 200WT(x2),400WT(x2),SS,FLT														
	% ic Index	2.3 % 52% ic Index Index	2.3 16 % 52% 66% ic Index Index Value -	2.3 16 20 % 52% 66% 68% ic Index Index Value +\$17	2.3 16 20 26 % 52% 66% 68% 64% ic Index Index Value +\$17 Breed Breed -1.1 +2.1 +17 +22 +33	2.3 16 20 26 33 % 52% 66% 68% 64% 63% ic Index Index Value +\$17 Breed Average Breed Average -1.1 +2.1 +17 +22 +33 +41	2.3 16 20 26 33 7 % 52% 66% 68% 64% 63% 43% ic Index Index Value +\$17 Breed Average +\$20 Breed Average +\$20 Breed Average +\$20	2.3 16 20 26 33 7 1.6 % 52% 66% 68% 64% 63% 43% 70% ic Index Index Value +\$17 Breed Average +\$20 Export Breed Average +\$20 Evort -1.1 +2.1 +17 +22 +33 +41 +6 +1.3	2.3 16 20 26 33 7 1.6 1.5 % 52% 66% 68% 64% 63% 43% 70% 31% ic Index Index Value +\$17 Breed Average +\$20 Export Index Breed Average +\$20 Export Index	2.3 16 20 26 33 7 1.6 1.5 27 % 52% 66% 68% 64% 63% 43% 70% 31% 53% ic Index Index Value +\$17 Breed Average +\$20 Export Index Index Breed Average +\$20 Export Index Index -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23	2.3 16 20 26 33 7 1.6 1.5 27 4 % 52% 66% 68% 64% 63% 43% 70% 31% 53% 38% ic Index Index Value +\$17 Breed Average +\$20 Export Index Index Value + Breed Average +\$20 Export Index Index Value + -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3	2.3 16 20 26 33 7 1.6 1.5 27 4 -0.6 % 52% 66% 68% 64% 63% 43% 70% 31% 53% 38% 43% ic Index Index Value +\$17 Breed Average +\$20 Export Index Index Value +\$17 Breed Average +\$20 Export Index Index Value +\$17 Breed Average +\$20 Export Index Index Value +\$17 Index Value +\$17 Breed Average +\$20 Export Index Index Value +\$17 Index Value +\$17	2.3 16 20 26 33 7 1.6 1.5 27 4 -0.6 -0.5 % 52% 66% 68% 64% 63% 43% 70% 31% 53% 38% 43% 42% ic Index Index Value +\$17 Breed Average +\$20 Export Index Index Value +\$17 Breed Breed Average +\$20 Export Index Index Value +\$17 Breed	2.3 16 20 26 33 7 1.6 1.5 27 4 -0.6 -0.5 0.9 % 52% 66% 68% 64% 63% 43% 70% 31% 53% 38% 43% 42% 35% ic Index Index Value +\$17 Breed Average +\$20 Export Index Index Value +\$17 Breed Average Breed Average +\$20 Export Index Index Value +\$17 Breed Average

14

LOT	SEIFERT		ID: SEI180351
9	TATTOO: 351	HORN: POLLED	DOB: 30/10/2017
	REGO STATUS: REGISTERED	GRADE: 3RD CROSS	POLL TEST: HH



NOTES: A very quiet tidy dark red bull with very low birth weight and days to calving EBVs along with positive fats makes him a great choice for joining to maiden heifers.

SEI090377 SEIFERT TEDSTAR SEI140269 SEIFERT 140269 MON040122 MONTPELLIER 0122 (COM) SIRE: SEI160203 SEIFERT BELMONTS 160203 TRE050123 TREMERE 050123 SEI100078 SEIFERT 0 0078

MON040026 MONTPELLIER 04-26 ANIMAL: SEI180351 SEIFERT BELMONTS 180351

VAL02B61 VALINOR B61 (P) MTE060740 MT EUGENE 06-740 MTE020012 MT EUGENE 02-12

DAM: BEL120130 BELMONT 120130 BEL880117 BELMONT 88-117 BEL010227 BELMONT 01-0227 BEL910230 BELMONT 91-230

			•	Jun	e 2019	9 Belm	ont Re	d GRC	OUP BR	EEDPL	AN.				
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-0.2	0.7	9	11	19	14	7	0.6	-4.7	9	0.9	-0.1	0.7	0.2	0.4
Acc	31%	58%	68%	70%	65%	64%	44%	70%	36%	57%	53%	54%	53%	43%	48%
Domestic Index Index Value +\$18 Breed Average +\$20 Export Index Index Value +\$22 Breed Average +\$2													+\$23		
					Breed	Avg. E	BVs fo	r 2017	' Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
_	Traits Observed: 200WT,400WT(x2),SS,FAT,EMA,IMF,FLT														

LOT	SEIFERT		ID: SEI180243
10	TATTOO: 243	HORN: POLLED	DOB: 20/10/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: HP



KER100716 KER-RON 10-716 SEI140247 SEIFERT 140247 JIS030135 SEIFERT 3-135 SIRE: SEI160001 SEIFERT BELMONTS 160001 MON030017 MONTPELLIER 03-17 MON070332 MONTPELLIER 0332 SEI0000G2 SEIFERT GENERIC BR DAM ANIMAL: SEI180243 SEIFERT BELMONTS 180243 SEI090187 SEIFERT 09 0187SEI

SEI120267 SEIFERT 120267 SEI050002 SEIFERT 05-2 DAM: MON150516 MONTPELLIER 150516

MON090200 MONTPELLIER GENERIC DAM 090200

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV		1.9	14	12	20	22	5	1.4	-4.3	12	0.3	0.1	1.5	0.1	0.4
													46%		
Domestic Index Index Value +\$15 Breed Average +\$20 Export Index Index Value +\$20 Breed Average +\$23														+\$23	
Breed Avg. EBVs for 2017 Born Calves															
EBV -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3 -0.2 +0.4 +0.5 +0.1													+0.1		
Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF,FLT															

NOTES: A smooth and sleek functional quiet polled (PH) bull with very favourable negative days to calving in the top 10% combined with above average scrotal and positive fat EBVs making him a good sire to breed fertility into any cross breeding operation.

LOT	SEIFERT		ID: SEI180177
11	TATTOO: 177	HORN: POLLED	DOB: 18/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



NOTES: A dark red very quiet homozygous poll (PP) with above average carcase trait EBVs.

BEL070211 BELMONT 070211 SEI130539 SEIFERT 130539 JIS030228 SEIFERT 3-228 SIRE: SEI150301 SEIFERT BELMONTS 150301 MON990041 MONTPELLIER 99-41

MON030002 MONTPELLIER 03-2 MON980284 MONTPELLIER 98-284

ANIMAL: SEI180177 SEIFERT BELMONTS 180177

HAP070204 HAPPY HILL 07-204 (AI) HAP120300 HAPPY HILL 12 - 300 HAP090251 HAPPY HILL 09-251

DAM: SEI140266 SEIFERT 140266

MTE060086 MT EUGENE 06-86 BEL090036 BELMONT 090036 BEL010248 BELMONT 01-0248

				Jun	e 2019	9 Belm	ont Re	ed GRC	UP BR	EEDPL	AN.				
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-0.9	2.4	17	23	29	37	7	1.2	1	25	2.9	-0.1	0.1	0.7	0.1
Acc	38%	60%	69%	70%	67%	65%	44%	70%	37%	57%	44%	51%	50%	40%	46%
Domestic Index Index Value +\$18 Breed Average +\$20 Export Index Index Value +\$18 Breed Average +\$23													e +\$23		
Breed Avg. EBVs for 2017 Born Calves															
EBV -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3 -0.2 +0.4 +0.5 +0.1															
Traits Observed: 200WT(x2),400WT(x2),SS,FLT															

12 TATTOO: 19 HORN: POLLED DOB: 31/08/2017	LOT	SEIFERT		ID: SEI180019	
	-	TATTOO: 19	HORN: POLLED	DOB: 31/08/2017	
REGO STATUS: GRADE: PURE BR POLL TEST:		REGO STATUS:	GRADE: PURE BR	POLL TEST:	



SAAG91130 AG 91-130 (BONS.) (IMP STH AF) ISAGRC9714 GRC9714 (P) (IMP STH AF) (ET) SAIVYN142 IVY N 142 (BONS.) (IMP STH AF) SIRE: VAL01B808 VALINOR B808 (AI) VAL91V655 VALINOR 655

VAL96V182 VALINOR 96-V182 (B) BAN870N55 BANGALLA 87-N55 ANIMAL: SEI180019 SEIFERT BELMONTS 180019

> KER050345 KER-RON 05-345 (AI) SEI130273 SEIFERT 130273 MON030004 MONTPELLIER 03-4 DAM: SEI150142 SEIFERT 150142

SEI04MS02 W.S MULTI SIRE

SEI100226 SEIFERT 0 0226

MON050042 MONTPELLIER 05-42

June 2019 Belmont Red GROUP BREEDPLAN															
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-1.9	2.8	27	26	46	46	4	0.9	1.8	27	2.1	-0.6	-0.7	0.9	0
Acc	58%	75%	72%	72%	75%	69%	44%	70%	35%	60%	52%	55%	53%	42%	47%
Domestic Index Index Value + \$17 Breed Average + \$20 Export Index Index Value + \$25 Breed Average + \$23												+\$23			
Breed Avg. EBVs for 2017 Born Calves															
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
Traits Observed:															

NOTES: This solid bull is destined to produce heavy weaners with heavy carcases and good growth given he is in the top 10% for 200D growth and top 15% for retail beef yield. He is an AI calf by outside sire VAL01B808

19

LOT	SEIFERT		ID: SEI180109
13	TATTOO: 109	HORN: POLLED	DOB: 15/10/2017
	REGO STATUS:	GRADE: PURE BR	POLL TEST:



BEL070211 BELMONT 070211 SEI130539 SEIFERT 130539 JIS030228 SEIFERT 3-228 SIRE: SEI150301 SEIFERT BELMONTS 150301 MON990041 MONTPELLIER 99-41 MON030002 MONTPELLIER 03-2 MON980284 MONTPELLIER 98-284 ANIMAL: SEI180109 SEIFERT BELMONTS 180109 NOR16 NOR GENERIC BR SIRE DAM: NOR140574 NOR 140574 NOR17 NOR GENERIC BR DAM **NOTES:** A homozygous poll (PP) this bull will deliver high yearling growth as he is in the top 15% for 400D and has super scrotal size above the top 10%. Out of a bought cow that was not breedplan recorded his progeny may well outperform his current EBVs.

LOT	SEIFERT		ID: SEI180173
14	TATTOO: 173	HORN: POLLED	DOB: 8/10/2017
	REGO STATUS:	GRADE: PURE BR	POLL TEST:



NOTES: A homozygous poll (PP) with a great

body and tidy underline 173 has outstanding

fertility traits with scrotal size and days to

calving both above the top 5% combined with

positive fats and very high marbling in the top

10%. He is out of cow that has had 7 calves

21

in a row.

SEI120051 SEIFERT 120051 SEI140171 SEIFERT 140171 SEI080214 SEIFERT 08 0214 SIRE: SEI160023 SEIFERT BELMONTS 160023 BEL070211 BELMONT 070211 SEI130348 SEIFERT 130348 MON060200 MONTPELLIER 06-2 ANIMAL: SEI180173 SEIFERT BELMONTS 180173

> MON000043 MONTPELLIER 00-43 SEI060005 SEIFERT 06-005

MON000030 MONTPELLIER 00-30 DAM: SEI100136 SEIFERT 0 0136

> SEI9000G2 GENERIC BELMONT SIRE JIS030164 SEIFERT 3-164

> > SEI9000G1 GENERIC BELMONT DAM

	June 2019 Belmont Red GROUP BREEDPLAN														
GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump RBY IMI												IMF			
EBV	-0.1	2.8	12	17	24	41	5	3.4	-7.2	19	1.8	-0.1	1	0.3	0.4
Acc	Acc 26% 58% 70% 71% 66% 65% 43% 72% 38% 57% 54% 55% 54% 43% 49%														
Domest	tic Index	Inde	x Value +	⊦\$23	Breed	Average	+\$20	Export	t Index	Inde	x Value -	+\$28	Breed	Average	+\$23
					Breed.	Avg. E	BVs fo	r 2017	' Born	Calves					
EBV															
	Traits Observed:														

	June 2019 Belmont Red GROUP BREEDPLAN															
		GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
	EBV	-2.2	1.5	17	32	36	56	5	2.5	0.9	27	2.7	-0.5	-0.1	0.7	0.1
	Acc	34%	58%	68%	69%	65%	64%	44%	70%	34%	56%	53%	55%	54%	42%	49%
	Domest	ic Index	Inde	x Value -	+\$26	Breed	Average	e +\$20	Export	t Index	Inde	x Value -	+\$25	Breed	Average	+\$23
						Breed	Avg. E	BVs fo	r 2017	Born	Calves					
	EBV -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3 -0.2 +0.4 +0.5 +0.1														+0.1	
_								Traits O	oserved:				-			

LOT	WAHROONGA		ID: RJS180103
16	TATTOO: 103	HORN: SCURR	DOB: 22/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180103 WAHROONGA 180103 COR19 CORYMBIA GENERIC BR BULL DAM: COR100017 CORYMBIA 100017 COR18 CORYMBIA GENERIC COW **NOTES:** This is a bull we think a lot of from the sire SEI130061. Long thick and docile describes him best. 17 of the 18 traits are on the right side of his percentile chart. EBV's in top 1% for EMA, Scrotal, Domestic and Export indexes. He has figures in the top 5% for carcase weight and days to calving EBV's, top 10% for 200 day growth, top 15% for 400 and 600 day growth. He has a 42cm scrotal. Out of cow that breeds our best calves every year 5 calves from 5 years since her purchase and a 372 day calving interval. We have retained semen for our use.

LOT	WAHROONGA		ID: RJS180121
17	TATTOO: 121	HORN: POLLED	DOB: 7/12/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH
the second s	And the Party of t		



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180121 WAHROONGA 180121 COR19 CORYMBIA GENERIC BR BULL DAM: COR090012 CORYMBIA 090012 COR18 CORYMBIA GENERIC COW **NOTES:** Out of our top sire SEI130061 that breeds long thick calves and this one is no exception. 15 of the 18 traits are on the right side of his percentile chart. He has EBV's in the top 5% for EMA, domestic and export indexes. He is top 10% for rib and rump fat and top 15% for growth EBV's. Scrotal 39cm and a 92% morphology. The Dam is moderately sized and has had 5 calves at 369 day intervals since purchase in November 2015.

June 2019 Belmont Red GROUP BREEDPLAN															
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-2.2	2.8	27	32	48	63	8	3.8	-6.1	41	6	0.4	1.3	0.9	0.2
Acc	31%	54%	68%	68%	72%	65%	49%	70%	39%	56%	54%	56%	55%	43%	49%
Domest	ic Index	Inde	x Value -	⊦\$36	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$45	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	EBV -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3 -0.2 +0.4 +0.5 +0.1														
				Tra	its Obse	rved: 20	0WT,400	WT,600	WT,SS,FA	T,EMA,II	MF				

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-2.2	2.3	25	27	49	55	7	1.5	-4.3	35	4.9	0.6	1.7	0.5	0.1
Acc	31%	53%	68%	68%	72%	64%	46%	70%	39%	56%	53%	56%	55%	42%	49%
Domest	ic Index	Inde	x Value -	+\$29	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$40	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves	;				
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
				Tra	its Obse	rved: 20	0WT,400	WT,600	NT, SS, FA	T,EMA,II	MF				
	23														

LOT	WAHROONGA		ID: RJS180097
18	TATTOO: 97	HORN: SCURR	DOB: 9/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: HH



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180097 WAHROONGA 180097 COR19 CORYMBIA GENERIC BR BULL DAM: COR100009 CORYMBIA 100009 COR18 CORYMBIA GENERIC COW **NOTES:** Another great 61 calf he could be the biggest of this group in a few years from now. He is very solid with 17 of 18 traits on the right side of the EBV percentile chart, the top 1% for scrotal size and export index. He also sits in the top 10% for 200 and 600 day growth and days to calving. Scrotal 40 cm. His dam another great Corymbia cow has a perfect breeding history and a calving interval of 372 days.

LOT	WAHROONGA		ID: RJS180027
19	TATTOO: 27	HORN: POLLED	DOB: 2/12/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH
1		and the second s	



SEI090377 SEIFERT TEDSTAR SEI120051 SEIFERT 120051 MON010042 MONTPELLIER 01-42 SIRE: SEI140171 SEIFERT 140171 SEI06MS02 06 WS MULTI SEI080214 SEIFERT 08 0214 MON020028 MONTPELLIER 02-28 ANIMAL: RJS180027 WAHROONGA 180027

VAL04B405 VALINOR 04-B405 (P) TRE080173 TREMERE 080173

BAU000006 BONSMARA AUST. 00-006 (BONS.) (IMP STH AF) (ET)

NOTES: Sired by SEI 140171, this bull gets

better with age he sits in the top 5% for

retail beef yield, 600 day growth and export

index. He is top 10% for 200, 400 day growth,

scrotal size and domestic index. A 41cm scrotal

finishes off this tidy package. The dam was a

heifer from the CSIRO reduction sale calved

first as a three year old with five in total and a

calving interval of 362 days.

DAM: BEL110042 BELMONT 110042

MON050001 MONTPELLIER 05-1 BEL080195 BELMONT 080195 BEL030411 BELMONT 03-0411

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	RID	Rump	RBY	IMF
EBV	-0.5	4.4	28	36	59	80	8	2.7	-1.7	41	3.4	-0.7	-0.9	1.1	0
Acc 30% 59% 70% 71% 74% 67% 41% 71% 37% 58% 53% 56% 54% 43% 48%															
Domest	ic Index	Inde	x Value -	+\$28	Breed	ed Average +\$20 Export Index Index Value +\$37 Breed Average								Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	EBV -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3 -0.2 +0.4 +0.5 +0.1														
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-2.2	2.6	26	31	51	62	7	3.4	-5.1	37	3.7	0	1.3	0.6	0.3
Acc	Acc 31% 53% 67% 67% 72% 64% 45% 69% 38% 55% 53% 55% 54% 42% 49														49%
Domest	tic Index	Inde	x Value -	+\$32	Breed	Average	+\$20	Export	t Index	Inde	x Value -	+\$42	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	' Born	Calves					
EBV	EBV -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3 -0.2 +0.4 +0.5 +0.1														+0.1
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

LOT	WAHROONGA		ID: RJS180135
20	TATTOO: 135	HORN: POLLED	DOB: 1/12/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



SAJMP01116 MARLOO JMP01116 (BONS.) (IMP STH AF) LSC050004 MIANDETTA 05-4 (AI) (ET) SAKTB9668 WAQU KTB 9668 (IMP STH AF) SIRE: TRE140173 TREMERE 140173

TRE060217 TREMERE 060217 TRE100084 TREMERE 100084 TRE060292 TREMERE 060292 ANIMAL: RJS180135 WAHROONGA 180135 RJSMS01 TRE090103 TRE100039 DAM: RJS150038 WAHROONGA 150038 RJSCSIR05 WAHROONGA CSIR0 5 **NOTES:** With a striking long shiny body, smooth over the hips and a light colour head. His EMA of 101 cm sq gives him an EBV in the top 5% for the trait. Scrotal 35cm. From a young breeder calved as a three year old has had two calves with a calving interval of 362 days.

LOT	WAHROONGA		ID: RJS180077
21	TATTOO: 77	HORN: POLLED	DOB: 20/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180077 WAHROONGA 180077 COR19 CORYMBIA GENERIC BR BULL DAM: COR060009 CORYMBIA 060009 COR18 CORYMBIA GENERIC COW **NOTES:** This bull has 17 out of 18 traits on the right side of the percentile chart. His days to calving and export index are in the top 5%, scrotal, EMA, rib, rump and domestic index all inside the top 10%. Scrotal 38cm. His dam had four calves for us and failed last year as a 12 year old, calving interval 362 days.

	June 2019 Belmont Red GROUP BREEDPLAN														
GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump RB*													RBY	IMF	
EBV	EBV 0.2 2.6 14 24 31 39 9 1.7 2.2 26 4.5 0.6												1	0.7	0.1
Acc 25% 51% 64% 65% 69% 61% 30% 68% 31% 51% 48% 50% 48% 37% 4													43%		
Domest	ic Index	Inde	x Value -	+\$18	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$18	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3 -0.2 +0.4 +0.5 +0.													+0.1		
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-2.1	1.3	19	24	33	43	8	2.6	-6	27	4	0.6	1.8	0.4	0.3
Acc	31%	54%	68%	68%	72%	64%	47%	70%	38%	56%	53%	56%	54%	42%	49%
Domest	ic Index	Inde	x Value -	+\$30	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$36	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														
															(

LOT	WAHROONGA		ID: RJS180079
22	TATTOO: 79	HORN: POLLED	DOB: 27/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180079 WAHROONGA 180079 COR19 CORYMBIA GENERIC BR BULL DAM: COR130001 CORYMBIA 130001 COR18 CORYMBIA GENERIC COW **NOTES:** A long tubular bull. He ranks in the top 5% for days to calving, top 1% for rump fat, top 20% for birth weight EBV's and top 1% for marbling. Scrotal of 39cm. His dam has a great calving interval of 366 days for the five calves produced.

LOT	WAHROONGA		ID: RJS180089
23	TATTOO: 89	HORN: POLLED	DOB: 24/12/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP
1 i 12		No sanding	11 - 11 - 11 - 11 - 11 - 11 - 11 - 11



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180089 WAHROONGA 180089 COR19 CORYMBIA GENERIC BR BULL DAM: COR130011 CORYMBIA 130011 COR18 CORYMBIA GENERIC COW **NOTES:** A solid calf with solid figures 17 of the 18 traits on the right side of the percentile chart. A smooth coat and very docile. He is in the top 10% for EMA, day to calving, rib and rump fat as well as both indexes. 35cm scrotal and a morphology result of 91%. His dam has had 5 calves in 5 years, she has a 368 day calving interval.

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL BW 200 400 600 MC Milk SS DC CW EMA Rib R											Rump	RBY	IMF	
EBV	-2	0.6	15	22	29	39	7	2.2	-6.6	23	3.9	1.1	2.9	0.2	0.5
Acc 31% 53% 67% 67% 72% 64% 45% 69% 38% 55% 53% 55% 54% 42% 4												49%			
Domest	ic Index	Inde	x Value -	+\$31	Breed	Average	e +\$20	Export	Index	Inde	x Value -	+\$36	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves	;				
EBV -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3 -0.2 +0.4 +0.5 +0.1												+0.1			
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

	June 2010 Palment Pad CROUD PREEDDI AN															
	June 2019 Belmont Red GROUP BREEDPLAN															
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	
EBV	-2.1	1.1	18	23	35	42	7	1.4	-4.7	27	4.1	0.7	1.9	0.4	0.2	
Acc	30%	52%	66%	66%	71%	63%	42%	69%	38%	55%	53%	55%	54%	42%	48%	
Domest	ic Index	Inde	x Value -	+\$28	Breed	Breed Average +\$20 Export Index Index Value +\$35 B								Breed Average +\$23		
					Breed .	Avg. E	BVs fo	r 2017	Born	Calves						
EBV -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3 -0.2 +0.4 +0.5												+0.1				
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF															

LOT	WAHROONGA		ID: RJS180101
24	TATTOO: 101	HORN: SCURR	DOB: 10/01/2018
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180101 WAHROONGA 180101 COR19 CORYMBIA GENERIC BR BULL DAM: COR130004 CORYMBIA 130004 COR18 CORYMBIA GENERIC COW **NOTES:** A younger bull that has plenty of thickness and power. A days to calving EBV of -7.5 has him in the top 5% and the best of our draft for this trait. He is also top 5% for EMA, IMF and scrotal. Domestic and export indexes, fat EBV's are top 10% and top 15% for birth weight. Scrotal of 40cmand a morphology result of 92%. His dam another fabulous Corymbia cow has a moderate frame faultless calving record with 5 from 5 years, a calving interval of 371 days.

LOT	WAHROONGA		ID: RJS180067
25	TATTOO: 67	HORN: POLLED	DOB: 6/11/2017
	REGO STATUS: REGISTERED	GRADE: 3RD CROSS	POLL TEST: PP



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 : PIS180067 WALPOONGA 180067 **NOTES:** This bull has plenty of length and a scrotal of 37 cm. He is a third cross from a moderate sized cow bred up from a Charbray base, she has 3 calves from 3 attempts with a 368 day calving interval. He ranks in the top 10% for days to calving and the domestic index.

ANIMAL: RJS180067 WAHROONGA 180067

VAL03B134 VALINOR B134 (P) (IMP STH AF) (ET) VAL07B279 VALINOR 07B279 VAL01S811 VALINOR S811 (A) (AI)

DAM: RJS140016 WAHROONGA 140016

TRE070077 TREMERE 07-77

RJS1099992 WAHROONGA 1099992 RJSCHAR35 WAHROONGA CHARBRAY COW 35

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-0.1	1.2	11	23	21	33	9	1.3	-4.8	19	2.9	0.1	0.3	0.5	0.2
Acc 33% 56% 69% 69% 72% 65% 48% 71% 40% 57% 54% 57% 55% 44												44%	50%		
Domest	ic Index	Inde	x Value -	⊦\$27	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$26	Breed	Average	+\$23
					Breed.	Avg. E	BVs fo	r 2017	Born	Calves					
EBV -1.1 +2.1 +17 +22 +33 +41 +6 +1.3 -0.9 +23 +2.3 -0.2 +0.4 +0.5 +0.1												+0.1			
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

					Jun	e 2019) Belm	ont Re	ed GRC	OUP BR	EEDPL	AN.				
		GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
ſ	EBV	-2	0.4	15	16	22	26	6	3.3	-7.5	21	4.3	0.7	2.1	0.4	0.4
	Acc	30%	51%	63%	63%	66%	59%	42%	65%	37%	52%	48%	51%	49%	39%	45%
	Domest	ic Index	Inde	x Value -	+\$29	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$34	Breed	Average	+\$23
						Breed	Avg. E	BVs fo	r 2017	Born	Calves					
															+0.1	
		Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

LOT	WAHROONGA		ID: RJS180075
26	TATTOO: 75	HORN: SCURR	DOB: 27/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180075 WAHROONGA 180075 COR19 CORYMBIA GENERIC BR BULL DAM: COR130028 CORYMBIA 130028 COR18 CORYMBIA GENERIC COW **NOTES:** Another good calf by SEI130061. Top 5% for scrotal, EMA and both indexes. Top 10% for Days to calving 200 and 400 day growth and top 15% for 600 day growth and retail beef yield. Scrotal of 40cm. His dam calved first as a three year old and has had 4 calves with a calving interval of 372 days.

LOT	WAHROONGA		ID: RJS180083
27	TATTOO: 83	HORN: HORN	DOB: 23/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: HH
	1	te mi den le une	and the second s



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180083 WAHROONGA 180083 COR19 CORYMBIA GENERIC BR BULL DAM: COR090015 CORYMBIA 090015 COR18 CORYMBIA GENERIC COW **NOTES:** He has 16 traits on the right side of the percentile chart. Good days to calving EBV, top 10% for scrotal, rib and rump fat also his indexes and top 1% for marbling. Scrotal 40cm and morphology 90%. His dam has had 5 calves in a row with a 368 day calving interval.

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-2.2	2.8	26	33	48	65	8	3.1	-4.8	39	4.2	-0.3	0.4	0.8	0.1
Acc	30%	51%	65%	63%	66%	59%	43%	62%	37%	53%	48%	51%	49%	39%	45%
Domest	ic Index	Inde	x Value -	+\$33	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$40	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves	;				
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-2.2	1.1	19	22	37	44	9	2.5	-7	24	2.7	0.7	2.7	0.1	0.5
Acc	31%	53%	68%	68%	72%	64%	47%	70%	39%	56%	53%	56%	54%	42%	49%
Domest	ic Index	Inde	x Value -	⊦\$30	Breed	Average	+\$20	Export Index Index Value +\$38 Breed Average +\$2							+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

LOT	WAHROONGA		ID: RJS180087
28	TATTOO: 87	HORN: HORN	DOB: 29/12/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: HH



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180087 WAHROONGA 180087 COR19 CORYMBIA GENERIC BR BULL DAM: COR130031 CORYMBIA 130031 COR18 CORYMBIA GENERIC COW **NOTES:** Top 10% for indexes shows solid EBV's across all traits with 17 of the 18 on the right side of the percentile chart. Scrotal 37cm. Dam has great calving interval of 354 days for the four calves so far.

LOT	WAHROONGA	ID: RJS180133	
29	TATTOO: 133	HORN: POLLED	DOB: 15/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



SAJMP01116 MARLOO JMP01116 (BONS.) (IMP STH AF) LSC050004 MIANDETTA 05-4 (AI) (ET) SAKTB9668 WAQU KTB 9668 (IMP STH AF) SIRE: TRE140173 TREMERE 140173 TRE060217 TREMERE 060217 TRE100084 TREMERE 100084 TRE060292 TREMERE 060292 ANIMAL: RJS180133 WAHROONGA 180133 RJSMS01 TRE090103 TRE100039 DAM: RJS150072 WAHROONGA 150072 RJSCSIR022 WAHROONGA CSIR0 22

NOTES: A compact smooth bull with plenty of muscle. An EMA in the top 10%, retail beef yield in top 15% and negative days to calving. Scrotal 38 cm puts him in the top 20%. Dams has had 2 calves in two years with a calving interval of 379 days.

	June 2019 Belmont Red GROUP BREEDPLAN														
GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump RBY IM													IMF		
EBV	-2.2	1.5	21	23	41	48	8	2.1	-5.2	27	2.8	0.3	1.7	0.2	0.2
Acc	30%	53%	67%	67%	71%	64%	44%	70%	38%	55%	53%	56%	54%	42%	49%
Domest	ic Index	Inde	x Value -	+\$27	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$36	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves	;				
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

luna 2010 Palmant Rad CROUD REEDDI AN															
	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	0.2	1.9	12	15	21	25	8	2	-2.1	19	3.7	-0.4	-0.5	0.8	0
Acc	25%	51%	64%	65%	69%	61%	30%	68%	31%	51%	48%	50%	48%	37%	43%
Domest	tic Index	Inde	x Value -	+\$19	Breed	Average	+\$20	Export Index Index Value +\$21 Breed Average +\$2							+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

LOT	WAHROONGA		ID: RJS180139
30	TATTOO: 139	HORN: POLLED	DOB: 8/01/2018
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH



SAJMP01116 MARLOO JMP01116 (BONS.) (IMP STH AF) LSC050004 MIANDETTA 05-4 (AI) (ET) SAKTB9668 WAOU KTB 9668 (IMP STH AF)

SIRE: TRE140173 TREMERE 140173 TRE060217 TREMERE 060217 TRE100084 TREMERE 100084 TRE060292 TREMERE 060292 ANIMAL: RJS180139 WAHROONGA 180139 RJSMS01 TRE090103 TRE100039

> DAM: RJS150054 WAHROONGA 150054 **RJSCSIRO13 WAHROONGA CSIRO 13**

NOTES: An eye catching bull, one of the younger ones in our draft. His growth EBV's are his strong point with 200 and 600 day in the top 10%, 400 day and carcase weight top 15%. Scrotal 36 cm. Dam calved as a two year old and has 3 calves to date a calving interval of 369 days.

LOT	WAHROONGA		ID: RJS180053
31	TATTOO: 53	HORN: POLLED	DOB: 24/12/2017
	REGO STATUS: REGISTERED	GRADE: 3RD CROSS	POLL TEST: PP
and the second second second	the second se		



SEI090377 SEIFERT TEDSTAR SEI120051 SEIFERT 120051 MON010042 MONTPELLIER 01-42 SIRE: SEI140171 SEIFERT 140171 SEI06MS02 06 WS MULTI SEI080214 SEIFERT 08 0214 MON020028 MONTPELLIER 02-28

NOTES: A third cross this bull is the face of the sale flyer. Top 5% for retail beef yield and top 10% for EMA. Above average growth and negative days to calving. Scrotal 36 cm. The moderate sized dam, like most of the home bred were not registered initially, she has had 4 calves to date with a calving interval of 358 days.

ANIMAL: RJS180053 WAHROONGA 180053

VAL03B134 VALINOR B134 (P) (IMP STH AF) (ET) VAL07B279 VALINOR 07B279

VAL01S811 VALINOR S811 (A) (AI) **DAM: RJS140002 WAHROONGA 140002**

TRE070077 TREMERE 07-77

RJS1099999 WAHROONGA 1099999

RJSCHAR28 WAHROONGA CHARBRAY COW 28

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV		3.7	20	28	37	51	7	2	-0.5	32	3.6	-0.5	-0.7	1.1	0.2
Acc	%	52%	67%	68%	71%	64%	38%	69%	34%	54%	51%	54%	52%	40%	46%
Domestic Index Index Value +\$22 Breed Average +\$20 Export Index Index Value +\$25 Breed Average										Average	+\$23				
					Breed	Avg. E	BVs fo	r 2017	' Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF															
															(

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-0.2	4.4	26	32	53	65	11	1.9	1.7	34	2.4	-0.6	-0.4	0.8	0
Acc	25%	50%	64%	64%	69%	60%	30%	68%	31%	51%	48%	50%	48%	37%	43%
Domes	tic Index	Inde	x Value -	+\$19	Breed	Average	e +\$20	Export Index Index Value +\$25 Breed Average +\$23							
					Breed	Avg. E	BVs fo	r 2017	/ Born	Calves	;				
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

LOT	WAHROONGA		ID: RJS180003
32	TATTOO: 3	HORN: POLLED	DOB: 27/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



the best in our draft, scrotal top 10%, Days

to calving and EMA are in the top 15%. The

Dam is a 12 year old CSIRO cow that has had

6 calves while here and has a calving interval

of 364 days.

SEI090377 SEIFERT TEDSTAR SEI120051 SEIFERT 120051 MON010042 MONTPELLIER 01-42 SIRE: SEI140171 SEIFERT 140171 SEI06MS02 06 WS MULTI

SEI080214 SEIFERT 08 0214 MON020028 MONTPELLIER 02-28

ANIMAL: RJS180003 WAHROONGA 180003

BEL96MS91 MULTI SIRE AX991 BEL000208 BELMONT 00-208 BEL950705 BELMONT 95-705 DAM: BEL070495 BELMONT 070495

MTE930249 MT EUGENE 93-249 BEL010239 BELMONT 01-0239 (COM) BEL980893 BELMONT 98-893 (COM)

				Jun	ie 2019	9 Belm	ont Re	d GRC	OUP BR	EEDPL	AN.				
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-0.3	2.6	15	21	20	31	6	2.4	-3.9	21	3.4	0.2	0.5	0.9	0.5
Acc	31%	60%	71%	71%	74%	67%	45%	71%	37%	59%	54%	55%	53%	43%	48%
Domest												+\$23			
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
				Tra	aits Obse	rved: 20	0WT,400	WT,600	WT,SS,FA	T,EMA,II	MF				

LOT	WAHROONGA		ID: RJS180025
33	TATTOO: 25	HORN: POLLED	DOB: 16/02/2018
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



SEI090377 SEIFERT TEDSTAR SEI120051 SEIFERT 120051 MON010042 MONTPELLIER 01-42 SIRE: SEI140171 SEIFERT 140171 SEI06MS02 06 WS MULTI SEI080214 SEIFERT 08 0214 MON020028 MONTPELLIER 02-28 ANIMAL: RJS180025 WAHROONGA 180025 MON020025 MONTPELLIER 02-25 MON050005 MONTPELLIER 05-5 MON960214 MONTPELLIER 96-214

> DAM: BEL100144 BELMONT 100144 MTE950141 MT EUGENE 95-141

BEL020440 BELMONT 02-0440 BEL910112 BELMONT 91-112

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	0	3.3	14	14	20	21	6	1	-2.3	24	5.2	0.7	1.1	0.8	0.3
Acc	31%	59%	69%	70%	73%	66%	44%	70%	37%	58%	53%	54%	52%	42%	47%
Domest	ic Index	Inde	x Value -	+\$16	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$19	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

NOTES: The youngest bull in the sale and from a moderate CSIRO cow he will be ideal for heifers. EMA of 104 cm sq the second largest of our draft at just 422 kg, gives him an EBV in the top 1%. Good IMF and DTC EBV's. Scrotal 35 cm and Morphology of 83% at 15 months of age. Dam has had 4 calves with a interval of 382 days.

LOT	WAHROONGA		ID: RJS180123
34	TATTOO: 123	HORN: POLLED	DOB: 1/02/2018
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



SAJMP01116 MARLOO JMP01116 (BONS.) (IMP STH AF) LSC050004 MIANDETTA 05-4 (AI) (ET) SAKTB9668 WAQU KTB 9668 (IMP STH AF) SIRE: TRE140173 TREMERE 140173

TRE060217 TREMERE 060217 TRE100084 TREMERE 100084 TRE060292 TREMERE 060292 ANIMAL: RJS180123 WAHROONGA 180123 RJSMS01 TRE090103 TRE100039 DAM: RJS150034 WAHROONGA 150034 RJSCSIRO3 WAHROONGA CSIRO 3 **NOTES:** Another nice young heifer bull with an EMA EBV in the top 10%. Plenty of length and a quiet temperament. Scrotal of 34 cm. The dam has 3 calves in a row and a calving interval of 367 days.

LOT	WAHROONGA		ID: RJS180091
35	TATTOO: 91	HORN: POLLED	DOB: 8/12/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP
		Ref _	
			Contraction of the second seco
	Contraction of the second		Parts P.L
10			
-			
	- Hereit		

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180091 WAHROONGA 180091 COR19 CORYMBIA GENERIC BR BULL DAM: COR130047 CORYMBIA 130047 COR18 CORYMBIA GENERIC COW **NOTES:** This bull completes a pen of good PP bulls suitable for heifers. This bull is in the top 5% for birth weight, top 5% for rib, rump, IMF and top 10% for Days to calving EBV. Scrotal 37 cm. His Dam is always the cow in the best condition and is of moderate size, to date she has had 5 calves with an impressive calving interval of 349 days.

				Jun	e 2019	9 Belm	ont Re	ed GRC	OUP BR	EEDPL	.AN				
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	0.1	2.8	16	24	31	39	10	1.3	2.5	26	4.2	0.3	0.6	0.8	0
Acc	25%	50%	63%	63%	66%	58%	32%	64%	29%	50%	44%	46%	44%	34%	39%
Domest	tic Index	Inde	x Value -	+\$17	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$17	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

				Jun	e 2019	9 Belm	ont Re	d GRC	UP BR	EEDPL	.AN				
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-1.9	-0.8	7	13	10	13	7	1.5	-5.6	12	2.9	1	2.6	0	0.4
Acc	31%	53%	67%	67%	72%	64%	44%	70%	38%	55%	53%	56%	54%	42%	49%
Domest	pmestic Index Index Value +\$24 Breed Average +\$20 Export Index Index Value +\$24 Breed Average +\$23														+\$23
					Breed .	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

LOT	WAHROONGA		ID: COR180010
36	TATTOO: 10	HORN: POLLED	DOB: 16/10/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



bull and is from a fertile herd. Scrotal 41 cm.

His dam has 5 calves registered on Breedplan

with a calving interval of 379 days.

5ST010001 FIVE STAR TERRICK 1 5ST060104 FIVE STAR 060104 MTE020005 MT EUGENE 02-0005 SIRE: COR100014 CORYMBIA 100014 MTE010137 MT EUGENE 01-137

COR050032 CORYMBIA 05-32 COR010130 CORYMBIA 0130 ANIMAL: COR180010 CORYMBIA 180010

5ST060104 FIVE STAR 060104 COR100014 CORYMBIA 100014 COR050032 CORYMBIA 05-32

DAM: COR130022 CORYMBIA 130022 COR17 CORYMBIA GENERIC BR BULL COR070033 CORYMBIA 070033 COR16 CORYMBIA GENERIC BR DAM

				Jun	e 2019	9 Belm	ont Re	ed GRC	OUP BR	EEDPL	AN.				
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV		1.7	16	15	22	22	7	0.8	1.9	19					
Acc	%	38%	51%	48%	46%	43%	46%	34%	27%	39%	%	%	%	%	%
Dome	Acc % 38% 51% 48% 46% 34% 27% 39% %														
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
				Tra	aits Obse	erved: 20	0WT,400	WT,600	WT, SS, FA	T,EMA,II	MF				

LOT	WAHROONGA		ID: COR180012
37	TATTOO: 12	HORN: SCURR	DOB: 27/10/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH
	Contraction of the	Karan and	



5ST010001 FIVE STAR TERRICK 1 5ST060104 FIVE STAR 060104 MTE020005 MT EUGENE 02-0005 SIRE: COR100014 CORYMBIA 100014 MTE010137 MT EUGENE 01-137 COR050032 CORYMBIA 05-32 COR010130 CORYMBIA 0130 ANIMAL: COR180012 CORYMBIA 180012 COR17 CORYMBIA GENERIC BR BULL DAM: COR140001 CORYMBIA 140001 COR16 CORYMBIA GENERIC BR DAM **NOTES:** He is big, long, thick and a high yielding carcase. His EMA EBV is in the top 15%. His dam has 3 calves to date on Breedplan with a calving interval of 380 days.

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV		0.9	14	11	17	13	7	0.4	2.2	18	3.4	0.2	0.7	0.7	0.1
Acc	%	44%	63%	62%	67%	58%	37%	63%	28%	48%	41%	43%	40%	31%	35%
Domest	ic Index	Inde	x Value -	+\$12	Breed	Average	e +\$20	Export	Index	Inde	x Value -	+\$13	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
Traits Observed: 200WT(x2),400WT,600WT,SS,FAT,EMA,IMF															

LOT	WAHROONGA		ID: COR180014
38	TATTOO: 14	HORN: POLLED	DOB: 24/10/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



55T010001 FIVE STAR TERRICK 1 55T060104 FIVE STAR 060104 MTE020005 MT EUGENE 02-0005 SIRE: COR100014 CORYMBIA 100014 MTE010137 MT EUGENE 01-137 COR050032 CORYMBIA 05-32 COR010130 CORYMBIA 05-30 ANIMAL: COR180014 CORYMBIA 180014 COR17 CORYMBIA GENERIC BR BULL DAM: COR140027 CORYMBIA 140027 COR16 CORYMBIA GENERIC BR DAM **NOTES:** Impeccable temperament, big , long and thick. A good bull with a scrotal of 39cm. His dam has 4 calves in 4 years at an interval of 360 days.

LOT	WAHROONGA		ID: COR180016
39	TATTOO: 16	HORN: SCURR	DOB: 30/11/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH



5ST010001 FIVE STAR TERRICK 1 5ST060104 FIVE STAR 060104 MTE020005 MT EUGENE 02-0005 SIRE: COR100014 CORYMBIA 100014 MTE010137 MT EUGENE 01-137 COR050032 CORYMBIA 05-32 COR010130 CORYMBIA 0130 ANIMAL: COR180016 CORYMBIA 180016 COR17 CORYMBIA GENERIC BR BULL DAM: COR130014 CORYMBIA 130014 COR16 CORYMBIA GENERIC BR DAM

NOTES: He is a standout. Top 5% for carcase weight, retail beef yield and 200 day growth. Top 10% for 600 day and 15% for 400 day growth. Scrotal size of 41 cm. Dam has had 4 calves from 4 years on Breedplan with an interval of 366 days.

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk		DC	CW	EMA	Rib	Rump	RBY	IMF
EDV	GL	1													
EBV		I	14	16	19	25	5	1.8	0.4	15	1	-0.5	0.3	0.5	0.2
Acc	%	44%	64%	63%	67%	58%	39%	63%	28%	48%	41%	43%	40%	31%	35%
Domest	tic Index	Inde	x Value -	+\$16	Breed	Average	+\$20	Export Index Index Value +\$15 Breed Average +\$2							+\$23
					Breed.	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
				Trait	s Observ	ed: 200V	VT(x2),4	00WT,60	OWT,SS,	FAT, EMA	,IMF				

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump RBY IMF														IMF
EBV		4	30	31	54	66	9	2	2.5	40	3.9	-0.6	-0.4	1.1	-0.1
Acc	%	44%	63%	62%	67%	58%	39%	63%	28%	48%	41%	43%	40%	31%	35%
Domest	ic Index	Inde	x Value -	+\$21	Breed	Average	+\$20	Export	Index	Inde	x Value +	⊦\$28	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT(x2),400WT,600WT,SS,FAT,EMA,IMF														

LOT	WAHROONGA		ID: COR180023
40	TATTOO: 23	HORN: HORN	DOB: 19/10/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH



55T010001 FIVE STAR TERRICK 1 55T060104 FIVE STAR 060104 MTE020005 MT EUGENE 02-0005 SIRE: COR100014 CORYMBIA 100014 MTE010137 MT EUGENE 01-137 COR050032 CORYMBIA 05-32 COR010130 CORYMBIA 0130 ANIMAL: COR180023 CORYMBIA 180023 COR17 CORYMBIA GENERIC BR BULL DAM: COR140039 CORYMBIA 140039 COR16 CORYMBIA GENERIC BR DAM **NOTES:** Another strong bull that is going to grow into a big bull with a scrotal of 36 cm. His dam has 3 calves registered with a calving interval of 387 days.

LOT	WAHROONGA		ID: COR180030
41	TATTOO: 30	HORN: POLLED	DOB: 31/12/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PP



5ST010001 FIVE STAR TERRICK 1 5ST060104 FIVE STAR 060104 MTE020005 MT EUGENE 02-0005 SIRE: COR100014 CORYMBIA 100014 MTE010137 MT EUGENE 01-137 COR050032 CORYMBIA 05-32 COR010130 CORYMBIA 0130 ANIMAL: COR180030 CORYMBIA 180030 COR17 CORYMBIA GENERIC BR BULL DAM: COR130012 CORYMBIA 130012 COR16 CORYMBIA GENERIC BR DAM **NOTES:** Youngest of the Corymbia bulls a neat package suited for heifers. Dam has 4 calves in 4 years and an interval of 368 days.

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV		0.4	12	8	11	8	8	0.6	0.1	11	1.6	-0.4	0.1	0.5	0.1
Acc	%	44%	63%	62%	67%	58%	37%	63%	28%	48%	41%	43%	40%	31%	35%
Domest	ic Index	Index	x Value +	+\$12	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$12	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves	;				
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
		Traits Observed: 200WT(x2),400WT,600WT,SS,FAT,EMA,IMF													

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV		1.7	18	17	26	29	6	1.2		21					
Acc	%	39%	56%	49%	48%	43%	39%	29%	%	39%	%	%	%	%	%
Domest	ic Index	Inde	x Value -	+\$15	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$17	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
				Trait	s Observ	ed: 200V	VT(x2),4	00WT,60	OWT, SS,	FAT, EMA	,IMF				

LOT	WAHROONGA		ID: RJS180111
42	TATTOO: 111	HORN: HORN	DOB: 8/02/2018
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: HH



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089 SIRE: SEI130061 SEIFERT 130061 MON040021 MONTPELLIER 04-21 SEI080322 SEIFERT 08 0322 JIS030219 SEIFERT 3-219 ANIMAL: RJS180111 WAHROONGA 180111 COR19 CORYMBIA GENERIC BR BULL DAM: COR110024 CORYMBIA 110024 COR18 CORYMBIA GENERIC COW **NOTES:** The last of the 61 calves and he is no exception long and thick this youngster has an export index in the top 5%, domestic index, EMA and days to calving all in top 10% with his scrotal top 15%. Scrotal 35 cm. Above average growth sees 17 of 18 traits on the right side of his chart. His dam has had 4 calves for us missing this last opportunity, she had a calving interval of 390 days.

LOT	WAHROONGA		ID: RJS180127
43	TATTOO: 127	HORN: SCURR	DOB: 19/12/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH



SAJMP01116 MARLOO JMP01116 (BONS.) (IMP STH AF) LSC050004 MIANDETTA 05-4 (AI) (ET) SAKTB9668 WAQU KTB 9668 (IMP STH AF) SIRE: TRE140173 TREMERE 140173 TRE060217 TREMERE 060217 TRE100084 TREMERE 100084 TRE060292 TREMERE 060292 ANIMAL: RJS180127 WAHROONGA 180127 RJSMS01 TRE090103 TRE100039 DAM: RJS150096 WAHROONGA 150096 RJSCSIR034 WAHROONGA CSIRO 34

NOTES: A quiet bull, solid throughout. His EBV's are all near average. Scrotal 36cm. His dam is a large cow and calved first as a three year old and has two in total so far with a calving interval of 371 days.

	June 2019 Belmont Red GROUP BREEDPLAN														
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	-2.2	1.6	21	24	39	46	6	2.2	-4.8	29	3.6	0.4	1.7	0.4	0.2
Acc	30%	52%	64%	64%	67%	61%	47%	65%	37%	53%	48%	51%	49%	39%	45%
Domest	ic Index	Index	x Value +	+\$28	Breed	Average	+\$20	Export	Index	Inde	x Value +	⊦\$36	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF														

	June 2019 Belmont Red GROUP BREEDPLAN															
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	
EBV	0	2.7	16	21	36	42	8	1.4	0.3	23	2.8	0	0.4	0.5	0	
Acc	25%	51%	64%	65%	69%	61%	30%	68%	31%	51%	48%	50%	48%	37%	43%	
Domest	ic Index	Inde	x Value -	⊦\$16	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$21	Breed	Average	+\$23	
					Breed	Avg. E	BVs fo	r 2017	Born	Calves						
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1	
				Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF												

LOT	WAHROONGA		ID: RJS180129
44	TATTOO: 129	HORN: POLLED	DOB: 3/12/2017
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH



SAJMP01116 MARLOO JMP01116 (BONS.) (IMP STH AF) LSC050004 MIANDETTA 05-4 (AI) (ET) SAKTB9668 WAQU KTB 9668 (IMP STH AF) SIRE: TRE140173 TREMERE 140173

TRE060217 TREMERE 140173 TRE060217 TREMERE 060217 TRE100084 TREMERE 100084 TRE060292 TREMERE 060292 ANIMAL: RJS180129 WAHROONGA 180129 RJSMS01 TRE090103 TRE100039 DAM: RJS150090 WAHROONGA 150090 RJSCSIR031 WAHROONGA CSIRO 31 **NOTES:** A long bull with an EMA and retail beef yield in the top 10%, scrotal size is top 15%. His scrotal size is 37 cm. The dam calved as a three year old and has had two calves, a calving interval of 368 days.

LOT	WAHROONGA		ID: RJS180061
45	TATTOO: 61	HORN: HORN	DOB: 22/01/2018
	REGO STATUS: REGISTERED	GRADE: PURE BR	POLL TEST: PH
		A TATA	



SEI090377 SEIFERT TEDSTAR SEI120051 SEIFERT 120051 MON010042 MONTPELLIER 01-42 SIRE: SEI140171 SEIFERT 140171 SEI06MS02 06 WS MULTI SEI080214 SEIFERT 08 0214

MON020028 MONTPELLIER 02-28 ANIMAL: RJS180061 WAHROONGA 180061

80061 WAHROONGA 180061 BAU992007 BONSMARA AUST. 99-2007 (BONS.) (IMP STH AF) (ET) BAU030005 BONSMARA AUST. 030005 (ET)

NOTES: The last bull in our draft has good solid

EBV's with none letting him down, a days to

calving of -2. Scrotal size of 35 cm. The dam is

a 12 year old CSIRO cow she had 5 calves at a

calving interval of 382 days.

BAU992002 BONSMARA AUST. 99-2002 (BONS.) (IMP STH AF) (ET)

DAM: BEL070356 BELMONT 070356

MTE920049 MT EUGENE 92-49

BEL020436 BELMONT 02-0436 (COM) BEL980836 BELMONT 98-836 (COM)

				Jun	e 2019	9 Belm	ont Re	d GRC	OUP BR	EEDPL	AN.				
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
EBV	0.2	3.6	19	26	33	43	8	1.4	-2	25	2.1	-0.5	-0.6	0.9	0.2
Acc	32%	60%	70%	70%	73%	67%	45%	70%	37%	58%	53%	54%	52%	43%	48%
Domest	tic Index	Inde	x Value +	+\$21	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$23	Breed	Average	+\$23
					Breed	Avg. E	BVs fo	r 2017	Born	Calves					
EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
				Tra	its Obse	rved: 20	0WT,400	WT,600	WT, SS, FA	T,EMA,II	MF				

					Jun	ie 2019	9 Belm	ont Re	ed GRC	OUP BR	REEDPL	.AN				
		GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF
	EBV	0.1	2.4	14	19	22	28	10	2.2	0.7	22	3.8	-0.4	-0.5	1	0
	Acc	25%	51%	64%	65%	69%	61%	30%	68%	31%	51%	48%	50%	48%	37%	43%
	Domest	ic Index	Inde	x Value -	+\$18	Breed	Average	+\$20	Export	Index	Inde	x Value -	+\$17	Breed	Average	e +\$23
						Breed	Avg. E	BVs fo	r 2017	Born	Calves	;				
	EBV	-1.1	+2.1	+17	+22	+33	+41	+6	+1.3	-0.9	+23	+2.3	-0.2	+0.4	+0.5	+0.1
_					Tra	aits Obse	rved: 20	0WT,400	WT,600	WT, SS, FA	T,EMA,I	MF				



LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

13

CHAPTER ONE - PRELIMINARY

- A vendor is bound by these terms and conditions by offering livestock for sale by auction.
- (b) An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale.
- (c) A buyer is bound by these terms and conditions by bidding at auction.
- (d) Competition and Consumer Act (Cth) 2010
 - It is unlawful for parties that are, or otherwise would be, in competition with each other to make, or give effect to, a contract, arrangement or understanding that contains a provision relation to:
 - i. price-fixing; or
 - restricting outputs in the production and supply chain; or
 allocating customers, suppliers or territories; or
 - iv. bid-rigging; or
 - v. collusive bidding.

Large fines and other sanctions may be imposed for unlawful conduct.

- 2. (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors and agents of each of them. The auctioneer, agent, buyer and vendor shall be wholly responsible for the acts and omissions of their respective servants, contractors and agents. The term "auctioneer" includes, so far as the law and context permits, the vendor's agent.
 - (b) When used in these terms the expressions "companion animals" means all animals originating from the same property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions.
- 3. The following applies in interpreting these terms and conditions:
 - (a) The following words have the following meanings:

Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of livestock including, without limitation, transaction levies, yard and weigh dues, cartage, advertising and rebates, and whether paid for, or incurred, by the agent;

Livestock means animals auctioned pursuant to these terms and conditions; and

Price means the amount at which the lot has been sold to the buyer referred to in clause 7 of these terms and conditions

- (i) plus any Fees and other expenses incurred in relation to the purchase of livestock that are payable by the buyer; and
- (ii) plus any GST added in accordance with clause 12.
- (b) These terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and in the event of any conflict them the legislation or regulation will prevail. The provisions of these terms and conditions are in addition to, and do not derogate from, the duties and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the auction is conducted.

CHAPTER TWO - STANDARD TERMS OF SALE

- Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the buyer.
- 5. The auctioneer has the right to bid on behalf of the vendor provided that right is notified prior to the commencement of the sale and is subject to State law.
- A bid cannot be made or accepted after the fall of the hammer unless, in accordance with clause 8, the auctioneer decides to put the lot up again.
- Prior to the fall of the hammer the auctioneer shall announce the last bid and receive any further bids. The last price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold.
- In the event of a disputed bid, the auctioneer is the sole arbitrator of the successful bidder or the auctioneer may decide to put the lot up again. The auctioneer's decision is final.
- 9. The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interest of the vendor and need not give reasons for doing so.
- A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy of written authority to bid for or on behalf of another person.
- The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer:
 - (a) the purchaser's name; or
 - (b) the bid card number which identifies the purchaser; or
 - (c) the name of the person on whose behalf the successful bid was made; and
 - (d) the Property Identification Code (known as the "PIC") of destination.

 The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and Services Tax (GST). GST shall be added after the fail of the hammer for those sales subject to GST.

- The vendor warrants;
- (a) That the vendor has (or will have) the right to sell the livestock at the time of delivery; and
- (b) That the purchaser will obtain title on completion of the purchaser's obligations under this contract including payment.
- 14. If a buyer does not comply with any of these terms and conditions, which includes the requirements of State law, any livestock knocked down to that buyer may be re-sold by public auction or private contract in whatever lots and manner the auctioneer decides. The re-sale may be with or without notice and shall be at the buyer's risk. The buyer is responsible for all loss and expense arising out of a re-sale and is not entitled to any resulting profit.
- 15. The buyer of livestock must pay the agent the full amount of the purchase price in immediate funds on receipt of a tax invoice. Payment is required prior to delivery unless some other time for payment is specified in an agreement between the buyer and the auctioneer that was made before the fall of the hammer. If, before delivery, payment has not been made then clauses 20 to 23 apply.
- 16. No person may bid unless, prior to the commencement of the sale, that person has made arrangements satisfactory to the auctioneer for payment for livestock purchased. If bids in breach of this condition are inadvertently accepted, delivery shall not be given until the purchase money is paid and any law, rule or practice to the contrary is accordingly negatived as far as possible.
- 17. (a) Cattle sold on a liveweight basis that are weighed pre-sale are at the risk and expense of the buyer upon the fall of the hammer.
 - (b) Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer immediately after weighing.
 - (c) All livestock other than cattle sold on a liveweight basis are at the risk and expense of the buyer upon the fall of the hammer.
- (a) Subject to this clause the sale is complete on the fall of the hammer.
 (b) The time for rejection is the time commencing at the fall of the hammer
 - (i) delivery is taken by a representative of the buyer;

and ending at the first of:

- (ii) departure of the animal from the purchaser's delivery pen; or
- (iii) one hour after the last animal is:
 - a. in the case of pre-sale weighing, sold; or
 - h in the case of post-sale weighing weighed
- (c) During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be reasonably observed when the animal was in the selling pen.
- (d) If the purchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor or sold on such terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that buyer.
- (e) This subclause applies only to cattle which are sold in Queensland at auction for slaughter. The agent has responsibility for the prevention of loss or escape (but not death, sickness or injury) of those cattle from the time of the fail of the hammer, for delivery to and from the scales, to the buyer's delivery pen and onto the buyer's nominated transport. This responsibility ends at the earlier of those cattle boarding the buyer's nominated transport or sunset on the day after the sale. This subclause does not apply if the agent makes an announcement to that effect prior to sale.
- 19. (a) Subject to the right of rejection in Clause 18, all conditions and wrantiles expressed or implied by law are hereby excluded from the sale to the extent that the law allows. All lots are open for inspection prior to the commencement of the sale and are sold with all faults, if any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise.
 - (b) Any claim or objection arising out of an error or misdescription in the provision of relevant information in terms of legislation or regulation concerning the National Livestock Identification Scheme (NLIS) must be made by 5:00pm on the seventh day after the fail of the hammer. No objection, requisition or claim against the vendor or agent in respect of such error or misdescription can be made after that time.
 - (c) Any statements made by the vendor or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanned positive shall mean and require only that a certificate in writing shall be supplied to the buyer signed by a qualified veterinary surgeon or certified scanner certifying that the said female has been tested or scanned on the date specified in the certificate and that in the opinion of the surgeon or scanner was presentand to that date.

- (d) For slaughter cattle, the agent undertakes to make every reasonable effort to ensure that any NLIS cattle device number is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale.
- (e) For other slaughter livestock the agent undertakes to make every reasonable effort to ensure that the NLIS information is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale.
- (f) Where livestock have a food safety or market eligibility status derived from the National Vendor Declaration (NVD) and/or the NLIS/ERP database, the agent will inform the buyers by presale catalogue and/or announce the status prior to the offering of those lots.
- If delivery is made to, or possession obtained by, the buyer or its representative before full payment of the Price, then until full payment is received, the buyer:
 - (a) does not acquire title to the livestock;
 - (b) holds the livestock as bailee only for the vendor;
 - (c) must act in a fiduciary capacity in its relationship with the vendor;
 - (d) must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer:
 - (e) is responsible for the safety and well being of the livestock;
 - (f) may make a bona fide sale for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made by the buyer in its own name and not as agent for the vendor, however as between the vendor and buyer, the sale shall be made as baile and agent for the vendor, and
 - (g) must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds, together with the benefits of any rights against subsequent buyers, on trust for the vendor.
- 21. The purchaser agrees that:
 - (a) Clause 20 creates a registrable security interest under the Personal Property Securities Act (Cth) 2009 (PPSA);
 - (b) the Purchaser acknowledges the rights of the Soller (and/or the Agent if Clause 25 applies) to register a financing statement under the PPSA with respect to the security interest created by this clause;
 - (c) the Livestock are collateral for the purposes of the PPSA;
 - (d) to the extent permitted, the Purchaser waives any right the Purchaser has under the PPSA to receive notices; and
 - (e) the date upon which the security interest created by this clause comes into force is the first date on which livestock are delivered pursuant to this contract.
- 22. The buyer may not make any claim against the vendor for actions by the vendor or its agent under clauses 20 or 21 and indemnifies the vendor and its agent against any loss, damage, costs, expenses, penalties, fines or claims suffered by the vendor, the agent or any person or entity arising from the vendor exercising its inghts under clauses 20 or 21.
- 23.1. Clause 23 applies whenever the agent pays the vendor before being paid by the buyer, which the agent is not bound to do. The agent is then the del credere agent of the vendor at law.
- 23.2. The vendor hereby gives notice to the buyer of the assignments referred to in clause 23.3.
- 23.3. When this clause applies, in addition to any rights of the agent that arise by operation of the law, the parties agree that, subject to clause 23.5 the agent is subrogated to all rights of the vendor under these terms and conditions against the buyer.
- 23.4. The vendor acknowledges that the agent may take enforcement, repossession or other action to recover any livestock for which the buyer has not paid in full, or the Price of such livestock, owing by the buyer under these terms and conditions:
 - when this clause does not apply, as agent of the vendor (including by reselling the livestock); and
 - (b) when this clause applies, on the agent's own behaf exercising the rights of the vendor by subrogation or assignment under these terms and conditions (whether in the vendor's name or not) and, where title to the livestock has not passed to the agent, by selling the livestock as agent of the vendor without the agent having to account to the vendor for the proceeds of sale.
- 23.5. The agent may at any time, assign, transfer, securitise or otherwise dispose of all or any of its rights under these terms and conditions and any debts created pursuant to it (including, without limitation, the rights assigned to it under clause 23.3).

- For slaughter cattle, the agent undertakes to make every reasonable 23.6. The vendor hereby irrevocably appoints the agent as the vendor's attorney to:
 - (a) do at any time and in any manner as the agent thinks fit all acts necessary or desirable to perfect or improve the rights and interests afforded, or intended to be afforded, to the agent under these terms and conditions; and
 - (b) appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.
 - 23.7. These terms and conditions do not render the agent liable to the buyer as vendor nor entitle the buyer to set off against the agent any right the buyer may have against the vendor or otherwise.
 - 8. The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assigns) and the vendor. The liabilities and obligations of the buyer will not be in any way affected:
 - (a) by this clause 23, other than as it expressly provides; or

24.

(b)

(c)

(d)

(e)

- (b) by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.
- 23.9. The buyer must pay all amounts payable to the vendor or the agent under these terms and conditions without any deduction, withholding, set off or counterclaim whatsoever, whether the benefit of a deduction, withholding, set off or counterclaim is alleged to exist in favour of the buyer as against the vendor or the agent in any capacity whatsoever or any other person including any assignor of the vendor's or the buyer's interests under these terms and conditions.
 - (a) The agent agrees that he is liable to pay to the vendor the Price, less such commission as is agreed between the vendor and the agent, and in the absence of any agreement such amount as is reasonable, and less the Fees that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of the livestock.
 - (b) In the event that the buyer pays the Price or part of it direct to the vendor then the agent has no liability to the vendor for the amount of such payment. Further, if the agent pays the vendor any amount which the buyer also pays direct to the vendor in respect of the same livestock, then the vendor must repay the agent that amount and the agent may debit that amount to an account held in the name of the vendor by the agent.
 - (c) Regardless of whether or not a sale has occurred the agent may, but is not under obligation so to do, instead of deducting payments owed to it by the vendor, debit the amount of the commission and fees to an account held in the name of the vendor by the agent.
- 25. (a) The auctioneer has been retained by the vendor as auctioneer for the purpose of selling the livestock comprised in the lots. The terms of engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation to the safety or otherwise of the sale ring, the saleyards and the surrounding environments.
 - (b) The vendor, the agent and the buyer agree to comply with their several duties under the Australian Animal Welfare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receive, transport and handle livestock in accordance with any other or additional requirements of animal welfare legislation specific to the jurisdiction in which livestock are consigned, managed, received, transported and handle in the course of the auction process.

CHAPTER THREE – VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION

are of merchantable quality:

- This chapter applies only in the case of livestock and their companion animals sold at auction for slaughter whon the buyer is the slaughterer and the livestock are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells the livestock to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
- 27. The warranty of a vendor is that livestock and their companion animals offered for sale at auction:
 - pass government and other regulatory authority requirements and inspections at the time of slaughter;.

in the case where a representation has been made in the pre-sale

catalogue that the livestock have particular characteristics or are fit fo

characteristics or will be fit for the particular purpose or market; and

all information in any document provided by the vendor is true,

a particular purpose or market, and such representations are based on

any document, the livestock will have those

carry an NLIS device in accordance with State law:

complete and correct in all material respects.

- 28. In the event of a breach by the vendor of the vendor's warranty and provided such breach is notified by the buyer to the agent by $5:00\,\text{mo}$ on the 7^{22} day after the fall of the hammer then the buyer is not liable to pay the portion of the Price of such of the vendor's livestock to which the breach applies.
- 29. However if the breach by the vendor is such that the livestock are not rejected outright but are instead downgraded then the buyer will pay the value of the livestock at their next highest and best use.
- 30. In the case of a breach by the vendor of the vendor's warranty then the vendor will also be liable to the buyer for any further losses which the buyer might establish but the buyer will take all reasonable stops in co-operation with the agent and vendor to mitigate both the effect of the breach and the amount of any loss.
- 31. Where a sentinel animal of a lot tests positive for chemical residue, or foreign material contamination and provided such test is certified and notified as required by these vendor warranty terms, then:
 - (a) the buyer will be entitled to delay payment for the price of all livestock in that lot only; or
 - (b) the vendor has the option, at the vendor's cost, of collecting the comparion animals, if allowed by law; or of having the livestock slaughtered in which event the risk of further condemnations will be that of the vendor. Where product integrity is potentially loopardised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost.
- 32. The auctioneer is liable to the buyer in respect of any breach of the vendor's warranty arising out of:
 - any error, by the auctioneer, of transcription of information from the NVD completed by the vendor to the pre-sale catalogue or the buyers post-sale summary;
 - (b) any failure by the auctioneer to notify the buyer, prior to bidding, of any breach by the vendor of the warranty of the vendor if the buyer establishes that the agent knew of such breach prior to the sale: and
 - (c) any failure by the auctioneer to announce prior to bidding, or disclose in the pre-sale catalogue, that the vendor has failed to provide a NVD that is complete in all material aspects.

CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE

- 33. This chapter applies only in the case of cattle and their companion animals sold at auction for slaughter when the buyers is the slaughterer and the cattle are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells cattle to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
- 34. Owners risk reflects the producer's responsibility to provide slaughter cattle for sale that are fit for human consumption. Cattle are fit for human consumption if they are not condemned as unfit by government. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the relevant government certificate, existed prior to the fall of the hammer.
- 35. A buyer with the benefit of owners risk protection is not liable to pay the Price of that animal to the vendor. The buyer remains nevertheless liable for all costs incurred after the fall of the hammer in transport, slaughter, testing and disposal of the animal.

- 36. Owners risk protection is available to the buyer of cattle to which this chapter applies if all of the following are satisfied:
 - (a) a certificate is issued by government which states the relevant NLIS RFID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for condemnation existed prior to the fall of the hammer;
 - (b) the certificate is received by the selling agent either in its original form or by fax or electronic communication in the form of data, text or imaging by 5:00pm on the 7th day after the fail of the hammer; and
 - (c) if the condemnation is due to chemical residue the certificate follows testing in a government approved laboratory which establishes maximum residue limits in excess of the Australian limit.
- Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of bruising, fever, partial condemnation or emaciation.
 CHAPTER FIVE - NOTICES REQUIRED BY LEGISLATION

NSW Property, Stock and Business Agents Act 2002 Warnings

Penalties for collusive practices. It is an offence against the Property, Stock and Business Agents Act 2002 for a person to do any of the following as a result of a collusive practice, or to induce or attempt to induce another person by a collusive practice to do any of the following:

- (i) to abstain from bidding; or
- (ii) to bid to a limited extent only; or

to do any other act that might prevent free and open competition.
 Severe penalties may be imposed on persons convicted of collusive practices

The auctioneer has the right to make one bid on behalf of the vendor if the auctioneer clearly and precisely announces that fact prior to the sale.

<u>Tasmania Legislation</u>. An auctioneer conducting a public auction must not appear to acknowledge the making of a bid if no bid was made. A person must not participate in collusive practices by way of making or receiving an unlawful promise to abstain from bidding, not to bid except to a limited extent or do any other thing which may prevent free and open competition.

WA Auction Sales Act 1973 s31 NOTICE. It is an offence to:

- Induce or attempt to induce another person to abstain from bidding by means of a promise, expressed or implied, that the other person will have the right to elect to take over as buyer or to toss or draw lots to establish who is to become the owner;
- abstain or agree to abstain from bidding as a result of such a promise;
 knowingly enter or permit or cause to be entered in the auctioneer's record any
- name other than that of the actual successful bidder; (iv) enter in the auctioneer's record the name of the buyer other than that of the
- actual successful bidder; or (v) in the case of successful bidder supply wrong information as to the name of
- the buyer to the auctioneer or to any person, firm or corporation on whose behalf the sale is conducted.

The vendor, or any person on behalf of the vendor, or the auctioneer have the right to make no more than three bids.



50

BUYER'S INSTRUCTIONS

Sale Name:	Date:
Trading Name:	
Contact Name:	
Telephone No.	Mobile No.
Email:	
Address:	
Lot No's Purchased:	
Total Lots/Head	
Insurance: Yes 🗖 / No 🗖	Туре:
Delivery Address:	
	PIC No:
DELIVERY: Carrier / Own Transport	Buyer / Agent to Arrange
Pick Up Time:	Date: / /
Name of Carrier:	Phone No:
Transfer of Registration: Yes 🖵 / No 📮	Stud Name:
	Membership #:
Signature of Buyer/Agent:	Date: / /



Thank you to our sponsors:











PERCENTILE BANDS for 2017 BORN CALVES

								CUNING		-					0				
PERCENTILE BAND	GL	BW	200 WT	400 WT	600 WT	MC	MILK	SS	DC	с VI	EMA	RIB	RUMP	RBY	IMF	⊡∻	Ы%	FI	SF
TOP VALUE	-2.9	-2.1	+38	+52	+80	+117	+19	+4.5	-12.1	+53	+6.1	+1.8	+4.0	+1.4	+0.6	+41	+51	+0.29	-0.25
TOP 1%	-2.8	-1.3	+34	+43	+72	+93	+16	+3.4	-8.4	+46	+4.9	+1.3	+2.9	+1.2	+0.5	+34	+42	+0.23	-0.17
TOP 5%	-2.3	-0.5	+29	+37	+58	+76	+13	+2.7	-5.6	+39	+4.1	+0.8	+2.2	+1.1	+0.4	+29	+36	+0.16	-0.11
TOP 10%	-2.0	+0.0	+26	+33	+51	+67	+12	+2.3	-4.4	+35	+3.5	+0.6	+1.7	+1.0	+0.4	+27	+33	+0.11	-0.08
TOP 15%	-1.9	+0.5	+24	+31	+47	+61	+10	+2.1	-3.5	+32	+3.3	+0.4	+1.4	+0.8	+0.3	+25	+31	+0.09	-0.06
TOP 20%	-1.8	+0.8	+22	+29	+44	+56	+9	+2.0	-3.0	+31	+3.0	+0.3	+1.2	+0.8	+0.3	+24	+29	+0.07	-0.05
TOP 25%	-1.6	+1.0	+21	+28	+41	+53	8 +	+1.9	-2.5	+29	+2.8	+0.2	+1.1	+0.8	+0.3	+23	+28	+0.06	-0.04
TOP 30%	-1.5	+1.3	+20	+26	+39	+49	8+	+1.7	-2.1	+27	+2.8	+0.1	+0.9	+0.7	+0.2	+22	+27	+0.05	-0.03
TOP 35%	-1.3	+1.5	+19	+25	+37	+47	+7	+1.6	-1.7	+26	+2.7	+0.0	+0.8	+0.7	+0.2	+22	+25	+0.04	-0.02
TOP 40%	-1.2	+1.7	+18	+24	+35	+44	+7	+1.5	-1.3	+25	+2.5	-0.1	+0.6	+0.6	+0.2	+21	+24	+0.03	-0.01
TOP 45%	-1.2	+1.9	+17	+23	+33	+42	9+	+1.4	-1.0	+24	+2.4	-0.1	+0.5	+0.6	+0.2	+20	+24	+0.02	+0.00
TOP 50%	-1.1	+2.1	+17	+22	+32	+40	9+	+1.3	-0.7	+23	+2.4	-0.2	+0.3	+0.5	+0.1	+20	+23	+0.02	+0.01
TOP 55%	-1.0	+2.3	+16	+21	+30	+38	+5	+1.2	-0.4	+22	+2.2	-0.3	+0.2	+0.5	+0.1	+19	+22	+0.01	+0.02
TOP 60%	-0.9	+2.5	+15	+20	+28	+35	+5	+1.1	-0.1	+21	+2.1	-0.3	+0.1	+0.5	+0.1	+18	+21	+0.00	+0.03
TOP 65%	-0.8	+2.7	+15	+19	+27	+33	+4	+1.1	+0.3	+20	+2.0	-0.4	-0.1	+0.4	+0.1	+17	+20	+0.00	+0.05
TOP 70%	-0.7	+2.9	+14	+18	+25	+30	+4	+0.9	+0.6	+18	+1.8	-0.5	-0.2	+0.3	+0.1	+17	+19	-0.01	+0.06
TOP 75%	-0.6	+3.2	+13	+17	+23	+28	+3	+0.8	+1.1	+17	+1.7	-0.5	-0.4	+0.3	+0.0	+16	+18	-0.02	+0.07
TOP 80%	-0.5	+3.4	+12	+15	+22	+24	1 3	+0.7	+1.4	+16	+1.5	-0.6	-0.6	+0.3	+0.0	+15	+16	-0.03	+0.08
TOP 85%	-0.3	+3.7	+10	+14	+19	+21	+2	+0.5	+1.8	+14	+1.2	-0.7	-0.8	+0.2	+0.0	+14	+15	-0.04	+0.09
TOP 90%	+0.0	+4.2	6+	+12	+16	+16	+	+0.2	+2.5	+12	+1.0	-0.8	-1.0	+0.2	-0.1	+13	+13	-0.06	+0.11
TOP 95%	+0.3	+4.7	9+	+9	+11	+8	-	-0.3	+3.4	+9	+0.7	-1.0	-1.2	+0.1	-0.1	+10	+10	-0.09	+0.15
10P 99%	+0.8	+6.4	+	+3	0+	÷	4	-1.2	+5.0	+2	+0.1	-1.4	-2.0	-0.1	-0.2	9+	+4	-0.12	+0.21
LOW VALUE	+1.0	+7.7	'n	0+	<i>L</i> -	-15	-7	-1.9	+9.2	ę	-0.7	-2.1	-3.0	-0.3	-0.4	+4	÷۲	-0.15	+0.26
CI Contration consthe (down) DIM Dist	I anath /				101.000	1001 1001	100 D	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00111100		The real	W	ALLA AND A		Crotol C	עוויק עריק בערונים בעריק אין			-

GL Gestation Length (days) BW Birth Wt (kg) 200 WT 200 Day Wt (kg) 400 WT 400 Day Wt (kg) 600 WT 600 Day Wt (kg) MC WT Mat Cow Wt (kg) MILK Milk (kg) SS Stordal Size (rm) DC Days to Calving (days) C WT Carcase Wt (kg) EMA Eye Muscle Area (sq cm) RIB Rib Fat (mm) RUMP Rump Fat (mm) RBY Retail Beef Yield (%) IMF IMF (%) DT \$ Domestic Index (§) EI \$ Export Index (§) FT Flight Time (secs) SF Shear Force (kgs)

57





WE WILL DO THE WORK FOR YOU.

You can relax when you use Ruralco.



We offer our top-class team to market your livestock by auction, online or in the paddock.

Josh Heck 0409 732 676 Harry Phillips 0429 928 666 Bill Beck 0417 762 438 Georgie Connor 0428 347 550

