BELMONT AUSTRALIA PRESENT A -

"PRODUCTION PLUS" DAY

28 BULLS & PTIC HEIFERS FOR SALE VIA HELMSMAN AUCTION

July 10, 2017 - 10.00am Old Nerimbera School complex, Old Nerimbera School Road, Rockhampton





WHAT'S ON

GUEST SPEAKERS:

'The free production advantage: simple quantitative genetics'
Dr George W Seifert

'EBVs to boost fertility and market compliance' TBTS

'A producer perspective' Blair Angus

'Q & A' Dr Geoff Fordyce

Practical systems demonstrations by **Arrow Farm Quip** and **Gallagher**.

Twenty-eight 19-21mth Belmont Red semen tested Bulls and PTIC heifers with sexed embryos, registered and breedplan recorded, FOR SALE by Helmsman auction.

Smoko and lunch will be provided and drinks after the sale.



FOR FURTHER ENQUIRIES: Jeanne Seifert 0427 632 113 jeanne@seifertbelmonts.com Robert Sherry 0407 589 453 rjsherry5@bigpond.com











Two Belmont Breeders will present cattle for sale:

Seifert Belmonts

Bulls Lots 1 - 3 PTIC heifers Lots 25-30

Wahroonga Belmonts

Bulls Lots 4 - 24

Seifert Belmonts

Seifert Belmonts will offer a limited draft of three elite polled bulls (including a (PP) homozygous poll) and six PTIC heifers for sale. Four of the six heifers have had their calves sex determined by ultrasound scanning. Two heifers are PTIC with bull calves and two are PTIC with female calves. Ultrasound foetal aging identified that four heifers are due in the same week of November and two are due in October.

Distinguishing features of the bulls offered by Seifert Belmonts is that each of these youngsters has already 'worked' as a one year old. This means each possess special genetic merits that qualified them for use in the Seifert Belmont herd last year. Their recent work history as genuine proven yearling sires covering up to 50 cows each, in ticky, marginal forest country near Crows Nest, ensures they will excel under any conditions in the coming breeding season.

A stand out bull in the draft is the dark red, quiet, homozygous poll (PP) bull SEI160203. Fifteen out of sixteen of his EBVs are above the group Breedplan 50%, including the often-antagonistic traits of EMA and IMF, rib and rump fats, which are all above the top 20%.

Bulls are blooded, vaccinated for Vibriosis, BEF, tested PI negative, DNA sire verified, DNA tested for poll/horn, semen tested for morphology and motility, pedigreed, registered and breedplan recorded.

As the largest breeder of pure bred registered Belmont Reds in Australia, and founded on Dr George Seifert's original Belmont herd incorporating 40 years of uncompromising genetic selection, Jeanne Seifert and Ian Stark of Seifert Belmonts herald the new generation of Belmont Reds. With a philosophy of rapid and repeatable genetic progress using facts, figures plus phenotype, they produce up to 200 Bulls per year. A reputation for trusted breeding integrity means their cattle will deliver what they promise.

Visit www.seifertbelmonts.com and FB 'Seifert Belmonts and Sylvia Vale Stock Horses'.

Phone Ian: 0439 632 113 or **Jeanne:** 0427 632 113

Email: jeanne@seifertbelmonts.com

Wahroonga Belmonts

Robert and Jane Sherry established 'Wahroonga Belmonts', after joining Belmont Australia in late 2015.

One of the reasons for joining was that they were lucky enough to purchase some quality lines of females from Belmont Research Station and Corymbia Belmonts.

Robert stated that he was attracted to the breed because of the data availability on the sires through detailed EBV's for fertility growth and carcass attributes. Additionally, the appeal for the breed was based on them being a tropically adapted Bos Taurus, ideal for crossing Bos Indicus based breeders, achieving maximum hybrid vigour without the risk of them becoming too soft.

Bulls for sale are calves of purchased breeders from a Seifert Belmont sire which was the number one sire on 'Breed Object' and a Tremere sire. All breeders are run under a commercially managed program on open ironbark forest country.

Phone Robert: 4938 9131 or 0407 589 453

Email: rjsherry5@bigpond.com

Percentile Bands for 2015 Born Calves

Percentile Band	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrota Size(cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat(mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF(%)	Flight Time (secs)	Shear Force (kgs)
Top Value	-5.1	-5.4	+34	+45	+68	+87	+15	+3.7	-6.6	+51	+4.3	+1.5	+3.6	+1.4	+0.6	+0.67	-0.32
Top 1%	-3.8	-3.1	+30	+36	+53	+72	+12	+2.7	-4.7	+40	+3.5	+0.8	+2.2	+1.1	+0.5	+0.37	-0.23
Top 5%	-2.4	-1.7	+23	+30	+44	+56	+10	+2.1	-3.2	+33	+2.8	+0.3	+1.2	+0.9	+0.4	+0.25	-0.17
Top 10%	-1.8	-0.8	+20	+27	+39	+49	+9	+1.8	-2.3	+29	+2.5	+0.1	+0.8	+0.8	+0.3	+0.18	-0.14
Top 15%	-1.5	-0.3	+19	+24	+36	+45	+8	+1.5	-1.7	+26	+2.3	-0.1	+0.6	+0.7	+0.2	+0.14	-0.11
Top 20%	-1.4	+0.1	+17	+23	+34	+41	+7	+1.2	-1.1	+24	+2.1	-0.2	+0.5	+0.7	+0.2	+0.12	-0.09
Top 25%	-1.2	+0.5	+16	+21	+32	+37	+6	+1.1	-0.7	+23	+2.0	-0.3	+0.4	+0.6	+0.1	+0.10	-0.08
Top 30%	-1.0	+0.7	+15	+20	+30	+33	+5	+0.8	-0.2	+21	+1.8	-0.3	+0.3	+0.5	+0.1	+0.08	-0.06
Top 35%	-0.9	+1.0	+14	+19	+29	+31	+5	+0.6	+0.1	+19	+1.7	-0.4	+0.3	+0.5	+0.1	+0.07	-0.05
Top 40%	-0.8	+1.3	+13	+18	+27	+28	+4	+0.5	+0.5	+18	+1.6	-0.5	+0.2	+0.4	+0.0	+0.05	-0.03
Top 45%	-0.6	+1.5	+13	+17	+26	+25	+3	+0.2	+0.8	+16	+1.4	-0.5	+0.1	+0.3	+0.0	+0.04	-0.02
Top 50%	-0.5	+1.8	+12	+16	+25	+23	+3	-0.2	+1.2	+15	+1.3	-0.6	+0.0	+0.2	-0.1	+0.03	-0.01
Top 55%	-0.4	+2.1	+11	+15	+23	+20	+2	-0.7	+1.5	+13	+1.2	-0.6	+0.0	+0.1	-0.2	+0.01	+0.00
Top 60%	-0.3	+2.3	+10	+14	+22	+18	+2	-0.9	+1.9	+11	+1.2	-0.7	-0.1	+0.0	-0.3	+0.01	+0.01
Top 65%	-0.1	+2.5	+9	+13	+20	+15	+1	-1.1	+2.2	+9	+1.1	-0.7	-0.2	-0.1	-0.3	+0.00	+0.03
Top 70%	+0.1	+2.7	+8	+12	+18	+12	+1	-1.2	+2.9	+7	+0.9	-0.8	-0.3	-0.2	-0.3	-0.01	+0.05
Top 75%	+0.6	+3.0	+7	+11	+17	+9	+0	-1.4	+3.7	+5	+0.8	-0.8	-0.4	-0.2	-0.4	-0.03	+0.08
Top 80%	+2.2	+3.3	+6	+9	+15	+6	+0	-1.6	+5.0	+3	+0.6	-0.9	-0.5	-0.3	-0.4	-0.04	+0.29
Top 85%	+3.3	+3.6	+5	+8	+13	+3	-1	-2.0	+6.6	+0	+0.3	-0.9	-0.7	-0.4	-0.5	-0.05	+0.38
Top 90%	+3.7	+4.0	+3	+6	+10	-2	-1	-2.3	+7.4	-2	+0.1	-1.0	-0.9	-0.4	-0.5	-0.07	+0.42
Top 95%	+4.3	+4.9	+0	+4	+6	-7	-2	-2.6	+8.2	-5	-0.1	-1.1	-1.2	-0.5	-0.6	-0.10	+0.45
Top 99%	+5.1	+6.3	-4	-1	+0	-16	-4	-3.0	+9.3	-11	-0.4	-1.3	-1.7	-0.7	-0.6	-0.16	+0.50
Low Value	+6.6	+8.2	-10	-8	-16	-32	-9	-3.2	+10.3	-19	-1.0	-2.2	-3.4	-0.7	-0.7	-0.24	+0.56

LOT 1 SEI160093

SEIFERT BELMONTS 160093

								600 Days			400	Days				400 Day	S		
							26 Apr 2017 Scrotal				1 Novem	ber 2016		DAM Hx	1 No	vember	2016		Weight (200D)
\	/isual Id	Sex	Birth Date	Sire	Horn	Weight 14-Jun-17	•			Weight	Scrotal Size	мот%	MORPH%	calves per opportunity	EMA Yearling Scan	Rib	Rump	IMF %	Wean Wt 3-Apr-16
SE	1160093	М	9/09/15	SEI140129	Polled	576	42	65	80	403	37	65	77	2\2	76	3	4	2.6	228

Tattoo: 0093

Calving Year: 2016

Status: Active

Registered

Registration Status:

Breeder: JEANNE SEIFERT & IAN STARK

Current Owner: JEANNE SEIFERT & IAN STARK

Grade: Pure BR

Parent Verification: Parent Verified

Progeny: None

EBV Percentiles for SEI60093 SEIFERT BELMONTS 160093 Gest Length - Longer Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt -Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavie Eye Musc Area – Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves

TRD05P303 TOORIDGE P303 (AI) TRD09P406 TOORIDGE P406 TRD02Y350 TOORIDGE Y350 SIRE: SEI140129 SEIFERT 140129

MON050005 MONTPELLIER 05-5 BEL090141 BELMONT 090141

BFI 020378 BFI MONT 02-0378

BAU030005 BONSMARA AUST. 030005 (ET) BEL070017 BELMONT 070017 BEL030006 BELMONT 03-0006

DAM: SEI130140 SEIFERT 130140

MON030013 MONTPELLIER 03-13 SEI100116 SEIFERT 0 0116 JIS030170 SFIFFRT 3-170

A deep bull with an impressive scrotal size of 42 cm matching his SS EBV in the top 1%, plus favourable negative days to calving, this bull will add fertility to your herd. High growth and retail beef yield above the top 25% value, adding KG and \$. Two of the 44 heifers he was joined to last season are offered in today's sale.

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	_AN						
	Gestation Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mat Cow		Scrotal Size	Days to Calving	Carcase Wt	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef		Flight Time	Shear Force
	(days)	(kg)	(kg)	(kg)	(kg)	Wt (kg)	Milk (kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	Yield (%)	IMF (%)	(secs)	(kgs)
EBV	-	+2.2	+21	+21	+35	+32	+5	+3.0	-0.5	+26	+2.2	-0.4	-0.1	+0.6	0.0	+0.01	-
Acc	-	53%	67%	68%	64%	63%	38%	70%	32%	55%	53%	57%	56%	43%	50%	38%	-
						Breed	l Avg. EBVs	for 2015 Bor	n Calves Cli	ck for Perce	entiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 2 SEI160135

SEIFERT BELMONTS 160135

								600 Days			400	Days				400 Day	S		
							26 Apr 2017 Scrotal				1 Novem	ber 2016		DAM Hx	1 No	vember	2016		Weight (200D)
Vi	sual Id	Sex	Birth Date	Sire	Horn	Weight 14-Jun-17				Weight	Scrotal Size	мот%	MORPH%	calves per opportunity	EMA Yearling Scan	Rib	Rump	IMF %	Wean Wt 3-Apr-16
SEI	160135	М	11/09/15	SEI140129	Polled	594	36	60	73	383	33	75	72	2\2	65	2	4	1.7	195

Tattoo: 0135

Calving Year: 2016

Status: Active

Registration Status: Registered

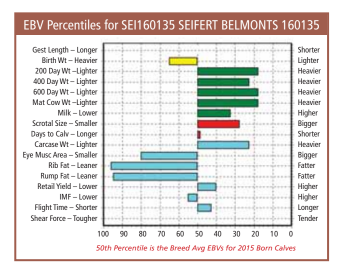
Breeder: JEANNE SEIFERT & IAN STARK

Current Owner: JEANNE SEIFERT & IAN STARK

Grade: Pure BR

Parent Verification:

Progeny: None



TRD05P303 TOORIDGE P303 (AI) TRD09P406 TOORIDGE P406 TRD02Y350 TOORIDGE Y350

SIRE: SEI140129 SEIFERT 140129

MON050005 MONTPELLIER 05-5 BEL090141 BELMONT 090141 BEL020378 BELMONT 02-0378

TRE070059 TREMERE 07-59 SEI100199 SEIFERT 0 0199 JIS030209 SEIFERT 3-209

DAM: SEI130160 SEIFERT 130160

TRE050123 TREMERE 050123 SEI100056 SEIFERT 0 0056 JIS030165 SEIFERT 3-165

SEI160135 is an extremely quiet bull with growth, fertility, and carcase EBVs above the 50%. Used over 19 cows in a small but rough paddock he is the perfect choice for adding extra docility to your herd.

						Jun	ie 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length	Birth Wt	,	,	600 Day Wt		B4:11- (1)	Scrotal Size		Carcase Wt		Rib Fat	Rump Fat	Retail Beef			Shear Force
	(days)	(kg)	(kg)	(kg)	(kg)	Wt (kg)	Milk (kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	Yield (%)	IMF (%)	(secs)	(kgs)
EBV	-	+2.5	+18	+22	+34	+41	+5	+1.0	+1.2	+24	+0.6	-1.1	-1.2	+0.4	-0.2	+0.02	-
Acc	-	52%	66%	68%	64%	63%	37%	69%	31%	54%	52%	56%	56%	42%	50%	36%	-
						Breed	d Avg. EBVs	for 2015 Bor	n Calves Cli	ck for Perce	entiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 3 SEI160203

SEIFERT BELMONTS 160203

							600 Days			400	Days				400 Day	S		
						26 Apr 2017 Scrotal				1 Novem	ber 2016		DAM Hx	1 No	vember	2016		Weight (200D)
Visual Id	Sex	Birth Date	Sire	Horn	Weight 14-Jun-17	Scrotal			Weight	Scrotal Size	мот%	MORPH%	calves per opportunity	EMA Yearling Scan	Rib	Rump	IMF %	Wean Wt 3-Apr-16
SEI160203	М	21/09/15	SEI140269	Polled (PP)	574	34	60	71	374	31	75	74	5\5	78	3	4	2.7	212

Tattoo: 203

Calving Year: 2016

Status: Active

Registration Status: Registered

JEANNE SEIFERT & IAN STARK

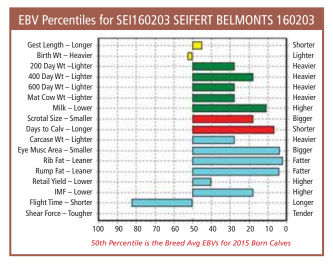
Current Owner: JEANNE SEIFERT & IAN STARK

Grade: Pure BR

Parent Verification: Parent Verified

Poll Test: PP Homozygous Polled

Progeny: None



MON040011 MONTPFILIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI140269 SEIFERT 140269

MON010045 MONTPELLIER 01-45 MON040122 MONTPELLIER 0122 (COM)

TRF010765 TRFMFRF 010765 TRE050123 TREMERE 050123 TRE930480 TREMERE 93-480

DAM: SEI100078 SEIFERT 0 0078

MON000043 MONTPELLIER 00-43 MON040026 MONTPFILIER 04-26 MON950234 MONTPFILIER 95-234 Eliminate horns and add fertility, muscling, and positive fats with this dark red, quiet, homozygous polled (PP) bull, who is a grandson of one of the best sires we have bred 'Seifert Tedstar' SEI090377 (bull on the front cover). Fifteen out of sixteen of his EBVs are above the group Breedplan 50%, including the often-antagonistic traits of carcase traits and fats, which are all above the top 20%. Joined last season at the age of 14mths old to 52 horned cows of all ages, in the hardest paddock in our eastern fall decomposed granite breeder country, he has held up well and ticks all the EBV boxes.

						Jun	ie 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-0.6	2	16	24	31	36	8	1.4	-2.9	21	3	0.6	1.4	0.4	0.2	-0.03	-
Acc	26%	55%	68%	70%	67%	65%	44%	70%	39%	57%	55%	59%	58%	45%	52%	41%	-
						Breed	d Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	ntiles						
EBV	0.1	1.7	12	16	25	23	3	-0.2	1.8	14	1.3	-0.5	0	0.2	-0.1	0.04	0.05

LOT 4 RJS160001

WAHROONGA 160001

						600	Days		400	Days			600	Days		
						31 May 2017 Scrotal				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal				Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160001	М	20/12/15	SEI120211	Polled	500	33	70	86	319	28	3/3	93	4	8	3.2	172

Tattoo: 0001

Calving Year: 2016

Status: Active

Registration Status: Registered

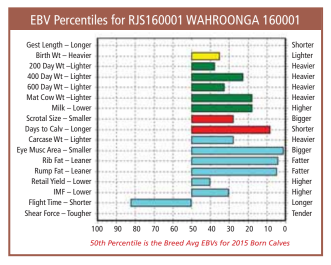
Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: Pure BR

Parent Verification:

Progeny: None





MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI120211 SEIFERT 120211

SEI06MS02 06 WS MULTI SEI080242 SEIFERT 08 0242 JIS030124 SEIFERT 3-124 COR19 CORYMBIA GENERIC BR BULL

DAM: COR060018 CORYMBIA 060018

COR18 CORYMBIA GENERIC COW

This bull is from a high marbling Seifert sire 120211with positive Scrotal size and negative days to calving. The dam is from Corymbia Belmonts and has years of breeding. Vaccinated for Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mat Cow		Scrotal Size	Days to Calving	Carcase Wt	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef		Flight Time	Shear Force
	(days)	(kg)	(kg)	(kg)	(kg)	Wt (kg)	Milk (kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	Yield (%)	IMF (%)	(secs)	(kgs)
EBV	-	+1.0	+14	+22	+29	+42	+7	+1.0	-2.6	+22	+3.5	+0.4	+1.3	+0.4	+0.1	-0.04	-
Acc	-	49%	67%	67%	71%	63%	36%	68%	30%	53%	48%	51%	49%	37%	43%	31%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 5 RJS160003

WAHROONGA 160003

						600	Days		400	Days			600	Days		
						31 May 2017 Scrotal				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal			Weight	Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160003	М	1/12/15	SEI120211	Scurred	522	35	65	75	339	33	3/3	94	4	6	4.7	275

Tattoo: 0003

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: Pure BR

Parent Verification:

Progeny: None

EBV Percentiles for RJS160003 WAHROONGA 160003 Gest Length - Longer Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt –Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavie Eye Musc Area - Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI120211 SEIFERT 120211

SEI06MS02 06 WS MULTI SEI080242 SEIFERT 08 0242 JIS030124 SEIFERT 3-124 COR19 CORYMBIA GENERIC BR BULL

DAM: COR110038 CORYMBIA 110038

COR18 CORYMBIA GENERIC COW

This bull is from a high marbling Seifert sire 120211with positive Scrotal size and negative days to calving. The dam is from Corymbia Belmonts and has years of breeding. Vaccinated for Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	ie 2017 B	elmont Re	d GROUF	BREEDPL	.AN						
	Gestation Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mat Cow		Scrotal Size	Days to Calving	Carcase Wt	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef		Flight Time	Shear Force
	(days)	(kg)	(kg)	(kg)	(kg)	Wt (kg)	Milk (kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	Yield (%)	IMF (%)	(secs)	(kgs)
EBV	-	+1.8	+21	+20	+35	+39	+9	+2.6	-2.7	+26	+3.3	+0.6	+2.0	+0.4	+0.3	-0.02	-
Acc	-	49%	67%	66%	71%	62%	35%	68%	30%	53%	48%	51%	49%	37%	43%	31%	-
						Breed	d Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 6 RJS160005

WAHROONGA 160005

						600	Days		400	Days			600	Days		
						31 May 2017 Scrotal				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal			Weight	Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160005	М	1/12/15	SEI120211	Horned	486	35	65	66	344	31	3/3	83	5	7	4.6	241

Tattoo: 0005

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: Pure BR

Parent Verification:

Progeny: None

EBV Percentiles for RJS160005 WAHROONGA 160005 Gest Length - Longer Shorter Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt –Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavier Eye Musc Area - Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI120211 SEIFERT 120211

SEI06MS02 06 WS MULTI SEI080242 SEIFERT 08 0242 JIS030124 SEIFERT 3-124 COR19 CORYMBIA GENERIC BR BULL

DAM: COR110017 CORYMBIA 110017

COR18 CORYMBIA GENERIC COW

This bull is from a high marbling Seifert sire 120211with positive Scrotal size and negative days to calving. The dam is from Corymbia Belmonts and has years of breeding. Vaccinated for Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	ie 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-	+0.5	+13	+17	+20	+27	+9	+1.7	-3.8	+14	+1.8	+0.9	+2.7	0.0	+0.4	-0.04	-
Acc	-	48%	66%	66%	71%	62%	33%	68%	30%	52%	48%	51%	49%	37%	43%	31%	-
						Breed	d Avg. EBVs	for 2015 Bor	n Calves Cli	ck for Perce	entiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 7 SEI160007

WAHROONGA BELMONTS 160007

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal Size	мот%	MORPH%	Weight	Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160007	М	1/12/15	SEI120211	Polled	506	36	75	91	331	31	3/3	93	6	8	4.1	246

Tattoo: 0007

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: Pure BR

Parent Verification:

Progeny: None

EBV Percentiles for WAHROONGA BELMONTS 160007 Gest Length - Longer Shorter Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt – Lighter Heavier Mat Cow Wt -Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavier Eye Musc Area - Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI120211 SEIFERT 120211

SEI06MS02 06 WS MULTI SEI080242 SEIFERT 08 0242 JIS030124 SEIFERT 3-124 COR19 CORYMBIA GENERIC BR BULL

DAM: COR090012 CORYMBIA 090012

COR18 CORYMBIA GENERIC COW

This bull is from a high marbling Seifert sire 120211with positive Scrotal size and negative days to calving. The dam is from Corymbia Belmonts and has years of breeding. Vaccinated for Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUF	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-	+0.8	+15	+15	+24	+27	+8	+1.5	-3.5	+17	+3.4	+1.2	+2.8	+0.2	+0.3	-0.03	-
Acc	-	48%	66%	66%	71%	62%	33%	68%	30%	52%	48%	51%	49%	37%	43%	31%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 8 RJS160009

WAHROONGA 160009

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal Size	мот%	MORPH%	Weight	Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160009	М	1/12/15	SEI120211	Polled	502	32	65	90	344	28	3/3	80	4	5	3.7	265

Tattoo: 0009

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: Pure BR

Parent Verification:

Progeny: None

EBV Percentiles for RJS160009 WAHROONGA 160009 Gest Length - Longer Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt -Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavier Eye Musc Area - Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI120211 SEIFERT 120211

SEI06MS02 06 WS MULTI SEI080242 SEIFERT 08 0242 JIS030124 SEIFERT 3-124 COR19 CORYMBIA GENERIC BR BULL

DAM: COR110025 CORYMBIA 110025

COR18 CORYMBIA GENERIC COW

This bull is from a high marbling Seifert sire 120211with positive Scrotal size and negative days to calving. The dam is from Corymbia Belmonts and has years of breeding. Vaccinated for Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUF	BREEDPL	.AN						
	Gestation	Birth Wt	200 Day We	400 Day W#	600 Day Wt	Mat Cow		Scrotal Size	Days to Calving	Carcase Wt	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef		Eliaht Timo	Shear Force
	Length (days)	(kg)	(kg)	(kg)	(kg)	Wt (kg)	Milk (kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	Yield (%)	IMF (%)	(secs)	(kgs)
EBV	-	+1.4	+18	+20	+30	+38	+9	+1.0	-3.4	+19	+1.4	+0.4	+1.8	+0.1	+0.2	-0.04	-
Acc	-	48%	66%	66%	71%	62%	33%	68%	30%	52%	48%	51%	49%	37%	43%	31%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	entiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 9 RJS160013

WAHROONGA 160013

						600	Days		400	Days			600	Days		
						31 Ma	y 2017		01 Decen	nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	31 May 2017 Scrotal Weight Size MOT% MORPH%				Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160013	М	1/12/15	SEI120211	Horned	508	36	70	83	339	30	3/3	92	5	7	5.7	243

Tattoo: 0013

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: Pure BR

Parent Verification:

Progeny: None

EBV Percentiles for RJS160013 WAHROONGA 160013 Gest Length - Longer Shorter Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt –Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavier Eye Musc Area - Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI120211 SEIFERT 120211

SEI06MS02 06 WS MULTI SEI080242 SEIFERT 08 0242 JIS030124 SEIFERT 3-124 COR19 CORYMBIA GENERIC BR BULL

DAM: COR090019 CORYMBIA 090019

COR18 CORYMBIA GENERIC COW

This bull is from a high marbling Seifert sire 120211with positive Scrotal size and negative days to calving. The dam is from Corymbia Belmonts and has years of breeding. Vaccinated for Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUF	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-	+0.8	+15	+17	+26	+30	+8	+1.3	-2.8	+19	+3.1	+1.0	+2.5	+0.2	+0.4	-0.03	-
Acc	-	49%	67%	67%	71%	63%	35%	69%	30%	53%	48%	51%	49%	37%	43%	31%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	entiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 10 RJS160015

WAHROONGA 160015

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal				Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160015	М	1/12/15	SEI120211	Polled	486	34			324	30	3/3	80	5	5	4.3	232

Tattoo: 0015

Calving Year: 2016

Status: Active

Registration Status: Registered

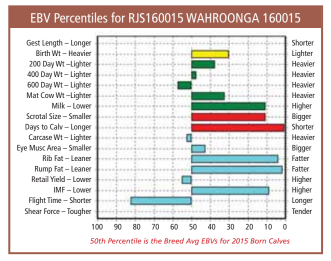
Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: Pure BR

Parent Verification:

Progeny: None



MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI120211 SEIFERT 120211

SEI06MS02 06 WS MULTI SEI080242 SEIFERT 08 0242 JIS030124 SEIFERT 3-124 COR19 CORYMBIA GENERIC BR BULL

DAM: COR110007 CORYMBIA 110007

COR18 CORYMBIA GENERIC COW

This bull is from a high marbling Seifert sire 120211with positive Scrotal size and negative days to calving. The dam is from Corymbia Belmonts and has years of breeding. Vaccinated for Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-	+0.7	+14	+16	+23	+31	+8	+1.6	-5.5	+14	+1.5	+0.4	+2.0	+0.1	+0.3	-0.03	-
Acc	-	48%	66%	66%	71%	62%	33%	68%	30%	52%	48%	51%	49%	37%	43%	31%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 11 RJS160017

WAHROONGA 160017

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal Size	мот%	MORPH%	Weight	Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160017	М	1/12/15	SEI120211	Polled	520	37	70	77	339	34.5	3/3	87	6	10	5.3	236

Tattoo: 0017

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: Pure BR

Parent Verification:

Progeny: None

EBV Percentiles for RJS160017 WAHROONGA 160017 Gest Length - Longer Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt -Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavier Eye Musc Area - Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI120211 SEIFERT 120211

SEI06MS02 06 WS MULTI SEI080242 SEIFERT 08 0242 JIS030124 SEIFERT 3-124 COR19 CORYMBIA GENERIC BR BULL

DAM: COR060021 CORYMBIA 060021

COR18 CORYMBIA GENERIC COW

This bull is from a high marbling Seifert sire 120211with positive Scrotal size and negative days to calving. The dam is from Corymbia Belmonts and has years of breeding. Vaccinated for Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	_AN						
	Gestation Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mat Cow		Scrotal Size	Days to Calving	Carcase Wt	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef		Flight Time	Shear Force
	(days)	(kg)	(kg)	(kg)	(kg)	Wt (kg)	Milk (kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	Yield (%)	IMF (%)	(secs)	(kgs)
EBV	-	+0.8	+15	+19	+30	+36	+8	+2.7	-3.3	+18	+2.5	+1.3	+3.5	0.0	+0.5	-0.05	-
Acc	-	48%	66%	66%	71%	62%	33%	68%	30%	52%	48%	51%	49%	37%	43%	31%	-
						Breed	l Avg. EBVs	for 2015 Bor	n Calves Cli	ck for Perce	entiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 12 RJS160019

WAHROONGA 160019

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal Size	мот%	MORPH%	Weight	Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160019	М	1/12/15	SEI120211	Polled	504	41	70	76	342	33.5	3/3	90	4	4	3.5	243

Tattoo: 0019

Calving Year: 2016

Status: Active

Registration Status: Registered

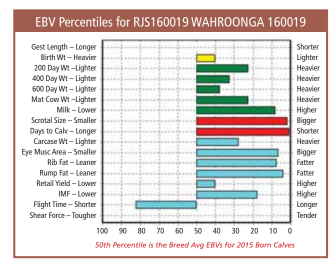
Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: Pure BR

Parent Verification:

Progeny: None





MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI120211 SEIFERT 120211

SEI06MS02 06 WS MULTI SEI080242 SEIFERT 08 0242 JIS030124 SEIFERT 3-124 COR19 CORYMBIA GENERIC BR BULL

DAM: COR100008 CORYMBIA 100008

COR18 CORYMBIA GENERIC COW

This bull is from a high marbling Seifert sire 120211with positive Scrotal size and negative days to calving. The dam is from Corymbia Belmonts and has years of breeding. Vaccinated for Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestati Lengt		200 Day Wt	400 Day Wt	600 Day Wt	Mat Cow		Scrotal Size	Days to Calving	Carcase Wt	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef		Flight Time	Shear Force
	(days	(kg)	(kg)	(kg)	(kg)	Wt (kg)	Milk (kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	Yield (%)	IMF (%)	(secs)	(kgs)
EB\	-	+1.3	+17	+20	+28	+38	+9	+2.6	-4.9	+21	+2.7	+0.2	+1.4	+0.4	+0.2	-0.01	-
Acc	-	49%	67%	66%	71%	62%	35%	68%	30%	53%	48%	51%	49%	37%	43%	31%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cli	ck for Perce	entiles						
EB\	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 13 RJS160021

WAHROONGA 160021

						600	Days		400	Days			600	Days		
						31 Ma	y 2017		01 Decen	nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	31 May 2017 Scrotal Weight Size MOT% MORPH%				Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160021	М	1/12/15	SEI120211	Polled	504	38	70	81	337	33.5	3/3	82	4	7	4.3	234

Tattoo: 0021

Calving Year: 2016

Status: Active

Registration Status: Registered

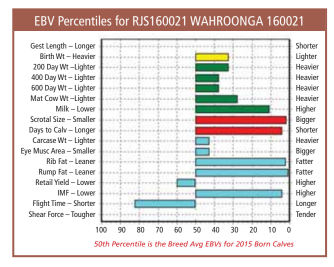
Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: Pure BR

Parent Verification:

Progeny: None





MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI120211 SEIFERT 120211

SEI06MS02 06 WS MULTI SEI080242 SEIFERT 08 0242 JIS030124 SEIFERT 3-124 COR19 CORYMBIA GENERIC BR BULL

DAM: COR110023 CORYMBIA 110023

COR18 CORYMBIA GENERIC COW

This bull is from a high marbling Seifert sire 120211with positive Scrotal size and negative days to calving. The dam is from Corymbia Belmonts and has years of breeding. Vaccinated for Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-	+0.9	+15	+19	+28	+35	+8	+2.6	-3.5	+17	+1.5	+0.6	+2.5	0.0	+0.4	-0.05	-
Acc	-	48%	66%	66%	71%	62%	33%	68%	30%	52%	48%	51%	49%	37%	43%	31%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 14 RJS160023

WAHROONGA 160023

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal				Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160023	М	10/12/15	TRE090103	Horned	550	3		340	27.5	3/3	86	5	7	3.1	227	

Tattoo: 0023

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: 2nd Cross

Parent Verification:

Progeny: None

EBV Percentiles for RJS160023 WAHROONGA 160023 Gest Length - Longer Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt -Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavier Eye Musc Area – Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves

SAJMP01116 MARLOO JMP01116 (BONS.) (IMP STH AF)

F3K050508 CO JUNE 05-508 (IMP STH AF) (ET)
SAKTB9668 WAQU KTB 9668 (IMP STH AF)

SIRE: TRE090103 TREMERE 090103

BAU992011 BONSMARA AUST. 99-2011 (BONS.) (IMP STH AF) (ET) TRE040390 TREMERE 040390 TRE990222 TREMERE 99-222 VAL04B405 VALINOR 04-B405 (P)
TRE080173 TREMERE 080173
BAU000006 BONSMARA AUST. 00-006
(BONS.) (IMP STH AF) (ET)

DAM: BEL110111 BELMONT 110111

BEL000158 BELMONT 00-158 BEL080081 BELMONT 080081 BEL020540 BELMONT 02-0540



This bull is from a Tremere sire 090103 high growth positive scrotal size and high EMA. The dam was purchased from Belmont Research Station and was bred on Ironbark range country. Vaccinated Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUF	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	+0.1	+3.7	+24	+33	+52	+65	+11	+1.8	+0.3	+34	+3.0	-0.5	-0.9	+0.8	-0.1	-0.07	-
Acc	33%	60%	68%	68%	73%	64%	37%	70%	32%	55%	51%	52%	50%	39%	45%	37%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ick for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 15 RJS160027

WAHROONGA 160027

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal				Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160027	М	10/12/15	TRE090103	Polled	588	34	70	68	347	28.5	8/8	82	6	9	3.5	254

Tattoo: 0027

Calving Year: 2016

Status: Active

Registration Status: Registered

-

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: 1st Cross

Parent Verification:

Progeny: None

EBV Percentiles for RJS160027 WAHROONGA 160027 Gest Length - Longer Shorter Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt -Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavier Eye Musc Area - Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves

SAJMP01116 MARLOO JMP01116 (BONS.) (IMP STH AF)

F3K050508 CO JUNE 05-508 (IMP STH AF) (ET)
SAKTB9668 WAQU KTB 9668 (IMP STH AF)

SIRE: TRE090103 TREMERE 090103

BAU992011 BONSMARA AUST. 99-2011 (BONS.) (IMP STH AF) (ET) TRE040390 TREMERE 040390 TRE990222 TREMERE 99-222 BEL96MS91 MULTI SIRE AX991 BEL000208 BELMONT 00-208 BEL950705 BELMONT 95-705

DAM: BEL070216 BELMONT 070216

BEL950045 BELMONT 95-45 BEL020254 BELMONT 02-0254 BEL980845 BELMONT 0845



This bull is from a Tremere sire 090103 high growth positive scrotal size and high EMA. The dam was purchased from Belmont Research Station and was bred on Ironbark range country. Vaccinated Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-0.2	+4.8	+28	+36	+62	+71	+7	+1.2	+0.6	+35	+2.0	-0.3	-0.1	+0.5	+0.1	-0.07	-
Acc	35%	61%	68%	68%	73%	65%	42%	70%	32%	56%	51%	52%	49%	40%	44%	39%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 16 RJS160031

WAHROONGA 160031

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal Size	мот%	MORPH%	Weight	Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160031	М	10/12/15	TRE090103	Horned	550			78	329	28	3/3	95	5	7	2.7	234

Tattoo: 0031

Calving Year: 2016

Status: Active

Registration Status: Registered

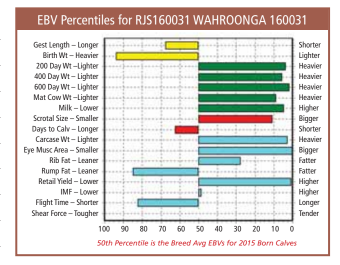
Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: 1st Cross

Parent Verification:

Progeny: None



SAJMP01116 MARLOO JMP01116 (BONS.) (IMP STH AF) F3K050508 CO JUNE 05-508 (IMP STH AF) (ET)

SAKTB9668 WAQU KTB 9668 (IMP STH AF)

SIRE: TRE090103 TREMERE 090103

BAU992011 BONSMARA AUST. 99-2011 (BONS.) (IMP STH AF) (ET) TRE040390 TREMERE 040390 TRE990222 TREMERE 99-222 MTE020525 MT EUGENE 02-0525 (AI)
MTE060086 MT EUGENE 06-86
MTE000113 MT EUGENE 00-113 (AI)

DAM: BEL110393 BELMONT 110393

NAR900101 NARAYEN 90-101 BEL030351 BELMONT 03-0351 BEL920399 BELMONT 92-399



This bull is from a Tremere sire 090103 high growth positive scrotal size and high EMA. The dam was purchased from Belmont Research Station and was bred on Ironbark range country. Vaccinated Botulism, Three Day Sickness, Pestivirus and Vibriosis.

							Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
		Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
E	BV	0.0	+4.6	+25	+29	+50	+51	+10	+1.7	+2.0	+36	+4.8	-0.3	-0.7	+1.2	-0.1	-0.09	-
A	Acc	35%	60%	68%	68%	73%	65%	40%	70%	35%	56%	52%	53%	51%	41%	46%	39%	-
							Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	entiles						
E	BV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 17 RJS160035

WAHROONGA 160035

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal				Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160035	М	10/12/15	TRE090103	Horned	494	-				29	7\7	91	4	5	2.8	198

Tattoo: 0035

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: 1st Cross

Parent Verification:

Progeny: None

EBV Percentiles for RJS160035 WAHROONGA 160035 Gest Length - Longer Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt -Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavier Eye Musc Area – Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves

SAJMP01116 MARLOO JMP01116 (BONS.)
(IMP STH AF)

F3K050508 CO JUNE 05-508 (IMP STH AF) (ET) SAKTB9668 WAQU KTB 9668 (IMP STH AF)

SIRE: TRE090103 TREMERE 090103

BAU992011 BONSMARA AUST. 99-2011 (BONS.) (IMP STH AF) (ET) TRE040390 TREMERE 040390 TRE990222 TREMERE 99-222 BEL96MS91 MULTI SIRE AX991 BEL000158 BELMONT 00-158 BEL960514 BELMONT 96-514

DAM: BEL080080 BELMONT 080080

MTE920106 MT EUGENE 92-106 BEL010107 BELMONT 01-0107 BEL950843 BELMONT 95-843



This bull is from a Tremere sire 090103 high growth positive scrotal size and high EMA. The dam was purchased from Belmont Research Station and was bred on Ironbark range country. Vaccinated Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	ie 2017 B	elmont Re	d GROUF	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	+0.9	+4.2	+15	+23	+25	+32	+7	+1.5	-1.3	+27	+3.8	-0.4	-0.7	+1.0	+0.1	-0.04	-
Acc	35%	61%	68%	68%	73%	65%	42%	70%	32%	56%	51%	52%	49%	40%	44%	40%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ick for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 18 RJS160041

WAHROONGA 160041

						600	Days		400	Days			600	Days		
						31 Ma	y 2017		01 Nover	nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	31 May 2017 Scrotal Weight Size MOT% MORPH%				Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160041	М	10/12/15	TRE090103	Horned	476	33	60	61	329	29	3/3	85	3	5	3.2	202

Tattoo: 0041

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: 1st Cross

Parent Verification:

Progeny: None

EBV Percentiles for RJS160041 WAHROONGA 160041 Gest Length - Longer Shorter Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt -Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavier Eye Musc Area - Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves

SAJMP01116 MARLOO JMP01116 (BONS.) (IMP STH AF)

F3K050508 CO JUNE 05-508 (IMP STH AF) (ET)
SAKTB9668 WAQU KTB 9668 (IMP STH AF)

SIRE: TRE090103 TREMERE 090103

BAU992011 BONSMARA AUST. 99-2011 (BONS.) (IMP STH AF) (ET) TRE040390 TREMERE 040390 TRE990222 TREMERE 99-222 TRE971131 TREMERE 97-1131 TRE070425 TREMERE 07-425 TRE000458 TREMERE 000458

DAM: BEL110143 BELMONT 110143

ALS950217 ALEXANDRIA STATION 217 BEL010194 BELMONT 01-0194 BEL960740 BELMONT 96-740



This bull is from a Tremere sire 090103 high growth positive scrotal size and high EMA. The dam was purchased from Belmont Research Station and was bred on Ironbark range country. Vaccinated Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUF	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-0.1	+2.1	+13	+23	+25	+36	+9	+1.7	-0.5	+21	+2.6	-0.4	-0.6	+0.7	+0.1	-0.01	-
Acc	34%	60%	68%	68%	73%	65%	39%	70%	34%	56%	52%	53%	51%	40%	45%	38%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 19 RJS160047

WAHROONGA 160047

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal			Weight	Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160047	М	10/12/15	TRE090103	Horned		38	70	92	360	32.5	5\5					252

Tattoo: 0047

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: 1st Cross

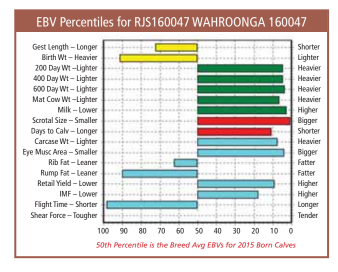
Parent Verification:

Progeny: None

SAJMP01116 MARLOO JMP01116
(BONS.) (IMP STH AF)
F3K050508 CO JUNE 05-508 (IMP STH AF) (ET)
SAKTB9668 WAQU KTB 9668 (IMP STH AF)

SIRE: TRE090103 TREMERE 090103

BAU992011 BONSMARA AUST. 99-2011 (BONS.) (IMP STH AF) (ET) TRE040390 TREMERE 040390 TRE990222 TREMERE 99-222



BAU992011 BONSMARA AUST. 99-2011 (BONS.) (IMP STH AF) (ET) TRE050079 TREMERE 050079 TRE000376 TREMERE 000376

DAM: BEL100532 BELMONT 100532

MTE930249 MT EUGENE 93-249 BEL030274 BELMONT 03-0274 BEL960657 BELMONT 96-657



This bull is from a Tremere sire 090103 high growth positive scrotal size and high EMA. The dam was purchased from Belmont Research Station and was bred on Ironbark range country. Vaccinated Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	+0.3	+4.2	+23	+30	+46	+54	+11	+3.1	-1.9	+31	+2.9	-0.7	-0.9	+0.8	+0.2	-0.13	-
Acc	35%	60%	66%	67%	64%	60%	41%	69%	31%	53%	34%	36%	35%	33%	33%	38%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cli	ck for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

Traits Observed: 200WT,400WT,SS

LOT 20 RJS160063

WAHROONGA 160063

						600	Days		400	Days			600	Days		
						31 May 2017			01 Decei	nber 2016	DAM Hx		31 Ma	ıy 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal Size	мот%	MORPH%	Weight	Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160063	М	10/12/15	TRE090103	Horned	502	35	80	89	307	29	8/8	92	5	8	3.3	195

Tattoo: 0063

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: 1st Cross

Parent Verification:

Progeny: None

EBV Percentiles for RJS160063 WAHROONGA 160063 Gest Length - Longer Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt -Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavier Eye Musc Area - Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves

SAJMP01116 MARLOO JMP01116 (BONS.) (IMP STH AF)

F3K050508 CO JUNE 05-508 (IMP STH AF) (ET) SAKTB9668 WAQU KTB 9668 (IMP STH AF)

SIRE: TRE090103 TREMERE 090103

BAU992011 BONSMARA AUST. 99-2011 (BONS.) (IMP STH AF) (ET) TRE040390 TREMERE 040390 TRE990222 TREMERE 99-222 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 BEL980893 BELMONT 98-893



This bull is from a Tremere sire 090103 high growth positive scrotal size and high EMA. The dam was purchased from Belmont Research Station and was bred on Ironbark range country. Vaccinated Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	ie 2017 B	elmont Re	d GROUF	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	+0.5	+2.1	+11	+18	+21	+22	+7	+1.6	-0.3	+17	+3.7	+0.3	+0.2	+0.6	+0.3	-0.04	-
Acc	35%	61%	69%	68%	73%	65%	42%	70%	32%	56%	52%	52%	50%	40%	44%	39%	-
						Breed	d Avg. EBVs	for 2015 Bor	n Calves Cl	ck for Perce	entiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 21 RJS160067

WAHROONGA 160067

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal				Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160067	М	10/12/15	TRE090103	Horned	490	36	80	85	303	31.5	8/8	82	3	4	3.6	183

Tattoo: 0067

Calving Year: 2016

Status: Active

Registration Status: Registered

Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: 1st Cross

Parent Verification:

Progeny: None

EBV Percentiles for RJS160067 WAHROONGA 160067 Gest Length - Longer Shorter Birth Wt - Heavier Lighter 200 Day Wt -Lighter Heavier 400 Day Wt - Lighter Heavier 600 Day Wt - Lighter Heavier Mat Cow Wt -Lighter Heavier Milk - Lower Higher Scrotal Size - Smaller Bigger Days to Calv - Longer Shorter Carcase Wt - Lighter Heavie Eye Musc Area - Smaller Bigger Rib Fat - Leaner Fatter Rump Fat - Leaner Fatter Retail Yield - Lower Higher IMF - Lower Higher Flight Time - Shorter Longer Shear Force - Tougher 100 90 80 70 60 50 40 30 20 10 0 50th Percentile is the Breed Avg EBVs for 2015 Born Calves

SAJMP01116 MARLOO JMP01116 (BONS.)
(IMP STH AF)

F3K050508 CO JUNE 05-508 (IMP STH AF) (ET) SAKTB9668 WAQU KTB 9668 (IMP STH AF)

SIRE: TRE090103 TREMERE 090103

BAU992011 BONSMARA AUST. 99-2011 (BONS.) (IMP STH AF) (ET) TRE040390 TREMERE 040390 TRE990222 TREMERE 99-222 BEL000209 BELMONT 00-209 BEL040019 BELMONT 04-0019 BEL010007 BELMONT 01-0007

DAM: BEL070609 BELMONT 070609

BEL000350 BELMONT 00-350 BEL040351 BELMONT 040351 BEL000284 BELMONT 00-284



This bull is from a Tremere sire 090103 high growth positive scrotal size and high EMA. The dam was purchased from Belmont Research Station and was bred on Ironbark range country. Vaccinated Botulism, Three Day Sickness, Pestivirus and Vibriosis.

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mat Cow		Scrotal Size	Days to Calving	Carcase Wt	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef		Flight Time	Shear Force
	(days)	(kg)	(kg)	(kg)	(kg)	Wt (kg)	Milk (kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	Yield (%)	IMF (%)	(secs)	(kgs)
EBV	+0.4	+3.4	+16	+24	+32	+41	+8	+3.4	-1.1	+24	+2.5	-0.8	-0.9	+0.8	+0.2	-0.02	-
Acc	34%	61%	68%	68%	72%	64%	41%	69%	30%	56%	50%	51%	49%	39%	43%	39%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cli	ck for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 22 RJS160069

WAHROONGA 160069

						600	Days		400	Days			600	Days		
						31 May 2017				nber 2016	DAM Hx		31 Ma	y 2017		
Visual Id	Sex	Birth Date	Sire	Horn	Weight	Scrotal				Scrotal Size	calves per opportunity	EMA	Rib	Rump	IMF %	Weight (200D) 25-Jun-16
RJS160069	М	10/12/15	TRE090103	Horned	488	34	75	73	300	28	3/3	76	3	5	2.8	173

Tattoo: 0069

Calving Year: 2016

Status: Active

Registration Status: Registered

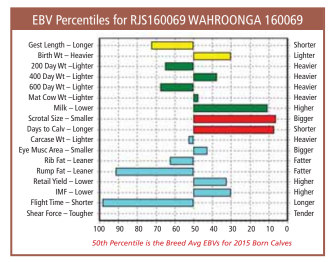
Breeder: RA & JL SHERRY TRUST

Current Owner: RA & JL SHERRY TRUST

Grade: 2nd Cross

Parent Verification:

Progeny: None



VAL04B405 VALINOR 04-B405 (P)
TRE080173 TREMERE 080173
BAU000006 BONSMARA AUST. 00-006
(BONS.) (IMP STH AF) (ET)

DAM: BEL110024 BELMONT 110024

MON050001 MONTPELLIER 05-1
BEL080155 BELMONT 080155
BEL010034 BELMONT 01-0034

This bull is from a Tremere sire 090103 high growth positive scrotal size and high EMA. The dam was purchased from Belmont Research Station and was bred on Ironbark range country. Vaccinated Botulism, Three Day Sickness, Pestivirus and Vibriosis.

(BONS.) (IMP STH AF)
F3K050508 CO JUNE 05-508 (IMP STH AF) (ET)
SAKTB9668 WAQU KTB 9668 (IMP STH AF)
CIDE: TDF000403 TDF84FDF 000403

SIRE: TRE090103 TREMERE 090103

BAU992011 BONSMARA AUST. 99-2011 (BONS.) (IMP STH AF) (ET) TRE040390 TREMERE 040390 TRE990222 TREMERE 99-222

SAJMP01116 MARLOO JMP01116

						Jun	e 2017 B	elmont Re	d GROUI	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	+0.2	+0.7	+9	+18	+19	+25	+8	+2.0	-2.8	+13	+1.5	-0.7	-1.0	+0.5	+0.1	-0.11	-
Acc	33%	60%	68%	68%	73%	64%	37%	69%	32%	55%	51%	53%	50%	39%	45%	37%	-
						Breed	d Avg. EBVs	for 2015 Bor	n Calves Cl	ick for Perce	ntiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

6 PTIC HEIFERS:

Seifert Belmonts present 6 PTIC Heifers. The heifers are from the same year drop and all were bred and born in our Eastern fall marginal forest country near Crow's Nest. However, 1½ years ago, two of the heifers were part of a group moved to our western country near Jandowae. This nutritional advantage has resulted in these two heifers growing to be bigger and fatter than their four litter mates that remained with the group on the 'poor side of the range'. Although the first four heifers present in lighter condition due to environmental influence, their genetic merit and EBVs are directly comparable to each other.

The first four heifers are PTIC to yearling bull SEI160001 (see below). Ultrasound pregnancy diagnosis identified they are due on or about 23rd November 2017 and that two heifers are carrying bull calves, and two heifers are carrying female calves. SEI160001 has a DNA no 520876, is a heterozygous poll (PH) and sire verified.

The last two heifers are PTIC to Sale Bull LOT 1. SEI10093. Ultrasound pregnancy diagnosis identified they are due in October.

SEI160001: A neat, dark red, extremely quiet, polled, moderate bull with near perfect EBVs.

Tattoo: 0001
Calving Year: 2016
Status: Active
Registration Status: Registered
Breeder: JEANNE SEIFERT & IAN STARK
Current Owner: JEANNE SEIFERT & IAN STARK
Grade: Pure BR
Parent Verification:
Progeny: None

KER070550 KER-RON 07-550 (AI) KER100716 KER-RON 10-716 KER060478 KER-RON 06-478

SIRE: SEI140247 SEIFERT 140247

SEI9000G2 GENERIC BELMONT SIRE

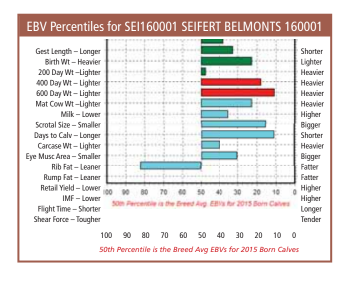
JIS030135 SEIFERT 3-135

SEI9000G1 GENERIC BELMONT DAM

MON000043 MONTPELLIER 00-43 MON030017 MONTPELLIER 03-17 MON960212 MONTPELLIER 96-212

DAM: MON070332 MONTPELLIER 0332

SEI0000G2 SEIFERT GENERIC BR DAM



						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-	3.3	18	19	30	38	3	1.3	-2.1	23	1.7	-0.1	0.7	0.4	0.1	-0.04	-
Acc	-	51%	66%	68%	63%	60%	43%	71%	32%	53%	52%	54%	53%	41%	48%	37%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cli	ck for Perce	ntiles						
EBV	0.1	1.7	12	16	25	23	3	-0.2	1.8	14	1.3	-0.5	0	0.2	-0.1	0.04	0.05

LOT 23 SEI150330

SEIFERT 150330

Tattoo: 0330

Calving Year: 2015

Status: Active

Registration Status: Registered

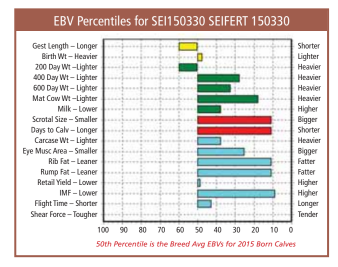
Breeder: JEANNE SEIFERT & IAN STARK

Current Owner: JEANNE SEIFERT & IAN STARK

Grade: Pure BR

Parent Verification:

Progeny: None



TRE030179 TREMERE 030179 BEL070211 BELMONT 070211 BEL010104 BELMONT 01-0104

SIRE: SEI130539 SEIFERT 130539

SEI9000G2 GENERIC BELMONT SIRE JIS030228 SEIFERT 3-228 SEI9000G1 GENERIC BELMONT DAM MON010045 MONTPELLIER 01-45 MON040011 MONTPELLIER 04-11 MON000082 MONTPELLIER 00-82

DAM: SEI070030 SEIFERT 07-030

MON920019 MONTPELLIER 92-19 MON950020 MONTPELLIER 95-20 MON890008 MONTPELLIER 89-8 PTIC with a heifer calf by SEI160001 this heifer has excellent EBVs on the right side of the percentile graph and most importantly SS and Days to calving above the top 15%. Weight 14.6.2017: 552 kg

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	_AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-0.3	+1.7	+10	+21	+29	+43	+4	+1.6	-2.2	+19	+2.0	0.0	+0.7	+0.2	+0.3	+0.08	-
Acc	26%	58%	70%	70%	74%	66%	43%	50%	34%	57%	36%	38%	37%	35%	34%	36%	-
						Breed	Avg. EBVs	for 2015 Bor	n Calves Cl	ick for Perce	entiles						
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 24 SEI150314

SEIFERT 150314

Tattoo: 0314

Calving Year: 2015

Status: Active

Registration Status: Registered

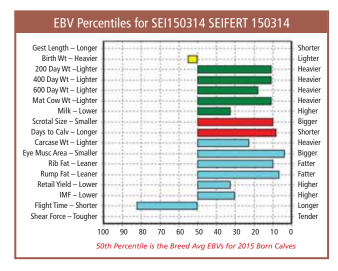
Breeder: JEANNE SEIFERT & IAN STARK

Current Owner: JEANNE SEIFERT & IAN STARK

Grade: Pure BR

Parent Verification:

Progeny: None



LOT 24

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI130007 SEIFERT 130007

SEI050065 SEIFERT 05-65 SEI080006 SEIFERT 08 0006 MON010048 MONTPELLIER 01-48 SEI9000G2 GENERIC BELMONT SIRE

DAM: JIS030150 SEIFERT 150

SEI9000G1 GENERIC BELMONT DAM

PTIC with a bull calf by SEI160001 this higher growth heifer is a granddaughter of our super sire 'Seifert Tedstar'SEI090377. She has fat EBVs above the top 10% with an EMA above the top 5% as well as fertility trait EBVs above the top 15%. Weight 14.6.2017: 520 kg.

						Jun	ie 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-	+2.1	+19	+26	+35	+48	+5	+1.8	-2.6	+24	+3.0	+0.1	+1.0	+0.5	+0.1	-0.04	-
Acc	-	49%	66%	66%	71%	62%	45%	46%	28%	52%	33%	36%	35%	31%	32%	34%	-
	Breed Avg. EBVs for 2015 Born Calves Click for Percentiles																
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 25 SEI150154

SEIFERT BELMONTS 150154

Tattoo: 0154

Calving Year: 2015

Status: Active

Registration Status: Registered

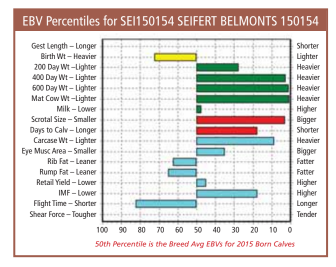
Breeder: JEANNE SEIFERT & IAN STARK

Current Owner: JEANNE SEIFERT & IAN STARK

Grade: Pure BR

Parent Verification:

Progeny: None



TRE030179 TREMERE 030179 BEL070211 BELMONT 070211 BEL010104 BELMONT 01-0104

SIRE: SEI130539 SEIFERT 130539

SEI9000G2 GENERIC BELMONT SIRE JIS030228 SEIFERT 3-228 SEI9000G1 GENERIC BELMONT DAM SEI04MS01 OAKEY MULTI SIRE GROUP

DAM: SEI060070 SEIFERT 06-070

SEI9000G2 GENERIC BELMONT SIRE SEI960088 SEIFERT B88 SEI9000G1 GENERIC BELMONT DAM PTIC with a heifer calf by SEI160001 this heifer is above the top 5% for 400D and 600D growth with SS and favourable DTC EBVs above the top 20%. Weight 14.6.2017: 536 kg.

	June 2017 Belmont Red GROUP BREEDPLAN																
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-	+2.9	+16	+33	+53	+80	+3	+2.3	-1.5	+30	+1.7	-0.7	-0.2	+0.3	+0.2	-0.01	-
Acc	-	52%	69%	69%	73%	66%	43%	50%	25%	56%	35%	38%	36%	32%	32%	34%	-
	Breed Avg. EBVs for 2015 Born Calves Click for Percentiles																
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 26 SEI150138

SEIFERT 150138

Tattoo: 0138

Calving Year: 2015

Status: Active

Registration Status: Registered

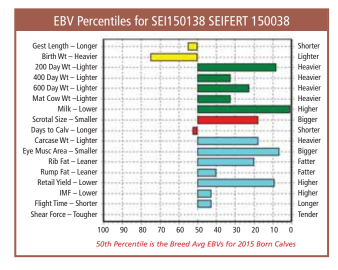
Breeder: JEANNE SEIFERT & IAN STARK

Current Owner: JEANNE SEIFERT & IAN STARK

Grade: 1st Cross

Parent Verification:

Progeny: None



LOT 26

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 TRE050155 TREMERE 050155 BEL090185 BELMONT 090185 BEL020051 BELMONT 02-0051

DAM: BEL120137 BELMONT 120137

ALS02B4047 ALEXANDRIA STATION 02-B4047 BEL090107 BELMONT 090107 BEL030351 BELMONT 03-0351 PTIC with a bull calf by SEI160001 this heifer is above the top 15% for 200D growth and above the top 1% for milk plus high carcase EBVs with positive fats, indicates she will make a good choice for breeding soft vealers and weaners. Weight 14.6.2017: 486 kg.

						Jun	ie 2017 B	elmont Re	d GROUF	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-1.1	+2.6	+18	+17	+26	+23	+6	+1.4	-1.9	+19	+2.9	0.0	+0.2	+0.7	+0.3	+0.17	-
Acc	30%	59%	71%	71%	75%	67%	40%	51%	34%	57%	41%	48%	47%	38%	41%	43%	-
	Breed Avg. EBVs for 2015 Born Calves Click for Percentiles																
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

LOT 27 SEI150050

SEIFERT 150050

Tattoo: 0050

Calving Year: 2015

Status: Active

Registration Status: Registered

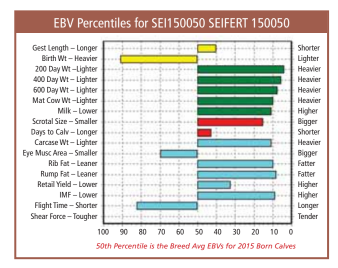
Breeder: JEANNE SEIFERT & IAN STARK

Current Owner: JEANNE SEIFERT & IAN STARK

Grade: Pure BR

Parent Verification:

Progeny: None





MON040011 MONTPFILIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI130095 SEIFERT 130095

SEI9000G2 GENERIC BELMONT SIRE JIS030162 SFIFFRT 3-162 SFI9000G1 GENERIC BELMONT DAM

TRF030179 TRFMFRF 030179 BEL070211 BELMONT 070211 BEL010104 BELMONT 01-0104

DAM: SEI120226 SEIFERT 120226

MON000043 MONTPELLIER 00-43 MON030058 MONTPELLIER 03-58 MON970086 MONTPFILIER 970086 Being a granddaughter of arguably one of the best bulls we have bred ('Seifert Tedstar' SEI090377) this Polled heifer has high accuracy EBVs expressing very positive fats above the top 10%, in combination with high retail beef yield in the top 30%, as well as above average fertility traits. PTIC to yearling bull SEI160093 who is LOT 1 in the sale she is due to calve on or about the 20.10.2017. Weight 14.6.17: 574 kg.

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-0.8	+4.1	+24	+29	+41	+50	+8	+1.5	+0.7	+27	+0.9	+0.1	+0.9	+0.5	+0.3	-0.03	-
Acc	25%	59%	71%	71%	76%	68%	41%	52%	35%	58%	49%	63%	63%	45%	53%	43%	-
	Breed Avg. EBVs for 2015 Born Calves Click for Percentiles																
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

Traits Observed: 200WT,400WT(x2),600WT,FAT,EMA,IMF // Statistics: Number of Herds: 1, Progeny Analysed: 1

LOT 28 SEI150062

SEIFERT 150062

Tattoo: 0062

Calving Year: 2015

Status: Active

Registered

Registration Status:

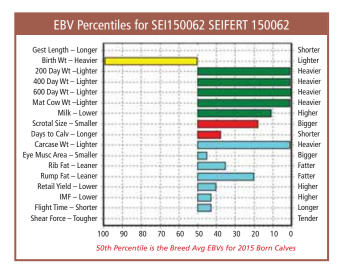
Breeder: JEANNE SEIFERT & IAN STARK

Current Owner: JEANNE SEIFERT & IAN STARK

Grade: Pure BR

Parent Verification:

Progeny: None





SFI060017 SFIFFRT 06-017 SEI100005 SEIFERT 0005 SEI070040 SEIFERT 07-040

SIRE: SEI120021 SEIFERT GERONIMO

SEI050065 SEIFERT 05-65 SEI090180 SEIFERT 09 0180SEI COR030003 CORYMBIA 0003

TRF010765 TRFMFRF 010765 TRE050123 TREMERE 050123 TRE930480 TREMERE 93-480

DAM: SEI120278 SEIFERT 120278

MON030013 MONTPELLIER 03-13 MON080432 MONTPELLIER 0432 (COM) SEI0000G1 SEIFERT GENERIC G1

A daughter of 'Seifert Geronimo' SEI120021 this Polled heifer also has high accuracy EBVs with 15/16 traits significantly above the 50th percentile including carcase weight EBVs in the top 1%, combined with positive fats, growth in the top 1%, and excellent fertility traits. PTIC to bull SEI160093 who is LOT 1 in the sale, she is due to calve on or about the 6.10.2017. Her weight of 650KG on 14.6.2017- compared to her litter mate SEI150050 also in the sale -confirms her high growth EBVs. Weight 14.6.2017: 669 kg.

						Jun	e 2017 B	elmont Re	d GROUP	BREEDPL	.AN						
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Flight Time (secs)	Shear Force (kgs)
EBV	-	+6.5	+34	+39	+68	+77	+8	+1.4	+0.4	+42	+1.4	-0.4	+0.5	+0.4	0.0	+0.07	-
Acc	-	57%	72%	72%	76%	69%	42%	52%	36%	59%	49%	64%	64%	45%	54%	42%	-
	Breed Avg. EBVs for 2015 Born Calves Click for Percentiles																
EBV	+0.1	+1.7	+12	+16	+25	+23	+3	-0.2	+1.8	+14	+1.3	-0.5	+0.0	+0.2	-0.1	+0.04	+0.05

STUD STOCK - AUCTION TERMS AND CONDITIONS OF SALE

IMPORTANT NOTICE: All bids shall be treated as offers made upon the following Terms and Conditions of Sale and all persons present are admitted to attend the sale on the basis that they have notice of these Terms and Conditions.

- The highest bidder shall, subject to Condition 2, be the Purchaser provided that the Vendor reserves the right to bid either by himself or through his Agent or Auctioneer and should any dispute arise among the bidders for any lot, during or immediately after the sale of the lot, it shall be settled at the Auctioneer's absolute discretion who may, should one of the disputants advance, put the lot or lots up again. The bidding from time to time shall be regulated by the Auctioneer and no bid shall be retracted.
- 2. The sale will be conducted on a "Sale" or "No Sale" basis whereby the lot for sale shall be knocked down to the highest bidder, but the sale will be subject to the acceptance of the highest bid by the Vendor who will immediately after the fall of the hammer declare "Sale" or "No Sale". Should the Vendor reject the bid of the highest bidder such bidder will have the right of first refusal of the lot at the Vendor's nominated price for one hour after the lot has been passed out of the ring on the Terms and Conditions herein set forth in so far as they shall apply.
- The details of the Purchaser, the purchase price and the lot sold as recorded by the sale clerk for and on behalf of the Auctioneer shall be equally binding on both Purchaser and Vendor.
- 4. The Auctioneer expressly reserves the right, without giving any reasons therefore, to:
 - (a) Refuse to acknowledge any bid;
 - (b) Withdraw any lot or lots before or during the sale;
 - (c) Exclude any person from the auction venue should it think fit.
- Each lot in all cases shall be at the risk and expense of the Purchaser upon acceptance of his bid by the Vendor or upon acceptance of the highest bidder's offer by the Vendor whichever shall be the earlier.
- 6. Except as expressly provided in these Terms and Conditions of Sale no guarantee or warranty shall be given in respect of any lot sold under these Conditions as to pedigree, sex, age, breeding condition or otherwise howsoever, and no guarantee, warranty or condition whatsoever shall be implied from any affirmation made before or at the time of the sale, or from any circumstances of the sale, but in all cases where a guarantee

- is intended the same shall attach and be enforceable only if reduced to writing before delivery of the lot and signed by the Vendor or by the Auctioneer acting as agent for the Vendor, and the absence of such writing shall be conclusive evidence in case of dispute that no guarantee, warranty or condition whatsoever was given or implied.
- 7. In the event of any dispute in respect to the sale of any lot:
 - (i) The Purchaser shall nevertheless be obliged to pay to the Auctioneer the full purchase price and any other monies or interest payable by the Purchaser in accordance with these terms and conditions;
 - (ii) The Vendor and the Purchaser shall resolve the dispute between themselves;
 - (iii) The Auctioneer shall have no liability or responsibility in regard to the dispute; and
 - (iv) No lot shall be returned to the Auctioneer and the Purchaser shall indemnify the Auctioneer for all costs, expenses and damages which the Auctioneer is put to or incurs by reason of the Purchaser so doing.
- 8. The name of the Vendor for whom the Auctioneer acts is acknowledged to have been furnished to Purchasers prior to the sale and further particulars will in all cases be furnished to a Purchaser if required. In the case of any disputes the remedy of the Purchaser shall be against the Vendor only and in no case or under any circumstances against the Auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
- 9. (a) PAYMENT Unless prior credit arrangements have been made in writing with the Auctioneer the full purchase price for each lot shall be due and payable to the Auctioneer in cash upon acceptance of the highest bid or the highest bidder's offer by the Vendor and prior to delivery. Notwithstanding that delivery is given to or possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the Purchaser until the full purchase

- price and all cheques, promissory notes, bills of exchange, acceptance orders or drafts given in connection with such payment have been paid and liquidated, and until property shall pass, the Purchaser shall hold such lot as bailee, provided that in all cases should such payment not have been made and liquidated within 14 days of the date of the sale the Auctioneer reserves the right to:-
- (i) Rescind the contract on behalf of the Vendor and repossess and resell any lot;
- (ii) Recover from the Purchaser interest upon the purchase price at a rate per annum which aggregates the AMBA Bill Rate plus two percentum. For the purposes of this condition, the expression "the AMBA Bill Rate" is the rate published by the Australian Merchant Bankers Association in good faith as at the date of the sale as its bill rate for 180 day bills of exchange expressed as a percentage per annum. If at any time the AMBA Bill Rate becomes unavailable for any reason, the Auctioneer shall determine and advise the Purchaser of the interest rate to apply for the purposes of this condition.
- (b) The Auctioneer is selling as the del credere agent of the Vendor and the full purchase price of any lot sold shall be payable by the Purchaser to the Auctioneer and be fully recoverable by the Auctioneer in its own name.
- 10. If the Purchaser shall neglect or fail to comply with any of the within conditions, any lot purchased by him may be immediately resold by public auction or private contract, with or without notice, at the risk of the former Purchaser, who will be held responsible for all loss and expenses arising out of such resale, and shall not participate in any profit accruing therefrom.
- 11. Any Vendor or Purchaser removing the sale number from any lot after it has been sold will fully indemnify all affected parties for any loss, costs or damage should the lot be wrongly delivered.

- 12. The Purchasers, if any more than one, shall be jointly and severally bound by these Terms and Conditions, and shall jointly and severally carry out and perform same.
- 13. Any person who advances a bid on a lot shall do so on the expressed condition and understanding that should that person's bid be the highest bid and such bid is accepted by the Vendor, then that person will be held personally liable for the price so agreed upon, regardless of the fact that that person may be acting on behalf of another party, either disclosed or undisclosed to the Vendor or Auctioneer, provided however, that this Condition shall not in any way negate the Vendor's right to claim against any principal and in such case the bidder's liability shall be construed to be by way of guarantee.
- 14. The Auctioneer may, should it think fit, make arrangements on a Purchaser's behalf for the feeding, watering, trucking, shipping of and general attendance to any lot after sale but no responsibility will be accepted by the Auctioneer and all such service will be at the Purchaser's risk and expense.
- 15. No lot will be delivered until the sales invoice has been checked and signed by the Purchaser or his duly authorised representative.
- 16. (a) Each lot in all cases shall be sold with all faults, if any, and excepting those conditions and warranties implied by the Trade Practices Act or any applicable State legislation which cannot be contractually excluded and excepting conditions and warranties expressly contained in these Terms and Conditions of Sale, any express or implied condition, statement of warranty, statutory or otherwise, is hereby excluded. The Auctioneer is not liable in respect of any error, misdescription or omission in any particulars appearing or stated regarding the description of pedigrees of any lot offered for sale and no such error, misdescription of omission shall entitle the Purchaser to annul the sale or reject the lot or claim any compensation, damage or abatement in price.
 - (b) Each lot will be sold subject to passing all veterinary tests required by the law of the state or country to which

STUD STOCK - AUCTION TERMS AND CONDITIONS OF SALE (continued)

the Purchaser intends to transport that particular lot, such tests to be undertaken at the Purchaser's expense and concluded immediately following the sale. In the event of a lot failing to pass these tests, the sale shall be null and void, any purchase moneys paid by the Purchaser shall be refunded and property in the lot shall revert to or remain with the Vendor.

- 17. Guarantees of Fertility:-
- (1) BULLS Save and except for calves at foot, all bulls are guaranteed breeders and to so prove by the later of:
 - (a) six months after the date of sale or
 - (b) the animal reaching the age of 24 months
- (2) FEMALES Save and except for female calves at foot, all females are guaranteed to be in calf or go into calf by the later of:
 - (a) 6 months of the date of sale
 - (b) the animal reaching the age of 30 months

A positive pregnancy test certified by a qualified veterinary surgeon shall be sufficient evidence that the animal is in calf.

- (3) Claims under Clauses 17(1) and 17(2). A claim that an animal has failed to satisfy a guarantee of fertility under Clause 17(1) or 17(2) must be made to the Vendor within the relevant guarantee period but prior to the animal entering a quarantine area other than on the Vendor's property.
 - (a) All claims must be accompanied by a certificate from a registered veterinarian surgeon in accordance with the guidelines established by the Australian Association of Cattle Veterinarians which must clearly identify the basis of the claim.
 - (b) Subject to Clause 17(9), infertility resulting from injury or disease occurring after the sale of the animal is not covered by this guarantee.
 - (c) The Vendor retains the right to have the animal placed on a property nominated by him or returned to his own property for further assessment of fertility for a period not exceeding six months. If the animal proves fertile within the period such status must be confirmed

by a certificate issued by a registered veterinary surgeon in accordance with the guideline established by the Australian Association of Cattle Veterinarians and costs incurred must be borne by the Purchaser. If the animal is not proven fertile within the period, the costs incurred must be borne by the Vendor.

- (4) LIABILITY OF A VENDOR Except for costs defined elsewhere in the conditions of sale, the liability of a Vendor in respect of claims relating to fertility shall not exceed the purchase price of the animal(s) or provide mutually agreed upon replacement animal(s).
- (5) In the event of a claim being substantiated:
 - (a) The purchase price shall be refunded within 14 days unless a mutually agreed upon replacement animal has been provided.
 - (b) The animal/s which are the subject of the claim and any stocks of stored semen shall automatically become the property of the Vendor and be returned to him or disposed of according to his instruction at his expense.
- (6) Subject to Clause 17(9), this guarantee is of no effect if:
 - (a) The animal is returned to the Vendor.
 - (i) In poor physical condition or with any injury;
 - (ii) Tests carried out on behalf of the Vendor within fourteen days of such return proved positive to any diseases which may affect the animal's fertility or ability to breed naturally; or
 - (b) The Purchaser has collected and stored embryos from a female.
- (7) In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the Vendor and the Purchaser. The Auctioneer, while he will use his best endeavours to assist, shall have no liability or responsibility in that regard. If an animal is alleged or proved not to be a breeder, the Purchaser must nevertheless pay the Auctioneer the full purchase price and any other monies or interest payable by the Purchaser in accordance with these Terms and Conditions.

- 8) EVIDENCE OF FERTILITY A Certificate issued by a registered veterinary surgeon at or before the time of sale than an animal is fertile (unless it is a certificate stating in respect of a female that she is in calf at the time of sale) does not, of itself, satisfy or discharge the Vendor's obligations under the guarantee of fertility given under this Clause 17. All animals, except calves at foot, must prove their fertility within the relevant quarantee period.
- (9) RELIEF FROM GUARANTEE If the Vendor seeks to be relieved from the obligations which would otherwise be imposed upon him by this clause by virtue of Clauses 17(3) (b) or 17(6)(a), the onus of proof is upon the Vendor to establish that:
 - (a) The animal suffered the injury or disease or is in poor physical condition due to circumstances and events occurring after the sale, and
 - (b) The injury, disease of physical condition is the sole cause of the animal's infertility or failure to prove fertility within the quarantee period.
- (10) DEFINITION For the purpose of this Clause 17, the expression "guarantee period" means:
 - (a) in relation to bulls the period specified in Clause 17(1) as being the period in which the bull must prove his fertility; and
 - (b) in relation to females the period specified in Clause 17(2) as being the period in which the female must go into calf.
- 18. (a) Each lot shall be at the risk of the Vendor in respect of any damage or injury, whether by disease, accident or otherwise, or whether caused by the negligence of the Auctioneer for the period that the lot be in the custody of the Auctioneer, unless such lots shall have been sold in which latter case such lot shall be at the risk of the Purchaser in all such respects.
- (b) If any Vendor brings to the sale premises any lot which is dangerous, or infected with any disease, that Vendor shall be liable for all injury, damages, costs, losses or expenses which the Auctioneer may sustain, incur or be put to either directly or indirectly as a result of the Vendor so doing. The Auctioneer reserves the right, at its absolute discretion, to exclude from the sale, or put

- out of the sale venue or dispose of, any lot which in its opinion shows signs of any disease, whether infectious, contagious or not, or of any serious fault or of being dangerous.
- 19. DELIVERY Except at the discretion of the Auctioneer no lot shall be delivered to the Purchaser unless payment of the purchase money together with any additional charges incurred including those expenses incurred by the Auctioneer pursuant to Condition 14 hereof, is first made by the Purchaser to the Auctioneer. Release of lots may be withheld by the Auctioneer until personal cheques are cleared.
- 20. In these Conditions:-
 - (a) References to "Auctioneer" shall be taken to mean as the context so admits, the Selling Agent or any member, subsidiary or related corporation or body, officer, agent or employee thereof, authorised by the Vendor to conduct the sale of the lot;
 - (b) "Purchaser" shall have the meaning ascribed to it in Condition 1;
 - (c) "Vendor" shall mean the person or corporation upon whose account lots are offered for sale and where a stud or farm is named shall mean the proprietor of that stud or farm:
 - (d) "Lot" shall be taken to mean the animal offered for sale and/or sold by the Auctioneer on behalf of a Vendor.

IMPORTANT NOTICE

The Selling Agent, its members, subsidiary or related corporations, officers, agents, and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy.

All persons who attend the Sale do so entirely at their risk and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.

NOTES



BUYER'S INSTRUCTION SHEET – PLEASE COMPLETE FULLYBelmont Red "PRODUCTION PLUS" DAY 2017

10th July 2017

Buy	er Bid	Card No.

Name:				
Stud (if applicable):				
Address:				
				P/code:
Lots purchased:				
				Total No.:
Invoice to:				
Destination property	y:			
PIC No.:				
		ed for entry to tick fre		
Delivery instructions	i:			
Insurance: Yes	Period required: _		_ No 🖵	
Signed:				
		□ No □		

