# Seifert BELMONT REDS

# 2021 SALE 90 Bulls and 10 PTIC Heifers

On property 2nd August 'Wonga' Jandowae and AuctionsPlus Helmsman Auction 12.00 noon









FREE delivery to Charters Towers, Rockhampton, Roma and Dalby
 Fully BREEDPLAN recorded
 DNA Poll/Horn tested
 DNA Sire Verified
 Semen Morphology and Motility
 JBAS 7 - WA Eligible

Inspections from 7.00am on the day and by appointment anytime

Elders Agents: Michael Smith 0428541 711 and Anthony Ball 0428 275 499

AuctionsPlus: Hugh Courts 0481 998 006

# Ian Stark and Jeanne Seifert

'Wonga' 490 Jolimont Rd Jandowae Qld 4410

Jeanne: 0427 632 113 • Ian: 0439 632 113

jeanne@seifertbelmontreds.com • www.seifertbelmontreds.com 😝 🧿 Seifert Belmonts Reds











Michael Smith
P. 0428 541711
Blake Munro
P. 0428 862469
Andrew Meara
P. 0427 210634

Anthony Ball P. 0428 275499 Robert Jakins A+ P. 0419 788366 Lisa Hedges P. 0427 891367 Josh Ballinger P. 0427 137857 Elders Jandowae P. 07 4565 4100



# Introduction

lan and I welcome you to our third annual Seifert Belmont Red Sale.

Our bulls are born from a herd with exceptional fertility.

We are particularly proud of our females who continue to naturally re-breed, especially on the back of two of the driest years on record. Our genetics are produced from a tough, unpampered cow herd where all cows are managed under a single sire mating program for a nine or a twelve-week restricted joining period, on native pastures, and every female must wean a calf every year.

They are never treated for tick or fly to maximise natural resistance and are rarely handled.

With a meagre 225mm of rain in the drought of 2019 followed by only 110mm for the eleven months from February 2020 to March 2021 (after we had removed the bulls from mating), our pregnancy rates remain extremely high.

Despite those dry conditions, this year at Wonga, the #18 yearling mated females were tested 95% in

calf. They have just weaned their second calf and will have their third calf at rising four years old.

At Flag Springs, our mature cow herd (4-15 years old) was 93.2% PTIC with 92.7% pregnant in the first two cycles, and first calf heifers delivered a 98.5% pregnancy rate after their second joining.

Single sires, including yearling bulls at fifteen months of age, were used at a bull: cow ratio of up to 1:70.

These results are in line with our benchmarked performance in the recently completed Northern Beef Genomics research project where our heifers are ranked in the top 5% for early puberty and the Cash Cow project where we our first calf lactating heifers return rate was 45% better than the median (2009).

These profit-making genetics are available in the young bulls in our sale where you will get phenomenal fertility combined with winning growth, carcase, environmental adaptation, and docility attributes.

Not surprisingly, 73 of the 90 bulls on offer are at or above the 50th percentile for the export \$index, 66 of the 90 at and above the 50 th percentile for 600-day growth, 47 for eye muscle area, 68 for scrotal size and 53 for days to calving.

To top it off, 44 bulls are homozygous (PP) polls.

Last year, we sold sixty bulls to average \$9600, ranging from \$5,500 to \$17,000, and it was apparent that supply was insufficient for demand. It is always a tricky decision determining how many bulls to offer each year but given the obvious demand for Seifert Belmont Reds, this year we have decided to put forward ninety top-notch young sires and an excellent draft of ten young PTIC heifers.

We are proud of the progress the Belmont Red breed in general, and our herd in particular, has made. We have every confidence in this draft and are sure they will make a valuable contribution to your herd and your profitability.

Ian Stark and Jeanne Seifert



















# How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

Phone: (02) 9262 4222 Email: info@auctionsplus.com.au

# Sale Details

Ian and I welcome you to our 3rd on-property Seifert Belmont Red Sale at our home 'Wonga' 490 Jolimont Rd Jandowae Q 4410. Sale day is Monday 2nd August 2021. The Helmsman Auction will commence at 12.00 noon and close at approximately 2.00 pm. It will be held concurrently on-line on Auctions Plus. Bidding online on Auctions Plus will be available from Friday 9.00am 30th July. There will be no reserve on any bull.

If you are unable to attend the sale, and intend to bid online, please ensure you are registered to bid with Auctions Plus at least several business days prior to the sale. The instructions are on the page opposite, and Auctions Plus can be contacted on 02-92624222 and studsales@auctionsplus.com.au or Hugh Courts on 0481 998 006.

All bulls will have video footage on the Auctions Plus site one week prior to the sale.

If you wish to bid by phone, please arrange this prior to the sale, by contacting Elders agent Michael Smith 0428 541 711, Anthony Ball 0428 275 499, Blake Munro 0428 862 469, or your own agent. There is mobile phone coverage on the sale site as well as WIFI. The password will be available at sign in.

#### **HELMSMAN AUCTION EXPLANATION**

The Helmsman system combines the best features of both an auction system, and sale by private treaty.

The Helmsman style of Auction operates much like 'Auctions Plus' in that all animals are 'on the market' at the same time. You can place genuine bids on any number of bulls, at any time, during the sale, and it allows ample time to lodge a bid.

You also have time to continually re-assess your choices during the sale, and even go back to view the bulls in their pens, without pressure to make an instant decision.

It gives you the opportunity to take home bulls you want, irrespective of lot order. For example, having been out-bid on lot 25, your first choice, you can move back to your second choice bull earlier in the catalogue, for example lot 7.

When buying multiple bulls, Helmsman gives you the flexibility and time to average your purchase costs, in order to meet your budget.

- On arrival all intending buyers need to register at the bid card table and receive a bid card with their buyer number.
- All animals are on display in pens for inspection prior to, and during, the sale.
- When the sale commences, all the bulls are on the market simultaneously.
- To bid on any bull, if you are registered with AuctionsPlus you can operate on your own device (mobile phone or tablet) by logging into the sale via the AuctionsPlus platform. Alternatively you can bid manually by writing the lot number, bid price and your buyer number on the auction slips of paper provided at the registration table and handing to one of the runners.

- Bids are recorded by buyer number and will be written up on the large Auction bid board in the shed near the bull pens.
- The 'upset' (minimum) price will be recorded on the Auction bid board.
- You may open bidding at the 'upset' price, and contest bids in multiples of no less than \$1000. There is no upper limit on the size of the bid.
- You can bid on any number of bulls at once and can see at a glance whether your bid still stands or has been overbid.
- If your "first choices" of bulls go beyond your budget, you
  can still bid on any other bulls in the sale.
- A bid, once submitted and recorded, can't be retracted, and the person submitting such a bid will be responsible for it until it is overbid.
- The sale will remain open for about 1 ½ hours. After this, at the discretion of the presenter, a bid registered in the last 2 minutes will result in a 2-minute time extension. Further bids will trigger the same process until a full 2 minutes "no bid" period concludes the sale.

#### **DIRECTIONS**

There is a map on the 2nd last page of this catalogue (MAP)

#### **PRE-SALE INSPECTIONS**

Bulls and heifers are available for inspection from 7.00am on Sale Day, and at any other time by arrangement – just give us a call or email to organise a time.

#### HEALTH

All bulls have been vaccinated with 5in1, and for Vibriosis, Bovine Ephemeral fever (3-day sickness), tick fever and are tested PI negative. These vaccinations will require a booster shot in the summer of 2022 if you choose to keep them up to date.

All bulls are pedigreed, registered and Breedplan recorded. 'Wonga' is tick free, and all bulls are clear to go to tick free areas. Seifert Belmont Reds are JBAS 7 and WA eligible under the new regulations 2021.

#### **FERTILITY**

All the bulls have passed a semen test, including semen morphology and motility by John Chapman of SEQ genetics. Full details will be available in the supplementary sheet on the day.

#### **RAW DATA AND VIDEOS**

A video of each bull, and a supplementary sheet with raw data including recent weight, scrotal measurement, semen morphology and motility, and ultrasound live carcase scanning, will be available on our website www.seifertbelmontreds.com a week before the sale, and on Auctions Plus, and on the supplementary sheet on sale day.















## Sale Details continued...

#### **SEMEN AND GENETIC INTEREST**

Seifert Belmont Reds will retain a half interest in any semen sold from bulls in this sale. Retaining a semen interest provides Seifert Belmont Reds with the option to collect semen for our own use, but also to potentially market semen to the best effect through our network of contacts. Retaining semen interests in sale bulls enables us to offer for sale our best bulls and enables the bull owner to jointly revenue share in any future success in marketing semen. Very few bulls ever sell a lot of semen, and in most cases it is later in life after progeny have proven the merit of the bull. We put a great deal of resources and intellect into our breeding program, which means we can sell our best bulls with the knowledge we can access semen in the future. If required, we reserve the right to access bulls at a mutually convenient time and place, and at our cost. If a bull is resold by a purchaser, Seifert Belmont Reds retained interests persist with the new owner.

Cloning - Seifert Belmont Reds retain exclusive cloning rights on all animals sold - No animal may be cloned without written consent from Seifert Belmont Reds.

#### **GUARANTEE**

All breeding cattle sold by Seifert Belmont Reds are fertile and structurally sound to the best of our knowledge. We warrant that every bull is fertile and capable of natural service at the time of the sale and is guaranteed fertile for twelve months from sale day. If a bull becomes infertile or breaks down due to reasons other than injury or misadventure, at any time in the next 12 months, we will: 1. Provide you with a satisfactory replacement if available, or 2. Issue you with a credit equal to purchase price minus salvage value, that may be used to purchase any animal in future Seifert Belmont Red sales. 3. Please note the intent of the 1year guarantee is to cover the bulls for structure and fertility, not injury. Seifert Belmont Reds will require a veterinary report.

#### **INDENTIFICATION**

All bulls have a yellow management tag with their breed register identification number (ID), and an NLIS tag, in their right ear. All bulls are branded with their year number and breed register ID. Both the animals lot number and breed register ID, are noted in the sale catalogue. The pens will be in lot number order.

#### **AGENT REBATE**

A rebate of 4% is offered to outside agents introducing approved buyers in writing no later than 24 hours prior to the sale, and who accompany their buyer to the sale, and who settle on their behalf within 7 days of the sale . A 2% is offered to all licensed agents introducing buyers in writing at least 24 hours prior to the sale.

#### **PIC**

Our PIC number is QDWB0155

# Auctions**Plus**













#### **INSURANCE**

Ownership passes at the fall of the hammer. Insurance can be arranged on the day through Elders or your agent.

#### **REGISTRATION TRANSFERS**

Upon request by the purchaser, Seifert Belmont Reds is happy to transfer the Belmont Australia breed registration of bulls, free of charge.

#### REFRESHMENTS/LUNCH

Complimentary morning tea and lunch will be provided, as well as beer and wine at the end of the sale!

#### SAFETY RECOMMENDATIONS

COVID 19 recommended best practice will adhered to at the sale.

All bulls will be penned in groups according to lot numbers. We are confident all bulls offered for sale are quiet and of sound temperament. However, sale day brings different conditions and bulls are subjected to unusual levels of pressure. Even the quietest bull can be unpredictable. Visitors entering pens do so at their own risk and children are forbidden in pens. Our station hands, and the Elders agents, will be available to walk bulls up to the rails or around pens if you wish.

#### **DELIVERY**

Delivery will be given and taken on the day of the sale. Cattle waiting for trucking will be held free of charge for one week - every care will be taken, but no responsibility will be accepted. We are offering FREE delivery to the sale yards at Charters Towers, Rockhampton, Roma, and Dalby. For all inquiries about organising transport, please contact the Elders agent, or lan on 0439632113 for advice.

#### **ACCOMMODATION**

The town of Jandowae is a 20-minute drive from 'Wonga' and accommodation is available at AAOK Jandowae accommodation park 104 High St, Jandowae ph: 46685071; The Exchange hotel 41 High St, Jandowae ph 4668 5139; Jandowae hotel motel 32 High St, Jandowae 4668 5206.

There are many motels in Kingaroy, Dalby or Chinchilla which are all only about 1 hours' drive to 'Wonga'.

#### **DISCLAIMER**

Whilst 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.

#### **BULL PREPARATION**

Questions often arise about bull preparation and 'grain' feeding. Seifert Belmont Reds is about genetics. We maintain the most important thing to remember when buying a bull, is that you are essentially buying the vehicle for a set of testicles, and the genes within them. What a bull eats before a sale is not heritable and is genetically irrelevant. The most important question is - what are in his genes? Was he born in a herd where management, or where genetics, are in control?

The only consideration given to the bull himself should his soundness i.e., his ability to serve the maximum number of females possible. Obviously focus should be on physical traits including: sheath length and angle (pendulous, heavy and downward facing, or angled forward and above his knees?), prepuce (everted, droopy and always out, or rarely visible and able to be quickly retracted?); semen test (has he passed morphology and motility?); libido (can he serve only 30 cows or 100 cows?); feet and legs (good feet, and legs well angled for many years of walking and mounting?); adaptation (will he hack heat, humidity, ticks, fly's without any intervention or 'special care'); temperament (has he been 'shown' or handled, petted, and fiddled with, to make him quiet, or is he naturally quiet?): assumed length of breeding career (can he work from 14mths old and still be going at 10 years old?).

Our male genetics are born from extremely environmentally adapted, super fertile females, that wean a calf every year, without any 'propping up', spike feeding, or early weaning. In addition, every Belmont Red at Seifert Belmont Reds is breedplan recorded (not just a select few or 'the best') and run in large contemporary groups, which guarantees the most accurate EBVs possible.

Keeping this in mind, we also accept that people need to "like what they see" and as part of marketing our product, we do supplementary feed our sale bulls when required, to present them in fit, not fat, sale condition. The most important distinction is that our bulls are backed by high integrity data, providing heritable genetic traits, generated by a herd run under 'survival of the fittest' selection pressure principles.

From late May, the sale bulls have been on forage oats. Prior to that from April, they were on Dolichos lab lab and had access to a bull pellet in 'Advantage Feeder' bins -however their intake of the pellet was negligible, at about 1kg/hd/day (about 1/10 the recommended intake). Prior to grazing forage crops, they were on leucaena and grass, and had access to pellets at various times on and off during the droughts as needed, to meet their protein and energy needs.

#### INTERPRETING POLL DNA TEST RESULTS

Result	Interpretation	Animals Appearance
PcPc		Predominately
PcPf	Homozygous Poll (PP)	Polled
PfPf	(,	(occasional scurs)
HPc	Heterozygous Poll	Polled or Scurred
HPf	(PH)	Folied of Scurred
HH	Horned (HH)	Horned

# BBSE BULL BREEDING SOUNDNESS EVALUATION

Under the BBSE Bull Breeding Soundness Evaluation run by the ACV the following is stated.

Motility For Live Rate: Fail under 30%

Pass is given for 30 to 59% Tick is 60% or higher

Morphology: Fail under 50%

P level pass is 50 to 69% Tick for 70% and over

The standards for Crush-side Semen and Sperm Morphology.

Crush-side Semen evaluation and laboratory evaluation of Sperm Morphology are strong indicators of whether a bull is fertile or sub-fertile. If a physically-normal bull is rated as having passed these evaluations, he is expected to be fertile, ie, if mated, he can impregnate (pregnant at day 42 of gestation) by natural service at least 60% and 90% of 50 normal, cycling, disease-free females within 3 and 9 weeks, respectively.

The ACV has 2 pass levels for semen evaluation.

The highest level -Tick - indicates that the bull is fertile with respect to the category assessed and has 60% or higher progressively forward motile sperm. Further, it is very likely that the semen of this bull will be fertile after freezing. The lower level - P - was introduced to indicate that a bull may be fertile under natural mating, but it is likely his semen is not suitable for freezing.

The P level is given to bulls with between 30 and 59% motile sperm in Crush-side Semen evaluation. Bulls have to pass thresholds for eight Sperm Morphology categories and 70% or higher normal sperm, as assessed by an accredited sperm morphologist, to gain a tick for this assessment category.

For a P-level pass, this includes having between 50% and 69% normal sperm.

It is possible that physically-normal, P-level bulls, and especially those close to the lower threshold, may be shown to be less than fully fertile when mated. Such bulls are acceptable under multiple-sire mating, but veterinary advice should be considered before single-sire mating of such bulls.















# **BREEDPLAN EBVs - PERCENTILE BANDS FOR 2019 BORN CALVES**

PERCENTILE BAND	GL	BW	200 WT	400 WT	600 WT	MC WT	MILK	ss	DC	c wt	EMA	RIB	RUMP	RBY	IMF	DI \$	EI %
Top Value	-4.3	-3.2	+41	+60	+95	+131	+18	+5.4	-10.5	+57	+6.0	+1.6	+3.7	+1.6	+0.8	+45	+56
Top 1%	-2.9	-1.9	+32	+50	+75	+104	+16	+3.8	-8.4	+51	+5.0	+1.3	+2.9	+1.2	+0.7	+40	+45
Top 5%	-2.5	-0.3	+30	+40	+58	+82	+14	+3.1	-6.4	+41	+4.4	+0.8	+2.2	+1.1	+0.5	+32	+38
Top 10%	-2.1	+0.5	+26	+36	+50	+70	+12	+2.8	-5.5	+37	+4.0	+0.6	+1.8	+0.9	+0.4	+30	+36
Top 15%	-2.0	+0.9	+24	+33	+47	+64	+12	+2.6	-4.8	+35	+3.7	+0.5	+1.5	+0.8	+0.4	+28	+34
Top 20%	-1.9	+1.1	+23	+31	+45	+60	+11	+2.4	-4.4	+33	+3.4	+0.4	+1.3	+0.8	+0.3	+27	+32
Top 25%	-1.8	+1.4	+22	+29	+42	+57	+11	+2.3	-4.0	+31	+3.2	+0.3	+1.1	+0.7	+0.3	+26	+31
Top 30%	-1.7	+1.6	+21	+28	+40	+54	+10	+2.1	-3.6	+30	+3.0	+0.2	+1.0	+0.7	+0.3	+26	+30
Top 35%	-1.5	+1.8	+20	+27	+39	+52	+10	+2.0	-3.3	+29	+2.9	+0.1	+0.8	+0.6	+0.2	+24	+29
Top 40%	-1.4	+2.0	+20	+26	+38	+48	+9	+1.9	-3.0	+27	+2.8	+0.0	+0.6	+0.6	+0.2	+24	+27
Top 45%	-1.3	+2.2	+19	+25	+36	+45	+9	+1.7	-2.6	+26	+2.6	-0.1	+0.5	+0.6	+0.2	+23	+27
Top 50%	-1.2	+2.3	+18	+24	+33	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.4	+0.5	+0.2	+22	+25
Top 55%	-1.1	+2.5	+17	+23	+32	+40	+8	+1.5	-1.9	+24	+2.3	-0.2	+0.3	+0.5	+0.2	+21	+25
Top 60%	-1.0	+2.7	+16	+21	+30	+37	+7	+1.4	-1.5	+22	+2.2	-0.3	+0.2	+0.5	+0.1	+21	+24
Top 65%	-0.8	+2.9	+15	+20	+28	+34	+7	+1.3	-1.1	+21	+2.0	-0.3	+0.1	+0.4	+0.1	+20	+23
Top 70%	-0.7	+3.0	+15	+19	+26	+31	+6	+1.2	-0.8	+20	+1.8	-0.4	+0.0	+0.4	+0.1	+19	+22
Top 75%	-0.5	+3.2	+13	+17	+24	+28	+6	+1.0	-0.3	+18	+1.6	-0.5	-0.2	+0.4	+0.1	+18	+20
Top 80%	-0.4	+3.4	+12	+16	+22	+24	+5	+0.8	+0.1	+17	+1.3	-0.6	-0.3	+0.3	+0.0	+17	+19
Top 85%	-0.2	+3.8	+11	+14	+19	+19	+5	+0.7	+0.6	+15	+1.1	-0.6	-0.4	+0.2	+0.0	+16	+18
Top 90%	+0.0	+4.1	+10	+12	+17	+14	+4	+0.5	+1.1	+13	+0.8	-0.8	-0.7	+0.1	+0.0	+14	+16
Top 95%	+0.4	+4.7	+8	+8	+11	+7	+2	+0.1	+2.0	+9	+0.4	-1.0	-1.0	+0.0	-0.1	+11	+13
Top 99%	+1.5	+6.0	+3	+2	+5	-5	+1	-0.5	+4.0	+0	-0.6	-1.6	-1.7	-0.2	-0.2	+7	+8
Low Value	+1.7	+7.3	-1	-8	-7	-22	-4	-2.2	+5.7	-13	-1.4	-2.0	-2.5	-0.6	-0.4	+2	+1

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 Scrotal Size (cm) 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 (%) DI \$ Domestic Index (\$) EI \$ Export Index (\$)

PLEASE TURN TO PAGE 69 FOR EBV INDEX EXPLANATORY NOTES

# SEIFERT BELMONT REDS TRAIT EBVs IN THE 10<sup>TH</sup>, 20<sup>TH</sup> AND 40<sup>TH</sup> PERCENTILE BANDS

LOT NO.	SOCIETY ID	GL	BW	200G	400G	600G	MCOW	200M	SS	DC	C.WT	C.EMA	C.RIB	C.RMP	C.RBY	C.IMF	DOM	EXP
1	SEI200039	-1.4	5.6	31	51	67	90	10	0.5	1.4	41	0.4	-0.3	0.6	0.4	0.1	25	28
2	SEI200379		5.3	30	42	60	87	5	3.0	1.6	49	4.2	-0.3	0.1	1.1	0.0	26	31
3	SEI200045	-0.6	4.8	23	34	53	69	9	0.5	-0.6	38	2.2	-1.4	-1.8	0.7	-0.4	20	26
4	SEI200373		5.3	34	41	64	78	5	3.3	4.0	49	4.0	-0.6	-0.4	1.2	0.0	21	28
5	SEI200317	-1.6	2.7	28	31	44	48	12	2.4	-5.7	26	1.2	0.6	2.0	0.1	0.1	28	34
6	SEI200353		5.3	32	44	65	97	7	4.6	0.8	49	2.5	-0.9	-0.3	1.1	0.2	28	35
7	SEI200307	-1.7	2.1	27	29	39	34	12	2.0	-2.0	29	4.4	0.8	1.4	0.8	0.2	27	31
8	SEI200025	-1.3	3.7	25	40	50	62	9	0.5	1.7	34	3.0	-0.4	-0.4	0.9	-0.1	25	26
9	SEI200011		4.9	26	36	62	86	6	2.0	-3.3	38	1.2	-0.7	0.2	0.3	0.0	24	35
10	SEI200369	-2.2	4.9	35	49	72	98	9	3.6	0.5	50	3.6	-0.1	0.9	0.9	0.2	32	40
11	SEI200021	-1.6	4.6	26	40	55	79	7	0.3	-2.9	37	2.4	-0.4	0.0	0.7	0.0	29	34
12	SEI200347		5.3	34	47	70	102	8	3.6	-5.0	48	2.4	0.9	3.0	0.4	0.5	36	46
13	SEI200051		3.0	18	30	40	68	3	1.3	-0.7	31	2.9	-1.1	-1.3	0.9	-0.1	25	27
14	SEI200371	-0.9	6.3	38	48	73	93	10	4.0	6.9	58	5.0	-1.4	-2.0	1.7	-0.3	22	28
15	SEI200495		2.8	16	36	54	75	9	2.2	-1.4	29	2.0	-1.3	-1.2	0.3	-0.1	26	32
16	SEI200047	-1.0	3.1	20	33	43	59	7	0.7	-2.3	27	1.0	-0.4	0.1	0.4	0.2	25	28
17	SEI200293	-1.5	2.2	24	38	57	81	15	3.0	-7.5	31	3.0	-0.1	0.7	0.6	0.2	42	50
18	SEI200525	-1.4	3.4	26	39	61	80	12	2.1	-2.6	41	3.9	0.1	0.7	0.6	0.0	32	41
19	SEI200099	-2.2	4.2	32	37	72	86	8	3.2	2.1	51	5.5	-1.5	-2.2	1.5	-0.3	27	41
20	SEI200043	-2.6	1.1	21	24	39	45	7	1.6	-1.4	29	3.7	-0.6	-0.5	0.8	-0.1	25	32
21	SEI200493	-1.2	2.6	20	37	56	90	6	0.9	-5.3	28	0.2	0.5	2.0	-0.1	0.4	33	41
22	SEI200367		5.7	33	47	67	101	6	4.4	1.3	50	2.0	-0.9	-0.2	1.0	0.3	27	33
23	SEI200077		2.4	22	25	56	58	12	0.9	-2.6	28	2.9	-0.9	-0.6	0.5	-0.1	24	37
24	SEI200319	-1.9	3.1	31	33	56	63	11	1.6	-0.1	36	3.3	0.9	2.0	0.4	0.1	24	33
25	SEI200233	-1.6	2.7	28	20	40	25	5	2.5	-2.7	24	1.3	0.1	1.1	0.5	0.3	17	28

# SEIFERT BELMONT REDS TRAIT EBVs IN THE 10<sup>TH</sup>, 20<sup>TH</sup> AND 40<sup>TH</sup> PERCENTILE BANDS continued...

LOT NO.	SOCIETY ID	GL	BW	200G	400G	600G	MCOW	200M	SS	DC	C.WT	C.EMA	C.RIB	C.RMP	C.RBY	C.IMF	DOM	EXP
26	SEI200033	-0.8	4.2	16	28	42	69	3	-1.1	2.4	35	3.1	-1.2	-1.9	0.9	-0.5	16	19
27	SEI200059		2.3	22	26	41	55	6	2.0	-4.3	27	1.1	-0.7	0.1	0.3	0.0	25	32
28	SEI200207	-1.2	4.4	28	38	73	90	9	3.8	-0.7	39	1.4	0.4	2.1	0.1	0.4	24	38
30	SEI200329 SEI200019	-3.0 -0.9	3.9 4.5	35 15	43 32	62 40	82 76	11 5	0.4 1.3	-2.4 -3.1	38 27	1.4 -0.1	-1.9	1.2 -1.7	0.5	-0.1 -0.2	31 22	38 24
31	SEI200013	-1.2	3.0	14	25	31	57	7	0.9	-2.3	25	0.9	-0.5	0.0	0.4	0.1	21	22
32	SEI200189	-1.1	3.4	28	47	65	98	11	4.8	-2.6	41	2.1	0.2	1.6	0.5	0.6	38	44
33	SEI200359		4.9	31	41	61	86	6	3.1	4.8	45	2.8	-0.7	-0.5	1.1	0.1	21	26
34	SEI200449	-0.5	4.6	21	38	45	67	9	1.7	-1.7	39	4.0	-0.6	-0.5	0.9	0.0	27	28
35	SEI200049	-2.7	-0.6	18	20	27	28	9	2.0	-3.5	19	3.8	0.7	1.7	0.3	0.0	27	30
36 37	SEI200409 SEI200167	-0.7 0.1	6.2	36 31	47	72 65	92 95	9	3.0	3.0 -0.7	51 49	4.7	-0.5	0.5 -0.5	0.9	-0.1 0.0	24 29	31 36
38	SEI200393	-2.7	2.1	31	38	58	69	10	2.0	-4.3	33	2.1	-0.2	0.2	0.6	0.0	35	44
39	SEI200107		2.8	24	35	61	77	12	1.1	-1.4	30	1.4	-0.6	0.0	0.3	0.0	27	36
40	SEI200243	-3.6	-0.5	24	12	26	2	7	2.4	-2.5	12	0.2	0.7	2.2	0.3	0.7	18	25
41	SEI200469	-0.7	2.0	17	29	50	73	11	4.4	-5.8	27	2.3	-0.5	0.6	0.4	0.5	33	43
42	SEI200281	-1.3	4.0	32	25	51	46	6	2.2	-1.1	35	2.8	0.0	0.5	0.8	0.1	18	30
43	SEI200355 SEI200403		5.1 5.1	31	41	61 65	85 87	11 9	3.8	1.9 -1.3	41	1.6 4.7	-0.1 0.9	1.3 2.1	0.7	0.4	24 31	29 40
45	SEI200403	-0.5	5.3	34	45	66	84	9	4.1	1.9	48	4.7	-0.6	-0.5	1.2	-0.1	27	33
46	SEI200413	-2.2	4.7	33	49	71	107	9	3.7	-0.5	47	2.4	-0.2	1.0	0.7	0.2	34	41
47	SEI200091	-2.2	2.4	24	32	47	56	10	2.7	-4.3	32	2.4	-1.4	-1.4	0.9	0.0	31	38
48	SEI200481	0.8	4.3	16	32	54	81	8	2.6	-3.2	32	0.5	-2.3	-2.5	0.4	-0.1	23	31
49	SEI200013	-1.3	1.9	12	29	23	51	6	0.2	-2.4	21	1.4	0.3	1.0	0.4	0.3	26	21
50 51	SEI200497 SEI200559	0.0 -1.0	2.0 1.9	17 17	30 36	44	62 87	9	3.2	-3.9 -5.2	23 26	1.2 -0.4	-1.1 -0.7	-0.8 0.1	0.5	0.2	29 35	34
52	SEI200559 SEI200521	-1.7	0.9	12	23	31	43	5	0.2	-5.2	22	2.7	0.2	1.2	0.3	0.5	27	31
53	SEI200001		1.7	18	22	35	42	7	1.4	-1.9	32	5.5	-0.3	-0.2	1.0	0.1	25	31
54	SEI200577	-1.3	3.2	21	31	47	65	6	1.3	-3.6	35	3.1	-0.7	-0.3	0.6	0.0	27	34
55	SEI200057		1.5	7	18	12	37	6	0.6	-3.5	14	0.9	-1.2	-1.3	0.7	-0.1	22	18
56	SEI200015		0.5	5	5	4	-1	7	-1.4	-2.6	8	2.2	0.1	0.5	0.2	-0.1	11	11
57 58	SEI200073 SEI200395		3.3 4.0	16 21	29 29	34 43	59 69	5 5	2.4 1.1	-5.4 -4.1	25 31	1.3 0.7	-0.5 -0.4	0.5	0.5	0.2	27 24	30
59	SEI200097		1.4	13	20	36	41	12	1.0	-3.5	18	2.2	-0.4	0.4	0.3	0.2	22	29
60	SEI200217		3.0	19	23	39	47	6	1.4	-2.8	29	2.4	-1.1	-0.8	0.7	0.0	21	28
61	SEI200119		3.2	20	26	44	58	9	0.6	-2.4	32	3.8	0.4	1.2	0.6	0.2	24	31
62	SEI200311	-1.6	4.9	32	33	41	50	14	2.5	-4.4	32	1.9	0.5	1.4	0.7	0.3	25	28
63	SEI200315	-1.9	4.2	37	23	54	40	10	1.5	-2.6	39	3.6	-0.2	-0.3	1.1	-0.1	20	35
64 65	SEI200507 SEI200509	-2.0	4.5 1.0	22 14	32 25	40 35	61 56	8	1.6 0.9	0.3 -4.4	35 17	3.0 1.2	-0.2 0.5	0.1 2.1	0.0	0.1	22 28	23 32
66	SEI200017	-0.7	1.8	8	7	16	27	7	0.9	-3.8	9	0.1	-0.5	0.4	0.0	0.0	12	16
67	SEI200375	•••	3.5	23	32	37	51	4	2.7	2.1	39	4.1	-0.2	0.1	1.2	0.3	22	22
68	SEI200463	0.1	2.1	12	18	23	19	12	1.0	-1.9	20	3.2	0.3	1.0	0.5	0.3	18	19
69	SEI200085		1.4	18	24	42	49	11	1.0	-1.3	24	2.8	-1.3	-1.8	0.8	-0.3	24	31
70	SEI200131		1.1	8	19	30	40	7	1.8	-4.1	14	1.6	-0.7	-0.3	0.3	0.2	23	28
71 72	SEI200385 SEI200401	-2.6	2.7	18 31	24 34	29 44	34 46	10	-0.1 2.4	-2.5 -3.4	26 29	3.1 2.4	0.6	1.1	0.7	0.2	22 29	24 33
73	SEI200251	-2.6	1.2	24	7	18	-9	11	1.9	1.2	15	1.3	0.3	1.2	0.7	0.5	8	12
74	SEI200321	-2.8	2.2	28	28	42	50	15	2.9	-4.8	24	1.4	1.2	2.9	0.1	0.3	28	34
75	SEI200383	-1.8	4.1	26	33	33	62	7	2.5	-5.6	24	-1.8	0.5	2.6	0.1	0.5	26	25
76	SEI200581	-0.1	2.8	11	17	30	39	4	0.0	2.0	22	2.4	-0.7	-0.6	0.5	-0.1	10	14
77	SEI200473	-0.8	0.8	10	19	23	39	12	0.7	-5.3	19	3.8	0.4	0.7	0.7	0.1	29	31
78 79	SEI200263 SEI200459	-2.6 0.1	0.7 2.4	26 15	15 20	22 37	9	13 7	-0.4	-5.0 -2.5	13 32	1.2 3.9	0.1	0.5	0.8	0.3	24	28 29
80	SEI200101	-0.7	0.0	11	14	30	26	15	1.4	-7.6	5	-0.5	-0.5	0.6	-0.4	0.0	22	31
81	SEI200313	-2.8	-0.1	21	18	24	19	13	2.4	-6.0	14	2.8	1.9	3.7	0.1	0.5	28	32
82	SEI200147	-0.8	1.1	12	15	30	32	15	1.5	-5.3	17	2.7	-0.4	0.0	0.3	0.1	23	30
83	SEI200331	-2.2	1.3	20	21	20	14	10	1.7	-4.6	15	2.2	1.9	3.8	0.0	0.5	23	23
84 85	SEI200273	-2.6	-0.1	18	9	13 23	-3 33	8	1.8	-4.3 7.1	4	-1.1	-0.4 -1.2	0.2	0.4	0.1	17	20
86	SEI200127 SEI200137		0.9	8	14 15	26	36	10	1.6 -0.1	-7.1 -3.1	6 15	-0.9 2.5	0.1	-0.5 0.7	-0.1 0.2	0.0	21	26 25
87	SEI200137	-1.6	1.5	21	19	15	14	13	2.2	-5.8	16	2.6	0.1	1.8	0.2	0.1	26	25
88	SEI200245	-1.7	4.7	36	36	62	68	9	1.9	0.3	46	2.1	-0.6	-0.6	1.0	0.0	22	33
89	SEI200029		3.8	24	43	54	85	1	2.0	0.0	36	0.2	-1.2	-0.8	0.7	0.1	28	30
90	SEI201093			0	0.5													
91	SEI190028	-2.3	2.4	20	26	33	34	11	1.7	-2.3	23	2.2	-0.1	0.5	0.5	0.1	22	24
92	SEI190326 SEI190358	-1.1	1.4 2.6	13 14	17 18	17 29	23 40	7	1.7	-3.8 -2.6	21 21	3.9 0.6	-0.7	0.7	0.7	0.4	23 16	23
93	SEI190358	-0.8	2.0	19	30	39	54	14	1.3	0.1	24	1.7	-1.1	-1.4	0.2	-0.2	22	23
95	SEI190508	-1.4	1.8	23	26	36	38	10	2.1	-3.2	23	0.7	0.7	2.2	0.1	0.5	24	27
96	SEI190520	-1.6	2.8	23	21	31	29	9	1.5	-3.3	24	1.5	0.2	1.2	0.5	0.2	20	24
97	SEI190634	-2.1	3.0	19	24	31	45	7	1.7	-1.3	25	1.4	-0.4	0.2	0.6	0.2	20	21
98	SEI190662	-1.4	2.1	14	34	26	51	5	2.0	-0.1	22	1.3	-0.6	-0.3	0.7	0.1	26	19
99 100	SEI190664 SEI190840	-1.0 -0.7	1.4 2.4	18 12	32 19	40 29	61 41	7 8	2.0 1.4	-0.3	27 16	3.2 1.1	0.2	0.6 1.4	0.7	0.3	29 15	30 18
				12			+1		1.4	-0.3	10	1.1	0.2	1.4	0.2	0.3	13	10
TO	P 10%	TOP	20%		TOP 40	)%												

# Reference Sires

#### **IMPACT SIRE**

## **SEIFERT TEDSTAR SEI090377**

'IMPACT SIRE' - In our opinion SEI090377 Seifert Tedstar "Teddy" is the best belmont red ever bred. He remains a leader in many traits and his outstanding genetics underpin much of our herd. Fortunately, over time we have been able to capitalise on his superior genotypic and phenotypic merits, and go on to breed even better sons and daughters. The first eight of the following 18 reference sires listed below are related to Teddy.



					Jı	ıne 20	21 Be	lmon	t Red	BREE	DPLA	N					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Ехр
EBV	-2.4	1.2	23	30	47	58	23	2.7	-6.3	21	2	1.3	3.4	0	0.5	\$35	\$42
Acc	80%	94%	97%	97%	97%	96%	95%	96%	87%	93%	88%	92%	92%	83%	89%		
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT,600WT(x2),FLT

# **SEIFERT BELMONT REDS SEI180031**

A son of Teddy's with impeccable temperament, growth, and muscling. He is still in active service in our herd. He has 4 sons represented in the sale: lots 28 17 77 65.

						June	2021 E	3elmon	t Red B	REEDF	PLAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-1.1	2	20	37	54	77	13	2.7	-4.2	29	3.4	0.8	2.1	0.4	0.2	\$37	\$43
Acc	60%	80%	92%	89%	88%	82%	58%	85%	55%	75%	67%	70%	69%	59%	64%	φ31	Φ43
						Breed	d Avg. I	EBVs fo	r 2019	<b>Born C</b>	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,FLT

#### SEIFERT BELMONT REDS SEI170105

A grandson of Teddy's with equally stellar figures, his sire is still going strong at the age of 9yo in Marlborough. 170105 has 3 sons in the sale: lots 35 18 54.

						June	2021 E	Belmon	t Red B	REEDF	PLAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-1.1	2.9	23	40	50	71	10	2.2	-4.8	42	4.2	0	0.6	8.0	0.3	\$37	\$41
Acc	49%	82%	93%	92%	93%	85%	58%	88%	57%	76%	72%	80%	79%	62%	72%	φ31	Φ41
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,600WT(x2),SS,FAT,EMA,IMF

## SEIFERT KINGSTON SEI170137

Another grandson of Teddy's and a homozygous poll (Teddy was horned) with special merit for exceptional EMA. He has 5 sons in the sale: lots 61 79 68 52.

						June	2021 E	Belmon	t Red B	REEDF	LAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-0.7	2.6	19	26	52	57	11	0.6	-4.9	36	5.2	0.3	0.8	0.7	0.2	\$29	\$42
Acc	42%	74%	91%	90%	90%	83%	58%	86%	54%	74%	67%	72%	70%	58%	65%	\$29	<b>\$42</b>
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Also a grandson of Teddy's and out of a CSIRO cow, he has 2 sons in the sale: lots 88 63.

						June	2021 E	3elmon	Red B	REEDP	LAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-2.1	2.3	31	19	40	25	9	2	-6.6	32	2.4	0.1	0.5	0.6	0.1	<b>ተ</b> ጋ 4	Фос.
Acc	58%	91%	90%	91%	91%	84%	60%	86%	56%	75%	71%	78%	77%	61%	70%	\$24	\$36
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT(x2),SS,FAT,EMA,IMF

#### **SEIFERT BELMONTS REDS SEI180135**

This sire is out of a Teddy bred cow, with strong fertility traits. He has 1 son in the sale: lot 58.

						lune	2021 F	Belmon	Rod R	REFDE	ΙΔΝ						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-1.3	4.5	27	27	46	52	7	2.8	-7.5	26	0.3	0.4	2.4	0.3	0.6		•
Acc	34%	67%	79%	80%	78%	74%	48%	80%	45%	66%	59%	64%	63%	50%	57%	\$24	\$35
						Breed	d Avg. E	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,FLT

# **SEIFERT BELMONTS REDS SEI180097**

Out of the highest ranked cow on the Belmont Red Breed Object index, he is a grandson or Teddy's and is ranked 2nd on BreedObjects' published sires. His sire is still going strong at Augathella at the age of 6yo. He has 3 sons in the sale: lots 32 21 51.

						June	2021 E	Belmon	t Red B	REEDP	PLAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-1.1	1.2	17	36	44	83	10	3.3	-7.4	27	1.3	1	2.8	0.1	0.7	\$41	\$44
Acc	49%	79%	93%	91%	90%	83%	52%	86%	50%	74%	68%	75%	75%	59%	68%	Ф4 I	Φ44
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,SS,FAT,EMA,IMF,FLT

# **SEIFERT BELMONTS REDS SEI180317**

Another homozygous poll grandson of Teddy's with a great set of figures. He has 11 sons in the sale: lots 7 62 81 5 24 74 29 83 87 38 72.

						June	2021 E	3elmon	t Red B	REEDP	PLAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-3.3	1.8	34	33	44	48	13	2.6	-6.1	29	2.3	1.4	2.9	0.4	0.3	\$35	\$40
Acc	44%	80%	89%	90%	90%	74%	49%	87%	52%	83%	69%	76%	75%	59%	68%	φου	φ40
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,SS,FAT,EMA,IMF,FLT

## **SEIFERT BELMONTS REDS SEI180141**

Also a homozygous poll grandson of Teddy's, and with very low birth weight. He has 8 sons in the sale: lots 23 69 59 80 39 85 86 82.

						June	2021 E	3elmon	t Red B	REEDF	LAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-0.6	-0.1	6	12	34	39	15	0	-5.8	8	1.5	-0.8	-0.4	-0.1	-0.2	\$22	\$32
Acc	30%	71%	92%	90%	90%	82%	47%	85%	49%	72%	60%	67%	66%	53%	60%	<b>Φ</b> ΖΖ	<b>Φ32</b>
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT,SS,FAT,EMA,IMF,FLT

# Reference Sires continued...

#### **'OUT-CROSS AND OUT-SIDE SIRES'**

To keep our genetic pool diverse, we keep several pedigrees within our herd genetically segregated and unrelated to 'Teddy'. This ensures we have varied out-cross genetic options available, to use across our female groups. In addition, every couple of years we introduce outside genetics with the same aim.

#### SEIFERT BELMONT REDS SEI170033

This dark red homozygous poll bull with a great phenotype, was by an extremely high growth sire SEI140039, who is still going strong at the age of 8yo, in a commercial herd in Marlborough. He has 12 sons in the sale: lots 9 56 66 30 31 26 3 13 55 57 60 76.

						June	2021 E	Belmon	t Red B	REEDP	PLAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-0.9	3.4	12	22	34	56	4	0.4	-2.6	25	1.7	-1.3	-1.3	0.5	-0.3	\$18	\$23
Acc	41%	81%	94%	94%	93%	85%	56%	90%	53%	75%	70%	77%	76%	59%	69%	ф10	\$23
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,SS,FAT,EMA,IMF

#### SEIFERT PRINCETON SEI170155

'Princeton' is a stunning growthy homozygous poll sire who is now happily on the job at Nebo. He has 6 sons in the sale: lots 49 11 8 89 1 16.

						June	2021 E	Belmon	t Red B	REEDP	LAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-1.7	4.4	28	50	57	80	6	0.5	-0.5	37	0.8	-0.6	-0.4	0.6	0.1	<b>#20</b>	<b>#20</b>
Acc	46%	73%	83%	85%	85%	80%	56%	82%	52%	71%	66%	71%	70%	56%	64%	\$30	\$30
						Breed	d Avg. E	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,600WT,SS,FAT,EMA,IMF

# **SEIFERT BELMONT REDS SEI170165**

A voluminous bull by one of our favourite early sires called 'Geronimo'. At 5yo he is now in service in a large commercial operation at Charters Towers. He has 2 sons in the sale: lots 48 15.

						June	2021 E	Belmon	t Red B	REEDP	PLAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	0.9	3.3	14	31	58	78	13	2.3	-2.2	32	1.4	-2.5	-2.9	0.3	-0.4	\$23	\$33
Acc	43%	77%	91%	92%	92%	85%	58%	89%	56%	76%	70%	78%	76%	61%	70%	\$23	φοο
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,600WT(x2),SS,FAT,EMA,IMF

# **SEIFERT BELMONT REDS SEI180277**

Another good out-cross pedigree, this bull has stamped his hooded eyes on his progeny. He has 4 sons in the sale: lots 70 14 41 50.

						June	2021 E	3elmon	Red B	REEDP	PLAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	0.5	1.4	8	24	39	68	8	3.3	-4.1	21	2.3	-1.4	-1.5	0.6	0.2	\$29	\$35
Acc	35%	73%	90%	88%	87%	80%	50%	84%	45%	71%	61%	65%	64%	52%	58%	<b>Φ</b> 29	φου
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),SS,FAT,EMA,IMF,FLT

# **SEIFERT BELMONT REDS SEI180443**

A wonderful low birthweight sire with great fertility and marbling traits. He has 1 son in the sale: lot 75.

						June	2021 E	Belmon	t Red B	REEDP	LAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-2.2	0.2	19	23	17	31	11	2.9	-5.1	13	0.6	2.1	4.8	-0.1	0.7	\$29	\$26
Acc	41%	78%	84%	84%	83%	78%	48%	79%	43%	69%	61%	70%	69%	53%	62%	<b>Φ</b> 29	φ20
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

One of three Al bulls by outside sire VAL01B808. 180007 is a real curve bender with extremely low birthweight but great 600D growth. He has 2 sons in the sale: lots 47 19.

						June	2021 E	Belmon	Red B	REEDP	LAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-2.7	0.3	17	17	42	33	10	2.1	-2.2	20	2.8	-1.2	-1.3	0.7	0	ድጋጋ	ФО.4
Acc	60%	80%	87%	88%	87%	81%	46%	84%	43%	71%	54%	64%	63%	50%	56%	\$22	\$34
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: GL,BWT,200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

#### SEIFERT BELMONT REDS SEI180011

Another VAL sire, with extremely low birth weight. He has 4 sons in the sale: lots 40 73 78 84.

						June	2021 F	Belmon	t Red B	REEDE	ΠΔΝ						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Ехр
EBV	-3.6	-0.8	27	3	15	-21	7	1.9	-3.9	5	0.2	0.8	1.7	0.5	0.4	\$14	ტევ
Acc	64%	85%	86%	86%	86%	81%	50%	85%	47%	73%	65%	69%	67%	54%	61%	\$14	\$23
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: GL,BWT,200WT,400WT(x2),600WT,SS,FAT,EMA,IMF,FLT

# **SEIFERT BELMONT REDS SEI180061**

The third VAL sire, with an extremely muscular build. He is on the job at Charters Towers. He has 2 sons in the sale: lots 25 42.

						June	2021 E	3elmon	t Red B	REEDP	PLAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-1.8	3.8	39	20	53	29	5	2.3	0.4	31	1.7	-0.1	0.2	0.9	0.1	\$12	\$28
Acc	64%	85%	85%	86%	84%	79%	47%	81%	44%	71%	61%	66%	65%	53%	59%	⊅۱∠	φ20
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,FLT

# **SEIFERT BELMONT REDS SEI180249**

A homozygous poll, an exceptional type and with exceptional EMA. He remains in our herd. He is one of two bulls by outside sire COR150019. He has 3 sons in the sale: lots 37 71 64.

						June	2021 E	3elmon	t Red B	REEDP	LAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-0.4	4.8	26	36	45	65	8	1.9	0.9	41	4.4	0	0.3	1.2	0.1	\$24	\$26
Acc	26%	60%	74%	75%	74%	71%	53%	76%	43%	62%	58%	62%	61%	48%	56%	φ24	φ20
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,SS,FAT,EMA,IMF,FLT

## **SEIFERT BELMONT REDS SEI180707**

The second sire by outside bull COR150019. Also a homozygous poll, with great phenotype and outstanding scrotal size and EMA. He is now on the job in NSW. He has 13 sons in the sale: lots 12 6 43 33 22 10 4 67 2 45 44 36 46.

						June	2021 E	3elmon	t Red B	REEDP	LAN						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Ехр
EBV	-1.7	6.4	40	52	76	104	6	4.8	4.5	59	4.1	-0.2	0.6	1.3	0.2	\$27	\$33
Acc	29%	71%	87%	88%	88%	81%	51%	87%	50%	71%	68%	73%	72%	56%	66%	Φ21	φοο
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,FLT



ID: SEI200039DOB: 25/07/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI130539 SEIFERT 130539 SEI150301 SEIFERT BELMONTS 150301 MON030002 MONTPELLIER 03-2

**SIRE: SEI170155 SEIFERT PRINCETON** 

TRE070059 TREMERE 07-59 SEI110232 SEIFERT 110232 SEI080316 SEIFERT 08 0316

**ANIMAL: SEI200039 SEIFERT BELMONT REDS** 

KER100716 KER-RON 10-716 SEI150085 SEIFERT 150085 SEI100228 SEIFERT 0 0228

DAM: SEI170008 SEIFERT BELMONTS 170008

HAP120300 HAPPY HILL 12 - 300 SEI150458 SEIFERT 150458 SEI080014 SEIFERT 08-14



This magnificent, super quiet, homozygous poll bull is an absolute top favorite. We took him to BEEF. He's a great carcase sire with growth for 200D, 400D and 600D and carcase weight EBVs right at the top in the best 5% of the breed.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.4	5.6	31	51	67	90	10	0.5	1.4	41	0.4	-0.3	0.6	0.4	0.1	¢o_∈	ድጋር
Acc	30%	58%	69%	69%	73%	67%	41%	69%	36%	57%	53%	57%	56%	43%	50%	\$25	\$28
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200379**

ID: SEI200379DOB: 7/09/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155 SEI140322 SEIFERT 140322

JIS030162 SEIFERT 3-162

**ANIMAL: SEI200379 SEIFERT BELMONT REDS** 

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24

DAM: SEI160224 SEIFERT BELMONTS 160224

SEI100300 SEIFERT 0 0300 SEI110016 SEIFERT 110016 SEI06008S SEIFERT 06-008S



lan's personal favourite and a beautiful homozygous poll, we took him to BEEF. He has exceptional carcase traits - including EMA and carcase weight and growth in the top 10%, combined with impressive scrotal size in the top 5%, which ranks him in the top 30% on the export \$index.

					,	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		5.3	30	42	60	87	5	3	1.6	49	4.2	-0.3	0.1	1.1	0	\$26	\$31
Acc	%	55%	71%	71%	74%	68%	41%	72%	39%	58%	55%	58%	56%	44%	51%	φ20	φοι
						Bre	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI200045
 DOB: 29/07/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Scurred
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200045 SEIFERT BELMONT REDS** 

SEI100005 SEIFERT 0005 SEI120021 SEIFERT GERONIMO SEI090180 SEIFERT 09 0180SEI

DAM: SEI170290 SEIFERT BELMONTS 170290

COR040030 CORYMBIA 04-30 SEI080262 SEIFERT 08 0262 COR040033 CORYMBIA 04-33



This stunning, very well-muscled bull is another personal favourite, and went to BEEF. He is a high growth bull, with 600D and carcase EBVs in the top 10%.

					ل	June 2	021 B	elmor	nt Red	BRE	EDPL#	AN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.6	4.8	23	34	53	69	9	0.5	-0.6	38	2.2	-1.4	-1.8	0.7	-0.4	\$20	\$26
Acc	28%	58%	72%	72%	75%	69%	43%	72%	41%	59%	56%	60%	59%	46%	53%	\$20	\$20
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200373**

ID: SEI200373DOB: 6/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003 SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155 SEI140322 SEIFERT 140322

JIS030162 SEIFERT 3-162

**ANIMAL: SEI200373 SEIFERT BELMONT REDS** 

KER100716 KER-RON 10-716 SEI140247 SEIFERT 140247 JIS030135 SEIFERT 3-135

DAM: SEI160526 SEIFERT BELMONTS 160526

SEI07BRSE SEIFERT GENERIC BR/SE SEI130462 SEIFERT BELMONTS 130462 JIS080666 SEIFERT JIS 08-666



An eye-catchingl favourite, and homozygous poll, this bull went to BEEF. He has outstanding growth, huge EMA, carcase weight and retail beef yield EBVs plus scrotal size all in the top 10%.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL#	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		5.3	34	41	64	78	5	3.3	4	49	4	-0.6	-0.4	1.2	0	\$21	\$28
Acc	%	53%	69%	70%	72%	66%	39%	70%	37%	56%	51%	54%	53%	41%	47%	φ21	<b>⊅</b> ∠0
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durchager	¢.
ruicilasei	Φ



ID: SEI200317DOB: 23/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONTS 180317

SEI090377 SEIFERT TEDSTAR SEI140060 SEIFERT 140060

SEI080322 SEIFERT 08 0322

**ANIMAL: SEI200317 SEIFERT BELMONT REDS** 

SEI100005 SEIFERT 0005 SEI120021 SEIFERT GERONIMO

SEI090180 SEIFERT 09 0180SEI

DAM: SEI170228 SEIFERT BELMONTS 170228

SEI060005 SEIFERT 06-005 SEI100136 SEIFERT 0 0136 JIS030164 SEIFERT 3-164



Another favourite (and another homozygous poll) that had a feed advantage for a while. He has fabulous figures with days to calving in the top 10%, scrotal in the top 20%, with above average growth and fats, which places him in the top 15% on the export \$\index{\text{index}}.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.6	2.7	28	31	44	48	12	2.4	-5.7	26	1.2	0.6	2	0.1	0.1	<b></b>	<b>CO</b> 4
Acc	31%	52%	59%	59%	60%	57%	41%	53%	36%	50%	44%	50%	50%	39%	44%	\$28	\$34
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200353**

ID: SEI200353DOB: 10/09/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: ScurredDNA DESCRIPTION: Heterozygous PollDNA: HPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155

SEI140322 SEIFERT 140322

JIS030162 SEIFERT 3-162

**ANIMAL: SEI200353 SEIFERT BELMONT REDS** 

SEI110155 SEIFERT 110155 SEI140287 SEIFERT BELMONTS 140287

MON080462 MONTPELLIER 0462

DAM: SEI160528 SEIFERT BELMONTS 160528

TRE050123 TREMERE 050123

SEI120274 SEIFERT 120274

MON070328 MONTPELLIER 0328



This beautifully natured bull is behind in condition due to being bullied for weeks following a mix up in the cohort. Look past this and he very obviously has a knock-out scrotal size in the top 1%, combined with great growth and carcase yield EBVs in the top 5%, which ranks him in the top 15% on the domestic and export \$\frac{1}{2}\$ indexes.

					J	June 2	2021 B	elmor	ıt Red	BREI	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		5.3	32	44	65	97	7	4.6	8.0	49	2.5	-0.9	-0.3	1.1	0.2	\$28	\$35
Acc	%	55%	71%	71%	74%	68%	41%	72%	39%	58%	55%	58%	56%	44%	51%	φ20	φου
						Bre	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



ID: SEI200307DOB: 30/09/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONTS 180317

SEI090377 SEIFERT TEDSTAR SEI140060 SEIFERT 140060 SEI080322 SEIFERT 08 0322

**ANIMAL: SEI200307 SEIFERT BELMONT REDS** 

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

DAM: SEI170098 SEIFERT BELMONTS 170098

SEI13MS04 TRE100173, TRE100067 SEI130184 SEIFERT 130184

BEL100500 BELMONT 100500



This gorgeous, deep, soft, homozygous poll bull had a feed advantage for a stint. He has good moderate growth, combined with superior scrotal size, EMA in the top 5%, and positive rib and rump fats in the top 5%-10%. This ranks him in the top 25% on the domestic \$index.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.7	2.1	27	29	39	34	12	2	-2	29	4.4	0.8	1.4	8.0	0.2	\$27	\$31
Acc	26%	57%	70%	71%	73%	67%	40%	70%	36%	57%	53%	58%	57%	44%	51%	\$27	фэт
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200025**

ID: SEI200025DOB: 30/07/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI130539 SEIFERT 130539 SEI150301 SEIFERT BELMONTS 150301 MON030002 MONTPELLIER 03-2

SIRE: SEI170155 SEIFERT PRINCETON
TRE070059 TREMERE 07-59

SEI110232 SEIFERT 110232

SEI080316 SEIFERT 08 0316

**ANIMAL: SEI200025 SEIFERT BELMONT REDS** 

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

DAM: SEI170260 SEIFERT BELMONTS 170260

SEI080231 SEIFERT 08 0231SEI SEI130098 SEIFERT 130098

MON030024 MONTPELLIER 03-24



A homozygous poll, and one of our favorites, we took this beautiful bull to BEEF where he developed a habit for licking people. He is as quiet as a lamb. He unfortunately lost weight when we got back from BEEF when he was bullied after the cohort was mixed up for several weeks. Despite this, his figures tell the true story which is great growth - in the top 10%.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.3	3.7	25	40	50	62	9	0.5	1.7	34	3	-0.4	-0.4	0.9	-0.1	¢25	\$26
Acc	26%	55%	69%	69%	73%	67%	41%	69%	36%	57%	54%	58%	57%	43%	50%	\$25	\$20
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durchager	¢.
ruicilasei	Φ



ID: SEI200011
 DOB: 27/07/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Scurred
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200011 SEIFERT BELMONT REDS** 

SEI130539 SEIFERT 130539 SEI150277 SEIFERT BELMONTS 150277 JIS030202 SEIFERT 3-202

DAM: SEI170148 SEIFERT BELMONTS 170148

TRE070059 TREMERE 07-59 SEI110256 SEIFERT 110256 SEI080030 SEIFERT 08 0030



A heavy, deep bodied poll, he is expressing his exceptional growth genetics in the top 5%-10% for 600D and 400D weight. A well-balanced bull, he also has favorable fertility traits of negative days to calving, and above average scrotal size.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		4.9	26	36	62	86	6	2	-3.3	38	1.2	-0.7	0.2	0.3	0	<b>CO4</b>	¢2E
Acc	%	57%	71%	72%	75%	68%	41%	72%	38%	58%	55%	60%	59%	45%	53%	\$24	\$35
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200369**

ID: SEI200369 DOB: 15/09/2019 REGO STATUS: Registered GRADE: Pure BR
HORN: Scurred DNA DESCRIPTION: Heterozygous Poll DNA: HPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003 SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155 SEI140322 SEIFERT 140322

JIS030162 SEIFERT 3-162

**ANIMAL: SEI200369 SEIFERT BELMONT REDS** 

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

DAM: SEI160358 SEIFERT BELMONTS 160358

SEI95BRBR SEIFERT GENERIC BR SIRE SEI080120X SEIFERT BELMONTS 080120X SEI08BRBR SEIFERT GENERIC BELMONT DAM



A lovely, solid, light red bull, he is great carcase prospect - being right at the top of the draft for growth EBVs, carcase weight, EMA and yield, plus an impressive scrotal size in the top 5%. This puts him in the top 5% on the export \$\\$index.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	N/					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.2	4.9	35	49	72	98	9	3.6	0.5	50	3.6	-0.1	0.9	0.9	0.2	\$32	\$40
Acc	25%	54%	70%	71%	74%	68%	41%	71%	40%	58%	55%	58%	56%	44%	51%	φ32	<b>\$40</b>
						Bre	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



## **BELMONT REDS SEI200021**

ID: SEI200021 **DOB:** 1/08/2019

**REGO STATUS: Registered** 

**GRADE: Pure BR** 

HORN: Polled

**DNA DESCRIPTION: Homozygous Poll** 

**DNA:** PcPc

SEI130539 SEIFERT 130539 SEI150301 SEIFERT BELMONTS 150301 MON030002 MONTPELLIER 03-2

**SIRE: SEI170155 SEIFERT PRINCETON** 

TRE070059 TREMERE 07-59 SEI110232 SEIFERT 110232

SEI080316 SEIFERT 08 0316

**ANIMAL: SEI200021 SEIFERT BELMONT REDS** 

SEI13MS01 SEI110155, BEL110089 SEI130097 SEIFERT BELMONTS 130097 SEI090044 SEIFERT 09-044

DAM: SEI170532 SEIFERT BELMONTS 170532

SEI060005 SEIFERT 06-005 SEI090316 SEIFERT 09 0316SEI JIS030192 SEIFERT 3-192



A very nice homozygous poll, with high growth EBVs in the top 5%-10%, plus negative days to calving and carcase weight in the top 10%, puts him in the top 15% on the domestic and export \$indexes.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.6	4.6	26	40	55	79	7	0.3	-2.9	37	2.4	-0.4	0	0.7	0	<b>P20</b>	<b>C24</b>
Acc	26%	55%	69%	70%	74%	67%	42%	69%	38%	57%	54%	59%	57%	44%	51%	\$29	\$34
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purch	naser	\$	

# regional & agribusiness





ID: SEI200347
 DOB: 3/10/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Polled
 DNA DESCRIPTION: Homozygous Poll
 DNA: PcPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155 SEI140322 SEIFERT 140322 JIS030162 SEIFERT 3-162

**ANIMAL: SEI200347 SEIFERT BELMONT REDS** 

SEI090377 SEIFERT TEDSTAR SEI130087 SEIFERT 130087 SEI080014 SEIFERT 08-14

**DAM: SEI150086 SEIFERT 150086** 

SEI06MS02 06 WS MULTI SEI080242 SEIFERT 08 0242 JIS030124 SEIFERT 3-124



A deep, chunky, homozygous poll, he pretty much has it all. Quiet, deep red, and with about the best figures in the draft. He has almost all EBVs on the 'right side' of the graph - with growth, days to calving, scrotal, fats, and IMF all in the top 15%- 10%. This ranks him in the top 1% on the export \$index.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		5.3	34	47	70	102	8	3.6	-5	48	2.4	0.9	3	0.4	0.5	\$36	<b>C46</b>
Acc	%	55%	70%	71%	75%	68%	43%	71%	40%	58%	55%	60%	58%	45%	52%	\$30	\$46
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 13

#### SEIFERT BELMONT REDS SEI200051

ID: SEI200051 DOB: 29/07/2019 REGO STATUS: Registered GRADE: Pure BR
HORN: Scurred DNA DESCRIPTION: Heterozygous Poll DNA: HPc

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200051 SEIFERT BELMONT REDS** 

SEI130539 SEIFERT 130539 SEI150143 SEIFERT BELMONTS 150143 MON020060 MONTPELLIER 02-60

DAM: SEI170240 SEIFERT BELMONTS 170240

SEI07BRSE SEIFERT GENERIC BR/SE SEI130246 SEIFERT 130246

SEI090490 SEIFERT 09-490



A heavy, rich red bull, with solid above average figures for growth, carcase, EMA and retail beef yield in the top 10%.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		3	18	30	40	68	3	1.3	-0.7	31	2.9	-1.1	-1.3	0.9	-0.1	\$25	\$27
Acc	%	55%	68%	65%	65%	61%	40%	53%	31%	53%	43%	50%	49%	38%	43%	φ23	\$27
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI200371DOB: 13/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Heterozygous PollDNA: HPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155 SEI140322 SEIFERT 140322 JIS030162 SEIFERT 3-162

**ANIMAL: SEI200371 SEIFERT BELMONT REDS** 

HAP070204 HAPPY HILL 07-204 (AI) HAP110287 HAPPY HILL 11-287 HAP060147 HAPPY HILL 06-147

**DAM: SEI150136 SEIFERT 150136** 

BAU030005 BONSMARA AUST. 030005 (ET)

BEL090080 BELMONT 090080

BEL020412 BELMONT 02-0412



A very sleek, light red bull, he is a carcase maker. He is at the top of the draft for growth, as well as sporting a whopping EMA, carcase and retail beef yield EBV at the tip top for the breed, plus scrotal size in the top 1%.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.9	6.3	38	48	73	93	10	4	6.9	58	5	-1.4	-2	1.7	-0.3	\$22	ድጋር
Acc	25%	56%	70%	70%	75%	67%	41%	71%	39%	57%	55%	59%	57%	44%	51%	\$22	\$28
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ...... \$ ......



#### **SEIFERT BELMONT REDS SEI200495**

ID: SEI200495DOB: 1/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI100005 SEIFERT 0005
SEI120021 SEIFERT GERONIMO
SEI090180 SEIFERT 09 0180SEI
SIRE: SEI170165 SEIFERT BELMONTS 170165
SEI080165 SEIFERT ACHIEVABULL
SEI130352 SEIFERT 130352

SEI070078 SEIFERT 0078

ANIMAL: SEI200495 SEIFERT BELMONT REDS

SEI13MS03 BEL070211, KER100716

DAM: SEI130234 SEIFERT 130234

MON030013 MONTPELLIER 03-13 MON080450 MONTPELLIER 0450 SEI0000G1 SEIFERT GENERIC G1



A heavy, homozygous poll bull, with excellent figures - including being in the top 10%-5% for growth, combined with days to calving in the top 15%, plus positive fats and marbling (IMF). This puts him in the top 5% on the export \$index.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		2.8	16	36	54	75	9	2.2	-1.4	29	2	-1.3	-1.2	0.3	-0.1	\$26	\$32
Acc	%	55%	71%	71%	75%	68%	44%	72%	36%	58%	55%	60%	59%	45%	52%	φ20	\$32
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durahaaar	Φ	
Purchaser	 Ф	

#### Lots 1 - 90 Seifert Belmont Reds Bulls



#### **SEIFERT BELMONT REDS SEI200047**

ID: SEI200047

**DOB**: 27/07/2019

**REGO STATUS:** Registered

**GRADE: Pure BR** 

HORN: Scurred

DNA DESCRIPTION: Heterozygous Poll

**DNA:** HPc

SEI130539 SEIFERT 130539 SEI150301 SEIFERT BELMONTS 150301 MON030002 MONTPELLIER 03-2

**SIRE: SEI170155 SEIFERT PRINCETON** 

TRE070059 TREMERE 07-59 SEI110232 SEIFERT 110232

SEI080316 SEIFERT 08 0316

**ANIMAL: SEI200047 SEIFERT BELMONT REDS** 

SEI090377 SEIFERT TEDSTAR

SEI150265 SEIFERT 150265

MON040008 MONTPELLIER 04-08

DAM: SEI170528 SEIFERT BELMONTS 170528

SEI080165 SEIFERT ACHIEVABULL

NOR140026 NOR 26

MON090040 MONTPELLIER 09-40



A heavy, late maturing bull, who's a bit behind in condition due to being bullied. He has above average growth and carcase EBVs combined with favorable negative days to calving.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1	3.1	20	33	43	59	7	0.7	-2.3	27	1	-0.4	0.1	0.4	0.2	¢0E	\$28
Acc	27%	51%	61%	65%	63%	61%	39%	66%	34%	52%	41%	47%	47%	37%	42%	\$25	\$20
Breed Avg. EBVs for 2019 Born Calves																	
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Purchaser	 \$	





ID: SEI200293DOB: 4/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI180031 SEIFERT BELMONTS 180031 (AI)

SEI120143 SEIFERT 120143 SEI150134 SEIFERT 150134

SEI110196 SEIFERT 110196

**ANIMAL: SEI200293 SEIFERT BELMONT REDS** 

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

DAM: SEI140168 SEIFERT 140168 SEI03MS03 MON030017 & MON040103

SEI100224 SEIFERT 0 0224

MON050102 MONTPELLIER 05-24



A homozygous poll bull with the best EBVs in the draft, he is out of one of the top ranked cows in the breed. Almost every trait is on the 'right side' of the EBV graph with days to calving, scrotal and growth all in the top 5%-10% ranking him above the top 1% of the breed for the domestic and export \$indexes.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.5	2.2	24	38	57	81	15	3	-7.5	31	3	-0.1	0.7	0.6	0.2	¢40	<b>PEO</b>
Acc	40%	62%	74%	74%	77%	71%	49%	74%	46%	63%	59%	63%	61%	50%	56%	\$42	\$50
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### SEIFERT BELMONT REDS SEI200525

ID: SEI200525 DOB: 5/10/2019 REGO STATUS: Registered GRADE: Pure BR HORN: Polled DNA DESCRIPTION: Heterozygous Poll DNA: HPc

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061

SEI080322 SEIFERT 08 0322

SIRE: SEI170105 SEIFERT BELMONTS 170105

TRE070059 TREMERE 07-59

SEI120184 SEIFERT 120184

JIS030168 SEIFERT 3-168

**ANIMAL: SEI200525 SEIFERT BELMONT REDS** 

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

**DAM: SEI120046 SEIFERT 120046** 

MTE010137 MT EUGENE 01-137

COR050047 CORYMBIA 05-47

MTE000634 MT EUGENE 00-634



A bull with superb figures - almost all on the 'right side' of the EBV graph. He is especially strong in growth EBV's being in the top 5%-10%, combined with desirable negative days to calving and above average scrotal size. On top of this he has EMA and carcase traits in the top 5%-10% which puts him near the top of the draft at 5% on the export \$index.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL#	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.4	3.4	26	39	61	80	12	2.1	-2.6	41	3.9	0.1	0.7	0.6	0	\$32	\$41
Acc	34%	60%	73%	73%	77%	70%	49%	74%	43%	61%	58%	62%	61%	49%	55%	φ32	<b>Φ4</b> 1
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durahaaar	Φ	
Purchaser	 Ф	



ID: SEI200099DOB: 20/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

ISAGRC9714 GRC9714 (P) (IMP STH AF) (ET) VAL01B808 VALINOR B808 (AI)

VAL96V182 VALINOR 96-V182 (B)

SIRE: SEI180007 SEIFERT BELMONTS 180007 (AI)

SEI130087 SEIFERT 130087

SEI150384 SEIFERT 150384

MON080476 MONTPELLIER 08-476

**ANIMAL: SEI200099 SEIFERT BELMONT REDS** 

SEI110155 SEIFERT 110155

SEI140287 SEIFERT BELMONTS 140287

MON080462 MONTPELLIER 0462

DAM: SEI160530 SEIFERT BELMONTS 160530

SEI080231 SEIFERT 08 0231SEI

SEI120216 SEIFERT 120216

SEI050102 SEIFERT BELMONTS 0102



A big, homozygous poll, with presence, he has outstanding growth and carcase EBVs. His EMA EBV is a whopping +5.5, and retail beef yield is +1.5, combined with 600D growth at +72, puts him at and above the top 1%. This puts him at the very top of the breed for these traits and in the top 5% on the export \$index.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	N/					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.2	4.2	32	37	72	86	8	3.2	2.1	51	5.5	-1.5	-2.2	1.5	-0.3	\$27	0.44
Acc	33%	57%	70%	71%	75%	67%	38%	71%	35%	58%	53%	59%	57%	44%	51%	\$27	\$41
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 20

#### **SEIFERT BELMONT REDS SEI200043**

ID: SEI200043 DOB: 24/08/2019 REGO STATUS: Registered GRADE: Pure BR

HORN: Scurred DNA DESCRIPTION: Heterozygous Poll DNA: HPc

SIRE: SEIGENBRSIRE SEIFERT BELMONTS GENERIC BR SIRE

**ANIMAL: SEI200043 SEIFERT BELMONT REDS** 

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061

SEI080322 SEIFERT 08 0322

DAM: SEI170374 SEIFERT BELMONTS 170374

KER100716 KER-RON 10-716

SEI140216 SEIFERT 140216

MON000064 MONTPELLIER 00-64



A lovely dark red poll bull, his low birth weight combined with above average growth, plus EMA and retail beef yield in the top 15%, put him in the top 25% on the export\$ index.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL#	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.6	1.1	21	24	39	45	7	1.6	-1.4	29	3.7	-0.6	-0.5	8.0	-0.1	\$25	\$32
Acc	33%	70%	66%	66%	71%	63%	31%	67%	30%	53%	49%	52%	50%	38%	44%	\$20	<b>Φ32</b>
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: BWT,200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



ID: SEI200493
 DOB: 4/10/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Polled
 DNA DESCRIPTION: Homozygous Poll
 DNA: PcPc

SEI140269 SEIFERT 140269 SEI160055 SEIFERT BELMONTS LIMELIGHT MON080472 MONTPELLIER 08-472

SIRE: SEI180097 SEIFERT BELMONTS 180097

MON040011 MONTPELLIER 04-11 SEI090344 SEIFERT BELMONTS DOLLY MON040044 MONTPELLIER 04-44

**ANIMAL: SEI200493 SEIFERT BELMONT REDS** 

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

**DAM: SEI130038 SEIFERT 130038** 

MON030009 MONTPELLIER 03-9 SEI060008 SEIFERT 06-008

MON010008 MONTPELLIER 01-08



A long, dark red, homozygous poll bull, with a great set of EBVs including desirable negative days to calving and growth in the top 5%-15%, which sees him ranked in the top 5% on the export \$index.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.2	2.6	20	37	56	90	6	0.9	-5.3	28	0.2	0.5	2	-0.1	0.4	¢22	C 4 4
Acc	31%	58%	72%	72%	75%	69%	45%	72%	39%	59%	55%	60%	59%	45%	53%	\$33	\$41
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 22

#### **SEIFERT BELMONT REDS SEI200367**

ID: SEI200367DOB: 13/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180707 SEIFERT BELMONTS 180707 SEI110155 SEIFERT 110155

SEI140322 SEIFERT 140322

JIS030162 SEIFERT 3-162

**ANIMAL: SEI200367 SEIFERT BELMONT REDS** 

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

DAM: SEI150272 SEIFERT 150272

MON030013 MONTPELLIER 03-13 MON080484 MONTPELLIER 08-484 SEI0000G3 SEIFERT GENERIC BR DAM



A homozygous bull, with a massive scrotal EBV, and carcase weight EBVs above the top 1%, plus exceptional growth in the top 5%, puts this bull in the top 20% on the export \$index.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		5.7	33	47	67	101	6	4.4	1.3	50	2	-0.9	-0.2	1	0.3	\$27	\$33
Acc	%	55%	70%	71%	75%	68%	43%	71%	39%	58%	55%	59%	58%	44%	52%	φ21	φοο
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durahaaar	Φ	
Purchaser	 Ф	



ID: SEI200077 DOB: 12/10/2019 REGO STATUS: Registered GRADE: 3rd Cross

HORN: Scurred DNA DESCRIPTION: Heterozygous Poll DNA: HPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180141 SEIFERT BELMONTS 180141

SEI090377 SEIFERT TEDSTAR SEI140048 SEIFERT 140048 SEI060010 SEIFERT 06-010

**ANIMAL: SEI200077 SEIFERT BELMONT REDS** 

SEI16MS01 SEI130095 & SEI140171

DAM: SEI160058 SEIFERT BELMONTS 160058

GENERICSE GENERICSE SEI130378 SEIFERT 0378 (COM) JIS110620 SEIFERT JIS 0620 (COM)



A sleek coated bull, who has great 600D growth above the top 10%, and with favourable negative days to calving. With a milk EBV in the top 10%, he should breed fertile daughters that produce sappy weaners.

					ل	June 2	021 B	elmor	nt Red	BRE	EDPL#	AN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		2.4	22	25	56	58	12	0.9	-2.6	28	2.9	-0.9	-0.6	0.5	-0.1	\$24	\$37
Acc	%	53%	71%	71%	75%	68%	34%	70%	34%	56%	51%	57%	55%	41%	48%	\$24	\$37
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 24

#### **SEIFERT BELMONT REDS SEI200319**

ID: SEI200319
 DOB: 16/10/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Scurred
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONTS 180317 SEI090377 SEIFERT TEDSTAR

SEI140060 SEIFERT 140060

SEI080322 SEIFERT 08 0322

**ANIMAL: SEI200319 SEIFERT BELMONT REDS** 

SEI110155 SEIFERT 110155 SEI140287 SEIFERT BELMONTS 140287 MON080462 MONTPELLIER 0462

DAM: SEI170362 SEIFERT BELMONTS 170362

HAP120300 HAPPY HILL 12 - 300

SEI140266 SEIFERT 140266

BEL090036 BELMONT 090036



A smooth, very neat bull, with great growth and EMA EBVs, plus positive fats, places him in the top 20% on the export \$index.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.9	3.1	31	33	56	63	11	1.6	-0.1	36	3.3	0.9	2	0.4	0.1	\$24	\$33
Acc	27%	58%	71%	71%	75%	68%	41%	71%	38%	59%	55%	60%	59%	46%	53%	<b>Φ</b> 24	φοο
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI200233 DOB: 6/09/2019 REGO STATUS: Registered GRADE: 3rd Cross

HORN: Scurred DNA DESCRIPTION: Heterozygous Poll DNA: HPc

ISAGRC9714 GRC9714 (P) (IMP STH AF) (ET) VAL01B808 VALINOR B808 (AI)

VAL96V182 VALINOR 96-V182 (B)

SIRE: SEI180061 SEIFERT BELMONTS 180061 (AI)

SEI130539 SEIFERT 130539

SEI150232 SEIFERT 150232

MON020016 MONTPELLIER 02-16

**ANIMAL: SEI200233 SEIFERT BELMONT REDS** 

SEI140247 SEIFERT 140247 SEI160001 SEIFERT BELMONTS 160001 MON070332 MONTPELLIER 0332

DAM: SEI180162 SEIFERT BELMONTS 180162

SEI130061 SEIFERT 130061 SEI150046 SEIFERT 150046

BEL120113 BELMONT 120113



A dark red, long bull, with balanced EBVs - especially above average scrotal size, days to calving, and above average growth, plus desirable low mature cow weight.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.6	2.7	28	20	40	25	5	2.5	-2.7	24	1.3	0.1	1.1	0.5	0.3	¢47	\$28
Acc	37%	62%	70%	70%	74%	67%	37%	71%	34%	58%	54%	58%	56%	43%	50%	\$17	<b>⊅</b> ∠0
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 26

#### **SEIFERT BELMONT REDS SEI200033**

ID: SEI200033DOB: 4/08/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24

SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200033 SEIFERT BELMONT REDS** 

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24

DAM: SEI170482 SEIFERT BELMONTS 170482

MTE060950 MT EUGENE 06-950 SEI090178 SEIFERT 09 0178SEI MON050030 MONTPELLIER 05-30



A homozygous poll, this dark red bull is a great carcase bull, with good growth and EMA in the top 25%, and RBY in the top 10%.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL#	AN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.8	4.2	16	28	42	69	3	-1.1	2.4	35	3.1	-1.2	-1.9	0.9	-0.5	\$16	\$19
Acc	27%	60%	74%	74%	77%	70%	44%	74%	41%	61%	58%	63%	61%	47%	55%	φιο	ф19
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Dunahaaan	Φ	
Purchaser	 Ф	

#### Lots 1 - 90 Seifert Belmont Reds Bulls



#### **SEIFERT BELMONT REDS SEI200059**

ID: SEI200059

DOB: 28/08/2019 REGO STATUS: Registered

GRADE: Pure BR

HORN: Polled

**DNA DESCRIPTION: Homozygous Poll** 

DNA: PcPc

SIRE: SEIGENBRSIRE SEIFERT BELMONTS GENERIC BR SIRE

**ANIMAL: SEI200059 SEIFERT BELMONT REDS** 

SEI100005 SEIFERT 0005 SEI120021 SEIFERT GERONIMO SEI090180 SEIFERT 09 0180SEI

DAM: SEI170082 SEIFERT BELMONTS 170082

SEI03MS03 MON030017 & MON040103 SEI100152 SEIFERT 0 0152

JIS030203 SEIFERT 3-203



A bull with presence, this homozygous poll has fantastic fertility traits of days to calving in the top 25%, and scrotal size in the top 35%, combined with above average growth puts him in the top 25% on the export \$index.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	AN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		2.3	22	26	41	55	6	2	-4.3	27	1.1	-0.7	0.1	0.3	0	\$25	\$32
Acc	%	45%	64%	64%	70%	61%	32%	66%	29%	50%	48%	51%	49%	36%	43%	\$25	\$32
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Purc	chaser	 \$	





ID: SEI200207 DOB: 2/11/2019 REGO STATUS: Registered GRADE: Pure BR

**DNA DESCRIPTION:** Heterozygous Horn

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI180031 SEIFERT BELMONTS 180031 (AI)

SEI120143 SEIFERT 120143 SEI150134 SEIFERT 150134

SEI110196 SEIFERT 110196

**ANIMAL: SEI200207 SEIFERT BELMONT REDS** 

**HORN:** Dehorned

BEL070211 BELMONT 070211

SEI130071 SEIFERT 130071

MON070332 MONTPELLIER 0332

**DAM: SEI150006 SEIFERT 150006** 

SEI100300 SEIFERT 0 0300

SEI120134 SEIFERT 120134

SEI080260 SEIFERT 08 0260SEI



DNA: HH

Solid, heavy, and smooth, this light red bull has the highest growth EBVs of the draft at +73 Kg for 600D, plus an impressive scrotal size EBV, both in the top 1% for the breed. This puts him in the top 5% on the export \$index.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.2	4.4	28	38	73	90	9	3.8	-0.7	39	1.4	0.4	2.1	0.1	0.4	\$24	\$38
Acc	32%	57%	71%	71%	75%	68%	44%	71%	38%	59%	54%	57%	55%	44%	50%	\$24	φ30
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200329**

ID: SEI200329DOB: 21/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: ScurredDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONTS 180317

SEI090377 SEIFERT TEDSTAR

SEI140060 SEIFERT 140060 SEI080322 SEIFERT 08 0322

**ANIMAL: SEI200329 SEIFERT BELMONT REDS** 

SEI090377 SEIFERT TEDSTAR

SEI150109 SEIFERT 150109

COR040024 CORYMBIA 04-24

DAM: SEI170402 SEIFERT BELMONTS 170402

MON17 MONTPELLIER GENERIC BR SIRE

MON130576 MONTPELLIER 130576

MON18 MONTPELLIER GENERIC BR DAM



A long, young, homozygous poll, with high growth and negative days to calving, plus short gestation length, places him in the top 5% on the export \$index.

						lune 2	021 B	elmor	nt Red	BRE	EDPL#	\ N					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-3	3.9	35	43	62	82	11	0.4	-2.4	38	1.4	0.3	1.2	0.5	-0.1	004	<b>COO</b>
Acc	27%	58%	71%	71%	75%	67%	40%	71%	37%	58%	56%	61%	60%	46%	53%	\$31	\$38
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
<b>EBV</b>	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Purchaser	\$ 



ID: SEI200019DOB: 12/08/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200019 SEIFERT BELMONT REDS** 

SEI090377 SEIFERT TEDSTAR SEI150109 SEIFERT 150109 COR040024 CORYMBIA 04-24

DAM: SEI170518 SEIFERT BELMONTS 170518

MON17 MONTPELLIER GENERIC BR SIRE MON100372 MONTPELLIER 100372

MON18 MONTPELLIER GENERIC BR DAM



A dark red, homozygous poll bull, he is a bit behind in condition on account of being bullied by his litter mates! He has moderate growth and negative days to calving in his favour.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.9	4.5	15	32	40	76	5	1.3	-3.1	27	-0.1	-1.9	-1.7	0.5	-0.2	¢22	\$24
Acc	36%	74%	73%	73%	76%	70%	41%	72%	38%	61%	56%	61%	59%	46%	53%	\$22	<b>\$24</b>
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: BWT,200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 31

#### **SEIFERT BELMONT REDS SEI200027**

ID: SEI200027DOB: 30/07/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200027 SEIFERT BELMONT REDS** 

SEI130539 SEIFERT 130539 SEI150289 SEIFERT BELMONTS 150289 BEL040379 BELMONT 040379

DAM: SEI170296 SEIFERT BELMONTS 170296

BEL070211 BELMONT 070211 SEI130258 SEIFERT 130258 SEI060118 SEIFERT 06-118



A homozygous poll, this is a very nicely balanced bull, with moderate EBVs across the board.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.2	3	14	25	31	57	7	0.9	-2.3	25	0.9	-0.5	0	0.4	0.1	\$21	\$22
Acc	25%	57%	72%	72%	75%	68%	41%	72%	36%	58%	55%	60%	59%	45%	53%	φ21	<b>\$</b> 22
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



ID: SEI200189 DOB: 26/11/2019 REGO STATUS: Registered GRADE: Pure BR
HORN: Scurred DNA DESCRIPTION: Heterozygous Poll DNA: HPc

SEI140269 SEIFERT 140269 SEI160055 SEIFERT BELMONTS LIMELIGHT MON080472 MONTPELLIER 08-472

SIRE: SEI180097 SEIFERT BELMONTS 180097

MON040011 MONTPELLIER 04-11 SEI090344 SEIFERT BELMONTS DOLLY MON040044 MONTPELLIER 04-44

**ANIMAL: SEI200189 SEIFERT BELMONT REDS** 

F3K050508 CO JUNE 05-508 (IMP STH AF) (ET)

TRE090231 TREMERE 090231

TRE020314 TREMERE 020314

**DAM: SEI140518 SEIFERT 140518 (AI)** 

SEI11MS01 SEI060017 & SEI080251

SEI110186 SEIFERT 110186 JIS030209 SEIFERT 3-209



One of the youngest bulls in the draft, this bull has an outstanding set of figures. He is in the top 1% for scrotal size, and top 5% for growth and carcase EBVs, combined with high marbling in the top 5%, plus favorable negative days to calving. This ranks him in the top 5% on the both the domestic and export \$indexes.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.1	3.4	28	47	65	98	11	4.8	-2.6	41	2.1	0.2	1.6	0.5	0.6	¢20	C11
Acc	31%	57%	69%	70%	67%	64%	43%	70%	33%	56%	44%	51%	50%	40%	46%	\$38	\$44
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200359**

ID: SEI200359DOB: 8/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155

SEI140322 SEIFERT 140322

JIS030162 SEIFERT 3-162

**ANIMAL: SEI200359 SEIFERT BELMONT REDS** 

KER100716 KER-RON 10-716

SEI140279 SEIFERT 140279

SEI080416 SEIFERT 08-416

DAM: SEI160120 SEIFERT BELMONTS 160120

TRD09P406 TOORIDGE P406

SEI130080 SEIFERT 130080

SEI060040 SEIFERT 06-040



A long, light red, homozygous poll, this bull has great growth, carcase and retail beef yield EBVs, in combination with impressive scrotal size in the top 5%.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL#	AN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		4.9	31	41	61	86	6	3.1	4.8	45	2.8	-0.7	-0.5	1.1	0.1	\$21	\$26
Acc	%	54%	70%	70%	74%	67%	39%	70%	37%	57%	53%	57%	55%	42%	49%	φ21	\$20
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Purchaser	\$ 



ID: SEI200449
 DOB: 24/09/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Scurred
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061 SEI080322 SEIFERT 08 0322

SIRE: SEI170105 SEIFERT BELMONTS 170105 TRE070059 TREMERE 07-59

SEI120184 SEIFERT 120184 JIS030168 SEIFERT 3-168

**ANIMAL: SEI200449 SEIFERT BELMONT REDS** 

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

DAM: SEI140082 SEIFERT 140082
SEI06MS02 06 WS MULTI
SEI080160 SEIFERT 08 0160
JIS030153 SEIFERT 153



A quiet and very appealing bull, with solid growth EBVs, and great EMA and carcase weight traits in the top 10%.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.5	4.6	21	38	45	67	9	1.7	-1.7	39	4	-0.6	-0.5	0.9	0	<b>¢</b> 07	ድጋር
Acc	40%	75%	74%	73%	77%	70%	47%	72%	40%	62%	57%	62%	61%	47%	54%	\$27	\$28
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: BWT,200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 35

#### **SEIFERT BELMONT REDS SEI200049**

ID: SEI200049 DOB: 25/08/2019 REGO STATUS: Registered GRADE: Pure BR
HORN: Scurred DNA DESCRIPTION: Heterozygous Poll DNA: HPc

SIRE: SEIGENBRSIRE SEIFERT BELMONTS GENERIC BR SIRE

**ANIMAL: SEI200049 SEIFERT BELMONT REDS** 

SEI100005 SEIFERT 0005 SEI120021 SEIFERT GERONIMO SEI090180 SEIFERT 09 0180SEI DAM: SEI170128 SEIFERT BELMONTS 170128

SEI090377 SEIFERT TEDSTAR

SEI140016 SEIFERT 140016

SEI090478 SEIFERT BELMONTS 090478



A well put together bull, combining two of our favorite impact sires 'Teddy' and 'Geronimo'. He has a great suite of figures: with low mature cow weight (MCW), plus above average scrotal size, days to calving, and EMA in the top 15%, which puts him in the top 25% on the domestic \$index.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.7	-0.6	18	20	27	28	9	2	-3.5	19	3.8	0.7	1.7	0.3	0	<b>CO7</b>	<b>#20</b>
Acc	34%	70%	66%	66%	71%	63%	32%	67%	31%	53%	49%	52%	50%	38%	44%	\$27	\$30
						Bred	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI200409
 DOB: 3/11/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Polled
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155 SEI140322 SEIFERT 140322

JIS030162 SEIFERT 3-162

**ANIMAL: SEI200409 SEIFERT BELMONT REDS** 

SEI100005 SEIFERT 0005 SEI120021 SEIFERT GERONIMO SEI090180 SEIFERT 09 0180SEI

**DAM: SEI150018 SEIFERT 150018** 

TRE070065 TREMERE 07-65 BEL120138 BELMONT 120138 BEL080229 BELMONT 080229



A young, deep bull, with exceptional carcase and scrotal EBVs, plus growth in the top 10%, which puts him near the top of the draft, and ranks him in the top 30% on the export index.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.7	6.2	36	47	72	92	9	3	3	51	4.7	0.1	0.5	0.9	-0.1	\$24	\$31
Acc	25%	56%	71%	71%	75%	67%	41%	72%	40%	58%	56%	60%	59%	45%	53%	\$24	фэт
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser \$ ......\$

LOT 37

#### **SEIFERT BELMONT REDS SEI200167**

ID: SEI200167DOB: 10/11/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003 SIRE: SEI180249 SEIFERT BELMONTS 180249

SEI110155 SEIFERT 110155

SEI140404 SEIFERT 140404

BEL090555 BELMONT 090555

**ANIMAL: SEI200167 SEIFERT BELMONT REDS** 

F3K050508 CO JUNE 05-508 (IMP STH AF) (ET)

TRE090231 TREMERE 090231

TRE020314 TREMERE 020314

DAM: SEI140432 SEIFERT 140432 (AI)

SEI080165 SEIFERT ACHIEVABULL

SEI110196 SEIFERT 110196

MON040026 MONTPELLIER 04-26



A neat, young, homozygous bull, with fabulous growth, scrotal and carcase EBVs. With growth, scrotal size and EMA in the top 5%, and carcase weight in the top 1%, he is in the top 10% on the export \$\frac{1}{2}\$ index.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	0.1	6	31	44	65	95	10	3.5	-0.7	49	4.4	-0.5	-0.5	1.2	0	\$20	\$36
Acc	27%	55%	69%	69%	74%	67%	43%	71%	36%	57%	54%	58%	57%	43%	51%	\$29 6	\$30
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durchager	¢.
Fulchasel	Φ



ID: SEI200393
 DOB: 22/10/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Scurred
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONTS 180317

SEI090377 SEIFERT TEDSTAR SEI140060 SEIFERT 140060

SEI080322 SEIFERT 08 0322
ANIMAL: SEI200393 SEIFERT BELMONT REDS

SEI130539 SEIFERT 130539 SEI150301 SEIFERT BELMONTS 150301 MON030002 MONTPELLIER 03-2

DAM: SEI170158 SEIFERT BELMONTS 170158

MON000043 MONTPELLIER 00-43

SEI060020 SEIFERT 06-020

MON990028 MONTPELLIER 99-28



A very neat, homozygous poll bull, with a great combination of strong carcase traits, high growth, and huge scrotal EBVs, which ranks him in the top 20% on the export \$index.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.7	2.1	31	38	58	69	10	2	-4.3	33	2.1	-0.2	0.2	0.6	0	¢2E	C11
Acc	31%	59%	71%	72%	75%	68%	41%	71%	38%	59%	56%	61%	59%	46%	53%	\$35	\$44
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 39

#### **SEIFERT BELMONT REDS SEI200107**

ID: SEI200107DOB: 17/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180141 SEIFERT BELMONTS 180141 SEI090377 SEIFERT TEDSTAR

SEI140048 SEIFERT 140048

SEI060010 SEIFERT 06-010

**ANIMAL: SEI200107 SEIFERT BELMONT REDS** 

SEI090377 SEIFERT TEDSTAR SEI130095 SEIFERT 130095

JIS030162 SEIFERT 3-162

DAM: SEI160418 SEIFERT BELMONTS 160418

BEL070211 BELMONT 070211

SEI130536 SEIFERT 130536

MON080468 MONTPELLIER 08-468



A beautiful soft and super quiet homozygous poll, with high growth in the top 5%, ranks him in the top 5% on the export \$index.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		2.8	24	35	61	77	12	1.1	-1.4	30	1.4	-0.6	0	0.3	0	¢27	\$36
Acc	%	54%	69%	71%	74%	68%	36%	71%	37%	57%	52%	57%	55%	43%	50%	\$27 %	φου
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durchacar	Φ	
Purchaser	 φ	



ID: SEI200243
 DOB: 11/09/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Scurred
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

ISAGRC9714 GRC9714 (P) (IMP STH AF) (ET) VAL01B808 VALINOR B808 (AI)

VAL96V182 VALINOR 96-V182 (B)

SIRE: SEI180011 SEIFERT BELMONTS 180011 (AI)

SEI120211 SEIFERT 120211 SEI150268 SEIFERT 150268

BEL080157 BELMONT 080157

**ANIMAL: SEI200243 SEIFERT BELMONT REDS** 

SEI130539 SEIFERT 130539 SEI150301 SEIFERT BELMONTS 150301

MON030002 MONTPELLIER 03-2

DAM: SEI180050 SEIFERT BELMONTS 180050

MON17 MONTPELLIER GENERIC BR SIRE

MON140557 MONTPELLIER 140557

MON18 MONTPELLIER GENERIC BR DAM



A muscular, compact, very low birth weight bull, he has exceptional negative gestation length, great scrotal size and days to calving EBV's, combined with the highest marbling (IMF) EBV in the draft.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-3.6	-0.5	24	12	26	2	7	2.4	-2.5	12	0.2	0.7	2.2	0.3	0.7	<b>©40</b>	¢o_∈
Acc	39%	61%	70%	70%	74%	68%	39%	71%	35%	58%	54%	58%	56%	43%	50%	\$18	\$25
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200469**

ID: SEI200469 DOB: 5/10/2019 REGO STATUS: Registered GRADE: Pure BR
HORN: Polled DNA DESCRIPTION: Heterozygous Poll DNA: HPc

SEI140129 SEIFERT 140129 SEI160093 SEIFERT BELMONTS 160093 SEI130140 SEIFERT 130140 SIRE: SEI180277 SEIFERT BELMONTS 180277

SEI120249 SEIFERT 120249

SEI150064 SEIFERT 150064

BEL090367 BELMONT 090367

**ANIMAL: SEI200469 SEIFERT BELMONT REDS** 

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

DAM: SEI140424 SEIFERT 140424

SEI060005 SEIFERT 06-005 SEI090370 SEIFERT 09 0370SEI JIS030195 SEIFERT 3-195



As long as a train, this dark red bull has some of the best EBVs in the draft, especially his fertility in the top 1% for scrotal size and top 15% for days to calving, plus above average growth and high IMF EBVs. This puts him right at the top of the draft at 5% on the export \$index.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.7	2	17	29	50	73	11	4.4	-5.8	27	2.3	-0.5	0.6	0.4	0.5	¢22	\$43
Acc	29%	57%	72%	71%	75%	68%	43%	71%	38%	59%	54%	58%	57%	45%	51%	\$33	<b>\$43</b>
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durchager	¢.
Fulchasel	Φ

#### Lots 1 - 90 Seifert Belmont Reds Bulls



## **SEIFERT BELMONT REDS SEI200281**

ID: SEI200281
 DOB: 8/10/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Scurred
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

ISAGRC9714 GRC9714 (P) (IMP STH AF) (ET) VAL01B808 VALINOR B808 (AI)

VAL96V182 VALINOR 96-V182 (B)

SIRE: SEI180061 SEIFERT BELMONTS 180061 (AI)

SEI130539 SEIFERT 130539

SEI150232 SEIFERT 150232

MON020016 MONTPELLIER 02-16

**ANIMAL: SEI200281 SEIFERT BELMONT REDS** 

HAP120300 HAPPY HILL 12 - 300 SEI150103 SEIFERT BELMONTS 150103 SEI080416 SEIFERT 08-416

DAM: SEI180094 SEIFERT BELMONTS 180094

KER050345 KER-RON 05-345 (AI) SEI120102 SEIFERT 120102 JIS030219 SEIFERT 3-219



A long, smooth bull, he has excellent growth EBVs in the top 10% for 600D, as well as great scrotal size and carcase traits, ranking him in the top 30% on the domestic and export \$indexes.

					ل	June 2	021 B	elmor	nt Red	BRE	EDPL/	AN _					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.3	4	32	25	51	46	6	2.2	-1.1	35	2.8	0	0.5	8.0	0.1	\$18	\$30
Acc	35%	58%	70%	70%	73%	66%	37%	71%	35%	57%	54%	58%	57%	43%	50%	\$10	\$30
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Purc	haser	 \$	





ID: SEI200355DOB: 16/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155 SEI140322 SEIFERT 140322 JIS030162 SEIFERT 3-162

**ANIMAL: SEI200355 SEIFERT BELMONT REDS** 

SEI090377 SEIFERT TEDSTAR

SEI140017 SEIFERT 140017

SEI080050 SEIFERT STAR ANISE

DAM: SEI160452 SEIFERT BELMONTS 160452

SEI090187 SEIFERT 09 0187SEI SEI120158 SEIFERT 120158

SEI080200 SEIFERT 08 0200



A very quiet, dark red homozygous poll, with excellent growth in the top 5%, and scrotal size in the top 1%, he also has marbling (IMF) in the top 10%, with great yield and carcase weight EBVs.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		5.1	31	41	61	85	11	3.8	1.9	41	1.6	-0.1	1.3	0.7	0.4	\$24	\$29
Acc	%	54%	70%	71%	74%	68%	41%	71%	38%	58%	55%	60%	58%	44%	52%	\$24	\$29
Breed Avg. EBVs for 2019 Born Calves																	
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200403**

ID: SEI200403 DOB: 25/11/2019 REGO STATUS: Registered GRADE: Pure BR
HORN: Polled DNA DESCRIPTION: Homozygous Poll DNA: PcPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155

SEI140322 SEIFERT 140322

JIS030162 SEIFERT 3-162

**ANIMAL: SEI200403 SEIFERT BELMONT REDS** 

SEI090377 SEIFERT TEDSTAR

SEI130087 SEIFERT 130087

SEI080014 SEIFERT 08-14

DAM: SEI150442 SEIFERT 150442

MON030013 MONTPELLIER 03-13

SEI100106 SEIFERT 0 0106

SEI050032 SEIFERT 05-32



An extremely placid, sleek, and soft homozygous bull, with outstanding EBVs in the top 10% for most traits across the board - almost all on the 'right side' of the EBV graph. This ranks him as one of the highest in the draft in the top 5% on the export \$index.

							004 5		15								
	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		5.1	33	43	65	87	9	3.1	-1.3	49	4.7	0.9	2.1	0.9	0.3	<b>CO4</b>	<b>C40</b>
Acc	%	56%	70%	69%	73%	66%	43%	68%	39%	57%	54%	58%	57%	44%	51%	\$31	\$40
Breed Avg. EBVs for 2019 Born Calves																	
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durahaaar	Φ	
Purchaser	 Ф	



ID: SEI200389DOB: 20/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155 SEI140322 SEIFERT 140322

JIS030162 SEIFERT 3-162

**ANIMAL: SEI200389 SEIFERT BELMONT REDS** 

SEI100005 SEIFERT 0005 SEI120021 SEIFERT GERONIMO

SEI090180 SEIFERT 09 0180SEI

DAM: SEI160010 SEIFERT BELMONTS 160010

BAU030005 BONSMARA AUST. 030005 (ET)

BEL090367 BELMONT 090367

BEL020118 BELMONT 02-0118



A solid homozygous poll, with outstanding growth, carcase, EMA and yield, as well as scrotal EBVs in the top 5%. This ranks him in the top 20% on the export \$index.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.5	5.3	34	45	66	84	9	4.1	1.9	48	4.2	-0.6	-0.5	1.2	-0.1	\$27	¢22
Acc	26%	55%	68%	70%	73%	66%	41%	71%	38%	57%	54%	58%	57%	44%	51%	\$27	\$33
Breed Avg. EBVs for 2019 Born Calves																	
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 46

#### **SEIFERT BELMONT REDS SEI200413**

ID: SEI200413DOB: 2/12/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019

COR090003 CORYMBIA 090003 SIRE: SEI180707 SEIFERT BELMONTS 180707

SEI110155 SEIFERT 110155

SEI140322 SEIFERT 140322

JIS030162 SEIFERT 3-162

**ANIMAL: SEI200413 SEIFERT BELMONT REDS** 

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

DAM: SEI160004 SEIFERT BELMONTS 160004

PED00BRBR GENERIC BR SIRE SEI090478 SEIFERT BELMONTS 090478 PED9500BR GENERIC BR



A top homozygous poll bull in figures and phenotype. He has almost all EBVs on the 'right side' of the EBV graph, and boasts growth, carcase weight and scrotal size all in the top 5%, which ranks him in the top 5% on the export index.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.2	4.7	33	49	71	107	9	3.7	-0.5	47	2.4	-0.2	1	0.7	0.2	\$34	\$41
Acc	27%	56%	70%	71%	73%	67%	43%	71%	40%	58%	54%	58%	57%	44%	51%	φ34	Φ41
Breed Avg. EBVs for 2019 Born Calves																	
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI200091DOB: 12/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

ISAGRC9714 GRC9714 (P) (IMP STH AF) (ET) VAL01B808 VALINOR B808 (AI)

VAL96V182 VALINOR 96-V182 (B)

SIRE: SEI180007 SEIFERT BELMONTS 180007 (AI)

SEI130087 SEIFERT 130087

SEI150384 SEIFERT 150384

MON080476 MONTPELLIER 08-476

**ANIMAL: SEI200091 SEIFERT BELMONT REDS** 

SEI090377 SEIFERT TEDSTAR

SEI130061 SEIFERT 130061

SEI080322 SEIFERT 08 0322

DAM: SEI160142 SEIFERT BELMONTS 160142

SEI100199 SEIFERT 0 0199 SEI130294 SEIFERT 130294

SEI100028 SEIFERT 0 0028



A smooth coated, light red, homozygous poll, he's got a superb set of figures. He has good growth, coupled with days to calving in the top 25%, and scrotal size in the top 15%, as well as excellent carcase weight, and retail beef yield in the top 10%.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.2	2.4	24	32	47	56	10	2.7	-4.3	32	2.4	-1.4	-1.4	0.9	0	<b>C</b> 24	<sub>Ф</sub> 20
Acc	37%	58%	71%	71%	75%	68%	39%	71%	35%	59%	54%	59%	58%	44%	51%	\$31	\$38
Breed Avg. EBVs for 2019 Born Calves																	
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### SEIFERT BELMONT REDS SEI200481

ID: SEI200481 DOB: 9/10/2019 REGO STATUS: Registered GRADE: Pure BR

HORN: Polled DNA DESCRIPTION: Heterozygous Poll DNA: HPc

SEI100005 SEIFERT 0005 SEI120021 SEIFERT GERONIMO

SEI090180 SEIFERT 09 0180SEI

SIRE: SEI170165 SEIFERT BELMONTS 170165

SEI080165 SEIFERT ACHIEVABULL

SEI130352 SEIFERT 130352

SEI070078 SEIFERT 0078

**ANIMAL: SEI200481 SEIFERT BELMONT REDS** 

SEI050065 SEIFERT 05-65 SEI080165 SEIFERT ACHIEVABULL

MON970070 MONTPELLIER 97-70

**DAM: NOR140026 NOR 26** 

MON030017 MONTPELLIER 03-17 MON090040 MONTPELLIER 09-40

MON060216 MONTPELLIER 06-30



An appealing light red bull, with very good EBVs, including well above average scrotal size and days to calving, as well as growth in the top 20%-10%, which ranks him in the top 30% on the export \$index.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	0.8	4.3	16	32	54	81	8	2.6	-3.2	32	0.5	-2.3	-2.5	0.4	-0.1	\$23	\$31
Acc	28%	58%	70%	73%	75%	70%	47%	73%	43%	60%	56%	60%	58%	47%	53%	φ23	φοι
Breed Avg. EBVs for 2019 Born Calves																	
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durahaaar	Φ	
Purchaser	 Ф	



### BELMONT REDS SEI200013

ID: SEI200013 **DOB**: 29/07/2019 **REGO STATUS: Registered GRADE: Pure BR HORN:** Polled **DNA DESCRIPTION: Homozygous Poll** DNA: PcPc

SEI130539 SEIFERT 130539 SEI150301 SEIFERT BELMONTS 150301 MON030002 MONTPELLIER 03-2

**SIRE: SEI170155 SEIFERT PRINCETON** 

TRE070059 TREMERE 07-59 SEI110232 SEIFERT 110232 SEI080316 SEIFERT 08 0316

**ANIMAL: SEI200013 SEIFERT BELMONT REDS** 

SEI13MS01 SEI110155, BEL110089 SEI130097 SEIFERT BELMONTS 130097 SEI090044 SEIFERT 09-044

DAM: SEI170216 SEIFERT BELMONTS 170216

SEI06MS01 06 OAK SEI080206 SEIFERT 08 0206 SEI990067 SEIFERT B67



A very stylish homozygous poll, he is an ideal bull to put over heifers with his BW EBV in the top 30%, plus favorable negative days to calving, high fats and marbling. Combined with low MCW (mature cow weight), he will breed moderate fertile replacement females. He has a small spot in his left eye which should disappear over time. His vision is fine, and he is accompanied by a vet certificate to support this.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.3	1.9	12	29	23	51	6	0.2	-2.4	21	1.4	0.3	1	0.4	0.3	<b>P</b> 06	\$21
Acc	26%	54%	69%	69%	73%	67%	42%	69%	38%	57%	53%	56%	54%	42%	49%	\$26	φ∠ι
Breed Avg. EBVs for 2019 Born Calves																	
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser .....



#### BELMONT REDS SEI200497

ID: SEI200497 DOB: 8/10/2019 **REGO STATUS: Registered GRADE:** Pure BR **HORN:** Dehorned **DNA DESCRIPTION:** Heterozygous Horn DNA: HH

SEI140129 SEIFERT 140129 SEI160093 SEIFERT BELMONTS 160093 SEI130140 SEIFERT 130140 SIRE: SEI180277 SEIFERT BELMONTS 180277

SEI120249 SEIFERT 120249

SEI150064 SEIFERT 150064

BEL090367 BELMONT 090367

**ANIMAL: SEI200497 SEIFERT BELMONT REDS** 

BAU030005 BONSMARA AUST. 030005 (ET) BEL070017 BELMONT 070017

BEL030006 BELMONT 03-0006

**DAM: SEI110300 SEIFERT 110300** 

MON990041 MONTPELLIER 99-41 SEI060118 SEIFERT 06-118

JIS030203 SEIFERT 3-203



A deep and solid dark red bull, with great fertility traits in the top 5%-30%, and above average growth in the top 20% for 600D, places him in the top 15% on the export \$index.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	0	2	17	30	44	62	9	3.2	-3.9	23	1.2	-1.1	-0.8	0.5	0.2	\$29	\$34
Acc	25%	58%	73%	72%	76%	69%	47%	72%	38%	60%	54%	58%	56%	44%	50%	φ29	\$34
Breed Avg. EBVs for 2019 Born Calves																	
<b>EBV</b>	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI200559DOB: 2/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Heterozygous PollDNA: HPc

SEI140269 SEIFERT 140269 SEI160055 SEIFERT BELMONTS LIMELIGHT MON080472 MONTPELLIER 08-472

SIRE: SEI180097 SEIFERT BELMONTS 180097

MON040011 MONTPELLIER 04-11 SEI090344 SEIFERT BELMONTS DOLLY MON040044 MONTPELLIER 04-44

**ANIMAL: SEI200559 SEIFERT BELMONT REDS** 

TRE030179 TREMERE 030179 BEL070211 BELMONT 070211 BEL010104 BELMONT 01-0104

**DAM: SEI130104 SEIFERT 130104** 

SEI06MS02 06 WS MULTI SEI080306 SEIFERT 08 0306 JIS030175 SEIFERT 3-175



A really lovely style of bull, with exceptional fertility, growth and marbling (IMF) traits, all in the top 15%-5%, which ranks him in the top 5% for both the domestic and export \$indexes.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1	1.9	17	36	48	87	7	3.1	-5.2	26	-0.4	-0.7	0.1	0.3	0.5	¢2E	<b>#20</b>
Acc	29%	58%	72%	72%	75%	68%	44%	72%	37%	60%	55%	60%	59%	45%	53%	\$35	\$39
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 52

#### **SEIFERT BELMONT REDS SEI200521**

ID: SEI200521 DOB: 24/09/2019 REGO STATUS: Registered GRADE: Pure BR
HORN: Scurred DNA DESCRIPTION: Heterozygous Poll DNA: HPc

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061 SEI080322 SEIFERT 08 0322 SIRE: SEI170137 SEIFERT KINGSTON KER050345 KER-RON 05-345 (AI) SEI120232 SEIFERT 120232

COR050057 CORYMBIA 05-57

**ANIMAL: SEI200521 SEIFERT BELMONT REDS** 

MON17 MONTPELLIER GENERIC BR SIRE

DAM: MON090132 MONTPELLIER 090132

MON18 MONTPELLIER GENERIC BR DAM



A placid, low birth weight bull, with excellent negative days to calving and positive fats, places him in the top 30% on the export \$index.

					,	June 2	2021 B	elmor	nt Red	BRE	EDPL#	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.7	0.9	12	23	31	43	5	0.2	-4	22	2.7	0.2	1.2	0.4	0.3	¢27	\$31
Acc	25%	55%	70%	70%	74%	67%	46%	71%	36%	57%	53%	57%	55%	43%	49%	\$27	φοι
	Breed Avg. EBVs for 2019 Born Calves																
<b>EBV</b>	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durchager	¢.
Fulchasel	Φ



ID: SEI200001DOB: 28/09/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061 SEI080322 SEIFERT 08 0322 SIRE: SEI170137 SEIFERT KINGSTON

> KER050345 KER-RON 05-345 (AI) SEI120232 SEIFERT 120232 COR050057 CORYMBIA 05-57

**ANIMAL: SEI200001 SEIFERT BELMONT REDS** 

NOR16 NOR GENERIC BR SIRE

**DAM: NOR140558 NOR 140558** 

NOR17 NOR GENERIC BR DAM



A dark red, homozygous polled bull, with a whopping EMA EBV at +5.5, puts him in the top 1% for this trait. With a Retail Beef Yield in the top 10%, and carcass EBV in the top 30%, plus low birth weight and low MCW, it makes him an ideal heifer bull to add yield, and muscling to your herd.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		1.7	18	22	35	42	7	1.4	-1.9	32	5.5	-0.3	-0.2	1	0.1	¢o.e	\$31
Acc	%	54%	70%	70%	74%	68%	44%	70%	36%	57%	52%	55%	53%	42%	48%	\$25	фэт
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ .....



#### **SEIFERT BELMONT REDS SEI200577**

ID: SEI200577DOB: 2/11/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Heterozygous PollDNA: HPc

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061 SEI080322 SEIFERT 08 0322 SIRE: SEI170105 SEIFERT BELMONTS 170105

> TRE070059 TREMERE 07-59 SEI120184 SEIFERT 120184 JIS030168 SEIFERT 3-168

**ANIMAL: SEI200577 SEIFERT BELMONT REDS** 

TRE070425 TREMERE 07-425 BEL110089 BELMONT 110089 BEL010274 BELMONT 01-0274

DAM: SEI140342 SEIFERT 140342

SEI090062 SEIFERT 09-062



A great all-rounder, with growth in the top 30%-20%, combined with desirable negative days to calving, plus strong EMA and carcase weight EBV's, places him in the top 15% on the export \$index.

					J	lune 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.3	3.2	21	31	47	65	6	1.3	-3.6	35	3.1	-0.7	-0.3	0.6	0	\$27	\$34
Acc	27%	57%	71%	71%	75%	68%	43%	71%	39%	58%	54%	58%	56%	44%	50%	Φ21	Φ34
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Purchaser	\$ 



ID: SEI200057

**DOB:** 30/07/2019

**REGO STATUS:** Registered

GRADE: Pure BR

HORN: Polled

**DNA DESCRIPTION: Homozygous Poll** 

DNA: PcPc

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200057 SEIFERT BELMONT REDS** 

SEI130539 SEIFERT 130539 SEI150289 SEIFERT BELMONTS 150289 BEL040379 BELMONT 040379

DAM: SEI170422 SEIFERT BELMONTS 170422

TRD09P406 TOORIDGE P406 SEI130538 SEIFERT 130538 MON050116 MONTPELLIER 05-116



A very solid, heavy, homozygous poll, with well-balanced figures - especially above average EMA and carcase weight EBV's, plus retail beef yield in the top 10%.

					J	June 2	021 B	elmor	nt Red	BREI	EDPL/	AN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		1.5	7	18	12	37	6	0.6	-3.5	14	0.9	-1.2	-1.3	0.7	-0.1	\$22	\$18
Acc	%	57%	71%	71%	75%	68%	40%	71%	37%	58%	55%	60%	59%	44%	52%	\$22	\$10
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Purc	chaser	 \$	





ID: SEI200015 DOB: 31/07/2019 REGO STATUS: Registered GRADE: Pure BR

DNA DESCRIPTION: Heterozygous Poll

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200015 SEIFERT BELMONT REDS** 

HORN: Scurred

SEI130539 SEIFERT 130539 SEI150277 SEIFERT BELMONTS 150277 JIS030202 SEIFERT 3-202

DAM: SEI170436 SEIFERT BELMONTS 170436

SEI090187 SEIFERT 09 0187SEI SEI120174 SEIFERT 120174 JIS030201 SEIFERT 3-201



**DNA:** HPc

An appealing dark red poll, he is a good weight which somewhat belies his growth EBVs. He has a very low birth weight EBV in the top 10%, plus favorable negative days to calving, making him a great choice for yearling mating.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		0.5	5	5	4	-1	7	-1.4	-2.6	8	2.2	0.1	0.5	0.2	-0.1	\$11	C11
Acc	%	56%	71%	71%	75%	68%	40%	72%	37%	58%	55%	60%	59%	44%	52%	фП	\$11
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 57

#### SEIFERT BELMONT REDS SEI200073

ID: SEI200073DOB: 11/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200073 SEIFERT BELMONT REDS** 

SEI090187 SEIFERT 09 0187SEI SEI120267 SEIFERT 120267 SEI050002 SEIFERT 05-2

**DAM: MON150516 MONTPELLIER 150516** 

MON090200 MONTPELLIER GENERIC DAM 090200



A sweet homozygous poll, with excellent fertility traits of days to calving in the top 15%, scrotal size in the top 20%, and moderate growth, places him in the top 25% on the domestic \$index.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	N/					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		3.3	16	29	34	59	5	2.4	-5.4	25	1.3	-0.5	0.5	0.5	0.2	¢27	\$30
Acc	%	56%	71%	71%	75%	68%	42%	72%	38%	58%	53%	57%	55%	42%	49%	\$27	\$30
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI200395DOB: 6/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Heterozygous PollDNA: HPc

SEI140247 SEIFERT 140247 SEI160001 SEIFERT BELMONTS 160001 MON070332 MONTPELLIER 0332

SIRE: SEI180135 SEIFERT BELMONTS 180135

SEI090377 SEIFERT TEDSTAR

SEI150124 SEIFERT 150124

SEI090352 SEIFERT 09 0352SEI

**ANIMAL: SEI200395 SEIFERT BELMONT REDS** 

SEI110155 SEIFERT 110155 SEI140287 SEIFERT BELMONTS 140287 MON080462 MONTPELLIER 0462

DAM: SEI170364 SEIFERT BELMONTS 170364

SEI110155 SEIFERT 110155 SEI140114 SEIFERT 140114 JIS030115 SEIFERT 3-115



An above average bull for growth and days to calving, ranks this bull in the top 30% on the export \$index. He had slight damage to his right eye, however his vision is perfect, and he is accompanied by a vet certificate to support this.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		4	21	29	43	69	5	1.1	-4.1	31	0.7	-0.4	0.4	0.5	0.2	<b>CO</b> 4	\$30
Acc	%	54%	69%	70%	73%	67%	40%	71%	37%	57%	54%	58%	56%	43%	51%	\$24	\$30
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200097**

ID: SEI200097
 DOB: 14/10/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Scurred
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366 SIRE: SEI180141 SEIFERT BELMONTS 180141

SEI090377 SEIFERT TEDSTAR

SEI140048 SEIFERT 140048

SEI060010 SEIFERT 06-010

**ANIMAL: SEI200097 SEIFERT BELMONT REDS** 

KER100716 KER-RON 10-716

KER100716 KER-RON 10-716

SEI140247 SEIFERT 140247 JIS030135 SEIFERT 3-135

DAM: SEI160496 SEIFERT BELMONTS 160496

MON010045 MONTPELLIER 01-45

MON050038 MONTPELLIER 05-038

MON020033 MONTPELLIER 02-33



A dark red, muscular bull, with favourable low mature cow weight, and negative days to calving in the top 35%.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL#	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		1.4	13	20	36	41	12	1	-3.5	18	2.2	-0.4	0.1	0.2	0	¢22	\$29
Acc	%	56%	72%	72%	75%	68%	39%	72%	38%	59%	41%	58%	57%	41%	50%	\$22 6	<b>\$29</b>
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durahaaar	Φ	
Purchaser	 Ф	



ID: SEI200217
 DOB: 25/10/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Scurred
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200217 SEIFERT BELMONT REDS** 

PED00BRBR GENERIC BR SIRE

**DAM: SEI150236 SEIFERT 0236** 

TRE070059 TREMERE 07-59 SEI110198 SEIFERT 110198 SEI080152 SEIFERT 08-152



A lovely long, dark red bull, with very balanced, above average traits, across the board. This ranks him in the top 30% on the domestic \$index.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		3	19	23	39	47	6	1.4	-2.8	29	2.4	-1.1	-0.8	0.7	0	<b>CO1</b>	ድጋር
Acc	%	57%	71%	72%	75%	68%	41%	71%	38%	58%	53%	57%	56%	43%	50%	\$21	\$28
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ .....



#### **SEIFERT BELMONT REDS SEI200119**

ID: SEI200119DOB: 20/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI090377 SEIFERT TEDSTAR
SEI130061 SEIFERT 130061
SEI080322 SEIFERT 08 0322
SIRE: SEI170137 SEIFERT KINGSTON
KER050345 KER-RON 05-345 (A

KER050345 KER-RON 05-345 (AI) SEI120232 SEIFERT 120232

COR050057 CORYMBIA 05-57

**ANIMAL: SEI200119 SEIFERT BELMONT REDS** 

SEI13MS01 SEI110155, BEL110089 SEI130097 SEIFERT BELMONTS 130097 SEI090044 SEIFERT 09-044

DAM: SEI160292 SEIFERT BELMONTS 160292

SEI07MS01 SEI070003 & SEI070237 SEI100272 SEIFERT 0 0272

SEI080160 SEIFERT 08 0160



A long neat homozygous poll, combining above average growth, negative days to calving and great carcase EBVs, ranks him in the top 30% on the export \$index.

					J	June 2	2021 B	elmor	ıt Red	BREI	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		3.2	20	26	44	58	9	0.6	-2.4	32	3.8	0.4	1.2	0.6	0.2	¢24	\$31
Acc	%	56%	71%	71%	75%	68%	43%	72%	38%	59%	54%	59%	57%	44%	51%	<del></del>	φοι
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI200311DOB: 14/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONTS 180317

SEI090377 SEIFERT TEDSTAR

SEI140060 SEIFERT 140060

SEI080322 SEIFERT 08 0322

**ANIMAL: SEI200311 SEIFERT BELMONT REDS** 

KER100716 KER-RON 10-716

SEI150085 SEIFERT 150085

SEI100228 SEIFERT 0 0228

DAM: SEI170002 SEIFERT BELMONT REDS 170002

SEI130273 SEIFERT 130273

SEI150060 SEIFERT 150060

BEL120160 BELMONT 120160



Another favourite, this homozygous polled, well-muscled and long bull, has excellent fertility traits in the top 20% for days to calving and scrotal size plus good growth and great rib and rump fat and yield putting him in the top 35% on the domestic \$index.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	AN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.6	4.9	32	33	41	50	14	2.5	-4.4	32	1.9	0.5	1.4	0.7	0.3	\$25	\$28
Acc	39%	75%	72%	72%	75%	69%	40%	71%	37%	60%	44%	60%	59%	43%	52%	\$25	\$20
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: BWT,200WT,400WT(x2),600WT,SS,FAT,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200315**

ID: SEI200315 DOB: 22/10/2019 REGO STATUS: Registered GRADE: Pure BR
HORN: Polled DNA DESCRIPTION: Homozygous Poll DNA: PcPc

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061

SEI080322 SEIFERT 08 0322

SIRE: SEI170267 SEIFERT BELMONTS 170267

TRE080023 TREMERE 080023

BEL120213 BELMONT 120213

BEL080074 BELMONT 080074 (COM)

**ANIMAL: SEI200315 SEIFERT BELMONT REDS** 

ISAGRC9714 GRC9714 (P) (IMP STH AF) (ET)

VAL01B808 VALINOR B808 (AI)

VAL96V182 VALINOR 96-V182 (B)

DAM: SEI180040 SEIFERT BELMONTS 180040 (AI)

SEI120227 SEIFERT 120227

SEI150092 SEIFERT 150092

SEI100238 SEIFERT 0 0238



A deep and solid homozygous poll, with a sleek coat, he has excellent EBVs across the board. He has above average growth and days to calving, plus retail beef yield in the top 5% and EMA and carcase weight in the top 20% and 10% respectively. This puts him in the top 15% on the export \$index.

						l 0	004 D	a lua a u	4 Day	DDE	EDDL /	N N I					
	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.9	4.2	37	23	54	40	10	1.5	-2.6	39	3.6	-0.2	-0.3	1.1	-0.1	\$20	\$35
Acc	41%	64%	71%	71%	75%	68%	42%	72%	38%	59%	56%	60%	59%	46%	53%	\$20	φυο
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
<b>EBV</b>	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Purchaser	\$ 



ID: SEI200507
 DOB: 4/10/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Scurred
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180249 SEIFERT BELMONTS 180249

SEI110155 SEIFERT 110155 SEI140404 SEIFERT 140404

BEL090555 BELMONT 090555

**ANIMAL: SEI200507 SEIFERT BELMONT REDS** 

SEI080165 SEIFERT ACHIEVABULL

SEI110155 SEIFERT 110155

COR050055 CORYMBIA 05-55

**DAM: SEI130500 SEIFERT 130500** 

SEI060005 SEIFERT 06-005 SEI090208 SEIFERT 09 0208SEI

MON000056 MONTPELLIER 00-56



A long bull, with good growth and scrotal size EBVs, and excellent carcase weight and EMA EBVs.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		4.5	22	32	40	61	8	1.6	0.3	35	3	-0.2	0.1	1	0.1	¢22	Фоо
Acc	%	54%	70%	70%	74%	67%	44%	72%	37%	57%	55%	59%	57%	44%	51%	\$22	\$23
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200509**

ID: SEI200509 DOB: 26/09/2019 REGO STATUS: Registered GRADE: Pure BR

DNA DESCRIPTION: Heterozygous Poll

MON040011 MONTPELLIER 04-11
SEI090377 SEIFERT TEDSTAR
COR030089 CORYMBIA 0089
: SEI180031 SEIFERT BELMONTS 180031 (AI)

SIRE: SEI180031 SEIFERT BELMONTS 180031 (AI) SEI120143 SEIFERT 120143

SEI150134 SEIFERT 150134

SEI110196 SEIFERT 110196

**ANIMAL: SEI200509 SEIFERT BELMONT REDS** 

**HORN:** Polled

SEITREBRGENBULL SEIFERT BELMONTS TRE GEN BULL

DAM: SEI160668 SEIFERT BELMONTS 160668

SEITREBRGENCOW SEIFERT BELMONTS TRE GEN COW



**DNA:** HPc

A personal favourite (he didn't go to BEEF and didn't have a feed advantage) this very appealing, quiet bull, has good growth, carcase and retail beef yield EBVs.

						l 0	004 D	- lus - u	4 Day	DDE	-DDL /	VNI					
	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2	1	14	25	35	56	9	0.9	-4.4	17	1.2	0.5	2.1	0	0.1	\$28	\$32
Acc	31%	55%	69%	69%	73%	67%	38%	69%	33%	56%	50%	52%	50%	40%	45%	\$20	\$32
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
<b>EBV</b>	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI200017DOB: 6/08/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200017 SEIFERT BELMONT REDS** 

SEI110155 SEIFERT 110155 SEI140287 SEIFERT BELMONTS 140287 MON080462 MONTPELLIER 0462

DAM: SEI170356 SEIFERT BELMONTS 170356

BEL110089 BELMONT 110089 SEI140538 SEIFERT 140538 SEI130130 SEIFERT 130130



This is a lovely quiet, homozygous poll bull, with low birth weight, and favorable negative days to calving in the top 30%.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.7	1.8	8	7	16	27	7	0.9	-3.8	9	0.1	-0.5	0.4	0	0	\$12	<b>C1C</b>
Acc	25%	57%	71%	71%	75%	69%	41%	72%	37%	58%	55%	58%	57%	44%	51%	\$12	\$16
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200375**

ID: SEI200375 DOB: 7/10/2019 REGO STATUS: Registered GRADE: Pure BR
HORN: Scurred DNA DESCRIPTION: Heterozygous Poll DNA: HPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003 SIRE: SEI180707 SEIFERT BELMONTS 180707 SEI110155 SEIFERT 110155

> SEI140322 SEIFERT 140322 JIS030162 SEIFERT 3-162

**ANIMAL: SEI200375 SEIFERT BELMONT REDS** 

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

DAM: MON070326 MONTPELLIER 0326

SEI0000G1 SEIFERT GENERIC G1



A sleek light red bull with impressive carcase merit, including being in the top 10% for EMA, and top 1% for retail beef yield, as well as above average growth, and scrotal size in the top 15%. It is worth mentioning he is the 9th calf in a row out of his dam!

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL#	4N					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		3.5	23	32	37	51	4	2.7	2.1	39	4.1	-0.2	0.1	1.2	0.3	\$22	\$22
Acc	%	54%	70%	70%	74%	67%	46%	72%	37%	58%	54%	58%	56%	43%	51%	<b>Φ</b> ΖΖ	<b>\$</b> 22
						Bre	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durahaaar	Φ	
Purchaser	 Ф	



ID: SEI200463
 DOB: 20/09/2019
 REGO STATUS: Registered
 GRADE: Pure BR
 HORN: Scurred
 DNA DESCRIPTION: Heterozygous Poll
 DNA: HPc

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061 SEI080322 SEIFERT 08 0322

SIRE: SEI170137 SEIFERT KINGSTON KER050345 KER-RON 05-345 (AI)

SEI120232 SEIFERT 120232 COR050057 CORYMBIA 05-57

**ANIMAL: SEI200463 SEIFERT BELMONT REDS** 

SEI13MS04 TRE100173, TRE100067

**DAM: SEI130184 SEIFERT 130184** 

MON050005 MONTPELLIER 05-5 BEL100500 BELMONT 100500 BEL010250 BELMONT 01-0250



A solid, moderate bull, with strong EBVs for EMA, IMF and fats.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	0.1	2.1	12	18	23	19	12	1	-1.9	20	3.2	0.3	1	0.5	0.3	¢40	£10
Acc	25%	56%	71%	71%	75%	68%	46%	70%	35%	58%	54%	59%	58%	44%	51%	\$18	\$19
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ .....



#### SEIFERT BELMONT REDS SEI200085

ID: SEI200085DOB: 21/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Heterozygous PollDNA: HPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366 SIRE: SEI180141 SEIFERT BELMONTS 180141 SEI090377 SEIFERT TEDSTAR

SEI060010 SEIFERT 06-010

SEI140048 SEIFERT 140048

**ANIMAL: SEI200085 SEIFERT BELMONT REDS** 

HAP110287 HAPPY HILL 11-287 SEI140137 SEIFERT 140137 SEI060114 SEIFERT 06-114

DAM: SEI160316 SEIFERT BELMONTS 160316

TRE050155 TREMERE 050155
BEL090113 BELMONT 090113
BEL010180 BELMONT 01-0180



A well-balanced bull across the board, with not only favourable low birth weight combined with above average growth and carcase EBVs, places him in the top 30% on the export \$index.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		1.4	18	24	42	49	11	1	-1.3	24	2.8	-1.3	-1.8	0.8	-0.3	¢24	\$31
Acc	%	55%	71%	71%	75%	68%	38%	71%	36%	58%	53%	58%	56%	43%	50%	\$24	φοι
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durchacar	Φ	
Purchaser	 φ	



ID: SEI200131

**DOB:** 18/10/2019 **REGO** 

**REGO STATUS:** Registered

**GRADE:** Pure BR

HORN: Polled

**DNA DESCRIPTION: Homozygous Poll** 

DNA: PcPc

SEI140129 SEIFERT 140129 SEI160093 SEIFERT BELMONTS 160093 SEI130140 SEIFERT 130140

SIRE: SEI180277 SEIFERT BELMONTS 180277

SEI120249 SEIFERT 120249

SEI150064 SEIFERT 150064

BEL090367 BELMONT 090367

**ANIMAL: SEI200131 SEIFERT BELMONT REDS** 

SEI070095 SEIFERT 07-0095 SEI120047 SEIFERT 120047

SEI090232 SEIFERT 09 0232SEI

DAM: SEI140352 SEIFERT 140352

JIS00SEBR SEIFERT JIS GENERIC SEBR SIRE

JIS080638 SEIFERT JIS 08-638

JIS0000DM SEIFERT JIS GENERIC DROUGHTMASTER



A very quiet, homozygous poll, with low birth weight, and excellent fertility traits. He has above average scrotal size and is in the top 25% for days to calving.

					ل	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		1.1	8	19	30	40	7	1.8	-4.1	14	1.6	-0.7	-0.3	0.3	0.2	\$23	\$28
Acc	%	54%	71%	71%	75%	68%	40%	71%	36%	57%	52%	56%	55%	42%	49%	\$23	\$20
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Purch	naser	\$	





ID: SEI200385DOB: 24/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

SIRE: SEI180249 SEIFERT BELMONTS 180249

SEI110155 SEIFERT 110155 SEI140404 SEIFERT 140404

BEL090555 BELMONT 090555

**ANIMAL: SEI200385 SEIFERT BELMONT REDS** 

TRE010765 TREMERE 010765 TRE050123 TREMERE 050123 TRE930480 TREMERE 93-480

**DAM: SEI100078 SEIFERT 0 0078** 

MON000043 MONTPELLIER 00-43 MON040026 MONTPELLIER 04-26 MON950234 MONTPELLIER 95-234



A very nice homozygous poll, with favourable negative days to calving, combined with positive fats, great EMA and retail beef yield EBVs.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		2.7	18	24	29	34	7	-0.1	-2.5	26	3.1	0.6	1.1	0.7	0.2	¢22	<b>CO4</b>
Acc	%	55%	69%	70%	74%	67%	48%	71%	40%	57%	54%	58%	57%	44%	51%	\$22	\$24
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 72

#### SEIFERT BELMONT REDS SEI200401

ID:SEI200401DOB:4/11/2019REGO STATUS:RegisteredGRADE:3rd CrossHORN:ScurredDNA DESCRIPTION:Heterozygous PollDNA:HPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366 SIRE: SEI180317 SEIFERT BELMONTS 180317

SEI090377 SEIFERT TEDSTAR

SEI140060 SEIFERT 140060

SEI080322 SEIFERT 08 0322

**ANIMAL: SEI200401 SEIFERT BELMONT REDS** 

SEI130539 SEIFERT 130539 SEI150301 SEIFERT BELMONTS 150301 MON030002 MONTPELLIER 03-2

DAM: SEI170288 SEIFERT BELMONT REDS 170288

TRE070059 TREMERE 07-59 SEI110258 SEIFERT BELMONTS 110258 SEI080408 SEIFERT 08-408



An exceptionally well-balanced young bull, with above average EBVs virtually all on the 'right side' of the EBV graph, ranks him in the top 15% on the domestic \$index. He has a resolving spot in his right eye; however, his vision is great, and he is accompanied by a vet certificate to support this.

					,	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.6	2.5	31	34	44	46	10	2.4	-3.4	29	2.4	0.9	1.9	0.5	0.3	\$29	\$33
Acc	31%	58%	68%	70%	66%	64%	41%	70%	38%	56%	45%	51%	51%	41%	46%	φ29	φοο
						Bre	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI200251DOB: 18/09/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Heterozygous PollDNA: HPf

ISAGRC9714 GRC9714 (P) (IMP STH AF) (ET) VAL01B808 VALINOR B808 (AI)

VAL96V182 VALINOR 96-V182 (B)

SIRE: SEI180011 SEIFERT BELMONTS 180011 (AI)

SEI120211 SEIFERT 120211

SEI150268 SEIFERT 150268

BEL080157 BELMONT 080157

**ANIMAL: SEI200251 SEIFERT BELMONT REDS** 

HAP120300 HAPPY HILL 12 - 300 SEI150103 SEIFERT BELMONTS 150103 SEI080416 SEIFERT 08-416

DAM: SEI180156 SEIFERT BELMONTS 180156

MON17 MONTPELLIER GENERIC BR SIRE

MON120478 MONTPELLIER 120478

MON18 MONTPELLIER GENERIC BR DAM



A long and neat, low birth weight bull, he has IMF in the top 5% plus positive rib and rump fats, and an above average scrotal EBV.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	N/					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.6	1.2	24	7	18	-9	11	1.9	1.2	15	1.3	0.3	1.2	0.7	0.5	\$8	\$12
Acc	36%	61%	70%	70%	74%	67%	39%	71%	34%	58%	54%	58%	56%	43%	50%	фо	\$12
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 74

#### SEIFERT BELMONT REDS SEI200321

ID: SEI200321DOB: 18/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONTS 180317

SEI090377 SEIFERT TEDSTAR

SEI140060 SEIFERT 140060

SEI080322 SEIFERT 08 0322

**ANIMAL: SEI200321 SEIFERT BELMONT REDS** 

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

DAM: SEI170062 SEIFERT BELMONTS 170062 (AI)

SEI110155 SEIFERT 110155

SEI140032 SEIFERT 140032

MON020302 MONTPELLIER 0302



A long, homozygous poll, with exceptional rib and rump fats, impressive days to calving and scrotal EBVs, and above average growth, puts him in the top 15% on the export \$index.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.8	2.2	28	28	42	50	15	2.9	-4.8	24	1.4	1.2	2.9	0.1	0.3	\$28	\$34
Acc	39%	60%	72%	73%	76%	70%	43%	72%	41%	60%	58%	63%	61%	48%	55%	φ20	Φ34
						Bre	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durahaaar	Φ	
Purchaser	 Ф	



ID: SEI200383 **DOB:** 1/11/2019 **REGO STATUS: Registered GRADE: Pure BR** 

DNA DESCRIPTION: Heterozygous Poll

SEI140129 SEIFERT 140129 SEI160093 SEIFERT BELMONTS 160093 SEI130140 SEIFERT 130140

SIRE: SEI180443 SEIFERT BELMONTS 180443

SEI130087 SEIFERT 130087 SEI150270 SEIFERT 150270 JIS030178 SEIFERT 3-178

**ANIMAL: SEI200383 SEIFERT BELMONT REDS** 

HORN: Scurred

SEI16MS02 SEI130071 & SEI130437

DAM: SEI160370 SEIFERT BELMONTS 160370

JIS00SEBR SEIFERT JIS GENERIC SEBR SIRE JIS090442 SEIFERT JIS 09-442

JIS00BRSE SEIFERT JIS GENERIC SE/BR



**DNA: HPc** 

A very placid, moderate bull, with fabulous fertility trait of days to calving and scrotal size in the top 10%-15%.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	N/					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.8	4.1	26	33	33	62	7	2.5	-5.6	24	-1.8	0.5	2.6	0.1	0.5	\$26	\$25
Acc	34%	73%	70%	71%	74%	68%	37%	70%	33%	58%	52%	57%	55%	42%	49%	\$20	<b>⊅</b> 25
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: BWT,200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser .....

#### **BELMONT REDS SEI200581**

ID: SEI200581 **REGO STATUS:** Registered **DOB**: 19/10/2019 **GRADE:** Pure BR **HORN:** Polled **DNA DESCRIPTION: Homozygous Poll DNA:** PcPc

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI200581 SEIFERT BELMONT REDS** 

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

**DAM: SEI150260 SEIFERT 150260** 

MON040023 MONTPELLIER 04-23 SEI090440 SEIFERT 09 0440SEI MON020042 MONTPELLIER 02-42



An appealing dark red, moderate, homozygous poll.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL#	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.1	2.8	11	17	30	39	4	0	2	22	2.4	-0.7	-0.6	0.5	-0.1	¢10	\$14
Acc	28%	58%	72%	72%	76%	69%	44%	73%	38%	59%	55%	58%	56%	44%	51%	<b>\$10</b>	Ф14
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



# **BELMONT REDS SEI200473**

ID: SEI200473 **DOB**: 13/10/2019 **REGO STATUS: Registered GRADE: Pure BR HORN:** Polled DNA DESCRIPTION: Heterozygous Poll **DNA:** HPc

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI180031 SEIFERT BELMONTS 180031 (AI)

SEI120143 SEIFERT 120143 SEI150134 SEIFERT 150134 SEI110196 SEIFERT 110196

**ANIMAL: SEI200473 SEIFERT BELMONT REDS** 

MON040011 MONTPELLIER 04-11

SEI070095 SEIFERT 07-0095 MON040020 MONTPELLIER 04-20

**DAM: SEI110126 SEIFERT 110126** 

MON010077 MONTPELLIER 01-77 MON040030 MONTPELLIER 04-30

MON010010 MONTPELLIER 01-10



A neat bull with excellent days to calving and EMA EBVs in the top 15%, puts him in the top 30% on the export \$index.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.8	0.8	10	19	23	39	12	0.7	-5.3	19	3.8	0.4	0.7	0.7	0.1	<b>#20</b>	\$31
Acc	36%	61%	73%	73%	76%	70%	49%	73%	44%	61%	56%	60%	59%	47%	53%	\$29	фэт
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser .....

#### **BELMONT REDS SEI200263**

ID: SEI200263 **REGO STATUS:** Registered DOB: 21/09/2019 **GRADE:** Pure BR **HORN:** Scurred DNA DESCRIPTION: Heterozygous Poll **DNA:** HPc

ISAGRC9714 GRC9714 (P) (IMP STH AF) (ET) VAL01B808 VALINOR B808 (AI)

VAL96V182 VALINOR 96-V182 (B)

SIRE: SEI180011 SEIFERT BELMONTS 180011 (AI)

SEI120211 SEIFERT 120211

SEI150268 SEIFERT 150268

BEL080157 BELMONT 080157

**ANIMAL: SEI200263 SEIFERT BELMONT REDS** 

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

DAM: SEI180166 SEIFERT BELMONTS 180166

SEI090377 SEIFERT TEDSTAR

SEI140168 SEIFERT 140168

SEI100224 SEIFERT 0 0224



A very docile bull, he has very low birth weight and mature cow weight, combined with superior fertility traits, especially days to calving in the top 15% and scrotal size in the top 30%, which ranks him in the top 30% on the domestic \$index.

					J	June 2	2021 B	elmor	ıt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.6	0.7	26	15	22	9	13	2.2	-5	13	1.2	0.1	0.5	0.8	0.3	¢24	\$28
Acc	35%	59%	70%	71%	74%	68%	39%	72%	36%	58%	55%	59%	57%	44%	51%	\$24	<b>⊅</b> ∠0
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durahaaar	Φ	
Purchaser	 Ф	



ID: SEI200459 DOB: 13/10/2019 **REGO STATUS: Registered GRADE: Pure BR HORN:** Polled **DNA DESCRIPTION: Homozygous Poll** DNA: PcPc

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061 SEI080322 SEIFERT 08 0322

**SIRE: SEI170137 SEIFERT KINGSTON** 

KER050345 KER-RON 05-345 (AI) SEI120232 SEIFERT 120232

COR050057 CORYMBIA 05-57

**ANIMAL: SEI200459 SEIFERT BELMONT REDS** 

MON020025 MONTPELLIER 02-25

SEI050065 SEIFERT 05-65

MON000072 MONTPELLIER 00-72

DAM: SEI080120 SEIFERT BELMONTS 08 0120

MON000045 MONTPELLIER 00-45

MON030014 MONTPELLIER 03-14 MON990034 MONTPELLIER 99-34



A moderate, compact, homozygous bull, with desirable low birth weight and negative days to calving, plus strong carcase traits of EMA in the top 15% and carcase weight in the top 25%, puts him in the top 35% on the export \$index.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	0.1	2.4	15	20	37	48	7	-0.4	-2.5	32	3.9	0.4	0.8	0.6	0.2	\$22	\$29
Acc	30%	58%	70%	72%	75%	69%	50%	72%	41%	61%	54%	56%	55%	44%	50%	\$22	\$29
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser .....

#### **BELMONT REDS SEI200101**

**REGO STATUS:** Registered ID: SEI200101 DOB: 8/10/2019 **GRADE:** Pure BR

**HORN:** Polled DNA DESCRIPTION: Heterozygous Poll **DNA:** HPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366 SIRE: SEI180141 SEIFERT BELMONTS 180141

SEI090377 SEIFERT TEDSTAR

SEI140048 SEIFERT 140048

SEI060010 SEIFERT 06-010

**ANIMAL: SEI200101 SEIFERT BELMONT REDS** 

SEI100005 SEIFERT 0005 SEI120021 SEIFERT GERONIMO

SEI090180 SEIFERT 09 0180SEI

DAM: SEI160162 SEIFERT BELMONTS 160162

SEI090377 SEIFERT TEDSTAR

SEI130028 SEIFERT 130028

SEI080020 SEIFERT 08 0020



A dark red, well-muscled, compact bull, he has outstanding fertility traits. His days to calving EBV is above the top 5%, combined with low birth weight and low mature cow weight, he will breed moderate, fertile, replacement females.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL#	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.7	0	11	14	30	26	15	1.4	-7.6	5	-0.5	-0.5	0.6	-0.4	0	¢22	\$31
Acc	26%	57%	73%	73%	76%	69%	42%	72%	41%	60%	55%	60%	59%	46%	53%	\$22	कुउ।
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



# **BELMONT REDS SEI200313**

ID: SEI200313 DOB: 20/10/2019 **REGO STATUS: Registered GRADE: Pure BR** HORN: Scurred DNA DESCRIPTION: Heterozygous Poll **DNA:** HPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONTS 180317

SEI090377 SEIFERT TEDSTAR SEI140060 SEIFERT 140060

SEI080322 SEIFERT 08 0322

**ANIMAL: SEI200313 SEIFERT BELMONT REDS** 

SEI13MS01 SEI110155, BEL110089 SEI130097 SEIFERT BELMONTS 130097 SEI090044 SEIFERT 09-044

DAM: SEI170302 SEIFERT BELMONTS 170302

MON030017 MONTPELLIER 03-17 MON070302 MONTPELLIER 0302

SEI0000G1 SEIFERT GENERIC G1



A very neat, moderate, low birth weight bull, with exceptional fertility traits in the top 10% for days to calving and 20% for scrotal size combined with rib and rump fat above the top 1% ranks him in the top 20% on the domestic \$index.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.8	-0.1	21	18	24	19	13	2.4	-6	14	2.8	1.9	3.7	0.1	0.5	<b></b>	ድጋጋ
Acc	36%	74%	72%	72%	75%	69%	41%	71%	37%	60%	44%	60%	59%	43%	52%	\$28	\$32
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: BWT,200WT,400WT(x2),600WT,SS,FAT,IMF

Purchaser .....

#### BELMONT **REDS SEI200147**

**REGO STATUS:** Registered ID: SEI200147 **DOB:** 28/10/2019 **GRADE:** Pure BR **HORN:** Polled DNA DESCRIPTION: Heterozygous Poll **DNA:** HPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366 SIRE: SEI180141 SEIFERT BELMONTS 180141 SEI090377 SEIFERT TEDSTAR

> SEI140048 SEIFERT 140048 SEI060010 SEIFERT 06-010

**ANIMAL: SEI200147 SEIFERT BELMONT REDS** 

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061 SEI080322 SEIFERT 08 0322

DAM: SEI160240 SEIFERT BELMONTS 160240 SEI06MS02 06 WS MULTI

SEI080416 SEIFERT 08-416 MON050004 MONTPELLIER 05-4



A very docile, solid, low birth weight bull, with excellent days to calving EBVs in the top 15%, ranks him in the top 10% on the domestic \$index.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL#	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.8	1.1	12	15	30	32	15	1.5	-5.3	17	2.7	-0.4	0	0.3	0.1	¢22	\$30
Acc	29%	58%	73%	73%	77%	70%	42%	73%	39%	61%	56%	60%	59%	47%	53%	\$23	\$30
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durahaaar	Φ	
Purchaser	 Ф	



ID: SEI200331 DOB: 22/10/2019 REGO STATUS: Registered GRADE: Pure BR

DNA DESCRIPTION: Heterozygous Poll

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONTS 180317

SEI090377 SEIFERT TEDSTAR

SEI140060 SEIFERT 140060

SEI080322 SEIFERT 08 0322

**ANIMAL: SEI200331 SEIFERT BELMONT REDS** 

**HORN:** Scurred

SEI130539 SEIFERT 130539 SEI150277 SEIFERT BELMONTS 150277 JIS030202 SEIFERT 3-202

DAM: SEI170226 SEIFERT BELMONTS 170226

TRE070059 TREMERE 07-59 SEI110302 SEIFERT 110302 SEI080016 SEIFERT AURORA



**DNA:** HPc

A beautiful, soft bull, borne out by his exceptional fat EBVs, he also has days to calving in the top 20%, plus a desirable low birth weight.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.2	1.3	20	21	20	14	10	1.7	-4.6	15	2.2	1.9	3.8	0	0.5	¢22	ድጋጋ
Acc	28%	58%	71%	71%	75%	68%	40%	70%	37%	58%	55%	60%	59%	45%	53%	\$23	\$23
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200273**

ID: SEI200273 DOB: 29/09/2019 REGO STATUS: Registered GRADE: Pure BR
HORN: Scurred DNA DESCRIPTION: Heterozygous Poll DNA: HPc

ISAGRC9714 GRC9714 (P) (IMP STH AF) (ET) VAL01B808 VALINOR B808 (AI)

VAL96V182 VALINOR 96-V182 (B)

SIRE: SEI180011 SEIFERT BELMONTS 180011 (AI)

SEI120211 SEIFERT 120211

SEI150268 SEIFERT 150268

BEL080157 BELMONT 080157

**ANIMAL: SEI200273 SEIFERT BELMONT REDS** 

SEI120227 SEIFERT 120227 SEI150057 SEIFERT BELMONTS 150057

MON080434 MONTPELLIER 0434 (COM)

DAM: SEI180176 SEIFERT BELMONTS 180176

SEI130273 SEIFERT 130273

SEI150344 SEIFERT 150344

BEL060393 BELMONT 060393



A neat bull going back to CSIRO and Valinor blood lines, he has extremely low birth weight and mature cow weight, plus excellent fertility traits of days to calving in the top 25%, gestation length in the top 5%, plus above average scrotal size EBV.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.6	-0.1	18	9	13	-3	8	1.8	-4.3	4	-1.1	-0.4	0.2	0.4	0.1	\$17	\$20
Acc	38%	62%	70%	70%	75%	68%	39%	71%	35%	58%	54%	58%	57%	43%	50%	Φ17	\$20
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



### **BELMONT REDS SEI200127**

ID: SEI200127 **DOB**: 10/10/2019 **REGO STATUS: Registered GRADE: Pure BR** HORN: Polled **DNA DESCRIPTION: Homozygous Poll** DNA: PcPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180141 SEIFERT BELMONTS 180141

SEI090377 SEIFERT TEDSTAR SEI140048 SEIFERT 140048 SEI060010 SEIFERT 06-010

**ANIMAL: SEI200127 SEIFERT BELMONT REDS** 

SEI16MS02 SEI130071 & SEI130437

DAM: SEI160068 SEIFERT BELMONTS 160068

SEI9000G2 GENERIC BELMONT SIRE JIS030164 SEIFERT 3-164

SEI9000G1 GENERIC BELMONT DAM



A homozygous poll, with a very tidy underline, he has favorable low birth weight, and outstanding days to calving in the top 5%.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		0.9	8	14	23	33	11	1.6	-7.1	6	-0.9	-1.2	-0.5	-0.1	0	<b>CO1</b>	\$26
Acc	%	53%	71%	71%	75%	67%	37%	70%	35%	56%	51%	57%	55%	41%	48%	\$21	\$20
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser .....

#### BELMONT REDS SEI200137

ID: SEI200137 DOB: 17/10/2019 **REGO STATUS: Registered GRADE:** Pure BR **DNA DESCRIPTION:** Homozygous Poll **HORN:** Polled DNA: PcPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180141 SEIFERT BELMONTS 180141 SEI090377 SEIFERT TEDSTAR

> SEI140048 SEIFERT 140048 SEI060010 SEIFERT 06-010

**ANIMAL: SEI200137 SEIFERT BELMONT REDS** 

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24

DAM: SEI160064 SEIFERT BELMONTS 160064

MON000043 MONTPELLIER 00-43 MON030038 MONTPELLIER 03-38 MON980070 MONTPELLIER 98-070



A sleek, moderate, homozygous poll with favourable low birth weight, positive rib and rump fat, plus negative days to calving makes him a great choice for heifer joining.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		0.8	6	15	26	36	10	-0.1	-3.1	15	2.5	0.1	0.7	0.2	0.1	\$20	\$25
Acc	%	57%	72%	72%	75%	68%	41%	71%	38%	59%	54%	59%	57%	44%	51%	\$20	\$20
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durahaaar	Φ	
Purchaser	 Ф	



ID: SEI200337DOB: 27/10/2019REGO STATUS: RegisteredGRADE: Pure BRHORN: PolledDNA DESCRIPTION: Homozygous PollDNA: PcPc

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONTS 180317

SEI090377 SEIFERT TEDSTAR SEI140060 SEIFERT 140060 SEI080322 SEIFERT 08 0322

**ANIMAL: SEI200337 SEIFERT BELMONT REDS** 

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019 COR090003 CORYMBIA 090003

DAM: SEI170244 SEIFERT BELMONTS 170244

SEI090377 SEIFERT TEDSTAR SEI130028 SEIFERT 130028 SEI080020 SEIFERT 08 0020



A solid, low birth weight, homozygous poll, he has excellent fertility traits of days to calving in the top 10%, in combination with above average scrotal, EMA and fats.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.6	1.5	21	19	15	14	13	2.2	-5.8	16	2.6	0.9	1.8	0.6	0.4	<b></b>	\$25
Acc	37%	74%	73%	73%	75%	69%	40%	72%	38%	61%	56%	61%	60%	47%	53%	\$26	<b>⊅</b> ∠5
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: BWT,200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI200245**

ID: SEI200245 DOB: 14/09/2019 REGO STATUS: Registered GRADE: 2nd Cross
HORN: Dehorned DNA DESCRIPTION: Heterozygous Horn DNA: HH

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061 SEI080322 SEIFERT 08 0322 SIRE: SEI170267 SEIFERT BELMONTS 170267 TRE080023 TREMERE 080023 BEL120213 BELMONT 120213 BEL080074 BELMONT 080074 (COM)

**ANIMAL: SEI200245 SEIFERT BELMONT REDS** 

SEINBRBRGUSBULL SEIFERT BELMONTS NBR BRANGUS BULL

DAM: SEI180006 SEIFERT BELMONTS 180006 SEI15MS04 SEI120143, HAP110287 SEI150356 SEIFERT 150356 MON080480 MONTPELLIER 08-480



The first of the three cross bred bulls in the draft, and the heaviest, he is an F2 - by a purebred Belmont Red bull and out of a Brangus x Belmont Red cow. He has exceptional growth and carcase yield qualities, plus great scrotal size. He is an ideal candidate for commercial producers wanting to add fertility and weight.

					,	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.7	4.7	36	36	62	68	9	1.9	0.3	46	2.1	-0.6	-0.6	1	0	\$22	\$33
Acc	29%	57%	69%	70%	74%	66%	35%	70%	34%	56%	53%	58%	57%	43%	50%	<b>Φ</b> ΖΖ	φοο
						Bre	ed Avg.	EBVs f	or 2019	Born (	Calves						
<b>EBV</b>	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI200029 DOB: 22/07/2019 REGO STATUS: Registered GRADE: 2nd Cross
HORN: Polled DNA DESCRIPTION: Homozygous Poll DNA: PcPc

SEI130539 SEIFERT 130539 SEI150301 SEIFERT BELMONTS 150301 MON030002 MONTPELLIER 03-2

SIRE: SEI170155 SEIFERT PRINCETON

TRE070059 TREMERE 07-59 SEI110232 SEIFERT 110232 SEI080316 SEIFERT 08 0316

**ANIMAL: SEI200029 SEIFERT BELMONT REDS** 

MDNPJ142607 SEIFERT BELMONTS LIMO 142607

DAM: SEI170086 SEIFERT BELMONTS 170086

SEI090062 SEIFERT 09-062



The second of our cross bred bull offering, this very attractive homozygous poll is an F2. He is by a purebred Belmont Red bull out of a Belmont Red x Limousin cow. He is naturally incredibly quiet, and what a great set of EBVs with high growth and carcase weight, and huge scrotal size.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		3.8	24	43	54	85	1	2	0	36	0.2	-1.2	-0.8	0.7	0.1	<b>#20</b>	ድጋር
Acc	%	52%	68%	68%	73%	66%	38%	68%	33%	55%	52%	57%	55%	41%	49%	\$28	\$30
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 90

#### **SEIFERT BELMONT REDS SEI201093**

ID: SEI201093 DOB: 2019 REGO STATUS: GRADE: 1st Cross
HORN: Polled DNA DESCRIPTION: Homozygous Poll DNA: PcPc

SIRE: GENERIC SEIFERT BELMONT REDS SIRE

**ANIMAL: SEI201093 SEIFERT BELMONT REDS** 

**DAM: GENERIC SANTA GERTRUDIS DAM** 



A chunky homozygous poll F1, by one of our Belmont Red sires, out of a 'Flag Springs' Santa Gertrudis cow. He is extremely quiet and a perfect fit, for any Santa Gertrudis breeder wanting to introduce a touch of Belmont Red.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	۸N					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV																•	· c
Acc	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	Ф	\$
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed:

Durchager	¢.
Fulchasel	Φ

# Purebred PTIC Belmont Red Heifers

This year we are offering 10 purebred first calf heifers PTIC to some outstanding sires. The heifers are presented quite literally in paddock condition - straight off grass.

Their (approximate) due date, and the sire of their expected calf, is noted in each heifer's description.

#### THE SIRES OF THE CALVES ARE LISTED BELOW:

# **SEIFERT BELMONT REDS SEI180021**

A polled (PH) son of 'Teddys' – exceptionally quiet and with stellar EBVs almost all on the 'right side' of the graph. He is in the top 10% on the domestic \$index.

					Jı	ıne 20	21 Be	lmon	t Red	BREE	DPLA	N					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-2.1	3.7	29	40	57	79	17	1.6	-0.1	37	2.6	-0.1	0.7	0.7	0.2	\$30	\$33
Acc	60%	76%	74%	74%	77%	72%	59%	73%	51%	66%	60%	62%	61%	53%	57%	\$30	фээ
						Breed	d Avg. E	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: GL,BWT,200WT,400WT(x2),600WT(x2),SS,FAT,EMA,IMF,FLT

#### SEIFERT BELMONT REDS SEI180031

Another polled (PH) son of 'Teddys' – a trait leader for 400D and 600D growth, extremely quiet and with exceptional EBVs almost all on the 'right side' of the EBV graph. He is ranked in the top 5% on the domestic and export \$indexes.

					Jı	ıne 20	21 Be	lmon	t Red	BREE	DPLA	N					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-1.1	2	20	37	54	77	13	2.7	-4.2	29	3.4	8.0	2.1	0.4	0.2	\$37	\$43
Acc	60%	80%	92%	89%	88%	82%	58%	85%	55%	75%	67%	70%	69%	59%	64%	φ31	Ф43
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,FLT

# **SEIFERT BELMONT REDS SEI190161**

A polled young sire representing out-cross genetics not related to 'Teddy'. He is a bull with great phenotype and above average growth.

					Jı	ıne 20	21 Be	elmon	t Red	BREE	DPLA	N					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-0.6	3.6	21	28	38	44	5	0.8	0	28	2.5	0.6	1.4	0.5	0.3	\$18	\$21
Acc	25%	56%	70%	70%	73%	67%	44%	70%	38%	58%	53%	56%	55%	43%	49%	φιο	<b>Φ</b> Ζ Ι
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

 $Traits\ Observed: 200WT, 400WT (x2), 600WT, SS, FAT, EMA, IMF, FLT$ 

#### **SEIFERT BELMONT REDS SEI190693**

A homozygous polled (PP) grandson of 'Teddy's with knock out EBVs which put him at the very top value for the breed at above the top 1% on both the domestic and export \$\\$indexes.

					Jı	ıne 20	21 Be	elmon <sup>*</sup>	t Red	BREE	DPLA	N					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Dom	Exp
EBV	-1.3	3	29	50	69	94	14	3.5	-7.3	39	2.3	0.7	2.4	0.2	0.4	\$45	\$53
Acc	33%	59%	72%	72%	76%	70%	51%	72%	44%	61%	58%	63%	62%	49%	56%	Ф45	\$53
						Breed	d Avg. I	EBVs fo	r 2019	Born C	alves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT(x2),600WT,SS,FAT,EMA,IMF,FLT



ID: SEI190028 DOB: 24/08/2018 **REGO STATUS: Registered GRADE: Pure BR** 

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: SEI190028 SEIFERT BELMONT REDS** 

HORN: Polled

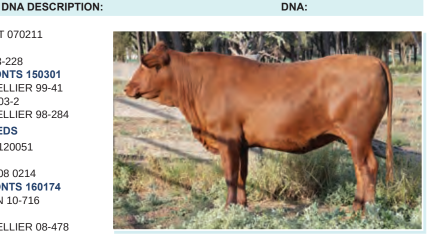
SEI120051 SEIFERT 120051 SEI140171 SEIFERT 140171

SEI080214 SEIFERT 08 0214

DAM: SEI160174 SEIFERT BELMONTS 160174

KER100716 KER-RON 10-716 SEI130268 SEIFERT 130268

MON080478 MONTPELLIER 08-478



DNA:

PTIC to SEI1900161. Due on or around 26th November 2021.

					ل	June 2	021 B	elmor	nt Red	BRE	EDPL#	AN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.3	2.4	20	26	33	34	11	1.7	-2.3	23	2.2	-0.1	0.5	0.5	0.1	\$22	\$24
Acc	58%	75%	73%	73%	77%	71%	49%	56%	39%	62%	54%	66%	65%	48%	57%	\$22	<b>\$24</b>
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: GL,BWT,200WT,400WT,600WT,FAT,EMA,IMF

Purchaser .....

#### **FERT BELMONT REDS SEI190326**

ID: SEI190326 DOB: 2/10/2018 **REGO STATUS:** Registered **GRADE:** Pure BR **HORN:** Polled **DNA DESCRIPTION:** DNA:

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: SEI190326 SEIFERT BELMONT REDS** 

NOR16 NOR GENERIC BR SIRE

**DAM: NOR120472 NOR 120472** 

NOR17 NOR GENERIC BR DAM



PTIC to SEI190693. Due on or around 17th September 2021.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL#	AN .					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.1	1.4	13	17	17	23	7	1.7	-3.8	21	3.9	0	0.7	0.7	0.4	\$23	\$23
Acc	26%	60%	71%	71%	76%	69%	48%	53%	33%	58%	48%	62%	61%	44%	52%	φ23	\$23
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
<b>EBV</b>	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durchager	¢.
ruicilasei	Φ



**DNA DESCRIPTION:** 

ID: SEI190358 DOB: 21/10/2018 REGO STATUS: Registered GRADE: Pure BR

SEI110155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039 COR040024 CORYMBIA 04-24 SIRE: SEI170033 SEIFERT BELMONTS 170033

SEI080402 SEIFERT 08-402

**ANIMAL: SEI190358 SEIFERT BELMONT REDS** 

HORN: Polled

SEITREBRGENBULL SEIFERT BELMONTS TRE GEN BULL

DAM: SEI160670 SEIFERT BELMONTS 160670

SEITREBRGENCOW SEIFERT BELMONTS TRE GEN COW



DNA:

PTIC to SEI180031. Due on or around 17th September 2021.

					J	June 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV		2.6	14	18	29	40	3	1.2	-2.6	21	0.6	-0.7	0.4	0.2	0	<b>C1C</b>	\$20
Acc	%	55%	67%	68%	73%	63%	35%	48%	31%	53%	45%	59%	59%	40%	49%	\$16	\$20
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT,400WT,600WT,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI190408**

ID: SEI190408 DOB: 31/10/2018 REGO STATUS: Registered GRADE: Pure BR HORN: Polled DNA DESCRIPTION: DNA:

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI170143 SEIFERT BELMONTS 170143 (AI) HAP120304 HAPPY HILL 12 - 304

SEI140096 SEIFERT 140096

SEI110200 SEIFERT 110200

**ANIMAL: SEI190408 SEIFERT BELMONT REDS** 

HAP070204 HAPPY HILL 07-204 (AI) HAP110287 HAPPY HILL 11-287 HAP060147 HAPPY HILL 06-147

DAM: SEI150388 SEIFERT 150388

BAU030005 BONSMARA AUST. 030005 (ET) BEL090294 BELMONT 090294

BEL010430 BELMONT 01-0430



PTIC to SEI190161. Due on or around 17th September 2021.

					J	June 2	2021 B	elmor	nt Red	BRE	EDPL/	AN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.8	2.9	19	30	39	54	14	1.3	0.1	24	1.7	-1.1	-1.4	0.7	-0.2	\$22	\$23
Acc	37%	61%	71%	71%	76%	68%	44%	54%	36%	59%	49%	62%	61%	45%	52%	<b>Φ</b> ΖΖ	φ23
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

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



ID: SEI190508 DOB: 18/09/2018 **REGO STATUS: Registered GRADE: Pure BR** HORN: Polled **DNA DESCRIPTION:** 

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: SEI190508 SEIFERT BELMONT REDS** 

SEI100005 SEIFERT 0005

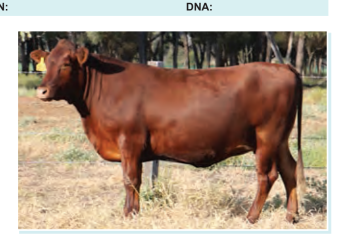
SEI120021 SEIFERT GERONIMO

SEI090180 SEIFERT 09 0180SEI

DAM: SEI170168 SEIFERT BELMONTS 170168

MON030017 MONTPELLIER 03-17 MON070332 MONTPELLIER 0332

SEI0000G2 SEIFERT GENERIC BR DAM



PTIC to SEI180021. Due on or around 17th September 2021.

					J	lune 2	021 B	elmor	nt Red	BRE	EDPL/	λN					
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.4	1.8	23	26	36	38	10	2.1	-3.2	23	0.7	0.7	2.2	0.1	0.5	\$24	\$27
Acc	59%	76%	74%	74%	77%	71%	48%	57%	39%	62%	54%	66%	66%	48%	57%	\$24	\$27
						Bree	ed Avg.	EBVs f	or 2019	Born (	Calves						
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: GL,BWT,200WT(x2),400WT,600WT,FAT,EMA,IMF

Purchaser .....



#### BELMONT REDS SEI190520

ID: SEI190520 **DOB:** 17/09/2018 **REGO STATUS:** Registered **GRADE:** Pure BR **HORN:** Polled **DNA DESCRIPTION:** DNA:

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT 130061

SEI080322 SEIFERT 08 0322

SIRE: SEI170267 SEIFERT BELMONTS 170267

TRE080023 TREMERE 080023

BEL120213 BELMONT 120213

BEL080074 BELMONT 080074 (COM)

**ANIMAL: SEI190520 SEIFERT BELMONT REDS** 

SEI13MS01 SEI110155, BEL110089 SEI130097 SEIFERT BELMONTS 130097

SEI090044 SEIFERT 09-044

DAM: SEI170310 SEIFERT BELMONTS 170310

MON030017 MONTPELLIER 03-17 MON070300 MONTPELLIER 0300

SEI0000G1 SEIFERT GENERIC G1



PTIC to SEI180031. Due on or around 17th September 2021.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.6	2.8	23	21	31	29	9	1.5	-3.3	24	1.5	0.2	1.2	0.5	0.2	\$20	\$24
Acc	32%	61%	71%	71%	75%	68%	43%	53%	37%	59%	49%	63%	62%	45%	53%	φ20	<b>Φ</b> 24
	Breed Avg. EBVs for 2019 Born Calves																
<b>EBV</b>	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,600WT,FAT,EMA,IMF

Durahaaar	Φ	
Purchaser	 Ф	



**DNA DESCRIPTION:** 

ID: SEI190634 DOB: 26/10/2018 REGO STATUS: Registered GRADE: Pure BR

SEI130539 SEIFERT 130539 SEI150289 SEIFERT BELMONTS 150289 BEL040379 BELMONT 040379

SIRE: SEI170227 SEIFERT BELMONTS 170227 SEI13MS01 SEI110155, BEL110089 SEI130046 SEIFERT 130046

SEI090060 SEIFERT 09-060

**ANIMAL: SEI190634 SEIFERT BELMONT REDS** 

HORN: Polled

SEI090377 SEIFERT TEDSTAR SEI150109 SEIFERT 150109

COR040024 CORYMBIA 04-24

DAM: SEI170484 SEIFERT BELMONTS 170484

MON17 MONTPELLIER GENERIC BR SIRE MON120468 MONTPELLIER 120468

MON18 MONTPELLIER GENERIC BR DAM



DNA:

PTIC to SEI190161. Due on or around 24th December 2021.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-2.1	3	19	24	31	45	7	1.7	-1.3	25	1.4	-0.4	0.2	0.6	0.2	<b></b>	\$21
Acc	25%	58%	69%	69%	73%	65%	38%	49%	30%	56%	47%	62%	61%	43%	51%	\$20	Φ∠1
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,600WT,FAT,EMA,IMF

Purchaser ......\$ ......

LOT 98

#### **SEIFERT BELMONT REDS SEI190662**

ID: SEI190662 DOB: 16/10/2018 REGO STATUS: Registered GRADE: Pure BR HORN: Dehorned DNA DESCRIPTION: DNA:

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: SEI190662 SEIFERT BELMONT REDS** 

SEI04MS01 OAKEY MULTI SIRE GROUP

DAM: SEI060068 SEIFERT 06-068

SEI9000G2 GENERIC BELMONT SIRE SEI980070 SEIFERT 98-70 SEI9000G1 GENERIC BELMONT DAM



PTIC to SEI190693. Due on or around 17th September 2021.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1.4	2.1	14	34	26	51	5	2	-0.1	22	1.3	-0.6	-0.3	0.7	0.1	\$26	\$19
Acc	25%	59%	72%	72%	76%	69%	51%	55%	32%	59%	48%	62%	62%	43%	52%	φ20	ф19
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,600WT,FAT,EMA,IMF

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



ID: SEI190664 DOB: 4/10/2018 REGO STATUS: Registered GRADE: Pure BR HORN: Polled DNA DESCRIPTION: DNA:

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: SEI190664 SEIFERT BELMONT REDS** 

SEI15MS05 SEI130007, SEI130165

**DAM: SEI150172 SEIFERT 150172** 

MON000045 MONTPELLIER 00-45 MON030026 MONTPELLIER 03-26 MON970312 MONTPELLIER 97-312



PTIC to SEI180021. Due on or around 17th September 2021.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-1	1.4	18	32	40	61	7	2	0.1	27	3.2	0.2	0.6	0.7	0.3	\$29	\$30
Acc	26%	58%	71%	72%	76%	68%	46%	52%	35%	58%	50%	64%	64%	45%	55%	\$29	\$30
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Traits Observed: 200WT(x2),400WT,600WT,FAT,EMA,IMF

Purchaser ......\$ ......



#### **SEIFERT BELMONT REDS SEI190840**

ID: SEI190840 DOB: 29/11/2018 REGO STATUS: Registered GRADE: Pure BR HORN: Polled DNA DESCRIPTION: DNA:

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR COR030089 CORYMBIA 0089

SIRE: SEI170059 SEIFERT BELMONTS 170059 (AI) HAP110286 HAPPY HILL 11-286

SEI140140 SEIFERT 140140

MON040048 MONTPELLIER 04-48

**ANIMAL: SEI190840 SEIFERT BELMONT REDS** 

SEI14MS03 MS1203

DAM: SEI140340 SEIFERT 0340 (COM)

SEI06MS03 06 RES SEI080086 SEIFERT 0086 (COM) MON020008 MONTPELLIER 02-8



PTIC to SEI190693. Due on or around 17th September 2021.

	June 2021 Belmont Red BREEDPLAN																
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	Domestic	Export
EBV	-0.7	2.4	12	19	29	41	8	1.4	-0.3	16	1.1	0.2	1.4	0.2	0.3	\$15	\$18
Acc	32%	56%	68%	69%	73%	66%	42%	47%	36%	56%	46%	61%	61%	43%	51%	φισ	Ф10
	Breed Avg. EBVs for 2019 Born Calves																
EBV	-1.1	+2.3	+18	+24	+34	+43	+8	+1.6	-2.2	+25	+2.4	-0.1	+0.5	+0.5	+0.2	+\$20	+\$24

Durchager	¢.
Fulchasel	Φ

# LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

#### CHAPTER ONE - PRELIMINARY

- 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.
- (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors, 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 a property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as
- wing 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,
    - 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
    - in clause 7 of triese 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.
  - (u) puis any GSI added in accordance with clause 12.

    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 then 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.
- 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.
- accordance with clause 8, the auctioneer decides to put the lot up again. 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.
- The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interests 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
- The successful bidder at a livestock auction sale must give to the auctioneer at the

  - (b) the bid card number which identifies the purchaser; or
- (g) the name of the person on whose behalf the successful bid was made; and (d) 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 fall of the hammer for those sales subject to GST.

  The vendor warrants that the:
- - (a) vendor has (or will have) the right to sell the livestock at the time of delivery; and
- (a) vendor has (or will have) the right to sell the livestock at the time of delivery; and (b) buyer will obtain title on completion of the buyer's obligation under these terms and conditions.
  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.
- 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 a written agreement between the buyer and the auctioner that was made before the fall of the harmer. If, before delivery, payment has not been made then clauses 2 o to 23 apply.
- before delivery, payment has not been made then clauses 20 to 23 apply.

  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.

  (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 commending at the fall of the hammer and

- The time for rejection is the time commencing at the fall of the hammer and ending at the first of:
  - ending at the first of:
    (i) delivery is taken by a representative of the buyer;
    (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
    b. 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 suc terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that buyer.
  - reason for rejection to that buyer.

    This sub-clause 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 fall of the hammer, through delivery to and from the scales, to the buyer's delivery pen and on to 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 sub-clause does not apply if the agent makes an announcement to that effect prior to sale.

    Subject to the right of rejection in Clause 18, all conditions and warranties 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 fall 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.
  - 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 canner 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 the male was pregnant on that date.
- (d) For cattle, the agent undertakes to make every reasonable effort to ensure that any NLIS cattle device number is transferred from the saleyard account to the any Nub cattle device number is transferred from the saleyard account to the purchaser's account on the NLIS database no later than midnight on the day of the sale.
- the sale.

  (e) Where livestock have a food safety or market eligibility status derived from the NVD and/or the NUS/ERP database, the agent will inform the buyers by presale catalogue in conjunction with vendor branding 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:
- (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, 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 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 bailee 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.
- The buyer agrees that:
- any rights against subsequent buyers, on trust for the vendor.

  The buyer agrees that:

  (a) clause 2 or creates a registrable security interest under the personal Property Securities Act 2009 (PPSA);

  (b) the buyer acknowledges the rights of the vendor (and/or the agent is clause 23 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 purpose of the PPSA;

  (d) to the extent permitted, the buyer waives any right the buyer has under the PPSA to receive notices;

  (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 these terms and conditions; and

  (f) if payment is not made in according to clause 15, but delivery is made to, or possession obtained by the buyer or its representative, interest may be charged at the rate usually charged by the agent for overdue accounts on any amounts which remain owing at any time.

  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, penalities, fines or claims suffered by the vendor, the agent or any person or entity arising from the vendor exercising its rights under clauses 20 or 12.

  Clause 23 applies whenever the agent pays the vendor before being paid by the purport was the properties of the properties agent to the properties agent and the purport of the parent is the price of person agent and the purport of the payer is the person before being paid by the purport of the payer is the payer to the payer the payer the payer the payer the payer to the payer the payer to the payer to the payer to the payer to the payer
- 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
- The vendor hereby gives notice to the buyer of the assignments referred to in
- Clause 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 23.6 the agent subrogated to all rights of the vendor under these terms and conditions again
- Title to the livestock does not pass to the agent or a nominee of the agent ut he agent, by written notice to the vendor, notifies the vendor that it is to be transferred to the agent or a nominee of the agent.
- 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
  - (a) when this clause does not apply, as agent of the vendor (including by reselling the livestock): and
  - when this clause applies, on the agent's own behalf exercising the rights of (b) When this clause applies, on the agent's own behalf 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. 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).
    The vendor hereby irrevocably appoints the agent as the vendor's attorney to:
    (a) data my time and in any manner as the agent thinks fit all acts precessary or
- (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.
- vendor's attorney.

  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.

  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
     (b) by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.
- terms of this clause 23.

  23.10. 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.

  24. (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
- - 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.
  - 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

  - wendor, debit the amount of the commission and fees to an account held in the name of the vendor by the agent.

    (3) 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 of on textend 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 Welfare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receive, transport and treat livestock in accordance with any other or additional requirements of animal welfare legislation specific to the State or States in which livestock are consigned, managed, received, transported and treated in the course of the auction process.

#### HAPTER THREE

#### VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION

This chapter applies only in the case of livestock and their companion animals sold at auction for slaughter when 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.

Elders

- The warranty of a vendor is that livestock and their companion animals offered for
  - (a) pass DAFF and other regulatory authority requirements and inspections a the time of slaughter; (DAFF refers to Federal Government Department of Agriculture, Fisheries and Forestry); (b) are of merchantable quality;

  - (c) carry an NLIS device in accordance with State law:
  - (c) carry an NLIS device in accordance with State law;
    (d) in the case where a representation has been made in the pre-sale catalogue that the livestock have particular characteristics or are fit for a particular purpose or market, and such representations are based on information in the National Vendor Declaration, the livestock will have those characteristics or will be fit for the particular purpose or market; and
    (e) all information in any National Vendor Declaration provided by the vendor is true, complete and correct in all material respects.
    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 5:00pm on the 7th 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.
    However if the breach by the vendor is such that the livestock are not rejected
- 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.
- livestock at their next highest and best use.

  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 steps in co-operation with the agent and vendor to mitigate both the effect of the breach and the amount of any loss. 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: or
- - (b) the vendor has the option, at the vendor's cost, of collecting the companion animals and returning them to the vendor's property; 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 jeopardised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost.
- property at the vendor's cost.

  The auctioneer is liable to the buyer in respect of any breach of the vendor's warranty arising out of:

  (a) any error, by the auctioneer, of transcription of information from the National Vendor Declaration 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
  - 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 disclose prior to bidding, and in the presale catalogue, that the vendor has failed to provide a National Vendor Declaration that is complete in all material aspects.

#### CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE

- This chapter applies only in the case of cattle and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the cattle are transported direct from the sale yard to the meatuworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subseque resells cattle to a slaughterer. A slaughterer is any person who pays the AMPC Processor Jawn.
- resells cattle to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy. 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. Cattle are fit for human consumption if they are not condemned as unfit by the relevant government department. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the certificate issued by the relevant government department, existed prior to the fall of the hammer. 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.
- Owners risk protection is available to the buyer of cattle to which this chapter
  - applies if all of the following are satisfied: applies if all of the following are satisfied:

    (a) a certificate is issued by the relevant government department 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 by 5:00pm on the 7th day after the fall of the hammer; and

    (c) if the condemnation is due to chemical residue the certificate follows testing in a laboratory annowed the treatment which

  - in a laboratory approved by the relevant government department 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 the following:
  - (a) bruising, (b) fever.

  - partial condemnation, or
     emaciation.

#### **CHAPTER FIVE - NOTICES REQUIRED BY STATE LEGISLATION** NSW Legislation 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

  (iii) 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.

Tasmanian Legislation
The auctioneer must not appear to acknowledge a dummy bid. A buyer must not give, agree to give or offer a gift or other consideration to a person for abstaining from bidding and a person must not accept any gift or consideration for abstaining from bidding.

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

#### Western Australian Legislation - Auction Sales Act 1973 s31 NOTICE It is an offence to:

- (i) 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
- abstain or agree to abstain from bidding as a result of such a promise: (iii) 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

# EBV INDEX - Explanatory Notes

#### **Estimated Breeding Values (EBVs)**

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values). EBVs are expressed as the difference between an individual animal's genetics and the genetic base to which the animal is compared. EBVs are reported in the units in which the measurements are taken (e.g. kilograms for the weight EBVs). Thus a value of +12 kg for 400 day weight means the animal is genetically superior by 12 kg at 400 days compared with the genetic base of the relevant cattle population. On average, half of this difference will be passed on to the animal's progeny.

**Gestation Length:** Provide an estimate of genetic differences between animals in gestation length. They are expressed in days. Lower or more negative Gestation Length EBVs are considered to be more favourable.

**Birth Weight:** Estimates of genetic differences between animals in calf birth weight. They are expressed in kilograms (kg). Small, or moderate, Birth Weight EBVs are more favourable.

**200 Day Growth:** Estimates of the genetic differences between animals in live weight at 200 days of age due to their genetics for growth. They are expressed in kilograms (kg) and are a measure of an animal's early growth to weaning. Larger, more positive, 200 Day Growth EBVs are generally more favourable.

**400 Day Weight:** Estimates of the genetic differences between animals in live weight at 400 days of age. They are expressed in kilograms (kg) and are an important trait for breeders turning off animals as yearlings. Larger, more positive, 400 Day Weight EBVs are generally more favourable.

**600 Day Weight:** Estimates of the genetic differences between animals in live weight at 600 days of age. They are expressed in kilograms (kg) and are an important trait for breeders targeting the production of animals suited for heavy weight grass or grain fed markets. Larger, more positive, 600 Day Weight EBVs are generally more favourable.

Mature Cow Weight: Estimates of the genetic differences between cows in live weight at 5 years of age. They are expressed in kilograms (kg). Animals with higher, more positive Mature Cow Weight EBVs would be expected to produce progeny with a higher mature weight than animals with lower Mature Cow Weight EBVs.

Milk: Provide an estimate of the maternal contribution of a dam to the 200 day weight of her calf. In the case of sires, this estimates the maternal contribution that his daughters will make to the 200 day weight of their progeny. The Milk EBV is expressed in kilograms and indicates the expected difference in the weight of the calf at 200 days due to the maternal contribution of the cow. Larger, more positive, 200 Day Milk EBVs are generally more favourable, depending on the environment.

**Scrotal Size:** Provide an estimate of the genetic differences between animals in scrotal circumference at 400 days of age. Scrotal Size EBVs are expressed in centimetres (cm). Larger, more positive, Scrotal Size EBVs are generally more favourable.

Days to Calving: Estimates of genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving. Days to Calving EBVs are expressed in days and are calculated from the joining records submitted for both heifers and mature cows. Lower, or more negative, Days to Calving EBVs are generally more favourable.

Carcase Weight: Estimates of the genetic differences between animals in hot standard carcase weight (as defined by AUSMEAT) at 650 days of age. They are expressed in kilograms (kg). Larger, more positive, Carcase Weight EBVs are generally more favourable.

Eye Muscle Area: Estimates of the genetic differences between animals in eye muscle area at 12/13th rib site in a standard weight steer carcase. They are expressed in square centimetres (cm2). Larger, more positive, EMA EBVs are generally more favourable.

Rib Fat: Estimates of the genetic differences between animals in fat depth at the 12/13th rib site in a standard weight steer carcase. They are expressed in millimetres (mm). More positive or more negative Rib Fat EBVs may be more favourable, depending on your breeding goals relating to the finishing ability of your animals.

Rump Fat: EBVs are estimates of the genetic differences between animals in fat depth at the P8 rump site in a standard weight steer carcase. They are expressed in millimetres (mm). More positive or more negative Rump Fat EBVs may be more favourable, depending on your breeding goals relating to the finishing ability of your animals.

Retail Beef Yield: Estimates of genetic differences between animals in boned out retail beef yield in a standard weight steer carcase. They are reported as differences in percentage (%) yield. Larger, more positive, RBY EBVs are generally more favourable.

Intramuscular Fat: Estimates of genetic differences between animals in intramuscular fat (marbling) at the 12/13 rib site in a standard weight steer carcase. They are reported as differences in percentage (%) IMF. Larger, more positive, IMF EBVs are generally more favourable.

Flight Time: Estimates of genetic differences between animals in temperament. They are expressed as differences in the number of seconds taken for an animal to travel approximately 2.0 metres after leaving the crush. Higher (i.e. Longer) Flight Time EBVs are more favourable.

**Shear Force:** Estimates of genetic differences between animals in meat tenderness. They are expressed as differences in the kilograms of shear force that are required to pull a mechanical blade through a piece of cooked meat. Lower, more negative, Shear Force EBVs are more favourable.

#### **EBV Accuracy**

The "accuracy" figure produced with each EBV provides an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy, the more likely the EBV is to predict the animal's true breeding value and the lower the likelihood of change in the animal's EBV as more information is analysed for that animal, its progeny or its relatives.

#### **Interpreting Selection Indexes**

The Selection Index value for an animal is effectively an EBV of the animal's profitability in that particular commercial production scenario and market. Ranking seedstock animals on their Selection Index value sorts them based on their progeny's expected profitability for the targeted production system.

Selection Indexes are expressed as "net profit per cow mated". For example, if we compare a bull with an Index of +\$60 with a bull that has an Index of +\$30, we can estimate that the difference in net profit from the progeny of the bulls would be:

- = ½ x difference in Index
- = ½ x (60-30)
- = \$15 per cow mated

N.B. We need to multiply by ½ because only half the progeny's genes come from the sire.

It is important to note that this difference includes profit across the entire production chain from joining to slaughter and also considers the long term profit generated by a sire's daughters (if a self-replacing Selection Index).

#### <u>Using Selection Indexes</u>

As a guide to using Selection Indexes, it is recommended that producers complete the following steps:

- Identify the Selection Index of most relevance
- ii. Rank animals on the Selection Index
- iii. Consider the individual EBVs of importance
- iv. Consider other traits of importance

# Belmont Australia Selection Indexes

There are currently two different selection indexes calculated for Belmont Australia animals.

Domestic Steer Index - Estimates the genetic differences between animals in net profitability per cow joined for an example self-replacing commercial herd (run in subtropical environment) producing steers for the domestic trade. This index assumes that the steer progeny are pasture grown and finished and marketed at 460 kg live weight (240 kg HSCW and 6 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding.

Export Steer Index - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd (run in a sub-tropical environment) producing steers for the export trade. This index assumes that the steer progeny are pasture grown and finished and are marketed at 680 kg live weight (370 kg HSCW and 12 mm P8 fat depth) at 30 months of age. Daughters are retained for breeding.

#### Disclaimer

The GROUP BREEDPLAN Estimated Breeding Values (EBVs) contained within this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from the data supplied by breeders. Neither Belmont Australia nor ABRI oversee or audit the collection of this data.

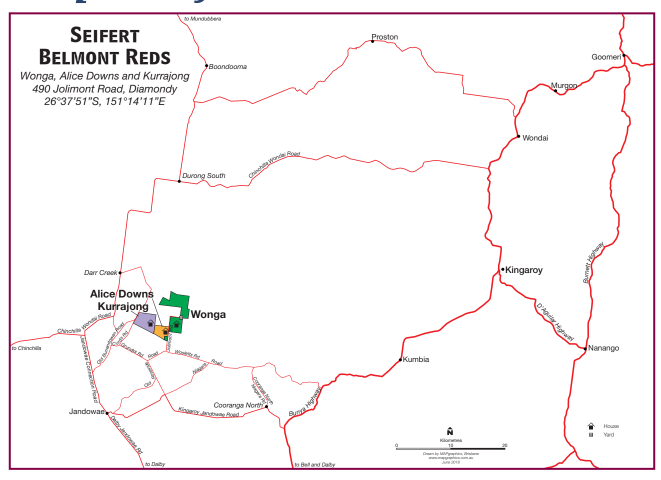


# **BUYERS INSTRUCTIONS** (No verbal instructions accepted)



NAME		
BID CARD NO	PIC	
ADDRESS		
	POS	STCODE
PHONE		
EMAIL		
ACCOUNT TO (AGENT)		
LOTS PURCHASED		
TRANSPORT DETAILS		
INSURANCE - YES/NO	FEEDING - YES/NO	
FURTHER INSTRUCTIONS		
SIGNED	$\Gamma$	ATF

# Map - Seifert Belmont Reds





Ian and Jeanne sincerely thank the generous support of our sponsors





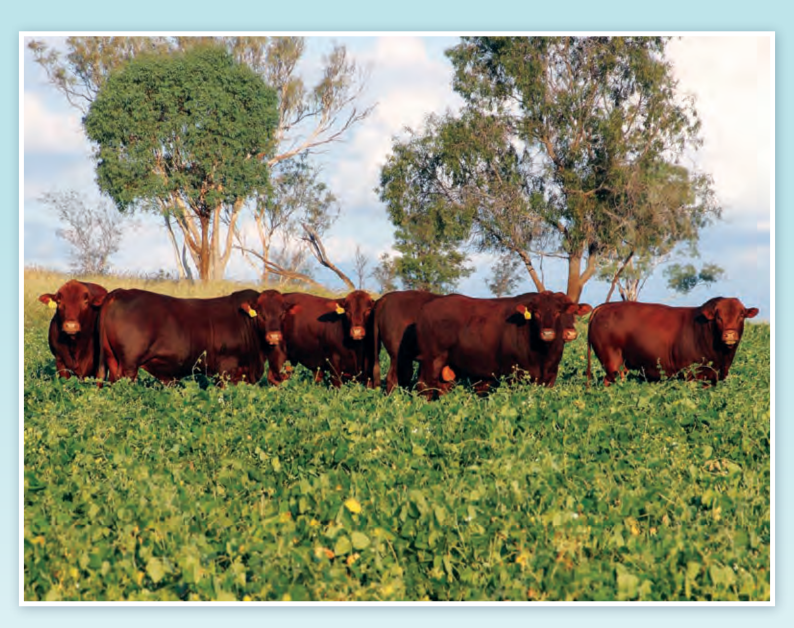














# Ian Stark and Jeanne Seifert

'Wonga' 490 Jolimont Rd Jandowae Q 4410

Ph: 07 4668 6125

'Flag Springs' 11315 Auburn Rd Chinchilla Q 4413

Ph: 07 4668 6125

'Bidgoods' Bum Bum Creek Rd Emu Creek Q 4355

Ph: 07 4668 6125

Jeanne: 0427 632 113 • Ian: 0439 632 113

jeanne@seifertbelmontreds.com www.seifertbelmontreds.com

